Kansas Department of Agriculture Division of Water Resources

CHANGE: PD WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
22578-D1	124-2023	C4	4	3
6. Status: Approved Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
		<u></u> 9		12//2023
8a. Landowner, applicant New to system ⊠	Person ID 40999 Add Seq#	8c. Landowne		Person IDAdd Seq#
DESERET TRUST #2-508 Attn: FARMLAND RESER 521 50TH ROAD SATANTA, KS 67870				
	g " , Ch		- ' I	
8b. Landowner(s) New to system □	Person ID <u>59951</u> Add Seq#	8d. WUC New to sy 8a	rstem □	Person ID 40999 Add Seq#
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Comp	ly: 12/31/24	N & P Date to	Comply:12/31/25
☐ Anti-Reverse Meter ☐ Meter	Seal	⊠ N & P Form	☐ Water Tube ☐ I	Oriller Copy
☐ Conservation Plan Date Requir	ed: Da	ite Approved:	Date t	o Comply:
10. Use Made of Water From:	,	To: _		
	e d		Date Prepared: 12/1/ Date Entered:	7 /2023 By: MAM By:

File No. 22578-	·D1	11. County:	FI	Bas	sin: AF	RKANS	SAS R	IVER			S	tream:							Fo	rmation Code: 21	11 Special Use:	
12. Points of Divers CHK MOD DEL PDIV ENT	sion Qualifier	S	Т	R	ID	ı	N	'W		Com	ment	(AKA I	Line)	-		Authori	uantity zed Quantity af	/	Ad Rate gpm		Overlap PD Files	
DEL 85154 ENT 13121	SWNESW		6 34W		3	13		3953			10				1000		272		1000	272	NONE	
CHK 67182 CHK 2913	NE SW SE		34W 34W		2	39		142 396		F:	11 9				1000		272		1000	272	NONE	-
CHK 86155	NW SE NE	35 2	6 34W	8	1	39	32	126	3	F	12				100	0	272		1000	272	NONE	
13. Storage: Rate _		N	I F	Quar	ntity					ac/ft	A	ddition	al Rat	e				NF	Addi	tional Quantity		_ ac/ft
14. Limitation: Limitation:																						
Limitation:af/yr atgpm (cfs) when combined with file number(s) 15. 5YR Allocation: Allocation Type Start Year 5 YR Amount Amount Unit Base Acres Comment																						
16. Place of Use CHK MOD DEL			NE	NE NW	1/ ₄	SE	NE	NV NW	V1/4 SW	SE 1/4	NE	SV	V ¹ / ₄	SE	NE	S NW	SE1/4	SE	Total	Owner Chg	? Overlap Files	
ENT PUSE :			1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4				
CHK 24298 3					· /A			+												7 2.	# The state of the	4,
, 9		_		4												- i						,
-	-	-					-		· .	2.3 2.3					30	70		-		-		
					Ŷ.			-					75				n i		4			
Base Acres: Year Comments:	:	Minimum Re	asonab	e Qua	intity:			-					-									

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



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

Mike Beam, Secretary

Laura Kelly, Governor

December 1, 2023

DESERET TRUST COMPANY 521 50TH ROAD SATANTA, KS 67870

RE:

Field Office Application for Change Water Right, File Nos. 22578-D1

Dear Madam or Sir:

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 these approvals for change. A condition of this approval is 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.

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

CERTIFICATE OF SERVICE

On this 1st day of December 2023, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 22578-D1, dated 1st day of December 2023 was mailed postage prepaid, first class, US mail to the following:

DESERET TRUST COMPANY 521 50TH ROAD SATANTA, KS 67870

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

						File No	o. <u>2</u>	2578-	D1							R	ECE (1:0) DEC 0	EIVED te om 1 2023
	Application is he	reby n	nade f	or app	roval c	of the C	Chief E	ingine	er to cl	nange	the (ch	neck o	ne or b	oth):		Gard	en City	Field Off
					□ P	lace o	f Use		\boxtimes	Point	of Dive	ersion			D	visior	of Wa	ter Resou
,	under the water	right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	ordance	e with	the co	ndition	s desc				
	The source of su	apply is	s:			round	water			Surfa	ce wat	er						
	Name and addre					ET TR	UST C	COMP	ANY		4, 7			1		177		1
	Phone Number:	()					Email	addre	ss:								
-11	Name and addre	ess of	Water	Use C	orresp	onden												
	Same As Above			1											<u> </u>			
	Phone Number:	()		1			Email	addre	ss:			140					
	The presently au	ıthoriz	ed pla	ce of u	se is:													
	Owner of Land -	NA	AME:	- 4	V.						N Tyle							
					7117			14	1									
	(If there is more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
			NE	E1/4		1 1000	NV	N1/4	f n		SV	V1/4	1134		SI	Ξ1⁄4		TOTAL
Sec	. Twp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
											Diff. St.							
_	14			4.1					T II		L.Y						1-0	
201					Tid's					1 10 1						1		
(If this application Owner of Land - A (If there is more th	NA ADDRI	AME: . ESS: .											T 1		1	A. W	
			NE	E1/4	474	E-LIVEY.	NV	N1/4			SV	V1/4	, Wi		SI	Ξ1/4		TOTAL
Sec	. Twp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1⁄4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
								1 3							The first			3, 4111
	The second secon		1 1 1	- Y						113		A PARTY						
. I -			Karana a	100	San Criteria	"m 500 5 4	Section 1	43 A 9255	Market Street		A 405 - 10	PUNK / NUK	10 " B A	H 1000 1 U				

12 4	SE	Quarter of the	NE	Quarter of the	SW	Quarte
of Section	35	, Township	26	South, Range	34	W
n <u>Finney</u>	Co	unty, Kansas, <u>1345</u>	feet North _	3084 feet West of S	Southeast corne	er of section.
Authorized Rate		Authorized Quanti	ity	Depth of well	(fee	et)
DWR use only:	Computer ID	No. 1	GPS	feet North	feet We	est)
This point will n	ot be changed		nged as follows: [☐ No change, point better d	escribed with GP	S as follows:
Proposed point	of diversion:	(Complete only if cha	ange is requeste	ed or if existing point is	better describ	ed by GPS)
				Quarter of the		
of Section	35	, Township	26	South, Range	34	W
n Finney	Co	unty, Kansas, <u>1371</u>	feet North _	3953 feet West of S	Southeast corne	er of section.
Proposed Rate _		Proposed Quantity	y	Proposed well depth	feet) 38	A approx
This point is:	Additional Wel	II ☐ Geo Center Lis	st other water righ	nts that will use this point		<i>V I</i>
Presently author	rized point of	diversion:				
			NC	Quarter of the	NW	Quarte
of Section	35	, Township	26	South, Range	34	W
				3960 feet West of S		
				Depth of well		
				feet North		
				No change, point better de		
				ed or if existing point is		
				Quarter of the		
of Section		, Township		South, Range		Quarto
n		, rownomp				
	Co	unty Kansas	feet North	feet West of S	Southeast corne	er of section
Proposed Rate	Co	unty, Kansas,	feet North _	feet West of S	Southeast corne	er of section.
Proposed Rate _	Co	unty, Kansas, Proposed Quantity	feet North y	feet West of S Proposed well depth (Southeast corne feet)	er of section.
Proposed Rate _	Co	unty, Kansas, Proposed Quantity	feet North y	feet West of S	Southeast corne feet)	er of section.
Proposed Rate _ This point is:	Co Additional Wel	unty, Kansas, Proposed Quantity Geo Center Lis	yst other water righ	feet West of S Proposed well depth (Southeast corne feet)	er of section.
Proposed Rate	Additional Wel	unty, Kansas, Proposed Quantity Geo Center List for the following reases BACK TO THE	teet North y st other water righ	feet West of S Proposed well depth (ats that will use this point	Southeast corne feet)	er of section.
Proposed Rate This point is: The changes here please be specific EXISTING AN	Additional Wel ein are desired b) REVERTING D ORIGINA	unty, Kansas, Proposed Quantity Geo Center List for the following reases BACK TO THE	feet North y st other water right sons?	feet West of S Proposed well depth (ats that will use this point	Southeast corner feet)	er of section.
Proposed Rate	Additional Wel ein are desired b) REVERTING D ORIGINA WELL NEVE	unty, Kansas, Proposed Quantity Geo Center List of for the following reases BACK TO THE LUCATER DRILLED.	feet North y st other water right sons?	feet West of S Proposed well depth on the strain will use this point 200 100 North North	Southeast corner feet)	er of section.
Proposed Rate This point is: The changes here please be specific EXISTING AN AUTHORIZED CORRECTING TH	Additional Wel ein are desired b) REVERTING D ORIGINA WELL NEVE HE LOCATION	unty, Kansas, Proposed Quantity Geo Center List of for the following reast BACK TO THE LUCAT ER DRILLED. OF EXISTING	st other water rightsons? FION. 300 ALSO	feet West of S Proposed well depth on the strain will use this point 200 100 North North	Southeast corner feet)	er of section.
Proposed Rate This point is: The changes here please be specific EXISTING AN AUTHORIZED CORRECTING TH	Additional Wel ein are desired b) REVERTING D ORIGINA WELL NEVE HE LOCATION	unty, Kansas, Proposed Quantity Geo Center List of for the following reases BACK TO THE LUCATER DRILLED.	st other water rightsons? FION. 300 ALSO	feet West of S Proposed well depth on the strain will use this point 200 100 North North	Southeast corner feet)	er of section.
Proposed Rate This point is: The changes here please be specific EXISTING AN AUTHORIZED CORRECTING TH	Additional Wel ein are desired b) REVERTING D ORIGINA WELL NEVE HE LOCATION t hole log attach	unty, Kansas, Proposed Quantity Geo Center List d for the following rease BACK TO THE AL WELL LOCATER DRILLED. A OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO	feet West of S Proposed well depth on the strain will use this point 200 100 North North	Southeast corner feet)	er of section.
Proposed Rate	Additional Wel ein are desired b) REVERTING D ORIGINA WELL NEVE HE LOCATION t hole log attach	unty, Kansas, Proposed Quantity Geo Center List d for the following rease BACK TO THE AL WELL LOCATER DRILLED. A OF EXISTING hed? Yes No	st other water rightsons? FION. ALSO 200	feet West of S Proposed well depth on the strate will use this point 200 100 North 0 North 1 + 1 = 1	Southeast corner feet)	er of section.
Proposed Rate This point is: The changes here please be specific EXISTING AN AUTHORIZED CORRECTING THe false well, is the testing the second control of the control o	Additional Wel ein are desired b) REVERTING D ORIGINA WELL NEVE HE LOCATION t hole log attach	unty, Kansas, Proposed Quantity Geo Center List d for the following rease BACK TO THE AL WELL LOCATER DRILLED. A OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO	feet West of S Proposed well depth on the strate will use this point 200 100 North 0 North 1 + 1 = 1	Southeast corner feet)	er of section.
Proposed Rate	Additional Wellein are desired D ORIGINA WELL NEVE HE LOCATION t hole log attach as)(will be) com	unty, Kansas, Proposed Quantity Geo Center List d for the following rease BACK TO THE AL WELL LOCATER DRILLED. A OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO 200	feet West of S Proposed well depth on the strate will use this point North O O O O O O O O O O O O O	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 300 200
Proposed Rate	Additional Wellein are desired b) REVERTING D ORIGINA WELL NEVE HE LOCATION t hole log attach as)(will be) com	unty, Kansas, Proposed Quantity Geo Center List d for the following reast BACK TO THE L WELL LOCATER DRILLED. A OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO 200	feet West of S Proposed well depth on the strate will use this point 200 100 North 0 North 1 + 1 = 1	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 300 200
Proposed Rate	Additional Wellein are desired b) REVERTING D ORIGINA WELL NEVE HE LOCATION t hole log attach as)(will be) com	unty, Kansas, Proposed Quantity Geo Center List d for the following reast BACK TO THE L WELL LOCATER DRILLED. A OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO 200	feet West of S Proposed well depth on the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point One of the st	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 300 200
Proposed Rate	Additional Wellein are desired by REVERTING D ORIGINA WELL NEVE HE LOCATION t hole log attach as)(will be) com	unty, Kansas, Proposed Quantity Geo Center List d for the following reast BACK TO THE L WELL LOCATER DRILLED. A OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO 200 West 0	feet West of S Proposed well depth on the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point One of the st	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 200 100 East
Proposed Rate	Additional Wellein are desired E) REVERTING D ORIGINA WELL NEVE HE LOCATION It hole log attach as)(will be) com rsion is a well: going to do wit	Proposed Quantity Geo Center List of for the following reast BACK TO THE LOCATER DRILLED. OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO 200 West 0	feet West of S Proposed well depth on the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point One of the st	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 300 200
Proposed Rate	Additional Wellein are desired E) REVERTING D ORIGINA WELL NEVE HE LOCATION It hole log attach as)(will be) com rsion is a well: going to do wit	unty, Kansas, Proposed Quantity Geo Center List d for the following reast BACK TO THE L WELL LOCATER DRILLED. A OF EXISTING hed? Yes No spleted by?	st other water rightsons? FION. 300 ALSO 200 West 0	feet West of S Proposed well depth on the strate will use this point North O O O O O O O O O O O O O	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 200 100 East
Proposed Rate	Additional Wellein are desired: Pein are desired: Pein are desired: Perox Neverthing ORIGINA WELL NEVE HE LOCATION It hole log attach as)(will be) com resion is a well: going to do with be done?	unty, Kansas, Proposed Quantity	st other water rightsons? FION. 300 ALSO 200 West 0	feet West of S Proposed well depth on the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point One of the st	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 200 100 East
Proposed Rate	Additional Wellein are desired: PREVERTING DORIGINA WELL NEVE HE LOCATION It hole log attach as)(will be) com rsion is a well: going to do with be done?	Proposed Quantity Geo Center List of for the following reast BACK TO THE LOCATER DRILLED. OF EXISTING hed? Yes No	st other water rightsons? FION. 300 ALSO 200 West 0	feet West of S Proposed well depth on the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point One of the st	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 300 100 100 100
Proposed Rate	Additional Wellein are desired: PREVERTING DORIGINA WELL NEVE HE LOCATION It hole log attach as)(will be) com rsion is a well: going to do with be done?	unty, Kansas, Proposed Quantity	teet North feet North st other water right sons? TION. 300 ALSO 100 West 0 100 ched? 200	feet West of S Proposed well depth on the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point North One of the strate will use this point One of the st	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 300 100 100 100
Proposed Rate	Additional Wellein are desired: PEVERTING DORIGINA WELL NEVE HE LOCATION It hole log attach as)(will be) com rsion is a well: going to do with be done? agement District res No	unty, Kansas, Proposed Quantity	st other water rightsons? FION. 300 ALSO 200 West 0	feet West of S Proposed well depth on the strate will use this point North O North	100 200 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	300 300 100 100 100

feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

13b. If the proposed point of diversion will be relocated within a 300 foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

14.	If th	ne proposed groundwater point of diversion is 300 or fev	wer feet from	the exis	ting point	of diversion, comp	lete the following:
	(a)	Does the undersigned represent all owners of the curred Yes No (If no, all owners must sign			e(s) of us	e identified in this a	application?
	(b)	Will the ownership interest of any owner of the currer affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign			(s) of use	identified in this a	pplication be adversely
	(c)	If this application is not approved expeditiously, will the ☐ Yes ☐ No (If no, all owners must sign			mage to p	property, public hea	lth or safety?
or a	cha	oplication proposes a surface water change in point of diange in place of use, the application must be signed by a attach notarized statement authorizing representation).	liversion, a g all owners o	roundwat f the curre	ter chang ently auth	e in point of diversi norized place of use	on greater than 300 fee e, or their duly authorize
age thei con	an ir b tair	by verify, being first duly sworn upon my oath on the owner, the spouse of the owner, or a duly behalf, in regards to the water right(s) to which ned in this application are true, correct and cor	y authorize this appli mplete.	ed agen cation p	t of the pertains	owner(s) to make. I further verify	te this application of that the statement
Date	ed a	is 591+ Lake City of Kan	†4h nsa s, this	2154	_day of _	November	, ₂₀ 23
		M. Welly Me					
-		(Owner)				(Spouse)	
	Ν.	Wesley Mashburn (Please Print)	_			(Please Print)	
		(Owner)				(Spouse)	
		(Please Print)				(Please Print)	
-		(Owner)				(Spouse)	
		(Please Print) f Kansas of S91+ Lake SS				(Please Print)	
of _	NO	Not coming to the coming of th	CALLIE YC tary Public, St Commission # ly Commission	OUNG ate of Utah 734097 Expires	7 1	sworn to before	me this 21 day
ONL accu	Y Co	OMPLETE APPLICATIONS WILL BE PROCESSED. To be co information; maps, if necessary, must be included; signatures opriate fee must be paid.		the applica			
		FEE	SCHEDUL	E			
	in t	oplication to change the place of use or the point of diversity the schedule below: Make checks payable to: Kansas (1) Application to change a point of diversion 300 feet (2) Application to change a point of diversion more tha (3) Application to change the place of use	rsion under to Department or less an 300 feet .	this section	culture	, , , , , , , , , , , , , , , , , , ,	\$100 \$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a	708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable a-701 <i>et. seq.</i> , and rules and regulations promulgated thereunder, sin, this Summary Order does not change the terms, conditions and
1.	A change application was received on diversion authorized under the above-referenced file num	requesting that the place of use and / or point of her be changed as described in the application.
2.	On and after the effective date of this summary order, the at the topographic map accompanying the application to ch	uthorized place(s) of use shall be located substantially as shown on ange the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing ric previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. Applica	phts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ble Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	vely corrected to be more accurately described using the Global n. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. Applicable	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 measurem K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
7.	December 31, 20_2 4 , or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4	roperly install an acceptable water flow meter on or before r, whichever occurs first. The water flow meter shall be installed, a through 5-1-12. As required by K.S.A. 82a-732, as amended, and rt the reading of the water flow meter and the total quantity of water ving the end of each calendar year.
8.	authorized extension of time. By March 1, 20 25 the	e completed on or before December 31, 20 2 // , or within any a applicant shall notify the Chief Engineer that construction of the wided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	uired notice. Applicable Not Applicable
10.	with an in-line, automatic, guick-closing check valve capa	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. Applicable \(\simega)\) Not Applicable
11.	Additional Conditions are attached. Yes No	
12.	water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Su Appropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of use of their are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may mended, and/or the suspension or revocation and dismissal of the ions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
you Eng Agr filed adn day revi File Leg 665	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be divithin 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 is 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. any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS 102. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act. For Use by Register of Deeds	By:
		Acknowledged before me on December 1, 2023
		by Michael X. Merrer
		Signature: Notary Public
		My commission expires:(Notary Seal)

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

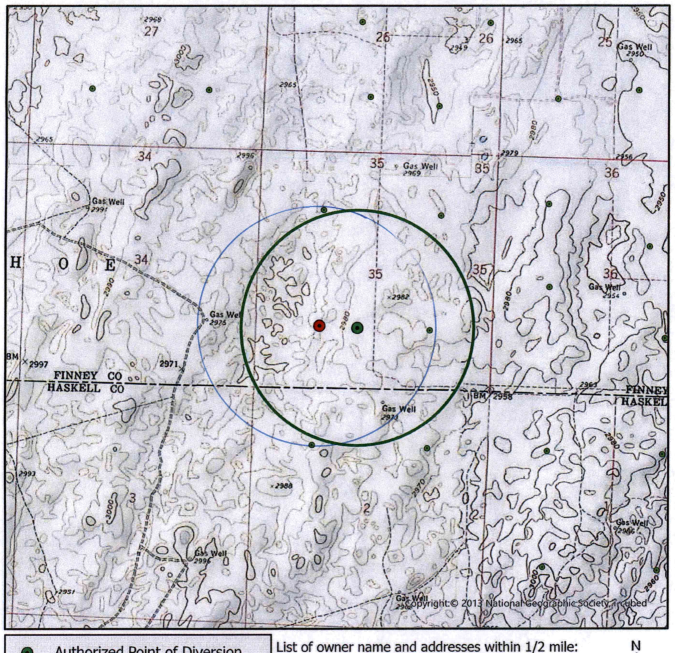
SUPPLEMENTAL SHEET

FILE NO. 22578-D1

Presently author			A STATE OF THE PARTY OF THE PAR			
One in the	NE	Quarter of the	SW	Quarter of the South, Range 1420 feet West of S	SE	Quarter
of Section	35	, Township	26	South, Range	34	WEST
in <u>Finney</u>	Cou	nty, Kansas, 1330	feet North _	1420 feet West of S	outheast corn	er of section.
Authorized Rate	4	Authorized Quantity		Depth of well	(fe	et)
(DWR use only:	Computer ID	No. GF	PS	feet North	feet W	est)
This point will	not be changed	This point will be char	nged as follows:	Depth of well feet North ! No change, point better of	described with 0	3PS as follows:
		Complete only if change				
One in the		Quarter of the		Quarter of the South, Range feet West of S Proposed well depth		Quarter
of Section		, Township		South, Range		W.
in	Cou	nty, Kansas,	feet North	feet West of S	outheast corn	er of section.
Proposed Rate		Proposed Quantity	The second second	Proposed well depth	(feet)	
This point is:	Additional Well	☐ Geo Center List of	ther water righ	hts that will use this point _		> '
Presently author						1
One in the	NW	Quarter of the	SE	Quarter of the	NE	Quarter
of Section	35	. Township	26	Quarter of the South, Range	34	W.
in Finney	Cour	nty Kansas 3932	feet North	1263 feet West of S Depth of well feet North	outheast corn	er of section
Authorized Rate		Authorized Quantity	_ 10011101111_	Depth of well	(fe	et)
(DWR use only:	Computer ID N	GF	os.	feet North	feet W	est)
This point will i	not be changed	This point will be char	nged as follows:	☐ No change, point better o	lescribed with C	GPS as follows:
		Complete only if change			ioooniboa miin o	21 0 40 101101101
One in the	or diversion. (c	Ougster of the	ge is requeste	Ouarter of the		Quarter
of Coation		Quarter of the		Quarter of the		Quarter
or Section	0	, rownship	f (N th-	Quarter of theSouth, Rangefeet West of SProposed well depthents that will use this point _		(E/VV),
in	Coul	nty, Kansas,	_ teet North _	teet vvest of S	outneast corne	er of section.
Proposed Rate_		_ Proposed Quantity _		Proposed well depth	(feet)	
Drocontly outho	rized point of d	livoroloni				
Presently autho	rizeu point or u	Overtor of the		Ougstor of the		Quarter
of Coation		Quarter of the		Quarter of the		Quarter
or Section		, Township	fort No. 41	Quarter of the South, Range Entry feet West of S		(E/VV),
n	Cour	nty, Kansas,	_ teet ivortin _	Teet vvest of S	outneast come	er of section.
Authorized Rate		_ Authorized Quantity	_	Depth of well feet North	(fe	et)
(DWR use only:	Computer ID N	lo GP	S	feet North	teet W	est)
				☐ No change, point better d	escribed with G	PS as follows:
		Complete only if chang				
One in the		Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Cour	nty, Kansas,	_ feet North _	South, Range feet West of S	outheast corne	er of section.
Proposed Rate _		Proposed Quantity _		Proposed well depth	(feet)	
This point is:	Additional Well	Geo Center List of	ther water righ	Proposed well depth nts that will use this point _		
			/			
Presently autho	rized point of d	<u>iversion:</u>				
One in the		Quarter of the		Quarter of the South, Range feet West of So		Quarter
of Section		, Township		South, Range		(E/W),
in	Cour	nty, Kansas,	_ feet North _	feet West of S	outheast corne	er of section.
Authorized Rate		Authorized Quantity	A.C.	Depth of well	(fe	et)
(DWR use only:	Computer ID N	lo. GP	S	Depth of well feet North	feet W	est)
This point will r	not be changed	☐ This point will be char	ged as follows:	No change, point better d	escribed with G	PS as follows:
Proposed point	of diversion: (C	Complete only if change	ge is requeste	ed)		
One in the		Quarter of the		Ouarter of the		Quarter
of Section		Cuarter of the		Quarter of the South, Range	1-4	Quarter
in	Court	ty Kanaga	foot North	foot West of S	outhoast corn	or of coction
Droposed Date		Dranged Quantity	_ leet North _	Dranged well death	/foot)	er of section.
This point is:	Additional Mall	_ Floposed Quantity _	thor water rich	feet West of Some	(1661)	 •

CHANGE IN PLACE OF DIVERSION WATER RIGHT, FILE NO. 22578-D1

SW 1/4 of Section 35 Township 26 South Range 34 West Finney County



Authorized Point of Diversion

Proposed Point of Diversion

Domestic Well within 1/2 mile



1/2 mile buffer



All wells of any kind within 1/2 mile of the requested place of use have been plotted.

11/27/2023

Date

Date JG/GCFO 1:24,000 Scale

M Wesley Masburn