Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 39362	2. Status Change Date:	3. Change Num:	4. Field Office: 02	5. GMD:
6. Status: Approved Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 4/26/18
8a. Applicant(s) New to system □	Person ID Add Seq#	7712 N		
8b. Landowner(s) New to system MYRON D STUCKY FAM BARBARA K STUCKY 1809 CARNATION MOUNDRIDGE KS 6710		7712 N	SCHRAG HALSTEAD RD DRIDGE KS 6710	Person ID <u>58295</u> Add Seq# <u>1</u>
9. Documents and Enclosure(s): ☑ DV ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Requir	Seal		☐ Water Tube Di	Comply: 12/31/18 riller Copy
10. Use Made of Water From:		To: _		7.
			Date Prepared: 5/9/18 Date Entered:	ву: ТЈЅ Ву:

File No	39362	2		11. Co				Ва	sin: Li	ttle Ar	kansa	s Rive	er		S	tream:								rmatio quus E	n Code: 1 Beds)	90 Spe	cial Use:	
442000000000000000000000000000000000000	ints of Dive	ersion																	Rate	and Q	uantity							
MOD DEL	PDIV																		A	Authori	zed		Ad	dition	al			
ENT	TOIV	Qualifier			S	Т		R	ID	,	N	'W		Com	ment	(AKA I	Line)		Rate gpm/c		Quantit af/mgy		Rate gpm/c		Quantity af/mgy	Overlap PD	Files	-7
DEL	81746								8				(GEO (CTR											42296		
ENT		SW NW	NE		19	228	2W		_		4131	251	8 (GEO (CTR				655 G	SPM	127 A	F	655 (SPM	127 AF	42296		
ENT		sw nw	NE		19	22S	2W		_		4282	230	0 E	BATT	1 OF	4 WE	ELLS;	NE V	VELL							42296		
MOD	81747								9				ı	BATT	1 OF	4 W	ELLS	, NW	WEL	L						42296		
MOD	3078								2					BATT	1 OF	4 W	ELLS	sw	WEL	L			_			42296		_
MOD	29708								5				ļ	BATT	1 OF	4 WI	ELLS	SE \	WELL	- 						42296		
13. Storage: RateNF Quantityac/ft Additional RateNF Additional Quantityac/ft																												
14. Lim	14. Limitation: af/yr at gpm (cfs) when combined with file number(s)																											
Lim	Limitation: af/yr at gpm (cfs) when combined with file number(s)																											
15. 5YF	R Allocation	n: Alloca	ation	Туре .	_	_	Star	t Year	_	_	5 YR	Amou	nt	_	Amo	ount Ur	nit	_	Base	Acres		_ 0	omment_					
16. Pla	ice of Use				NE1/4			E1/4	NW1/4				SW1/4			SE¼				Total Owner Chg? Overlap Files			Files					
MOD DEL ENT	PUSE	S T	R	ID)		NE ¼	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE ¼	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	sw 1/4	SE 1/4					17.	
A SHOWLET	34280				1	1																		8b.	& 8c. YI	ES 4229	6	
								_																				
																						11						
Base A	cres:	Year:	-	Minimu	ım F	Reaso	onabl	e Qua	intity:																			
Comme	ents: Add	ding a 4	th V	Vell t	o t	he l	oatt	ery.	Onl	y the	e "co	mm	ent"	' is b	eing	j mo	difie	d fo	r PD	IV 8	1747,	3078	3, & 29	708.				

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



WATER WETER REQUIRESTATE OF KANSAS

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	graph N 100 feet (s) of div	t, or if	olace (of use	will be	e chan	e ted. (Compl nclude	ete all a top	l other	r appli hic ma	cable ip or d	portio letailed	ns. If	chang showir	ge in p	autho	diversi	on is greater
																	API	25	2018
						F	ile No	. 3936	2										
	Application					□Р	lace of	f Use		\boxtimes	Point (of Dive	ersion			Div	ision o		d Office r Resources
	The sour	ce of su	ipply is	S :		⊠G	round	water			Surfac	ce wate	er						
	Name an 7712 N. Phone N Name an 7712 N.	Halstea umber: id addre	(620) ess of	d, Mou 345-87 Water	ndridg 754 Use C	e, KS orresp	67107 — onden	t: Kyle											
3.	Phone N The pres Owner of	ently au f Land -	uthoriz	ed plac	ce of u Kyle V	. Schra	ag Tru	st & Ro	obin K.	. Schra	ag Trus	st ///	Myron	051	ucky t	amily	Trus+	, Bark	ogra K Stud 5 67107*
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2	_			NE			Lot	NW1/4	V¼	Lot !			V¼	0511			E¼	054	TOTAL ACRES
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100	If this ap	f Land -	NA ADDRI	ME: !	NO CH	HANGE						ace of	use be	e chan	ged to	:			
					Ξ¼				V1/4			SV	N ¹ / ₄		0	SI	Ε¼	4	TOTAL
Sec	. Twp.	Range	NE%	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE1/4	ACRES
_	For Offic	ra Hen	Only	Code		Fo	e \$_/	00	TD	#		De	eceipt	Date			Cher	k# /	9215

- 1	Presently authorized point of diversion: "Geo-cent	er"			
- 1	One in the Quarter of the				
	of Section, Township	22	South, Range	2W	(E/W),
	in <u>Harvey</u> County, Kansas, <u>4080</u> fe	eet North2	2590 feet West of S	Southeast corner o	f section.
	Authorized Rate 655 GPM Authorized Quantity				
	(DWR use only: Computer ID No. 8 GPS	44.41.45	feet North	feet West	
	☐This point will not be changed ☐This point will be changed a	s follows:	No change, point better d	escribed with GPS a	s follows:
- 1	Proposed point of diversion: (Complete only if change i				
	One in the Quarter of the				
	of Section, Township	22	South, Range	2W	(E/W),
- 1	in <u>Harvey</u> County, Kansas, <u>4131</u> fe	eet North 2	2518 feet West of S	Southeast corner o	f section.
- 1	Proposed Rate655 GPM Proposed Quantity				
Į	This point is: Additional Well Geo Center List othe	r water rights	that will use this point	42296	
6.	Presently authorized point of diversion:				
	One in the Quarter of the		Quarter of the		_ Quarter
	of Section, Township		South, Range		(E/W),
- 1	in County, Kansas, fe				
	Authorized Rate Authorized Quantity		Depth of well	(feet)	
- 1	(DWR use only: Computer ID No GPS _		feet North	feet West	
- 1	☐This point will not be changed ☐This point will be changed a	s follows: N	o change, point better de	escribed with GPS as	follows:
- 1	Proposed point of diversion: (Complete only if change i	s requested o	or if existing point is	better described	by GPS)
- 1	One in the Quarter of the	NW	Quarter of the	NE	Quarter
	of Section, Township	22S	South, Range	2W	(E/W),
	in Harvey County, Kansas, 4282 fe	eet North2	game feet West of S	Southeast corner o	f section.
	Proposed Rate Proposed Quantity		Proposed well depth	(feet) 69 fee	t
	This point is: Additional Well Geo Center List othe	r water rights	that will use this point	42296	
7.					
	(please be specific) Adding 4 th well to well battery	300	200 100 North	100 200	300
		Emi	$\frac{1}{1}$	սուլլուկուլլուն	mg
		F	<u> </u>		킄
8.	If a well, is the test hole log attached? X Yes No	200 = 1	+ + + + =	1 + 1 + 1	300
9.	The change(s) (was)(will be) completed by?	E	· · · · =		
9.					3200
	ASAP	E			
	NONE	100	+ + + + =	 + +	100
10	MARKET STOCK THE SAME PAIN SIZE	100	+ + + =	 + +	
10.	If the point of diversion is a well:	E	+ + + + =	_	100
10.	MARKET STOCK THE SAME PAIN SIZE	E	+ + + + = = = = = = = = = = = = = = = =	_	100
10.	If the point of diversion is a well:	E	=	dodoutoulout	100
10.	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change	E	+ + + + + + + + + + + + + + + + + + + +	_	100
10.	If the point of diversion is a well: (a) What are you going to do with the old well?	West 0 +++1	+ + + + =	dodoutoulout	100 +++ 0 East
	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA	West 0	+ + + + =	dodoutoulout	100 +++ 0 East
	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA Groundwater Management District recommendation	100 100 200 1	=	dodoutoulout	100 +++ 0 East
	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA	West 0	+ + = = = = = = = = = = = = = = = =		100 +++ 0 East
11.	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA Groundwater Management District recommendation	100 100 200 100	+ + = = = = = = = = = = = = = = = =		100 +++ 0 East
11. 12.	If the point of diversion is a well: (a) What are you going to do with the old well? NA - No well being abandoned by the change (b) When will this be done? NA Groundwater Management District recommendation attached? Yes No 5/9/2018 TJs-SFF Assisted by T. Boese, GMD2	100 100	+ + = = = = = = = = = = = = = = = =		100 100 100 100 200 300
11. 12.	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA Groundwater Management District recommendation attached? Yes No 5/9/2018 TJs - SFF Assisted by T. Boese, GMD2 a. If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion	200 200 300 13b.If the pr	+ + = = = = = = = =		100 +++ 0 East
11. 12.	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA Groundwater Management District recommendation attached? Yes No 5/9/2018 TJs - SFF Assisted by T. Boese, GMD2 a.If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion attach a topographic map or agrical photograph. For	200 200 300 1, 13b. If the pr	+ + = = = = = = = =	+ + + + + + + + + + + + + + + + + + +	100 100 100 100 200 300 0 ft
11. 12.	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA Groundwater Management District recommendation attached? Yes No 5/9/2018 TJs - 577 Assisted by T. Boese, GMD2 a. If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion attach a topographic map or agricult sphotograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names	West 0 4441	+ + = = = = = = = =		100 100 100 100 200 300 oft d within 300 cation on the
11. 12.	If the point of diversion is a well: (a) What are you going to do with the old well? NA – No well being abandoned by the change (b) When will this be done? NA Groundwater Management District recommendation attached? Yes No 5/9/2018 TJs - SFF Assisted by T. Boese, GMD2 a.If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion attach a topographic map or agrical photograph. For	West 0 4441 200 200 300 1 13b. If the profession diversion above	+ + = = = = = = = =		100 100 100 100 200 300 of d within 300 cation on the ng point o of diagram

your property lines

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

FILE NO. 39362

Presently authorize	zed point of div	version:				
One in the	SE	Quarter of the	NE	Quarter of the	NW	Quarter
of Section	19	, Township	22S	South, Range	2W	(E/W),
in Harvey	Count	y, Kansas, <u>4336</u>	feet North	South, Range 2665 feet West of	Southeast corn	er of section.
Authorized Rate		Authorized Quantit	у	Depth of well	65 (fe	et)
(DWR use only: 0	Computer ID No	o. <u>9</u> 0	SPS	feet North	feet W	est)
⊠This point will not	be changed	This point will be char	nged as follows:	No change, point better	described with GF	PS as follows:
Proposed point of	f diversion: (Co	omplete only if cha	nge is requeste	d or if existing point i	s better describ	ed by GPS)
				Quarter of the		
				South, Range		
				feet West of		
				Proposed well depti		
This point is: A	dditional Well	Geo Center Lis	t other water righ	ts that will use this poir	nt	
Presently authorize	zed point of div	version:				
			SE	Quarter of the	NW	Quarter
				South, Range		
in Harvey	Count	ty, Kansas, 3936	feet North	2665 feet West of	Southeast corn	er of section.
				Depth of well		
				feet North		
				No change, point better		
	지원(11)(12)(12) 보고 12 (12)(12)(12) 보고 12 (12)(12)(12)			d or if existing point i		
One in the		Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Count	ty, Kansas,	feet North _	feet West of	f Southeast corn	er of section.
				Proposed well dept		
				ts that will use this poir		
Presently authorize	zed point of div	version:				
Presently authorize One in the			NW	Quarter of the	NE	Quarter
One in the	SW	Quarter of the		Quarter of the South, Range		
One in the	SW 19	Quarter of the , Township	22S	South, Range	2W	(E/W),
One in the of Section in <u>Harvey</u>	SW 19 Count	Quarter of the , Township ty, Kansas,3969	22S feet North	South, Range 2441 feet West or	2W f Southeast corn	er of section.
One in the of Section in <u>Harvey</u> Authorized Rate	SW 19 Count	Quarter of the, Townshipty, Kansas,3969 Authorized Quantit	22S feet North _	South, Range	2W f Southeast corn 75 (fe	er of section.
One in the of Section in <u>Harvey</u> Authorized Rate (DWR use only: 0	SW 19 Count	Quarter of the , Township ty, Kansas, 3969 Authorized Quantit o. 5	22S feet North _ y GPS	South, Range 2441 feet West o Depth of well	2W f Southeast corn 75 (fe	er of section.
One in the of Section in Harvey Authorized Rate (DWR use only: 0 This point will not Proposed point of	SW 19 Count Computer ID Note the changed f diversion: (Co	Quarter of the, Township, ty, Kansas,3969 Authorized Quantit o. 5 (This point will be charomplete only if cha	22S feet North SY aged as follows: [Inge is requeste	South, Range 2441 feet West or Depth of well feet North No change, point better d or if existing point i	f Southeast corn 75 (fe feet W described with Gl	(E/W), er of section. eet) (est) PS as follows: oed by GPS)
One in the of Section in Harvey Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the	SW 19 Count Computer ID Note to the changed forms on the change of the c	Quarter of the, Township, ty, Kansas,3969 Authorized Quantit o. 5 (This point will be charomplete only if cha Quarter of the	22S feet North SPS nged as follows: [nge is requeste	South, Range 2441 feet West or Depth of well feet North No change, point better d or if existing point i Quarter of the	f Southeast corn 75 (fe feet W described with Gis better describ	(E/W), er of section. eet) (est) PS as follows: eed by GPS) Quarter
One in the of Section in Harvey Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the of Section	SW 19 Count Computer ID Note be changed f diversion: (Co	Quarter of the, Township, ty, Kansas,3969 Authorized Quantitio. 5(This point will be charomplete only if charomy in the, Township	22S feet North Ty TGPS Inged as follows: [Inge is requeste	South, Range South, Range 2441 feet West or Depth of well feet North No change, point better d or if existing point i Quarter of the South, Range	f Southeast corn 75 (fe feet W described with Gi s better describ	(E/W), er of section. eet) (est) PS as follows: eed by GPS) Quarter (E/W),
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One in the of Section in Harvey Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the of Section in Proposed Rate	SW 19 Count Computer ID Note to the changed f diversion: (Count	Quarter of the, Township, ty, Kansas,3969 Authorized Quantity, Co, Co, Co, Co, This point will be charomplete only if char, Township, Township, ty, Kansas,, Proposed Quantity	feet North	South, Range South, Range 1	f Southeast corn feet W described with Gi s better describ f Southeast corn h (feet)	(E/W), er of section. eet) (est) PS as follows: eed by GPS) Quarter (E/W), er of section.
One in the of Section in Harvey Authorized Rate (DWR use only: 0 This point will not Proposed point of One in the of Section in Proposed Rate	SW 19 Count Computer ID Note to the changed formula distribution of the count of the count of the count of the change of the ch	Quarter of the, Township, ty, Kansas,3969 Authorized Quantity, Township, Township, Township, Proposed Quantity Geo Center Lis	feet North	South, Range South, Range 1	f Southeast corn feet W described with Gi s better describ f Southeast corn h (feet)	(E/W), er of section. eet) (est) PS as follows: eed by GPS) Quarter (E/W), er of section.
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One in the	SW 19 Count Computer ID Note be changed f diversion: (Co	Quarter of the, Township, ty, Kansas,3969 Authorized Quantity, Complete only if char omplete only if char, Township, Township, Proposed Quantity Geo Center Lis, Quarter of the, Quarter of the, Township, Proposed Quantity, Proposed Quantity, Geo Center Lis, Quarter of the, Quarter of the	feet North GPS nged as follows: [nge is requeste feet North t other water right	South, Range South, Range 1	f Southeast corn for feet W described with Gi s better describe f Southeast corn h (feet)	(E/W), er of section. eet) (est) PS as follows: Ded by GPS) Quarter (E/W), er of section.
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14. If the proposed groundwater point of diversion is 300 or fewer feet in	om the 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 appliance) 	
 (b) Will the ownership interest of any owner of the currently authoraffected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this application) 	* , ***** = = - **
(c) If this application is not approved expeditiously, will there be sul ☑ 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 owners 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 regards 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 of plication pertains. I further verify that the statements
Dated at Hals tead , Kansas, this	25^{74} day of April , 20 18.
Kyle V. & Aus	
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
County of HARVEY I hereby certify that the foregoing application was signed in a	TARY PUBLIC - State of Kansas REBECCA WILSON My Appt. Exp. Obju 2018 my presence and sworn to before me this 25th day of
APRIL , 20 (8)	Polocca Wilson Notary Public
My Commission Expires 0611 2018	Notary Fubile
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, a accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	I of the applicable portions of the application form must be completed with appropriate owners' must be affixed to the application and notarized; and
FEE SCHED	ULE RECEIVED
Each application to change the place of use or the point of diversion und forth in the schedule below: Make checks payable to: Kansas Departn (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	der this section shall be accompanied by the application fee set ment of Agriculture APR. 2.5. 2018\$100 et\$200

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. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 39362 A change application was received on 4/25/18 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use.

Applicable Not Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than 139 feet from the previously authorized point(s) of diversion. As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 18, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable ☐ Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 20_18_, or within any authorized extension of time. By March 1, 20_19_ the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. Applicable ☐ Not Applicable The completed well log shall be submitted with the required notice. Applicable ☐ Not Applicable 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable \(\sigma\) Not Applicable Additional Conditions are attached. ☐ Yes ⋈ No 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative (Print Name): review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - Kansas Department of Agriculture File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS Date of Issuance: 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of Acknowledged before me RECEIVED Signature: APR 2 5 2018 Sointment Expires

File No. 39362

My commission expires

lugust 11, 2021

(Notary Seal)

Stafford Field Office

Division of Water Resources

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

Hutchinson, Ks. 67501

DRILLER'S TEST LOG

Date:

4-4-2018

Name:

Kyle Schrag Test 2

Address:

County:

Harvey

Quarter: NE

Section: 19

Township: 22S

Range: 2W

2nd test hole SE

N DRILLED FOOTAGE From To **DESCRIPTION OF STRATA** 0 3 Top Soil 3 22 Brown clay 22 30 Tan clay-soft 30 43 Tan clay 58 Fine small sand 43 Small sand 58 64 65 Cemented sand 64 65 69 Small fine sand-tan clay mix 70/30 73 Reddish tan clay-weathered shale 69 73 Green shale S Static water level: Depth of well: Type & size of casing: Plain: Perf: Gravel pack intervals: Grout material: Contamination: Direction from well: Casing above surface: Bore hole: Remarks: Latitude: 38.12771 Longitude: 97.58171 SS CAA RECEIVED

APR 25 2018

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STAFFORD FIELD OFFICE 300 S. MAIN STREET STAFFORD, KS 67578-1521



PHONE: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

May 9, 2018

Kyle V Schrag 7712 N Halstead Road Moundridge KS 67107

Re: Water Right, File No(s). 39362

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

pc: Water Rights Section

Groundwater Management District No. 2

CERTIFICATE OF SERVICE

On this **9th** day of **May, 2018**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **39362**, dated **May 9, 2018** was mailed via Certified U.S. mail to the following:

Kyle Schrag 7712 N Halstead Road Moundridge KS 67107

A copy of the letter was sent to the following:

GMD 2

State State

File Nos. 39362 & 42296

Proposing to add a 4th well to the battery 4/26/2018

Battery of 4

Well Locations

Feet N	Feet W	
4282		Proposed Well
4336	2665	ID 9
3936	2665	ID 2
3969	2441	ID 5

Geocenter

Feet N	Feet W	
4131	2518	- Proposed

INPUTS					
Target Section Definition					
Section	19				
Township	22				
Range	2				
Range Direction	w				
Target Point Coordinates (NAD27 or NAD83)					
Target Longitude	-97.581710				
Target Latitude	38.127710				

Load Data and Compute

Instructions

- Enter values for section, township, range and range direction.
 Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

File No.39362 & 42296 (Proposed Well)

Loaded Section Data From LEOBASE using NAD83							
Corner	Corner Latitudes	Corner Longitudes					
sw	38.11600731	-97.59214740					
NW	38.13051823	-97.59204128					
NE	38.13056416	-97.57409580					
SE	38.11596238	-97.57403478					
Degree	s Longitude per Foot	3.47598280E-06					
The second second	s Latitude per Foot	2.74603509E-06					
Targe	t Point Distances from C	orners using NAD83					
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)					
SW	4262	-3003					
NW	-1023	-2972					
NE	-1039	2191					
SE	4278	2208					

NW	-1023	-2972
NE	-1039	2191
SE	4278	2208
	Loaded Section	Data
	From LEOBASE usin	ng NAD27
Corner	Corner Latitudes	Corner Longitudes
SW	38.11599700	-97.59182700
NW	38.13050800	-97.59172100
NE	38.13055400	-97.57377600
SE	38.11595200	-97.57371500
Degrees	Longitude per Foot	3.47598231E-06
_	Latitude per Foot	2.74598553E-06
Target	Point Distances from C	orners using NAD27
_	Feet North(+)/South(-)	
SW	4265	-2911
NW	-1019	-2880
NE	-1036	2283
SE	4282	2300

Saryerwinnie, Tyler [KDA]

From: Saryerwinnie, Tyler [KDA]

Sent: Thursday, April 26, 2018 10:12 AM

To: 'Rebecca Wilson'

Cc: Conant, Cameron [KDA]

Subject: Recommendation Request - File Nos. 39362 & 42296

Attachments: 39362.42296.Cover Letter.pdf; 39362.Change App.pdf; 42296.Change App.pdf

Rebecca,

I have attached a cover letter and copies of two (2) point of diversion applications for GMD review and recommendation. Please provide the GMD recommendation by no later than May 16, 2018.

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

Thank you, Tyler

Tyler Saryerwinnie, Environmental Scientist

Kansas Department of Agriculture Division of Water Resources Stafford Field Office

Phone: (620)234-5311

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STAFFORD FIELD OFFICE 300 S. MAIN STREET STAFFORD, KS 67578-1521



PHONE: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

April 26, 2018

Tim Boese Equus Beds – GMD No. 2 313 Spruce Street Halstead, KS 67056

RE: Point of Diversion Change Application, File Nos. 39,362 & 42,296

Dear Mr. Boese,

We are enclosing a copy of the application, as referenced above, for your review and recommendation. At this time the application appears to be in proper form.

This office will delay any further action on this file for a period of 15 business days from the date of this letter to allow you time to submit your recommendations concerning the application. Please submit your recommendation within the allotted time, or any authorized extension of time thereof.

If you have any questions, please feel free to contact the office.

Sincerely,

Tyler Saryerwinnnie

Environmental Scientist

Stafford Field Office

tyler.saryerwinnie@ks.gov

Enclosure

Saryerwinnie, Tyler [KDA]

From:

Rebecca Wilson < rwilson@gmd2.org>

Sent:

Wednesday, May 09, 2018 9:08 AM

To:

Saryerwinnie, Tyler [KDA] Engelbrecht, Jessica [KDA]

Cc: Subject:

39362 42296 Change Apps

Attachments:

39362 42296 Meter Installation Letter 5-02-18.pdf; 39362 42296 PD Change Approval

Letter 5-02-18.pdf

Sorry for the delay in getting this to you!

Thanks!

Rebecca Wilson

Rebecca Wilson Administrative Assistant Equus Beds GMD2 313 Spruce Street Halstead, KS 67056 316-835-2224 316-835-2225 Fax rwilson@gmd2.org www.gmd2.org JEFF WINTER, PRESIDENT VIN KISSICK, VICE PRESIDENT ALAN BURGHART, SECRETARY MIKE MCGINN, TREASURER TIM BOESE, MANAGER THOMAS A. ADRIAN, ATTORNEY



DIRECTORS: DAVID BOGNER JOE PAJOR DALE SCHMIDT BOB SEILER DAVID STROBERG

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

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

May 2, 2018

Kyle V. Schrag 7712 N. Halstead Rd. Moundridge, KS 67107

Re: Change in Place of Use Applications, File Nos. 39362 & 42296

Dear Mr. Schrag:

The Equus Beds Groundwater Management District No. 2 made a recommendation to the Division of Water Resources that change applications No. 39362 & 42296 be approved. Pursuant to K.A.R. 5-22-4a, the well battery described in the applications must be equipped with a District approved water flowmeter: The well battery is located in the Southwest Quarter of the Northwest Quarter of the Northeast Quarter of Section 19, Township 22 South, Range 2 West, Harvey County.

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

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

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

Recycled Paper

Sincerely,

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Tim Boese Manager TDB/STF

RECEIVED

MAY 09 2018

Stafford Field Office
DIVISION OF WATER RESOURCES

Enclosures

Pc: Jeff Lanterman, Division of Water Resources, Stafford

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



DIRECTORS: DAVID BOGNER JOE PAJOR DALE SCHMIDT BOB SEILER DAVID STROBERG

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 SPRUCE STREET • HALSTEAD, KANSAS 67056-1925 • PHONE (316) 835-2224 • FAX (316) 835-2225 • equusbeds@gmd2.org • www.gmd2.org May 2, 2018

Chief Engineer, Division of Water Resources Attn: Tyler Saryerwinnie 300 S. Main Street Stafford, Kansas 67578

Re: Water Right Nos. 39362 & 42296 Change in Point of Diversion Applications

Dear Mr. Saryerwinnie:

The Equus Beds Groundwater Management District No. 2 reviewed the referenced change in point of diversion applications on May 2, 2018, using the District's Revised Management Program (effective May 1, 1995) and Rules and Regulations K.A.R. 5-22-1 through 5-22-17.

The change applications propose to create a battery of four wells by adding one well to an existing battery of three wells. The proposed geocenter is located approximately 88 feet northeast of the currently authorized well battery geocenter and is located 4131 feet north and 2518 feet west of the apparent Southeast corner of Section 19, Township 22 South, Range 2 West, Harvey County.

The District's review found that the change applications comply with the District's Revised Management Program (effective May 1, 1995) and Rules and Regulations K.A.R. 5-22-1 through 5-22-17 and are therefore recommended for approval by the District.

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

Sincerely, EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Ti Boese

Tim Boese Manager TDB/STF

Pc:

Kyle V. Schrag, Applicant and Landowner

This is a

Trecommendation by

the Equus Beds

Groundwater

Management

District and not an

approval of an

application or water

permit

RECEIVED

MAY 09 2018

Stafford Field Office DIVISION OF WATER RESOURCES



Equus Beds Groundwater Management District No. 2

SPACING EVALUATION NO 39362 & 42296 LOCATION: SWNWNE (4131'N & 2518'W) 19-22S-02W, HARVEY COUNTY SPECIAL USE AREA: NEW APPLICATION SUSPENSION AREA

Prepared By: STEVE FLAHERTY Date: 5/2/2018 1620 feet 9600 feet R2W 1,320 Feet Map Legend Monitoring Well **Burrton IGUCA** Proposed Hollow Nikkel SWQUA Bedrock 0 9 2018 Point of Diversion McPherson IGUCA GMD2 Boundaryeld Office
DIVISION OF WATER RESOURCES **Authorized Location** Enhanced Well Spacing Area Groundwater Management District No. 2 313 Spruce Street, Halstead, KS 67056 316-835-2224, equusbeds@gmd2.org Application Suspension Area egal Sections

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

1) Application No. 39362		Date filed:	4/25/18	
2) Applicant: Kyle V. Schrag		County:	Harvey	
- 1980 - 1981 -	acre-feet/year	Rate:	655 GPM	
4) Proposed Use: <u>Irrigation</u>				10.0
			th <u>4131</u> ft, West <u>25</u>	<u>18</u> π
6) Number and type of points of diversion I	isted on the applica	ation	4 Wells	
7) Meter required K.A.R. 5-22-4a or K.A.R.	. 5-22-8?		⊠Yes □No, W	/hy
8) Meets change PD requirements K.A.R.	5-22-8?		⊠Yes □No □]N/A
9) Meets Safe Yield K.A.R. 5-22-7?			□Yes □No □	₫N/A
(a) Total allowable appropriations:	af/yr			
(b) Total existing appropriations:	af/yr			
(c) Total small user exemptions: (d) Total non-consumptive use:	af/yr af/yr			
(e) Total consumptive use:	af/yr			
(f) Total consumptive Appropriations:	af/yr			
(total existing) – (non-consumptive)	MVaa DA	la Cita avamation:	Change in PD	
(g) exempt from regulation?	⊠res □IN	lo, Cite exemption:	Change in PD	
10) Meets Well Spacing K.A.R. 5-22-2?			⊠Yes □No □]N/A
(a) POD in enhanced well spacing area?	☐Yes ⊠N	lo		
(b) Domestic well spacing interval:	<u>>960</u> ft			
(c) Non-Domestic well spacing interval: If move is over 300 ft from currently authorized, must comply with	<u>>1620</u> ft			
Cannot be moved more than 2640 from originally authorized	n spacing			
11) Meets Max Reasonable Quantity K.A.R.	5-22-14?		□Yes □No □	₫N/A
(a) Irrigation max quantity:	acre-fe	eet / acre	entrick to the term (in the	
application paragraph 3 value (acre				
(b) Stockwater max quantity:(c) Industry max quantity:	GPD Acre	unit		
Industry standard:				
(d) Groundwater pit max Q:				
Net evap * pit area/12				7
12) Reasonable rate for intended use?			☐Yes ☐No	⊴N/A
13) Depth to water: bls at observation	n well:	_		
14) Date reviewed: <u>05/2/2018</u>		Rene	ml 5-2-18	-
15) Reviewed by: S. Flaherty	Title: Hydrogeolo		1, 1500	5-
16) District recommendation:	⊠Approve □[Deny ∐O	ther, see comment	
17) Comments and Calculations:		in Manuer Country		
Review complete for an application to change the point of diversion adding 4th well to battery, the currently authorized geocenter will make the control of		in Harvey County		
No abandoned-well or inactive-well agreement needed All wells of battery are within 300 feet of geo-center			***	TO STATE OF THE ST
Overlapping PD & PU with 42296			RECEIV	ED
Last meter inspection on 11/2016				
Application is in new application suspension area			MAY 09	2018

Stafford Field Office
DIVISION OF WALLS RESOURCES

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

1)	Application No. 42296			Date filed:	4/25/18		
2)	Applicant: Kyle V. Schrag			County:	Harvey		
3)		250 LTD a	cre-feet/year	Rate:	800 LTD GPM		
4)	Proposed Use: Irrigation						
5)	P/D location: SW NW NE	19-22S-2W	<u>√</u> G	eo Center: No	orth 4131 ft, West 2	<u>518</u> ft	
6)	Number and type of points of diversi	on listed or	n the applicat	ion	4 Wells		
7)	Meter required K.A.R. 5-22-4a or K.A.	A.R. 5-22-8	3?		⊠Yes □No, V	Vhy	
8)	Meets change PD requirements K.A	.R. 5-22-8?	?		⊠Yes □No [□N/A	
9)					☐Yes ☐No	⊠N/A	
	(a) Total allowable appropriations:		af/yr				
	(b) Total existing appropriations:(c) Total small user exemptions:		af/yr				
	(d) Total non-consumptive use:		af/yr				
	(e) Total consumptive use:		af/yr				
	(f) Total consumptive Appropriations:		af/yr				
	(total existing) – (non-consumptive) (g) exempt from regulation?		⊠Yes □No	, Cite exemption	: Change in PD		
	(g) exempt non regulation.		Z 100	, one exemption	. Onlange III I D		
_							
10)	Meets Well Spacing K.A.R. 5-22-2?	_			⊠Yes	N/A	
	(a) POD in enhanced well spacing area?	?	□Yes □No				
	(b) Domestic well spacing interval:(c) Non-Domestic well spacing interval:		—— ft				
If mo	ove is over 300 ft from currently authorized, must compl	y with spacing					
Canr	ot be moved more than 2640 from originally authorized						
11)	Meets Max Reasonable Quantity K.A	A R 5-22-1	42		□Yes □No [ΣIN/A	
' ')	(a) Irrigation max quantity:	1.11. 5-22-1		et / acre		A11//A	
	application paragraph 3 value (acre-feet) / p					
(b) Stockwater max quantity: GPD unit							
	(c) Industry max quantity:		Acre				
	Industry standard: (d) Groundwater pit max Q:		-				
	Net evap * pit area/12						
12)	Reasonable rate for intended use?				☐Yes ☐No [⊠N/A	
13)	Depth to water: bls at observe	ation well:		P	enend 5	7-18	
14)	Data ravious de 05/2/2019			/0		2 10	
	Date reviewed: 05/2/2018	Title:	HYDROGE	OLOGIST	1- Roere		
	Reviewed by: S. FLAHERTY	and the second second			Other, see comment		
10)	District recommendation:	⊠App	love DD	епу 🗀	other, see commen		
17)	Comments and Calculations:						
Review complete for an application to change the point of diversion submitted by Kyle Schrag in Harvey County							
adding 4th well to battery, the currently authorized geocenter will move 88 feet north east. No abandoned-well or inactive-well agreement needed							
	s are within 300 feet of geo-center						
Over	lapping PD & PU with 39362						
	meter inspection on 11/2016				RECEIVED		
	ication is in new application suspension area. mmend Approval, complies with K.A.R.5-22-1 - 5-22-1	7			RECEIVED		

MAY 09 2018

Stafford Field Office
DIVISION OF WATER RESOURCES

Property Detail Information





Harvey County Kansas

Generated: 5/9/2018 9:49:02 AM

Report for Parcel No. 040-044-19-0-00-002.00-0

(Quick Ref. ID R2930)

Property Physical (Situs) Address

16235 NW 72ND ST, Moundridge, KS 67107

Owner(s)	Owner Mailing Address			
SCHRAG, KYLE V; TR - (P)	7712 N HALSTEAD RD MOUNDRIDGE, KS 67107-8066			
SCHRAG, ROBIN K; TR	7712 N HALSTEAD RD MOUNDRIDGE, KS 67107			
STUCKY, BARBARA K; TR	100 BLAKE AVE MOUNDRIDGE, KS 67107-7513			
STUCKY, MYRON D; TR	100 BLAKE AVE MOUNDRIDGE, KS 67107-7513			

Tract (Legal) Description

S19, T22, R02W, ACRES 176.6, E1/2 NW1/4 & W1815(S) NE1/4 EXC BEG NW COR E1/2 NW1/4, E240(S), SLY495.96, SWLY220(S), N540 (S) TO POB, LESS ROW

