Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. F	ile Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GME);
	11122	6/8/18	C1	04		03
6. 8	Status: Approved	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Da	te of Change:
	.,				5	/3/18
8a.	Applicant(s)	Person ID ZUZZ		* *	Person I	
	New to system ☐	Add Seq#	New to sy	rstem □	Add Seq	#
	FINNUP FOUNDATION T CAVERLY HART 119 N MAIN ST GARDEN CITY KS 67840					
8b.	Landowner(s) New to system □	Person ID Add Seg#	8d. WUC New to sy	rstem 🗌	Person I Add Sed	
	NC	• *************************************	nc	_		
9. E	ocuments and Enclosure(s): 🛛 DV	VR Meter(s) Date to Comp	ly: <u>12/31/18</u>	⊠ N & P Date to	Comply:	12/31/18
Г	Anti-Reverse Meter	Seal	⊠N & P Form	☐ Water Tube ☐ □	riller Copy	☐ H & E Letter
	Conservation Plan Date Requir	ed: Da	te Approved:	Date to	Comply:	
10.	Use Made of Water From:		To: _			
				Date Prepared: 5/30/	1 8 By:	TPM
				Date Entered:	By:	

File No.	11122	11. County: FI	ᇤ	"	Basin: ark	ark						Stream:							11.	Formation Code: 211	Sode: 21		Special Use:	
12. Points CHK	Points of Diversion														Rate	and Q	Rate and Quantity			12.00				
MOD DEL ENT	PDIV Qualifier	Ø	⊢	œ	Ω	_	Š		Ņ	ŏ	əmme	Comment (AKA Line)	\ Line)		Autr Rate gpm/cfs		ized Quantity af/mgy	<u>.</u> ≩: ≥	Addır Rate gpm/cfs	<u> </u>	lal Quantity af/mgy	Overlap PD Files	ט Files	
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13. Storage: Rate	e: Rate	4	L Z	ਰੱ	Quantity					ac/ft	Ĥ.	Additir	Additional Rate	ate		Software Married	VACCES 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	N N		Additional Quantity	antity	Advanta reference estados de la constanta de l	ac/ft	
14. Limitation: Limitation:	ion:	af/yr at) was				cfs)	when	combir	ofs) when combined with file number(s) cfs) when combined with file number(s)	h file n	umber	(s)							
15. 5YR Allocation:	llocation: Allocation Type	E 83	N S	Start Year] 		<u>.</u>	5 YR Amount	nount		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Amount Unit	Gnit		Base	Base Acres			Comment					
16. Place CHK	Place of Use				NE¼				NW%				SW/4			,	SE¼	·	Total	Owner	Chg?		Overlap Files	
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Base Acres:	s: Year:		linimu	m Re	asone	Minimum Reasonable Quantity:	uantiity	į.																
Comments:	ió																							
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DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

June 8, 2018

FINNUP FOUNDATION TRUST CAVERLY HART 119 N MAIN ST GARDEN CITY KS 67846-5459

RE: Change in Point of Diversion Water Right, File No 11122

Dear Ms. Hart:

Enclosed you will find a Summary Order Approving Application for Change in Points of Diversion for the above referenced file. This order modifies the authorized well location under the referenced file. This order modifies the original document; it should be recorded at the County Register of Deeds.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this order. The diversion works should be completed and reported to the Division of Water Resources by December 31, 2018. Enclosed is a form for this purpose, along with other information for reference.

A condition of this order is that an acceptable flow meter must be properly installed on the diversion works authorized under the referenced file number in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12. This water flow meter shall be used to provide information required on the annual water use report.

This order shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order. The date of service is the date listed on the enclosed *Certificate of Service*.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Thomas P. Makens

Assistant Water Commissioner

TPM:tpm Enclosures

CERTIFICATE OF SERVICE

On this day of June 2018, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No. 11122 dated June 8, 2018 was mailed postage prepaid, first class, US mail to the following:

FINNUP FOUNDATION TRUST CAVERLY HART 119 N MAIN ST GARDEN CITY KS 67846-5459

Copy provided to GMD#3

Division of Water Resources

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

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.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

RECEIVED

					F	ile No.	11122	2								ħ.		0-2-2018 03 TPM
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	nder the water												unions	uesci	inea n	GIOW.		
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	wner of Land -					<u> TADNL</u>	ION T	RUST	CAV	ERLY	HART							
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(l	f there is more th	an one	landow	vner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)								11
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5.	Presently authorized point of diversion:				
	One in the Quarter of the	ne	Quarter of the	sw	Quarter
ĺ	of Section, Township				
	in Finney County, Kansas,fe	eet North	feet West of S	outheast corner of	section.
	Authorized Rate Authorized Quantity		Depth of well	(feet)	
	(DWR use only: Computer ID No. 3 GPS	2623	feet North2666	feet West)	
	☐This point will not be changed ☐This point will be changed as	s follows: 🔲	No change, point better de	scribed with GPS as	follows:
l	Proposed point of diversion: (Complete only if change is	s requested	or if existing point is I	<u>oetter described l</u>	oy GPS)
	One in the Quarter of the	nw	Quarter of the	SW	_ Quarter
	of Section, Township	23	South, Range	32	W,
	in <u>Finney</u> County, Kansas, <u>2503</u> fe				
	Proposed Rate Proposed Quantity		Proposed well depth (f	eet)	······································
	This point is: Additional Well Geo Center List other	r water rights	that will use this point _		•
-					
6.	Presently authorized point of diversion:				
	One in the Quarter of the		Quarter of the		_ Quarter
	of Section, Township	•	South, Range		(E/W),
	in County, Kansas, fe	et North	feet West of S	outheast corner of	section.
	Authorized Rate Authorized Quantity		_ Depth of well	(feet)	
	(DWR use only: Computer ID No GPS _				
	☐This point will not be changed ☐This point will be changed as	s follows: 🔲 N	lo change, point better des	scribed with GPS as	follows:
	Proposed point of diversion: (Complete only if change is	requested	or if existing point is b	etter described k	y GPS)
	One in the Quarter of the		Quarter of the		_ Quarter
	of Section, Township		South, Range		(E/W),
	in County, Kansas, fe	et North	feet West of Se	outheast corner of	section.
	Proposed Rate Proposed Quantity		Proposed well depth (f	eet)	·
L	This point is: Additional Well Geo Center List other	water rights	that will use this point _		
_					
7.	The changes herein are desired for the following reasons? (please be specific)				
	old well needs to be replaced	300	North 200 100 0	100 200	300
		Emi			
	If a could be the death of the country to the National State of the St	=			=
8.	If a well, is the test hole log attached? X Yes No	200 📒	+ + =	1 + 1 + 1-	⊒ 200
9.	The change(s) (was)(will be) completed by?	<u>E</u>			=
		. E	_		∃
	May 20 2018	100 -		+ 1 + 1-	100
10.	If the point of diversion is a well:				=
	(a) What are you going to do with the old well?	West 0 ++1	na nn na ne	 	O East
	, , , , , , , , , , , , , , , , , , , ,	=	<u> </u>		=
	plug	400 = 1			=
	(b) When will this be done? 2018	100 -	+ + =	+ + -	== 100
		<u> </u>	+ + =	<u> </u>	=
11.	Groundwater Management District recommendation attached?	200 📒	+ + =	+ + + -	∄ 200
	☐ Yes No	=			3
		Ein			3
12.	Assisted by tpm	300	200 100 0	100 200	300 .
13a	.If the proposed point of diversion will be relocated more than 300		South	Scale: 1 hashmark=10	
	feet but within 2,640 feet of the existing point of diversion, attach	13b.If the pro	posed point of diversion v	will be relocated with	nin 300 feet
	a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile	or the e diagram	xisting point of diversion shown above in relat	i, indicate its location to the existin	tion on the a point of
	of the proposed point of diversion and the names and mailing	diversion	shown above in relat n. (PLEASE NOTE: TI	ne "X" in center o	of diagram
	addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile	above diversio	represents the present.)	entry authorized	point of
	downstream and one-half mile upstream from your property		,		
	lines				

14. If the proposed groundwater point of diversion is 300 or fewer feet	t from the existing point of diversion, complete the following:
 (a) Does the undersigned represent all owners of the currently at ☐ Yes ☐ No (If no, all owners must sign this ap 	uthorized place(s) of use identified in this application? oplication.)
 (b) Will the ownership interest of any owner of the currently aut affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this a 	thorized place(s) of use identified in this application be adversely application.)
(c) If this application is not approved expeditiously, will there be s ☐ Yes ☐ No (If no, all owners must sign this ap	substantial damage to property, public health or safety? oplication.)
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 own agent (attach notarized statement authorizing representation).	n, a groundwater change in point of diversion greater than 300 feet, ers of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affi age and the owner, the spouse of the owner, or a duly auth their behalf, in regards to the water right(s) to which this	norized agent of the owner(s) to make this application on application pertains. I further verify that the statements
contained in this application are true, correct and complete	his 2 me day of MA4 , 20_18
V Carron of Lest	
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of Finney SS	SH IV
I hereby certify that the foregoing application was signed of, 20_18	in my presence and sworn to before me this day
AMY HENEMANN	Aug deine
My Commission Expres 2-15-2020.	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	e, all of the applicable portions of the application form must be completed with the appropriate owners' must be affixed to the application and notarized; and
FEE SCH	
(2) Application to change a point of diversion more than 300	under this section shall be accompanied by the application fee set artment of Agriculture s
•	

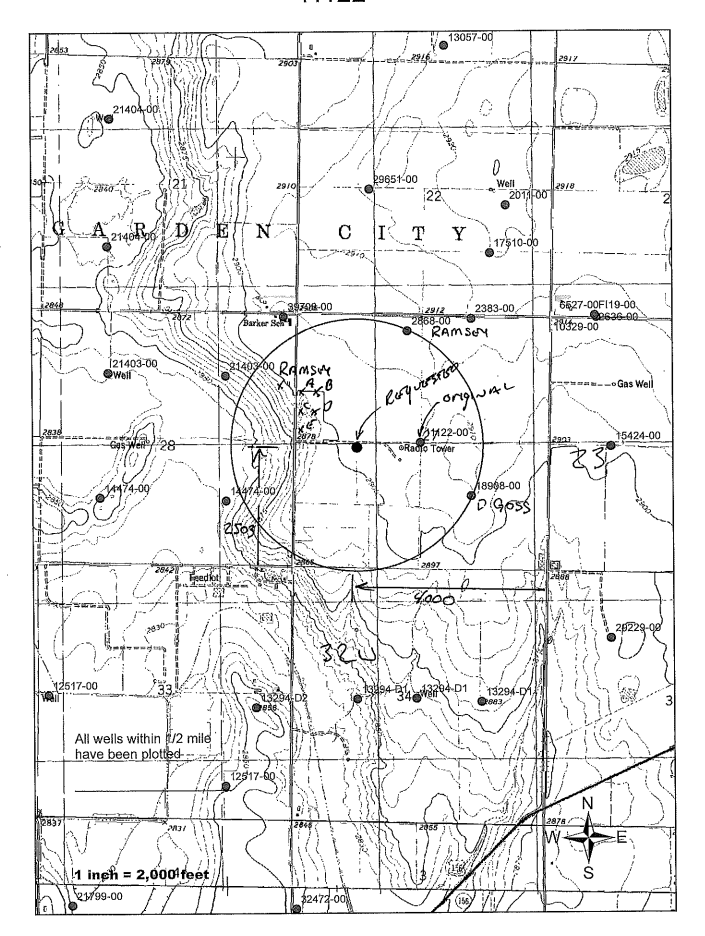
Page 3

DWR 1-121 (Revised 04/5/2018)

File No.

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit Iimi	visions of the <i>Kansas Water Appropriation Law, K.S.A. 82</i> h the exception of those conditions expressly contained he tations of File No. <u>11122</u> .	-708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicabl 2a-701 et. seq., and rules and regulations promulgated thereunder rein, this Summary Order does not change the terms, conditions an
1.	A change application was received on MAY 3, diversion authorized under the above-referenced file nu	ZO 18 requesting that the place of use and / or point output of the changed as described in the application.
2.	On and after the effective date of this summary order, the the topographic map accompanying the application to companying the	authorized place(s) of use shall be located substantially as shown or change the place of use.
3.	The change in point of diversion shall not impair existing repreviously authorized. The point of diversion authorized radius of the authorized point(s) of diversion.	rights and shall be limited to the same source or sources of water a d by this summary order shall be located within a 300 foot cable \(\square\) Not Applicable
4.	The point(s) of diversion described herein is administrated Positioning System (GPS), as described in the application	tively corrected to be more accurately described using the Globa ion. ☐ Applicable 🔀 Not Applicable
5.	The point(s) of diversion authorized herein shall not actual authorized point(s) of diversion. ☐ Applicable 🔀	lly be located more than feet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurer K.A.R. 5-6-13. Applicable Not Applicable	a well with a diversion rate of 100 gallons per minute or more, a tube ments shall be installed, operated and maintained in accordance with le
7.	 December 31, 2018, or before the first use of water, while and maintained in accordance with K.A.R. 5-1-4 through 	properly install an acceptable water flow meter on or before ichever occurs first. The water flow meter shall be installed, operated the 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. eading of the water flow meter and the total quantity of water diverted end of each calendar year.
8.	installation of the works for diversion of water shall authorized extension of time. By March 1, 2019 the ap for diversion has been completed, on the form provided Applicable Not Applicable	be completed on or before December 31, 2018, or within any plicant shall notify the Chief Engineer that construction of the works by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the red	quired notice.
10.	All diversion works into which any type of chemical or other with an in-line, automatic, quick-closing check valve cap check valve(s) shall be installed, operated and maintained	er foreign substance will be injected into the water shall be equipped pable of preventing pollution of the source of the water supply. The ed in accordance with K.A.R. 5-3-5c. ★Applicable ☐ Not Applicable
11.	Additional Conditions are attached.	
12.	water appropriated under the above-referenced file nu- limitations, as amended and/or supplemented by this S Appropriation Law and the Rules and Regulations pro-	C.A.R. 5-5-14, all of the owners of the authorized place(s) of use of mber are responsible for compliance with its terms, conditions and ummary Order, and with applicable provisions of the <i>Kansas Wate</i> mulgated thereunder. Failure to comply with these provisions may amended, and/or the suspension or revocation and dismissal of the citions authorized by law.
1	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
f y <u>.</u> c	u are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
/ou =na	may request an evidentiary hearing before the Chief ineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
٩gri	culture. A request for hearing by the Chief Engineer must be	Ву:
adm	within 15 days of service of this Order and a request for inistrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
	s pursuant to K.S.Á. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name): THOMAS P. MALENS Division of Water Resources - Kansas Department of Agriculture
-ile	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: JUNE 8, ZO18
365	02. Failure to timely request a hearing or review may	State of Kansas
orec	lude review under the Kansas Judicial Review Act. For Use by Register of Deeds	λ·) SS
	To coo by Noglator or Booda	County of Stinney)
		Acknowledged before me on
		Signature: Saulie Jornes
		My commission expires: My Appointment Expires My Appointment Exp



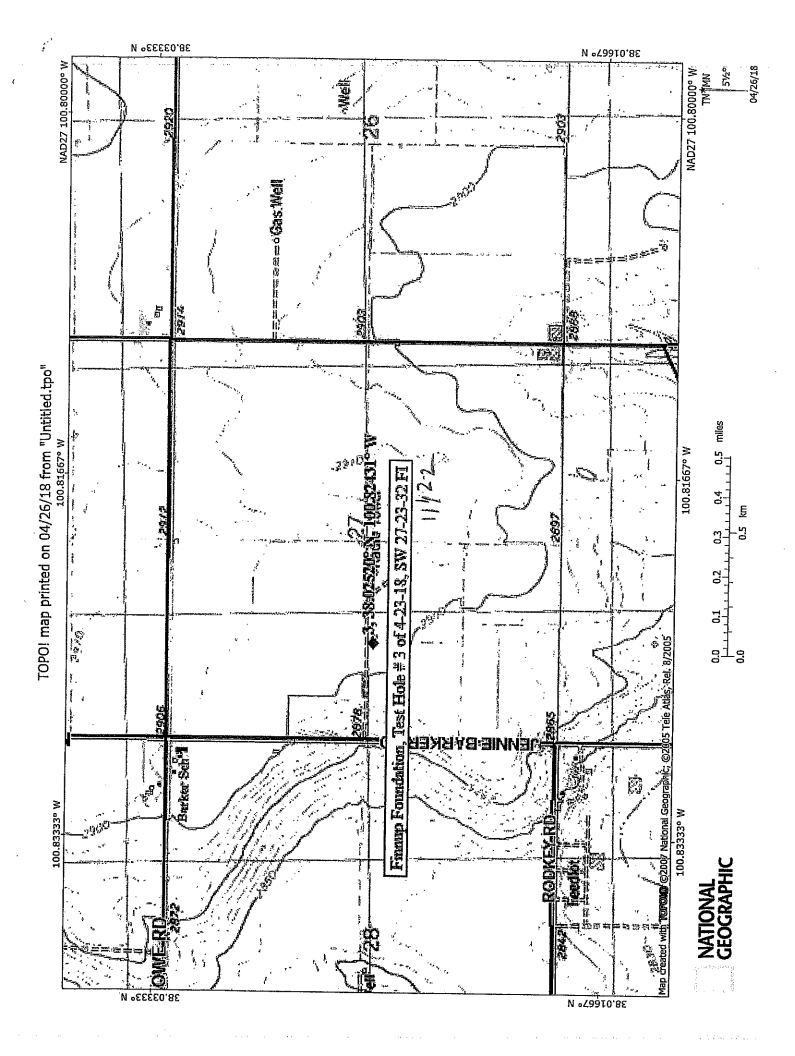
3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

CAVERLY HART 620-276-3032 APR & A 70-18

Custome Street Ad	r Name:	Finnup	Found. 19 N.	MAIN	WO#: <u>134</u> %	8 Date: 4-23-11
City, State				TALL TO FORM	Test #: 3	E LOG: Guinn Range: 32
		Oueste.	wenable	11-4 KE 67846	Driller: Da/c	Guinn
County:	tinney	Guarter	11 3W	Section: 27	Township: 23	Range: 3.2
Location:		·			THURSDAY WI	(UU, X240.1)
Rig#:	10002		_	Elevation: 2889	Static WL: 196	Estimated?
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					iele Logingon	2015000
		Footage)			
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	20		28.	Fire Sand	/	
	28		46	Brown Sand Cha	W/many fine sand	/ _ / /
	46		54	Fine Sand w/ Some	Wimany time Sand	57+175
	5#		49	Brown Sandy Clay	Clay S /ring xvs	
	69	**************************************	80	White Clay + lima		
	80	······································	87	While Clay & lima	rock	
	89		1//	Comented Sand		
	111			Drown Sandy Chy	w/ some sand strip	es & few line rock strips
`			139	Jano tile to mee	1 course	
	139		153	Brown Sandy Clay	w/few sand strips	
	153		156	Sand fine to me	of course for small	gonvel
	156		183	Wrown Sandy CA	are welfered combined con to	5
10	183	<i>-2</i>	198	TIAK SAND W/ few	clas Ladare	•
5	198	19.	217	Brown Sandy c/a	v w/many sands	trains
25	217		234	Sand fine to med	Course W/Some M	en landage
	234	7	241	Sand fine to man	Courte witten work	w/comple clay stringers
	241	13	254	Sand fine to med	w/many chy ledges	- W/Coaple Clay Olbingers
30	254		279	Sand fine to made	200000	k & couple chy ledas.
	279		29/	Songstone	Confir W/ John Free	R & Couple clay from es.
	291		300	Black Shale		
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						095309
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			' ' '		Super Gel	<u> </u>
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						·
						1 7 7
						Land Comment



028-228-27-0-00-00-005.00-0

Quick

R2502

Reference ID

Property Address

5310 N JENNIE BARKER RD, Garden City, KS

67846

Acres

2.10

Owner Name

WOODS, BRENT D &

PATRICIA

Owner Address Attn: WOODS Line 1

TRANSPORT

Owner Address 5310 N JENNIE BARKER

Line 2

Owner Address

Line 3

Owner City

GARDEN CITY

028-228-27-0-00-00-004.00-0

Quick

R2501

Reference ID

Property Address

5340 N JENNIE BARKER RD, Garden City, KS

67846

Acres

2.10

Owner Name

BECKERMAN, EDWIN F

& KAREN M

Line 1

Owner Address 5340 N JENNIE BARKER

RD

Owner Address

Line 2

Owner Address

Line 3

Owner City

GARDEN CITY

A.... - - C+++-

028-228-27-0-00-00-006.00-0

Quick R2503

Reference ID

Property Address

5250 N JENNIE BARKER RD, Garden City, KS

67846

Acres

2.10

Owner Name

HALLMARK, HAROLD L

& PENNY A

Line 1

Owner Address 5250 N JENNIE BARKER

RD

Owner Address

Line 2

Owner Address

Line 3

Owner City

GARDEN CITY

A.... -- Chick vc

028-228-27-0-00-00-007.00-0

Quick R2504 Reference ID

5280 N JENNIE BARKER Property Address RD, Garden City, KS

67846

2.10 Acres

BRIDGES, RICHARD L Owner Name

Owner Address 5280 N JENNIE BARKER

Line 1

RD

Owner Address

Line 2

Owner Address

Line 3

Owner City

GARDEN CITY

Owner State

KS

028-228-27-0-00-00-008.00-0

Quick

R2505

Reference ID

Property Address

5130 N JENNIE BARKER

RD, Garden City, KS

67846

Acres

4.80

Owner Name

BOYD, JEFFERSON J &

CASSANDRA L

Owner Address 5130 JENNIE BARKER

Line 1

RD

vr

Owner Address

Line 2

Owner Address

Line 3

Owner City

GARDEN CITY

700m to

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 3, 2018

MIKE & MARK RAMSEY 7410 N CAMPUS DR GARDEN CITY KS 67846-9449

RE: Water Right 11122

Dear Mr. Ramsey:

This is to advise you that the Finnup Foundation has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

You are notified on this proposed change in point of diversion so that you may furnish this office with any comments or other information you may want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free to call this office. If you would prefer, an appointment could be arranged for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Thomas P. Makens

Environmental Scientist III

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



Phone: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 3, 2018

DARRELL & JOANN GOSS LIV TRUSTS D D & J GOSS TRUSTEES 1545 E RODKEY RD GARDEN CITY KS 67846-9537

RE: Water Right 11122

Dear Mr. & Mrs. Goss:

This is to advise you that the Finnup Foundation has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

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

May 3, 2018

Brent & Patricia Woods 5310 N Jennie Barker Rd Garden City KS 67846

RE: Water Right 11122

Dear Mr. & Mrs. Woods:

This is to advise you that the Finnup Foundation has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

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GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 3, 2018

Ed & Karen Beckerman 5340 N Jennie Barker Rd Garden City KS 67846

RE: Water Right 11122

Dear Mr. & Mrs. Beckerman:

This is to advise you that the Finnup Foundation has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

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Thomas P. Makens

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PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 3, 2018

Harold & Penny Hallmark 5250 N Jennie Barker Rd Garden City KS 67846

RE: Water Right 11122

Dear Mr. & Mrs. Hallmark:

This is to advise you that the Finnup Foundation has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

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Thomas P. Makens

Environmental Scientist III

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DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 FAX: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 3, 2018

Jeff & Cassandra Boyd 5130 N Jennie Barker Rd Garden City KS 67846

RE: Water Right 11122

Dear Mr. & Mrs. Boyd:

This is to advise you that the Finnup Foundation has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

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Environmental Scientist III

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GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 3, 2018

Richard Bridges 5280 N Jennie Barker Rd Garden City KS 67846

RE: Water Right 11122

Dear Mr. Bridges:

This is to advise you that the Finnup Foundation has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

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PHONE: (620) 276-2901 FAX: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

May 24, 2018

Southwest Kansas Groundwater Management District No 3 409 Campus Drive, Suite 106 Garden City KS 67846

Re: Water Right file number 11122

Dear Mr. Norquest;

Finnup Foundation has applied to relocate the well authorized by the above water right number. There are potentially seven neighboring wells within ½ mile of the requested.

We are delaying action for 15 days on the change application to allow you time to review and provide a recommendation if you feel one is warranted.

Thank you and as always feel free to call or write us at any time.

Sincerely;

Thomas P Makens

TPM:tpm





Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

May 25, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846 RECEIVED

JUN 08 2018

Garden City Field Office Division of Water Resources

RE: Application for Change in Point of Diversion Water Right, File No. 11122

Dear Thomas:

We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street

Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

May 25, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846

RECEIVED

MAY 25 2018

RE:

Application for Change in Point of Diversion

Water Right, File No. 11122

Garden City Field Office Division of Water Resources

Dear Thomas:

We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

GMD3 Change Review

File No(s).: 11122.	ı		DWR office: _	<u>GC</u> .
App filed to change	: <u>PD</u> .			
Is Landowner(s) cor	rect in WRIS	S: <u>Finnup F</u>	oundation.	
If NO, is doo	cumentation i	included?		DECEIVED
Is Water Use Corres	pondent corr	ect in WRIS	S?	RECEIVED
If NO, is doo	cumentation i	included?		618\/ <i>ነት የ</i> ግ ሰነነው
Regulation(s) Revie	wed: KAR 5	-23-3		MAY 2 5 2018
Point of diversion II) No(s) <u>03</u>	_ being char	nged.	Garden City Field Office Division of Water Resources
f	ft. North	ft. West		
Authorized PD	2623	2666	Sect 27-23-32	
Proposed PD	2503	4000		
Difference	120 S	-1334 V		
a2 + b2 = c2	14400	1779556	1339.386 foot	: move SW
GPS for proposed Pl			Long: <u>-100.824</u>	<u>31</u> .
Is proposed PD stack	king on exist	ing WRs? _	<u>No</u> .	
Is Proposed PU over		ting WRs?	•	
Land Owner(s) notif	ied:			
Name	Na	me <u> </u> .		
Address	Ad	dress		
Zip	Zip)		
Neighboring certifie	d well(s) not	ified: 2 cer	tified wells, med	et spacing .
Name	Na	me <u> </u>		
Address	Ad	dress		
Zip	Zip	·		
Domestic well(s) no	tified: <u>3 fou</u>	<u>ınd in area, a</u>	all meet spacing	
Name	Na	me <u> </u>		
Address	Ad	dress		
Zip	Zip	<u> </u>		
Base Acres:				
Perfected Acres:				
Irr. Return-Flow	%			
Lose in production	caused need	l to redrill t	the well. Spacin	ig and distance moved
requirements are m				
Is a waiver needed:	<u>No</u> .			
Final Recommendati	on: After r	eview of all	available inform	nation, it appears the current
area rules are met. S				

Ja

jason GIS Workshop, LL.C. 1,000 m 3,200 1 1:18,056 1.600 MAY 25 2018 8 DISCLAIMER: This map is not intended for conveyances, nor is it a legal survey. The information is presented on a best-efforts basis, and should not be relied upon for making financial, survey, legal or other commitments. WWC5 WELLS GMD3 Empty X 돈 MUN REC STX • 1 HYD FPR S 00 00 DEW MOO Z Other RR Wells **GPS Position** May 25, 2018 10:34 AM

Division of Water Resources Garden City Field Office

INPUTS	
Target Section Definition	
Section	27
Township	23
Range	32
Range Direction	W
Target Point Coordinates (NAD27 or NAD83)	27 or NAD83)
Target Longitude	-100.824310
Target Latitude	38.025200

-100.82921796

-100.81083024

-100.82924914

38.01836350 38.03281340 38.03282815 38.01834825

Corner Corner Latitudes

MS ₹

빌

Corner Longitudes

From LEOBASE using NAD83 Loaded Section Data

-100.81086142 3.47136334E-06 2.74608014E-06

> Degrees Longitude per Foot Degrees Latitude per Foot

Load Data and Sempute

Corner Feet North(+)/South(-) Feet East(-)/West(+) Target point is In Section

Target Point Distances from Corners using NAD83

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nstructions 1. Enter values for section, township, range and I	

SW ₹

range direction.

Enter NAD27 or NAD83 longitude and latitude of target point.
 Glick "Load Data and Compute" button.

4. Use feet distances corresponding to datum of target point.

2495			D27	ection Data SE using <i>NAD27</i> Corner Longituc 34100 -100.8288	ection Data SE using NAD27 Corner Longitud 34100 -100.8288	ection Data SE using NAD27 Corner Longitue 34100 -100.8288 79100 -100.8287	ection Data SE using NAD27 Corner Longituc 34100 -100.8288 79100 -100.8287 80600 -100.8103	tion Data Using NAD27 Corner Longituc 100 -100.8288 100 -100.8287 600 -100.8103 600 -100.8104 3.47136229	tion Data Using NAD27 Corner Longituc 100 -100.8287 100 -100.8103 600 -100.8104 3.47136222 2.74598553 n Corners using NAI	tion Data Using NAD27 Corner Longituc 100 -100.8288 100 -100.8103 600 -100.8104 3.47136222 2.74598553 n Corners using NAI	tion Data using NAD27 Corner Longituc 100 -100.8288 100 -100.8287 600 -100.8103 600 -100.8104 3.47136222 2.74598553 n Corners using NAI (-) Feet East(-)/Wes	tion Data Using NAD27 Corner Longituc 100 -100.8287 100 -100.8287 600 -100.8103 600 -100.8104 7.74598553 In Corners using NAI 7.848	ection Data SE using NAD27 Corner Longituc 34100 -100.8287 79100 -100.8287 80600 -100.8103 32600 -100.8103 xot 3.47136222 t 2.74598557 rom Corners using NAI tth(-) Feet East(-)Wes 249827642764	-21.12 -2778 2495	-1414 3883 3874
tion Data using NAD Corner 100 600 600	using <i>NAD</i> Corner 100 600 3	100 100 600 600 3.	100 600 600 3.	900 900 3	3. 3.				stances from Corners using NAD27	stances from Corners using NAD27:h(+)/South(-) Feet East(-)/West(+)	stances from Corners using NAD27 th(+)/South(-) Feet East(-)/West(+) 2498 -1297	tances from Corners using NAD27 h(+)/South(-) Feet East(-)/West(+) 2498 -1297	stances from Corners using NAD27 th(+)/South(-) Feet East(-)/West(+) 2498 -1297 -2764 -1288 -2770 4009	per Foot	2.74598553E-06

get point is In Section

	Difference (NAD83 Minus NAD27)	us NAD27)	
Corner	Corner Corner Latitudes	Corner Longitudes	
SW	0.00002250	-0.00043714	
ă N	0.00002240	-0.00043696	
뿔	0.00002215	-0.00043624	
SE	0.00002225	-0.00043642	
	Difference (NATION MI:	MAD27)	
	Direction (NADos Willus NADZI)	Ins NADZ/)	
Corner	Corner Feet North(+)/South(-) Feet East(-)/West(+)	Feet East(-)/West(+)	
SW	-8.27955695	-125.92707557	
Ž	-8.06183756	-125.87522545	

RECEIVED

Garden City Field Office Division of Water Resources

MAY

2 5 2018