Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
18908	7-20-2021	C1	04	03
6. Status: Approved Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
				3/10/2021
8a. LANDOWNER, applicant Pers New to system □	on ID 6315 Add Seq#	8c. LANDOW		Person IDAdd Seq#
DARRELL & JOANN GOS Attn: D D & J GOSS TRU 1545 E RODKEY RD GARDEN CITY, KS 67846	STEES	5085 N	& LOUETTA F D FARMLAND RD EN CITY KS 6784	
8b. Landowner(s), New to system □	Person ID Add Seq#	8d. correspor	ndent, applicant stem	Person IDAdd Seq#
9. Documents and Enclosure(s): DV	/R Meter(s) Date to Compl	y: 12/31/2021	N & P Date to	Comply: 3/1/2022
☐ Anti-Reverse Meter ☐ Meter S	Seal Check Valve	N & P Form	⊠ Water Tube ⊠ D	riller Copy
☐ Conservation Plan Date Require	ed: Da	te Approved:	Date to	Comply:
10. Use Made of Water From:		To: _		
			Date Prepared: 7/20/2 Date Entered:	.021 ву: МАМ Ву:

File No. 18908		11. Coun	ty: FI	Ва	sin: AF	RKAN	SAS R	IVER			S	tream:							Fo	rmation Cod	e: 211	Special Use:	
12. Points of Divers CHK MOD DEL PDIV	sion															and Qu	uantity zed		Ad	dditional			
ENT	Qualifier	S	Т	R	ID		N	ʻW		Com	ment	(AKA I	_ine)		Rate gpm		Quantit af	у	Rate gpm			Overlap PD Files	
DEL 5302																							
ENT	SENWSE	27	23	32W		,	1763	173	34						820)	260		820	260		NONE	
	*																						
13. Storage: Rate _			_ NF	Qua	ntity					ac/ft	Α	ddition	al Rat	e				NF	Addi	tional Quant	ity		_ ac/ft
14. Limitation:		af/y	/r at	5		!	gpm (_																
Limitation:		af/y	/r at				gpm (_				cfs) w	hen co	mbine	d with	file nu	ımber	(s)						
15. 5YR Allocation:	Allocation	Туре	8	Start Yea	ır		5 YR	Amou	nt		Amo	ount Ur	nit	_	Base /	Acres		_ Co	omment _				
16. Place of Use CHK		17		N	E1⁄4			NV	V¹/4			sv	V1/4			s	E1⁄4		Total	Owner	Chg?	Overlap Files	
MOD DEL ENT PUSE	STR	ID		IE NW	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4					
CHK 19317																							
														-									
Base Acres: Comments:	Year:		Minim	um Reas	sonable	e Quar	ntity:																_



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

Mike Beam, Secretary

Laura Kelly, Governor

July 20, 2021

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

RE: Water Right, File No. 18,908

Dear Mr. and Mrs. Goss:

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

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in the approval for change. Conditions of this approval are that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

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

The 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 contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM enclosures

pc: Roy & Louetta Dague

GMD3

CERTIFICATE OF SERVICE

On this 20th day of July 2021, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 18,908 dated 20th day of July 2021 was mailed postage prepaid, first class, US mail to the following:

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

Pc:

ROY E AND LOUETTA F DAGUE TRUST 5085 FARMLAND RD GRADEN CITY KS 67846-9348

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources Staff

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.

		·				F	File No	. 1890	8									9:	CEIVED R 1 0 2021
1.	Application	on is he	reby n	nade fo	or appr		f the C lace of		nginee	2000		he (ch		e or b	oth):		G	arden	City Field Office Water Resource
	under the	water	right w	hich is	the s	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed b	pelow.	SIUII UI	vvaler Resource
	The sour						round					e wate							
	The coun	00 01 01	. (.99																
2.	Name an	d addre	ess of	Applica	ant: D	ARRE	LL GO	SS									RE	CF	IVED
	1545 E. I					Mark VIII VIII	National Property of the Parket of the Parke										TVL	-01	IVED
	Phone N								Email	addres	ss:						M	ΔΥ 1	7 2021
	Name an		-			orresp	onden					7.	IV TR	USTS			1841	_	LOLI
	1545 E F															(Garde	n City	Field Office
	Phone N	umber:	(620)	272-28	324				Email	addres	ss:					DIV	/ision	of Wat	er Resources
	The pres				,	se is:													
	Owner of						=												
		-	ADDRE	ESS:															
	(If there is	more th	an one	landow	ner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)								
				NE	1/4			NV	V1/4			SV	V1/4			SE	=1/4		TOTAL
Sec	Twn	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼		SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRES
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_	_																		
4.	If this ap	plication	n is for	a cha	nae in	place	of use	it is p	ropose	ed that	the pla	ace of	use be	chan	ged to				
	Owner o																		
				ESS:	_														
	(If there is	more th	an one	landov	vner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)								
				NE	1/4			NV	N'/4			SV	W¼ SE¼ TOTAL						TOTAL
Sec	. Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
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	For Offi	ce Use	Only:	Code		Fe	e \$ 2	00.0	OTR	#		Re	ceipt	Date_	3-10	-21	Chec	k#_2	232

-	HMMeraed	1-19-20	12/ 95	wen //	PARTLL	17035
5.	Presently authorized point of diversion:	,				
	One in the Quarter of the	NW	Quarter of t	he	SE	_ Quarter
	of Section, Township	23	_ South, Ran	ge	32	W,
	in Finney County, Kansas, 1520 fee	et North16	620 feet W	lest of South	east corner of	section.
	Authorized Rate 820 GPM Authorized Quantity	260 AF	Depth of well		(feet)	
	(DWR use only: Computer ID No. 4 GPS		_ feet North _		feet West)	
	☐This point will not be changed ☐This point will be changed as	s follows: N	o change, point	better describ	ed with GPS as	follows:
	Proposed point of diversion: (Complete only if change is					
	One in the Quarter of the	MA	Quarter of t	he	SE	_ Quarter
	of Section 27 , Township	23	South, Ran	ge	32	W,
	in Finney County, Kansas, 2375 🗲 fee	et North2	281 🚩 feet W	lest of South	east corner of	section.
	Proposed Rate Proposed Quantity		Proposed well	I depth (feet)	294	
	This point is: Additional Well Geo Center List other	water rights t	hat will use thi	s point		
	1763' Nov	th 1	734' We	st t	GASBY	Hydro.
6.	Presently authorized point of diversion:	-				
	One in the Quarter of the		_ Quarter of t	he		_ Quarter
	One in the Quarter of the of Section, Township		_ South, Ran	ge		(E/W),
	in County, Kansas, fee	et North	feet V	lest of South	east corner of	section.
	Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS		Depth of well		(feet)	
	(DWR use only: Computer ID No GPS _		_ feet North _		_ feet West)	
	☐This point will not be changed ☐This point will be changed as	follows:	change, point	better describe	ed with GPS as	follows:
	Proposed point of diversion: (Complete only if change is	requested o	r if existing	oint is bette	r described l	by GPS)
	One in the Quarter of the		_ Quarter of t	he		Quarter
	of Section, Township		South, Ran	ge		(E/W),
	in County, Kansas, fe					section.
	Proposed Rate Proposed Quantity		Proposed we	I depth (feet)		
	This point is: Additional Well Geo Center List other	water rights t	hat will use th	is point		
7.	The changes herein are desired for the following reasons?					
	(please be specific) LACK OF PRODUCTION ON LOCATION	300	200 100	North 0 10	0 200	300
	EGO/ATION	Emh	mhanhanlar	dun .L undam	ակապարա	79
		E		<u> </u>		킄
8.	If a well, is the test hole log attached? X Yes No	200 - 1	+ 1 +	1 = 1 -1	- 1 + 1-	200
9.	The change(s) (was)(will be) completed by?	Ē				7
Э.	The change(s) (was)(will be) completed by:	₽.	1 7 1	1 = 1 -		100
		100	+ 1 +	1 = 1 -1	- 1 1-	100
10.	If the point of diversion is a well:	E		- -		닄
	(a) What are you going to do with the old well?	West 0 111111	ախախախ	m @ m mn	impun mip	0 East
	(a) That are you going to do that the old hom.	E		= _		4
		****	+ 1 +			100
	(b) When will this be done?	100	+ 1 +	1 = 1 -	- 1 1	耳100
		E		<u> </u>	_	1
11.	Groundwater Management District recommendation attached?	200 - 1	+ 1 +	1 = 1 -1	- 1 + 1	200
	Yes No	E		Ξ	_	4
		Ęı.			antanlanda	. <u>.</u>
12.	Assisted by HH / GCFO	300	200 100	0 10	00 200	300
13a	If the proposed point of diversion will be relocated more than 300			South	Scale: 1 hashmark=1	0 ft
	feet but within 2,640 feet of the existing point of diversion, attach	13b. If the pro	posed point of	diversion will b	e relocated wi	thin 300 feet
	a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile	or the ex	xisting point of shown above	diversion, in in its in relation	to the existi	ation on the
	of the proposed point of diversion and the names and mailing	diversion	. (PLEASE N	IOTE: The "	X" in center	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 t	ne presently	y authorized	point of
	downstream and one-half mile upstream from your property	3.101010	,			

lines

14. If the proposed groundwater point of diversion is 500 of lewer feet in	in the existing point of diversion, complete the following.
(a) Does the undersigned represent all owners of the currently author Yes No (If no, all owners must sign this applied	
 (b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this appl 	
(c) If this application is not approved expeditiously, will there be sub ☐ Yes ☐ No (If no, all owners must sign this application)	
If the application proposes a surface water change in point of diversion, a 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 affirm 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 appropriate in this application are true, correct and complete.	ized agent of the owner(s) to make this application on olication pertains. I further verify that the statements
Dated at Carolin City , Kansas, this	OTH day of MARCH, 20 21.
Danelle Goss (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	
I hereby certify that the foregoing application was signed in roof CATHERINE REINERT NOTARY PUBLIC STATE OF KANSAS My App. Exp. Sept. 14, 2022 My Commission Expires	my presence and sworn to before me this 07H day Motary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the apthe appropriate fee must be paid.	of the applicable portions of the application form must be completed with opropriate owners' must be affixed to the application and notarized; and
Each application to change the place of use or the point of diversion undeforth in the schedule below: Make checks payable to: Kansas Departme (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	er this section shall be accompanied by the application fee set ent of Agriculture \$100

14. If the proposed groundwater point of diversion is 300 or fewer feet from	the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently author ☐ Yes ☐ No (If no, all owners must sign this applica	
 (b) Will the ownership interest of any owner of the currently authorized affected 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 subst ☐ Yes ☐ No (If no, all owners must sign this application)	
If the application proposes a surface water change in point of diversion, a gor a change in place of use, the application must be signed by all owners of agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirmating age and the owner, the spouse of the owner, or a duly authorize their behalf, in regards to the water right(s) to which this application are true, correct and complete.	ed agent of the owner(s) to make this application or ication pertains. I further verify that the statements
Dated at Andrew City, Kansas, this	11 day of
(Qwaer)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print) State of Kansas) SS	(Please Print) JULIE JONES My Appointment Expires December 15, 2022
I hereby certify that the foregoing application was signed in my	11th
My Commission Expires My Commission Expires December 1, 20 20 20 20 20 20 20 20 20 20 20 20 20	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of	the applicable nations of the application form must be completed with
accurate information; maps, if necessary, must be included; signatures of all the app the appropriate fee must be paid.	
FEE SCHEDUL	<u>E</u>
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departmen (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	t of Agriculture \$100 \$200

Page 3

File No. _____

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

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a-7	8b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and
1.	A change application was received on	requesting that the place of use and / or point of er be changed as described in the application.
2.	On and after the effective date of this summary order, the auth the topographic map accompanying the application to char	norized place(s) of use shall be located substantially as shown on age the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.	ts and shall be limited to the same source or sources of water as y this summary order shall be located within a foot e Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application.	ly corrected to be more accurately described using the Global Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. Applicable \(\Bar{\text{\text{N}}} \)	pe located more than feet from the previously of Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a work or other device suitable for making water level measuremer K.A.R. 5-6-13. Applicable Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube nts shall be installed, operated and maintained in accordance with
7.	December 31, 20_2/_, or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4 t	perly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, hrough 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of watering the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the aworks for diversion has been completed, on the form provided Applicable Not Applicable	completed on or before December 31, 20 , or within any applicant shall notify the Chief Engineer that construction of the ded by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requi	red notice. Applicable
10.	with an in-line, automatic, quick-closing check valve capat	oreign substance will be injected into the water shall be equipped ole of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. Applicable \(\subsetermind \text{Not Applicable} \)
11.	Additional Conditions are attached. Yes No	
12.	water appropriated under the above-referenced file numb limitations, as amended and/or supplemented by this Sum Appropriation Law and the Rules and Regulations promul	R. 5-5-14, all of the owners of the authorized place(s) of use of er are responsible for compliance with its terms, conditions and imary Order, and with applicable provisions of the <i>Kansas Water</i> lgated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the ns authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
you	may request an evidentiary hearing before the Chief pineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
Agr	iculture. A request for hearing by the Chief Engineer must be	By: Mal A. May
adn	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
revi	s pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):
File	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: Tuly 20, 202
665	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas)
pic	For Use by Register of Deeds	County of Jinney) SS
		Acknowledged before me on
		by Michael A. Meyer.
		Signature:
		Notary Public
		My commission expires: My Appointment Expires My Appointment Expires

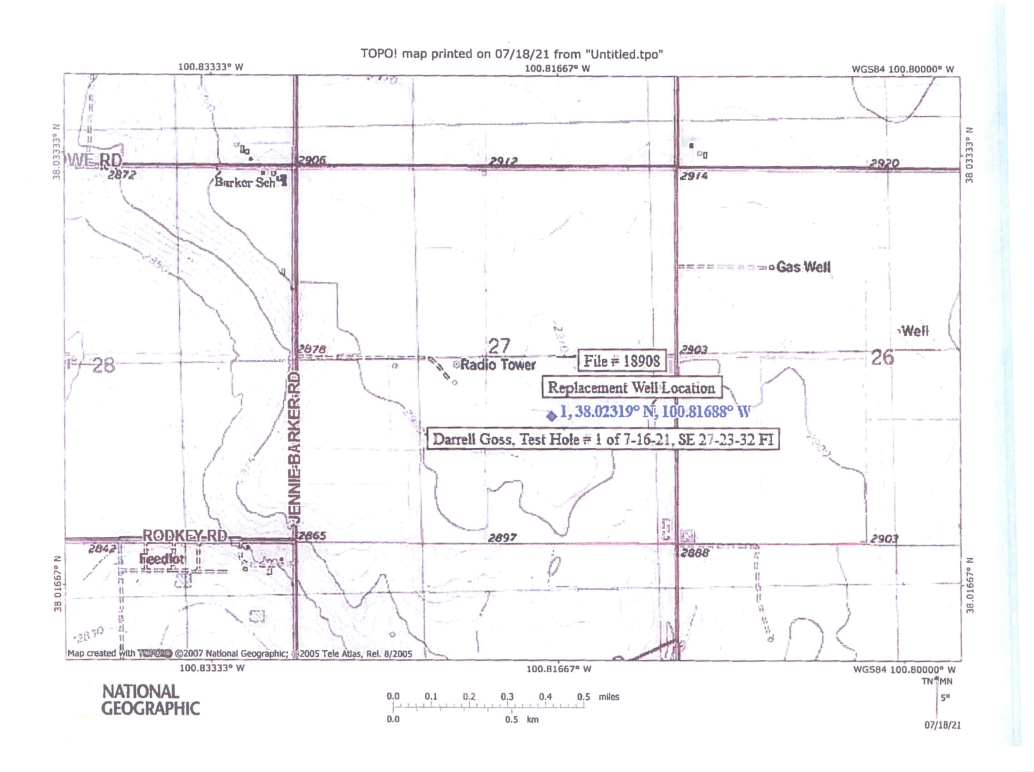


© Ean 301 Garden Chy, NS 67846 Fax: 620-277-0224

DARRELL GOSS CELL, 620-272-2824

Customer	Name:	Doutell Goes		WO#: 22290	Date: 7-16-21
Street Add			ROOKEY ROAD	Test #: /	ELOG: No
City, State			~ KS 67846	Driller: Oale Ga	· In Fr
			'' Section: عربر	Township: 23	Range: 32
		si tess North O!	Existing thell	GPS: N38,02319 1,100.8	
Rig#:	10003		Elevation: 29/3	all the state of t	Estimated?
			1	Proposed Well Depth	294
			MEII	OCATION 90	16

		pm 4		WELL LOCATION 20'Sum
	-	Footage		Description of Strata
%	From	Pay	То	
	0		2	Top Soil
	8		20	Brown Scady Clay
	20		39	Fine Sand
	34		62	Brown Class w/ Little Caliet & Fine Soud Mixed Fine Soud w/ Some class Mixed "Tight"
	62		71	Fine Sand w/ Some Clay Mixed Tight
	71		100	Calich w/Little Sand Mixed
	100		115	Fine Sand "Tight"
	115		125	Fine Med Course Sand
	12.5		131	Fine Faw Med Comenfed Sand willitile Clay Miked
	1/3/		150	Brown Bandy Clay
	1.50		155	Fine Med Course Soud
	755		166	Brown Clay
	166	Dear Indian	174	Fire Sand w/ Masy Clay Stringers
	1.74		191	Brown Sandy Clay 'Sluffy'
	191		200	Open Sandy Clay & Fike Sand Mixed
10	200	9	209	Brown + Ton Clay "Slate"
	209		217	Brown + Ton Clau "Slaffe"
25	217	19	236	Fina Med Course Sund Small Grown
	236		239	Brown Soundy Clay
15	239	9	248	Fire Med Seed of Frew Clay Storages + Little White Back
90	25-8	26	274	Fine Med Course Sand'w/White Aock
	274		287	Yellow Sours fore & Gray Shale
	287		300	Black Stake
				Super Gel X -2
		-	-	Growt -3
		-		Hole Plag -6
			-	Perma Place -1
	-	-	-	Terma Fran
	-		+	
	-	-	+	
	-		-	
	-	-	+	
		-	-	RECEIVED
				JUL 1 9 2021
			-	Garden City Field Office Division of Water Resource
	1		4	DIVISION of Motor D





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

Mike Beam, Secretary

Laura Kelly, Governor

May 18, 2021

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

RE: Water Right, File No. 18,908

Dear Mr. and Mrs. Goss:

Reference is made to the *Application for Approval of the Chief Engineer to Change the Authorized Point of Diversion*, under File No. 18,908, which was received in this office on March 10, 2021. Upon request, we have approved an extension of time to provide additional information thru **July 30, 2021**. This will allow you to obtain additional test hole log information and location for you to determine a final proposal for our office to review and process.

Please provide test hole information and location of a proposed point of diversion to consider by July 30, 2021. Failure to provide this information or any approved extension of time will cause dismissal of the application.

If you have any questions, please contact me at (620) 276-2901. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM Enclosure

pc: Roy E Dague



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

Mike Beam, Secretary

Laura Kelly, Governor

May 5, 2021

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

RE: Water Right, File No. 18,908

Dear Mr. and Mrs. Goss:

Reference is made to the *Application for Approval of the Chief Engineer to Change the Authorized Point of Diversion*, under File No. 18,908, which was received in this office on March 10, 2021. Upon review of the application, it is found that the application cannot be approved as proposed. An evaluation of the proposal shows concerns of drawdowns and unreasonable lowering of the static water level. Therefore, the original application is being returned to you.

The application proposes to move the authorized point of diversion to a point located in the Northwest Quarter of the Northwest Quarter of the Southeast Quarter (NW¼NW¼SE¼) of Section 27, more particularly described as located near a point 2,375 feet North and 2,281feet West of the Southeast corner of said section, Township 23 South, Range 32 West, Finney County, Kansas.

- **K.S.A. 82a-708b** states in part that any owner of a water right may change the place of use, the point of diversion or the use made of water, without losing priority of right, provided such owner shall:
- "... demonstrate to the Chief Engineer that any proposed change is reasonable and will not impair existing rights . . . "

Furthermore, K.S.A. 82a-711 states in part:

- "...(b) in ascertaining whether a proposed use will prejudicially and unreasonably affect the public interest, the chief engineer shall take into consideration:...(3) the priority of existing claims of all persons to use the water of the appropriate water supply; (4) the amount of each claim to use water from the appropriate water supply; and (5) all other matters pertaining to such question. ..." and
- "...(c) With regard to whether a proposed use will impair a use under an existing water right, impairment shall include the unreasonable raising or lowering of the static water level ..."

As submitted, the application to change the point of diversion does not provide information to show that the drawdown caused by pumping from the proposed location will not impair neighboring wells by the unreasonable lowering of the static water level. For the reason given above, it will be recommended to the Chief Engineer that the *Application to Change the Authorized Point of Diversion* under Water Right, File No. 18,908, be denied and dismissed due to the failure to comply with K.S.A. 82a-708 and 82a-711.

RE: File No. 18,908 May 5, 2021

We are advising you of this recommendation to allow you an opportunity to amend or return the application by submitting additional information (such as hydrologic analysis) to show why our evaluation should be reconsidered. You have a period of 15 days (until **May 21, 2021**) to either (1) return the application and submit additional information to our office or (2) to request additional time beyond the 15 days to return the application with additional information. If you wish to request additional time, you must do so in writing, before the 15 day period expires. Such a request should state what steps are being taken to obtain the information and the amount of time you will need to supply the information to our office.

If the application is not returned within the 15 day period, the above-referenced application be dismissed, and its priority of filing will be forfeited. If you do return the application with additional information within the 15 day period (or any authorized extension), that information will be given due consideration prior to final action on the application.

If you have any questions, please contact me at (620) 276-2901. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Michael A. Meyer Water Commissioner

MAM Enclosure

pc: Roy E Dague

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

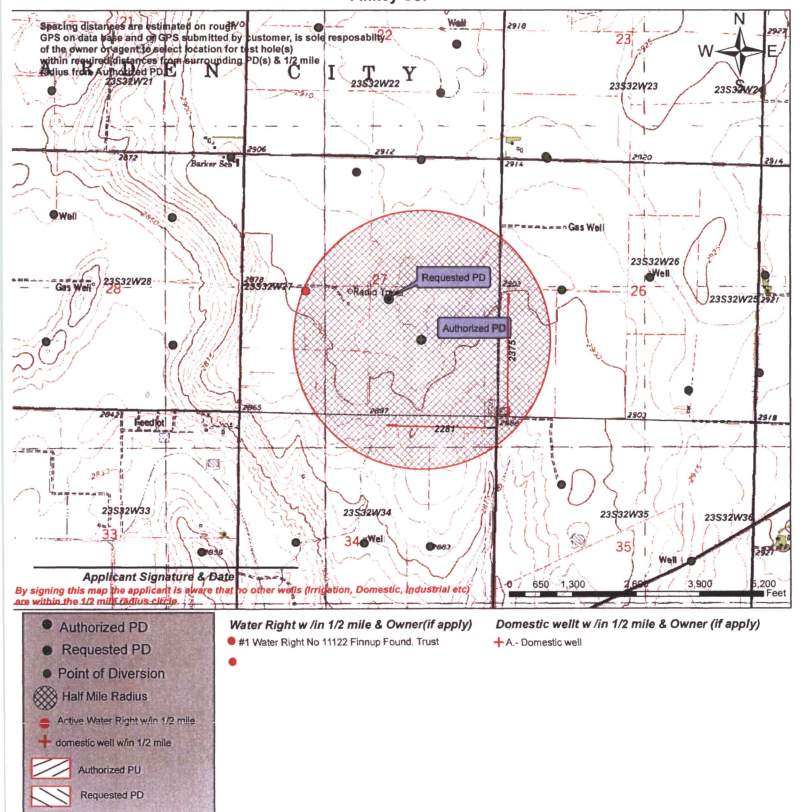
Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

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.

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2.	Name ar	nd addre	ess of	Applica	ant: D	ARRE	LL GO	SS													
	1545 E.	RODKE	Y RD.	GARD	EN CI	TY, K	S. 6784	46													
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sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing diversion. (PLEASE NOTE: The "X" in center of diagram.		sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing	e diagr	am shown above in rela	ition to the exist	ing point of
addresses of the owners. For surface water sources, show the above represents the presently authorized point		addresses of the owners. For surface water sources, show the	e abov	e represents the pres	sently authorized	d point of
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names and addresses of the landowner(s) one-half mile diversion.)		lines	у			
names and addresses of the landowner(s) one-hall finite diversion.)		downstream and one-half mile upstream from your propert lines	У			

Point od Diversion Change WR 18908 T23S R32W Section 27 Finney Co.





PO BOX 692, Garden City, Kansas 67846

(620)275-1920

HYDRO RESOURCES

2375'N /2281'W NW NW SE 123 R3Z W See 27

Owner Name:

Darrell Goss

Date: 2/21

Address:

1545 E. Rodkey Rd.

Test Hole: 2-21

City, St. Zip:

Garden, KS 67846

Driller: Soukup

GPS:

N.38.02487 W.100.81878

Dig Safe#21052662

Contact #:

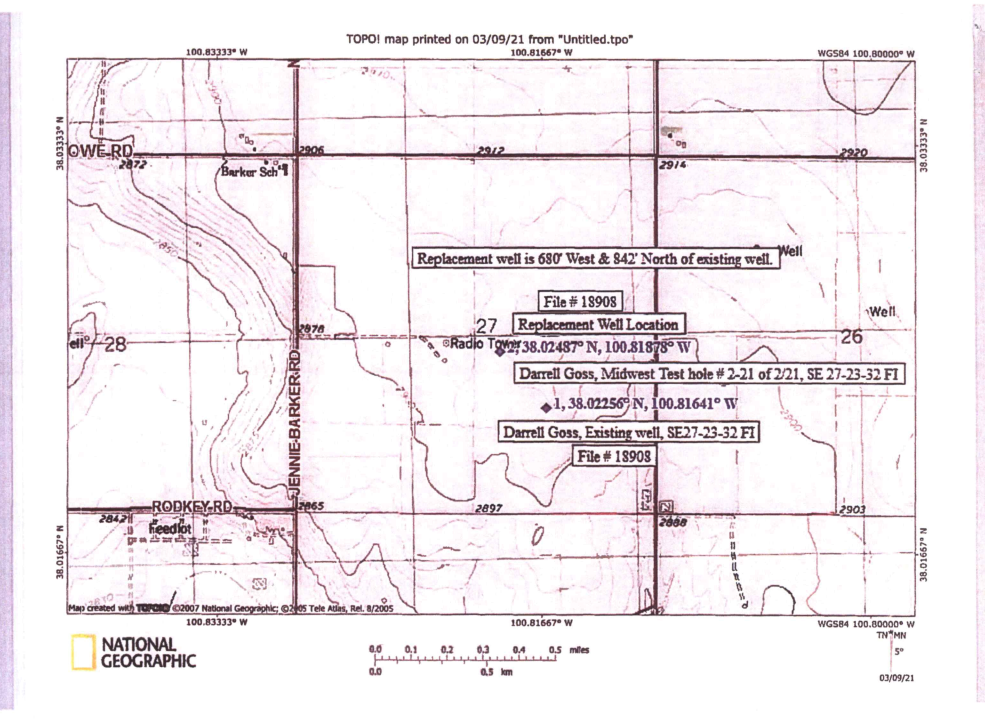
Darrell 620-272-2824

Static Water Level About: 198'

Location: From Old Well: SE ¾ 27-23-32 Finney County 680' WEST & 842' NORTH

Total Depth: 293

		OF EXISTINGWELL 20'SUMP
ROM:	TO:	STRATA:
0	2	Top Soil
2	10	Sandy Brown Clay
10	18	Sandy Brown Clay With Gypsum Streaks
18	32	Fine To Medium Sand
32	57	Brown Clay With Gypsum Streaks
57	82	Gypsum
82	90	Cemented Sand
90	110	Brown Clay With Gypsum Streaks
110	126	Medium To Coarse Sand Small Gravel
126	132	Brown Clay
132	149	Brown Clay With Medium To Coarse Sand Mix 50/50
149	153	Medium To Coarse Sand Small Gravel
153	166	Brown Clay Few Small Fine Sand Streaks
166	172	Fine Sand Few Brown Clay Streaks
172	178	Brown Clay With Fine Sand Streaks
178	182	Fine To Medium Sand With Brown Clay Streaks
182	84 206	Brown Clay With Few Fine To Medium Sand Small Gravel Streaks
206	4 210	Medium To Coarse Sand Small Gravel (Cemented)
210	10 220	Medium To Coarse Sand Small Gravel Few Small Cemented Streaks
ু 220	222	Brown Clay
222	16 238	Medium To Coarse Sand Small Gravel White Broken Rock Few Small Cemented Streaks
3 238	241	Brown Clay
241	4 245	Fine Sand
3 245	248	Brown Clay
248	25 273	Fine To Medium Sand Some Small Gravel With White Broken Rock
273	292	Yellow Soap Stone Gray Shale
292	294	Black Shale





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

April 8, 2021

Austin J McColloch Division of Water Resources 4532 W Jones Ave., Suite B Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 18908

Dear Austin:

We have completed a review of the application for the above referenced water right. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

Well evaluations were conducted to estimate possible effects of the proposal on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b, and the draft revised management program. Under K.S.A. 82a-708b, an applicant requesting a change in point of diversion must demonstrate to the chief engineer that any proposed change is reasonable and will not impair. The enclosed report is an analysis performed by the GMD on behalf of our membership. Under this analysis, the proposed change is considered to be reasonable and unlikely to impair if either the net in-season well-to-well effect of the proposed change is less than a strict maximum allowable threshold (1.5 ft in cases where saturated thickness is between 50-75 ft), or if no well with a net well-to-well effect exceeding the threshold is identified as critical. Critical wells are identified as wells that are expected to either lose or greatly diminish water supply over the next 25 years. The attached review information is based on a Theis analysis using inputs from the GMD3 aquifer model, which is considered to be the best information on well and aquifer data readily and easily available to the public. If either the applicant or the neighbors believe they have better data that might change the result of the analysis, they should contact GMD3. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

Every neighboring well within 1 mile of the proposed move was evaluated. Evaluations showed that one of the neighboring wells exceeded the net effect above the maximum allowable threshold. Further analysis shows that the wells would not be critical with limitations on the change. Our office did not receive any responses from neighboring well. The applicant came to our office to discuss where the application was in the process. We also went over the analysis results for his change and explained the process to mitigate any effects that could happen with a change such as this. He did not want to be limited if possible, but also stated that our proposed limitation would be more than what he can currently pump at the current location. Therefore, GMD3 sees this move as reasonable and therefore recommend that the application be approved with a limitation on the well to 233AF @ 400gpm. If aquifer conditions change or there is a change to the water right in the future, we would be happy to evaluate the effects at that 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

APR 00 2021

Working Water Conservation Every Day Since 1976

Garden City Field Office Division of Water Resources

GMD3 Change Review

File No(s).: 18908.

DWR office: GC.

App filed to change: _PD.

Is Landowner(s) correct in WRIS: <u>Darrell & Joann Goss Liv Trusts</u>.

If NO, is documentation included?

Is Water Use Correspondent correct in WRIS? ___.

If NO, is documentation included?

Regulation(s) Reviewed: KAR 5-23-3

Point of diversion ID No(s) 04 being changed.

	ft. North	ft. West	
Authorized PD	1520	1620	Sect 27-23-32
Proposed PD	2375	2281	
Difference	-855 n	-661 w	
a2 + b2 = c2	731025	436921	1080.716 foot move NW

GPS for proposed PD: Lat: <u>38.02487</u> Long: <u>-100.81878</u>.

Is proposed PD stacking on existing WRs? No.

Is Proposed PU overlapping existing WRs? No Change.

Neighboring certified well(s) notified: ___.

Name Greg Boyd (2383, 2636, 6527, 10329, 17510, 23978, FI19, Domestic well).

Address 4755 E Lowe RD.

Zip Garden City, KS 67846.

Email: <u>gbfarms@wbsnet.org.</u> Phone: <u>620-275-1685.</u>

Name Mike & Mary Ramsey (2868, 21403).

Address 7410 N Campus DR.

Zip Garden City, KS 67846.

Email: msr54@att.net. Phone: 620-640-8880.

Name Finnup Foundation Trust % Caverly Hart (11122).

Address 119 N Main ST.

Zip Garden City, KS 67846.

Email: caverly@finnupfoundation.org. Phone: 620-276-3032.

Name Rapp Farms (13294D1, 29229).

Address PO Box 459.

Zip Holcomb, KS 67851.

Email: grapp@wbsnet.org. Phone: 620-277-2650.

Name Fansher Inc. (14474)

Address 811 N Main ST, Suite A.

Zip Garden City, KS 67846.

GMD3 Change Review

Email: fansherinc@sbcglobal.net. Phone: 620-275-4200. Name Wesley & Sydnee Sterling (15424). Address 1835 N Farmland RD. Zip Garden City, KS 67846. Email: sterlingfarms61@gmail.com. Phone: 620-272-6856. Name Unified School District #457 (39708). Address 1205 Fleming ST. Zip Garden City, KS 67846. Email: kkerr@gckschools.com. Phone: 620-805-8706. Domestic well(s) notified: . . Name Roy E & Louetta F Dague Trust (NE SE 27). Address 5085 N Farmland RD. Zip Garden City, KS 67846. Jefferson J & Cassandra L Boyd (west side JB). Name Address 5130 Jennie Barker RD. Zip Garden City, KS 67846. Name Harold L & Penny Hallmark (West side JB). Address 5250 N Jennie Barker RD. Zip Garden City, KS 67846. Name Brent D & Patricia Woods (Along JB). Address 5310 N Jennie Barker RD. Zip Garden City, KS 67846. Name Transportation Consulting Inc (NE NE of 33). Address 4555 N Jennie Barker RD. Zip Garden City, KS 67846. Base Acres: __. Perfected Acres: ___. Irr. Return-Flow ____% Currently authorized: 260AF @ 820gpm 10 year average use (2011-2020): 122AF/year [no water use reported in 2015] 150gpm reported in 2017 RECEIVED 2020 GMD3 field inspection showed 195.51gpm calculated.

APR 09 2021

GMD3 Change Review

Proposed 293'depth

Note, WR 15424 to the east was applied for this year to redrill.

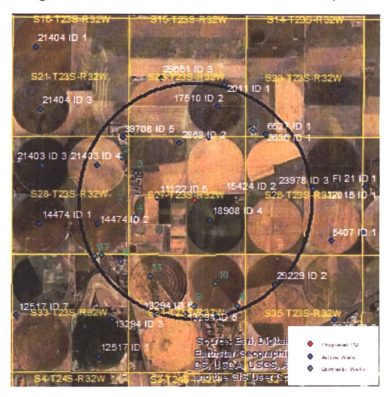
Is a waiver needed: Proposed move is less than half mile. Minimum spacing appears met. Well analysis shows there could be critical wells in the area, but effects could be mitigated by limiting the new well to 233AF @ 400gpm. The owner was in to see where the process is at. We discussed the analysis, he would prefer to keep all he can, but also sees that the limits would be more than he can pump from current well.

Recommendation: <u>After review of all available information</u>, it appears current area rules are met. Staff recommends approving the application with a limitation of 233AF @ 400gpm to mitigate critical wells in the area.



Evaluation of proposed move for Water Right No. 18908

Proposed: Move water right no. 18908 to a new well location a distance of 1,091 ft to the northwest.



Wells within 1 mile: 11122, 2868, 2383, 17510, FI 19 & 2636 & 6527 & 10329, 39708, 21403, 14474, 15424, 13294 ID1, 13294 ID5, 29229, and 11 domestic wells, numbered on the above map.

The saturated thickness at the proposed well location is estimated to be 71 ft, based upon the driller's log and an observation well in section 26-23-32. For saturated thickness between 50 ft and 75 ft, the drawdown allowance is 1.5 ft.

50 year Theis Analysis: The following values were used to run the analysis:

S = 0.2408, T = 7076.1 ft²/day, $tp_{current} = 184$ days, $Q_{current} = 150$ gpm, $tp_{proposed} = 72$ days, $Q_{proposed} = 820$ gpm

Theis drawdowns were calculated as follows:

11122: Drawdown from current location = 0.94 ft

Drawdown from proposed location = 3.00 ft

Net drawdown = 2.1 ft

2868: Drawdown from current location = 0.78 ft

Drawdown from proposed location = 2.14 ft

Net drawdown = 1.4 ft

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Garden City Field Office Division of Water Resources

2383:	Drawdown from current location = 0.78 ft
	Drawdown from proposed location = 2.01 ft
	Net drawdown = 1.2 ft
17510:	Drawdown from current location = 0.65 ft
	Drawdown from proposed location = 1.55 ft
	Net drawdown = 0.9 ft
FI 19 & 2636 & 6527 & 10329:	Drawdown from current location = 0.69 ft
	Drawdown from proposed location = 1.54 ft
	Net drawdown = 0.9 ft
39708:	Drawdown from current location = 0.62 ft
	Drawdown from proposed location = 1.54 ft
	Net drawdown = 0.92 ft
21403:	Drawdown from current location = 0.61 ft
	Drawdown from proposed location = 1.46 ft
	Net drawdown = 0.9 ft
14474:	Drawdown from current location = 0.65 ft
	Drawdown from proposed location = 1.50 ft
	Net drawdown = 0.9 ft
15424:	Drawdown from current location = 0.86 ft
	Drawdown from proposed location = 1.73 ft
	Net drawdown = 0.9 ft
13294 ID1:	Drawdown from current location = 0.71 ft
	Drawdown from proposed location = 1.37 ft

Drawdown from current location = 0.70 ft

Drawdown from proposed location = 1.39 ft

Net drawdown = 0.7 ft

Net drawdown = 0.7 ft

13294 ID5:

29229:	D

Drawdown from current location = 0.73 ft

Drawdown from proposed location = 1.37 ft

Net drawdown = 0.6 ft

Domestic 1:

Drawdown from current location = 0.70 ft

Drawdown from proposed location = 1.60 ft

Net drawdown = 0.9 ft

Domestic 2:

Drawdown from current location = 0.66 ft

Drawdown from proposed location = 1.66 ft

Net drawdown = 1.0 ft

Domestic 3:

Drawdown from current location = 0.75 ft

Drawdown from proposed location = 1.99 ft

Net drawdown = 1.2 ft

Domestic 4:

Drawdown from current location = 0.82 ft

Drawdown from proposed location = 2.08 ft

Net drawdown = 1.3 ft

Domestic 5:

Drawdown from current location = 0.70 ft

Drawdown from proposed location = 1.55 ft

Net drawdown = 0.9 ft

Domestic 6:

Drawdown from current location = 0.62 ft

Drawdown from proposed location = 1.38 ft

Net drawdown = 0.8 ft

Domestic 7:

Drawdown from current location = 0.64 ft

Drawdown from proposed location = 1.44 ft

Net drawdown = 0.8 ft

Domestic 8:

Drawdown from current location = 0.74 ft

Drawdown from proposed location = 1.39 ft

Net drawdown = 0.7 ft

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Garden City Field Office Division of Water Resources Domestic 9:

Drawdown from current location = 0.75 ft

Drawdown from proposed location = 1.47 ft

Net drawdown = 0.7 ft

Domestic 10:

Drawdown from current location = 0.89 ft

Drawdown from proposed location = 1.66 ft

Net drawdown = 0.8 ft

Domestic 11:

Drawdown from current location = 0.78 ft

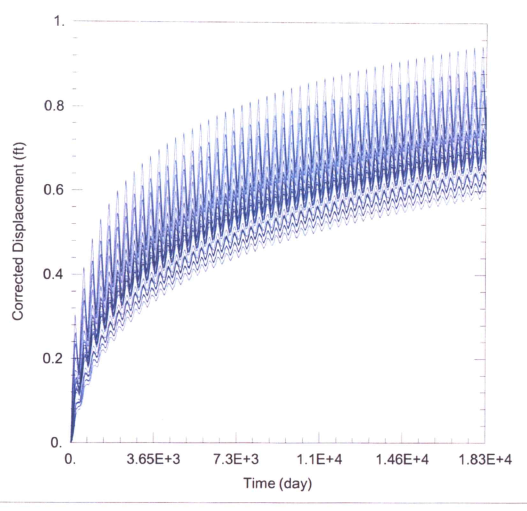
Drawdown from proposed location = 1.64 ft

Net drawdown = 0.9 ft

Net drawdown exceeds the drawdown allowance of 1.5 ft for water right no. 11122. The GMD3 model predicts a water table decline of 45.2 ft over the next 25 years, which is 64% of the remaining saturated thickness. Therefore, all neighboring wells are critical and the drawdown allowance should not be exceeded.

Conclusion:

The proposed moves are located in an area with depleted aquifer and if the new well is operated at the proposed rate and quantity, it is likely to create noticeable effects on a neighboring critical well. GMD3 staff recommends a rate limitation of 400 gpm and a quantity limitation of 233 AF at the proposed new well location. This rate and quantity would reduce the net drawdown effect on water right no. 11122 to 1.5 ft.



WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2021_Moves\18908\18908 Current.aqt

Date: 03/30/21 Time: 15:58:39

PROJECT INFORMATION

Company: GMD 3 Project: 18908

Location: Finney County

Test Well: 18908

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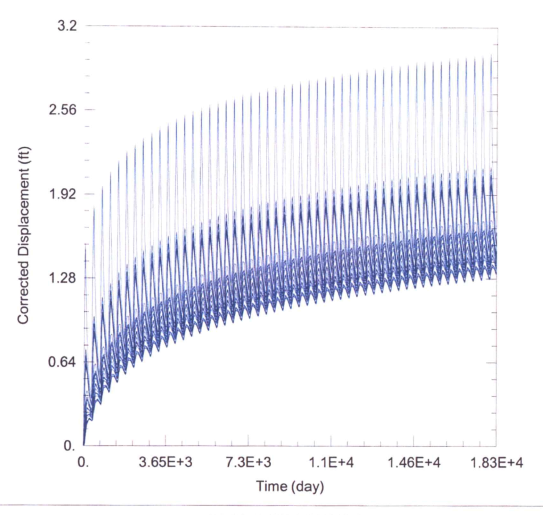
APR 09 2021

Garden City Field Office Division of Water Resources

WELL DATA

Well Name	X (ft)	Y (ft)
18908	-4885	417848

Observation Wells								
Well Name	X (ft)	Y (ft)						
П	-4885	417848						
11122	-7275	418824						
2868	-6267	421264						
2383	-4941	421537						
· 17510	-4567	422906						
□ FI 19 & 2636 & 6527	& 1032-2378	421646						
39708	-8859	421520						
⁻ 21403	-10040	420271						
· 14474	-9984	417667						
· 15424	-2004	418929						
□ 13294 ID1	-4626	413576						
□ 13294 ID5	-5980	413624						
29229	-1946	414942						



WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2021_Moves\18908\18908 Proposed.aqt

Date: 03/30/21 Time: 15:58:30

PROJECT INFORMATION

Company: GMD 3 Project: 18908

Location: Finney County

Test Well: 18908

WELL DATA

		***	DATA						
P	umping Wells		Observation Wells						
Well Name	X (ft)	Y (ft)	Well Name	X (ft)	Y (ft)				
18908	-5570	418697	D	-5570	418697				
			- 11122	-7275	418824				
			□ 2868	-6267	421264				
			2383	-4941	421537				
			· 17510	-4567	422906				
			FI 19 & 2636 & 652	7 & 1032-2378	421646				
			39708	-8859	421520				
			21403	-10040	420271				
			· 14474	-9984	417667				
			□ 15424	-2004	418929				
			□ 13294 ID1	-4626	413576				
			□ 13294 ID5	-5980	413624				
			29229	-1946	414942				

Report Date: Friday, March 26 2021

Water Rights and Points of Diversion Within 1 mile of point defined as: 2375 Feet N and 2281 Feet W of the Southeast Corner of Section 27 Twp 23S Rng 32W Located at: 100.818780 West Longitude and 38.024870 North Latitude Both SURFACE WATER and GROUNDWATER

		===:		===:	===			===	===:		====			====	====		====		====
	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW					Batt Auth_Quan Add_Quan	
Unit																			
A_AF	2383	00	IRR	NK	G		2929		NE	NW	NE	5207	1531	27	23	32W	1	ე ს აზ320.00 320.00)
A	2636	00	IRR	NK	G		4016		SW	SW	SW	400	5220	23	23	32W	(h	2 ^{3,00} 320.00 104.00	0
AF																	C/	\	
A	2868	00	IRR	NK	G		2660		NE	NE	NW			27	23	32W	2) 1400320.00 320.00)
AF A	6527	0.0	TRR	NK	G		4016		SW	SW	SW	400	5220	23	23	32W	(1)	396.00 76.00)
AF	0327	00	1140	****	0		1010			5"	DI	400	3220	25	25	5211	UK	330.00 70.00	,
A	10329	00	IRR	NK	G		4016		SW	SW	SW	400	5220	23	23	32W	(1)	127.00 127.00)
AF							4040		2.5				4260	0.0	0.0	2011	_	1	2
Same AF							4343		SE	SW	SW	60	4360	23	23	32W	2	g 100442.00 442.00)
A	11122	00	IRR	NK	G		1710		NE	NW	SW	2503	4000	27	23	32W	5	100 182.00 182.00)
AF																			
7_	13294	D1	IRR	NK	G		5089				NC	2621	2668	34	23	32W	5	1t 294.00 294.00)
AF Same							5207			NC	E2	2570	1320	34	23	32W	1	313.00 313.00)
AF																	_	and the state of t	
A	14474	00	IRR	NK	G		4453			NC	SE	1320	1320	28	23	32W	2	160 201.00 201.00)
AF	15424	00	TDD	ATTZ	C+	-	2506	NG	210		24	IN	44486	26	2.2	32W	2	360.00 360.00	1
A_AF	15424	00	IKK	NK	G^	هجا	3396	MC	-145	NZ-	-SW			26	23	32W	2	300.00 300.00	,
A	17510	00	IRR	NK	G		4327			NC	SE	1313	1294	22	23	32W	2	320.00 160.00)
AF						, .													
A_AF	18908	00	IRR	NK	G*		1079		SE	NW	SE	1520	1620	27	23	32W	4	160, 260.00 260.00)
A	21403	00	IRR	NK	G		4740			NC	NE	3943	1454	28	23	32W	4	160 268.00 268.00)
AF																		, ,	
A	23978	00	IRR	NK	G		5169		SW	SW	NE	2850	2400	26	23	32W	3	240.00 240.00)
AF	20220	00	TDD	NIV	C		5218			NC	NTTAT	3960	3930	35	23	32W	2	/ ; 5 217.00 217.00)
A_AF	29229	00	TKK	NK	G		3216			IAC	IN M	3360	3930	33	23	32 W	2	19 217.00 217.00	,
Α	39708	00	MUN	NK	G		4334		NE	NE	NE	5190	265	28	23	32W	5	2.21 2.21	L
AF																	d	£ 015 00 015 00	
VFI	19	00	IRR	AA	G		4016		SW	SW	SW	400	5220	23	23	32W	(1)	216.00 216.00)
AF	======	.==:													.====		-===	=======================================	
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An * after the source of supply indicates a pending application for change under the file number. An * after the ID indicates a 15 AF exemption was granted under the file number.

The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 1 mile of point defined as: 2375 Feet North and 2281 Feet West of the Southeast Corner of Section 27 Twp 23S Rng 32W Located at: 100.818780 West Longitude and 38.024870 North Latitude Both SURFACE WATER and GROUNDWATER WATER USE CORRESPONDENTS:

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

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-------
           Use ST SR
File Number
> GREG BOYD
> 4755 E LOWE RD
> GARDEN CITY KS 67846
>-----
> GREG BOYD
                   7636
> 4755 E LOWE RD
> GARDEN CITY KS 67846
> MIKE & MARK RAMSEY
                   2868
> 7410 N CAMPUS DR
> GARDEN CITY KS 67846
> GREG BOYD
> 4755 E LOWE RD
> GARDEN CITY KS 67846
> GREG BOYD
                   10329
> 4755 E LOWE RD
> GARDEN CITY KS 67846
  FINNUP FOUNDATION TRUST
> CAVERLY HART
  119 N MAIN ST
> GARDEN CITY KS 67846
  RAPP FARMS
> PO BOX 459
> HOLCOMB KS 67851
  FANSHER INC
> 811 N MAIN ST STE A
> GARDEN CITY KS 67846
> WESLEY H & SYDNEE STERLING
> 1835 N FARMLAND RD
> GARDEN CITY KS 67846
> GREG BOYD
> 4755 E LOWE RD
> GARDEN CITY KS 67846
                               Applicane
>-----
> DARRELL & JOANN GOSS LIV TRUSTS
> D D & J GOSS TRUSTEES
  1545 E RODKEY RD 1890$
> GARDEN CITY KS 67846
 MIKE & MARK RAMSEY 1907
> 7410 N CAMPUS DR
> GARDEN CITY KS 67846
> GREG BOYD
 4755 E LOWE RD
> GARDEN CITY KS 67846
```

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APR 09 2021

Garden City Field Office Division of Water Resources D. Engelhaupt 4/6/2021

Theis analysis of change in point of diversion, File No. 18,908

A Theis analysis was used to evaluate the potential impacts of a change in point of diversion. The application proposes moving the point of diversion authorized by File No. 18,908 approximately 1,100 feet northwest. The 2068 projected saturated thickness (10 feet) and transmissivity (1,347 ft²/day) from the GMD No. 3 groundwater model were used. The specific storage was assumed to be 10^{-5} , which results in a storage coefficient of 0.0001. Pumping the proposed rate and quantity at the new location was compared to pumping the ten-year average use (135.6 acre-feet) at the last reported rate (150 gallons per minute). Drawdowns were evaluated at the point of diversion authorized by File No. 11,122. With these assumptions, the drawdown at File No. 11,122 increases by 53.9 feet, or 499.2% of the projected future saturated thickness (Table 1).

Table 1: Theis analysis of drawdown at File No. 11,122; $T = 1347 \text{ ft}^2/\text{day}$; S = 0.0001

	Distance	Quantity		Drawdown	Drawdown
Scenario	(Feet)	(Acre-Feet)	Rate (GPM)	(Feet)	(%ST)
Proposed	1710	260.0	820	69.5	643.5%
Current	2582	135.6	150	15.6	144.4%
			Net:	53.9	499.2%



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

Mike Beam, Secretary

Laura Kelly, Governor

March 26, 2021

GROUNDWATER MANAGEMENT DISTRICT #3 2009 E SPRUCE ST GARDEN CITY KS 67846

Change Application, File No. 18908

Dear Sir or Madam:

We are enclosing a copy of the referenced application, which was submitted by Darrell Goss and appears to be in proper form, for your review.

We are delaying any further action for a period of 15 days from the date of this letter to allow you time to submit your recommendation concerning this application. Please submit your recommendation within the allotted time, or any authorized extension of time thereof.

If you have any questions, please contact me at (620) 276-2901. If you wish to discuss a specific file, please have the file number ready to that I may help you more efficiently.

Sincerely,

Austin McColloch

Assistant Water Commissioner

Enclosure

pc:



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

Mike Beam, Secretary

Laura Kelly, Governor

March 12, 2021

EDWIN F & KAREN M BECKERMAN 5340 JENNIE BARKER RD GARDEN CITY, KS 67846-9254

RE: Water Right, File No. 18908

Dear Sir or Madam:

This is to advise you that Darrell Goss 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 applications. An irrigation well is proposed to be relocated to the NW¼NW¼SE¼ of Section 27, Township 23 South, Range 32 West, Finney County.

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

You are notified on this proposed point of diversion (well) so that you may furnish this office with any comments or other information you 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 contact this office. If you would prefer, you could arrange an appointment for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:





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

Mike Beam, Secretary

Laura Kelly, Governor

March 12, 2021

RICHARD L BRIDGES 5280 JENNIE BARKER RD GARDEN CITY, KS 67846-9254

RE:

Water Right, File No. 18908

Dear Sir:

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Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:



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

Mike Beam, Secretary

Laura Kelly, Governor

March 12, 2021

JEFFERSON J & CASSANDRA L BOYD 5130 JENNIE BARKER RD GARDEN CITY, KS 67846-9254

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Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:



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

Mike Beam, Secretary

Laura Kelly, Governor

March 12, 2021

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

RE: Water Right, File No. 18908

Dear Sir or Madam:

This is to advise you that Darrell Goss 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 applications. An irrigation well is proposed to be relocated to the NW½NW½SE½ of Section 27, Township 23 South, Range 32 West, Finney County.

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Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:



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

Mike Beam, Secretary

Laura Kelly, Governor

March 12, 2021

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

RE:

Water Right, File No. 18908

Dear Sir:

This is to advise you that Darrell Goss 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 applications. An irrigation well is proposed to be relocated to the NW½NW½SE¼ of Section 27, Township 23 South, Range 32 West, Finney County.

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Sincerely,

Austin J. McColloch

Charter Mysle

Assistant Water Commissioner

AM: enclosures

pc: