NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

MAY 0 4 2022
11:15
KS DERT OF AGRICULTURE

State of Kansas

Assisted by: ____

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://agriculture.ks.gov/dwr

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT

Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

Application	is hereby ma	de for approval of the	Chief Engineer to	change the						
		☑ Place of Use								
(Check one	or more)	☐ Point of Diversion	n							
		☐ Use Made of Wa	ter							
		File	No. <u>28,152</u>							
Name of ap	plicant: Mid	Continent Fractio	nation & Stor	age, LLC						
Address: 8	39 Kiowa F	Road								
City, State a	and Zip: MCF	Pherson, Kansas (67460							
Phone Num	ber: (620)	834-2104	E-mail ad	dress: <u>Randy.Hei</u>	nrichs@wil	liams.com				
What is you	r relationship	to the water right; X	owner 🗌 tenar	ıt □ agent □ oth	er? If other, p	lease explain.				
Name of wa	iter use corre	spondent: Randy H	einrichs							
Address: 8	Address: 839 Kiowa Road									
City, State	and Zip: McF	Pherson, Kansas (67460	Abilianos a sales a como es estado en es						
Phone Num	ber: <u>(620)</u>	834-2104	E-mail ad	dress: Randy.Hei	nrichs@wil	liams.com				
The change	e(s) proposed	herein are desired for	the following rea	asons (please be spe	ecific): The a	ddition of place of				
use acre	age to exis	sting water rights	for potential r	new cavern deve	lopment.					
-			×							
The change	e(s) (was) (<u>wil</u>	<u>l be</u>) completed by <u>A</u> ţ	oril 1, 2022			5/9/2022				
				(Date)		LMoody				
or Office Use	Only:	W A D . E . 4 0/E2 / 11/	IND	0.00	MP	BMM 5/4/22				
O GMD	PU Meets	K.A.R. 5-5-1 (YES / NO Fee \$	TR #	_ Source G/S Cou Receipt Dat	5/4/22	By Date Check # (002001613				
			1 Df 5							

MAY 0 4File No. 28,152

4. The	e presently au	thoriz	ed pla	ce of u	use is:								ואואו	0 4	- Ne N	028	3,152	
	Owner of La							racti	onat	ion 8	Stor	rage,	ELC	DFAGI	RICUL	TURE		
		AD	DRES	SS:														
		NE1/4		-	NV	V1/4		SW1/4			SE1/4			TOTAL				
Sec.	Twp. Range	NE¼	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	ACRES
(Se	e Attachme	nt A	and	Мар)													
																	2	
_ist any	other water r	ights t	that co	ver th	is pla	ce of u	se											
	Owner of La	nd —	NAM	IE:														
			NE	=1/4			NV	V1/4	SW1/4					SE1/4			TOTAL	
Sec.	Twp. Range	NE1/4	NW1/4	SW ¹ / ₄	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	ACRES
-				,														
_ist anv	other water r	iahts 1	that co	ver th	is plac	ce of u	se.											
5. It is	oproposed that Owner of La	nd —	NAM	IE:														
															-	-4.		
Sec.	Twp. Range	NE1/4		5W1/4	SE1/4	NE1/4		V1/4 SW1/4	SE1/4	NE1/4	SV NW1/4		SE1/4	NE¼	_	5W1/4	SE1/4	TOTAL ACRES
(See	e Attachme	nt A	and	Map)														
_ist any	other water r	ights t	that co	ver th	is plac	ce of u	se											
	Owner of La	nd —	NAM	IE:														
		AD	DRES	S:														
			NE	=1/4		NW1/4		SW1/4		SE1/4			TOTAL					
Sec.	Twp. Range	NE¼	NW¼	SW¼	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE1/4	ACRES
ist any	other water r	ights t	hat co	ver th	is plac	ce of u	se.											

MAY 0 4 2022 File No. 28,152

6.	The presently authorized point(s) of diversion (is) (are) two points of diversion per of Acres (Provide description and number of points)							
7.	The proposed point(s) of diversion (is) (are) two points of diversion (Provide description and number of points)							
	List all presently authorize	ed point(s) of diversion:						
8.	Presently authorized point of diversion:							
	One in the NE	Quarter of the SE		Quarter of the NW	Quarter			
- 1		, Township <u>19</u>						
		County, Kansas, 3895						
	Authorized Rate 430 Authorized Quantity 50 Acre-Feet							
	(DWR use only: Compute	er ID No GI	feet North	feet West)				
	☐ This point will not be changed ☐ This point will be changed as follows:							
	Proposed point of diversi	ion: (Complete only if chan	ge is requested	<u>1)</u>	_			
	One in the	Quarter of the		Quarter of the	Quarter			
	of Section	, Township		South, Range	(E/W),			
	in	County, Kansas,	feet North	feet West of South	east corner of section.			
	Proposed Rate	Proposed Quantity _		_				
	This point is: Additional	Well Geo Center List	other water right	s that will use this point				
9.	Presently authorized poir	nt of diversion:						
9.		Quarter of the NE	=	Quarter of the NW	Quarter			
		, Township 19						
					1000			
	in <u>McPherson</u> County, Kansas, <u>5215</u> feet North <u>2740</u> feet West of Southeast corner of section. Authorized Rate Authorized Quantity							
					feet West)			
		(DWR use only: Computer ID No GPS feet North feet West) ☑ This point will not be changed ☐ This point will be changed as follows:						
	☐ This point will not be o	changed	II be changed a	s follows:				
	☐ This point will not be or Proposed point of diversi	changed	II be changed a	s follows:				
	This point will not be or Proposed point of diversione in the	changed	II be changed a	s follows: (i) Quarter of the	Quarter			
	This point will not be on Proposed point of diversion One in the	changed	II be changed a ge is requested	s follows:) Quarter of the South, Range	Quarter (E/W),			
	This point will not be on the proposed point of diversion of Section in	changed	Il be changed a ge is requestedfeet North	s follows:)	Quarter (E/W),			
	This point will not be of Proposed point of diversion one in the of Section in	changed	II be changed a ge is requestedfeet North	s follows: Ouarter of the South, Range feet West of South	Quarter (E/W), east corner of section.			
	This point will not be of Proposed point of diversion one in the of Section in	changed	II be changed a ge is requestedfeet North	s follows: Ouarter of the South, Range feet West of South	Quarter (E/W), east corner of section.			
10.	Mathematical This point will not be or Proposed point of diversion One in the	changed	II be changed a ge is requestedfeet North	s follows: Ouarter of the South, Range feet West of South	Quarter (E/W), east corner of section.			
10.	This point will not be of Proposed point of diversion one in the of Section in Proposed Rate This point is: Additional Presently authorized point	changed	II be changed a ge is requested feet North other water rights	s follows: (1) Quarter of the South, Range feet West of South s that will use this point	Quarter (E/W), neast corner of section.			
10.	This point will not be of Proposed point of diversion one in the of Section in Proposed Rate This point is: Additional Presently authorized point One in the	changed	II be changed a ge is requested feet North other water rights	s follows: Quarter of the South, Range feet West of South s that will use this point Quarter of the	Quarter (E/W), neast corner of section.			
10.	Market This point will not be of Proposed point of diversion one in the	changed	Il be changed a ge is requested feet North other water right	s follows: Quarter of the South, Range feet West of South s that will use this point Quarter of the South, Range feet West of South	Quarter (E/W), reast corner of section. Quarter (E/W),			
110.	This point will not be of Proposed point of diversion one in the	changed	Il be changed a ge is requested feet North other water rights feet North	s follows: Quarter of the South, Range feet West of South s that will use this point Quarter of the South, Range feet West of South	Quarter (E/W), least corner of section. Quarter Quarter (E/W), least corner of section.			
10.	This point will not be of Proposed point of diversion one in the	changed	Il be changed a ge is requested feet North other water rights feet North	s follows: Quarter of the South, Range feet West of South s that will use this point Quarter of the South, Range feet West of South	Quarter (E/W), least corner of section. Quarter Quarter (E/W), least corner of section.			
10.	Proposed point of diversion one in the	changed	Il be changed a ge is requested feet North other water rights feet North	s follows: (1) Quarter of the South, Range feet West of South s that will use this point Quarter of the South, Range feet West of South feet North	Quarter (E/W), least corner of section. Quarter Quarter (E/W), least corner of section.			
10.	This point will not be of Proposed point of diversion one in the of Section in Proposed Rate This point is: Additional Presently authorized point one in the of Section in Authorized Rate (DWR use only: Compute of This point will not be of the Proposed Rate (DWR use only: Compute of This point will not be of the Proposed Rate (DWR use only: Compute of This point will not be of the Proposed Rate of T	changed	Il be changed a ge is requested feet North other water rights feet North PS Il be changed a	s follows: Quarter of the South, Range feet West of South s that will use this point Quarter of the South, Range feet West of South feet North s follows:	Quarter (E/W), least corner of section. Quarter Quarter (E/W), least corner of section.			
10.	Proposed point of diversion one in the of Section in	changed	Il be changed a ge is requested feet North other water right feet Northfeet Nor	s follows: Ouarter of the South, Range feet West of South	Quarter (E/W), neast corner of section. Quarter (E/W), neast corner of section. feet West) Quarter			
110.	Proposed point of diversion one in the of Section in	changed	Il be changed a ge is requested feet North other water right feet Northfeet Nor	s follows: Ouarter of the South, Range feet West of South	Quarter (E/W), neast corner of section. Quarter (E/W), neast corner of section. feet West) Quarter			
10.	Proposed point of diversion of Section in	changed	Il be changed a ge is requested feet North	s follows: Quarter of the South, Range feet West of South south south south south south south south, Range feet West of South south, Range Quarter of the South, Range feet West of South south, Range feet West of South	Quarter (E/W), least corner of section. Quarter (E/W), least corner of section. feet West) Quarter (E/W),			
10.	Proposed point of diversion of Section in	changed	Il be changed a ge is requested feet North	s follows: Quarter of the South, Range feet West of South south south south south south south south, Range feet West of South south, Range Quarter of the South, Range feet West of South south, Range feet West of South	Quarter (E/W), least corner of section. Quarter (E/W), least corner of section. feet West) Quarter (E/W),			
10.	This point will not be of Proposed point of diversion one in the of Section in	changed	Il be changed a ge is requested feet North other water rights feet North PS Il be changed a ge is requested feet North ge is requested	S follows: Quarter of the South, Range feet West of South s that will use this point Quarter of the South, Range feet West of South feet North s follows: Quarter of the South, Range feet West of South s follows: Quarter of the South, Range feet West of South feet West of South South, Range feet West of South	Quarter (E/W), least corner of section. Quarter (E/W), least corner of section. feet West) Quarter (E/W), least corner of section.			

MFUE No.428,7352

12.			resently authorized use of water is for <u>industrial</u>	purposes S DEPT OF AGRICULTURE				
	It is	pro	oposed that the use be changed to <u>(no change)</u>	purposes.				
	If c	hang	nging the place of use and/or use made of water, describe how the consumpt	tive use will not be increased.				
	N	o ac	additional consumptive use. Water is used for cavern develor	oment. The change in place of use				
	al	ow	vs flexibility in deploying wash water to specific cavern developed	opment locations.				
	(Ple	ase s	show any calculations here.)					
14.	It is	req	quested that the maximum annual quantity of water be reduced to NA	(acre-feet or million gallons).				
15.	It is	req	quested that the maximum rate of diversion of water be reduced to NA	gallons per minute (c.f.s.).				
16.	1:2 Kar Dis	4,00 nsas tanc ould	oplication must include either a topographic map or detailed plat. A U.S. G 00, is available through the Kansas Geological Survey, 1930 Constant A s 66047-3726 (www.usgs.gov). The map should show the location of the ces North and West of the Southeast corner of the section must be shown also be shown. Identify the center of the section, the section lines and the top township, and range numbers on the map. In addition the following inform	venue, University of Kansas, Lawrence, presently authorized point(s) of diversion. The presently authorized place of use section corners and show the appropriate				
	a.	If a	a change in the location of the point(s) of diversion is proposed, show:					
		1)	The location of the proposed point(s) of diversion. Distances North and W must be shown. Please be certain that the information shown on the m Paragraph Nos. 9, 10 and 11 of the application.					
	2) If the source of supply is groundwater, please show the location of existing water wells of any kind, including domestic wells, within ½ mile of the proposed well or wells. Identify each well as to its use and furnish name and mailing address of the property owner or owners. If there are no wells within ½ mile, please indicate so on the map							
		3)	If the source of supply is surface water, the names and mailing addresse and $\frac{1}{2}$ mile upstream from your property lines must be shown.	es of all landowner(s) ½ mile downstream				
	b.		a change in the place of use is desired, show the proposed place of use learning that the information shown on the map agrees with the information shown					
17.	loca	al so I log	documentation to show the change(s) proposed herein will not impair exist cource of supply as to which the water right relates. This information may ings, test hole logs, and other information as necessary information to show below.	nclude statements, plats, geology reports,				
	_W	/ate	er use is primarily for development and operation of undergro	ound salt storage caverns.				
18.	ide req	ntify uest	proposed change(s) does not meet all applicable rules and regulations of the y the rules and regulations for which you request a waiver. State the reast should be granted. Attach documentation showing that granting the request prejudicially and unreasonably affect the public interest.	son why a waiver is needed and why the				

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

MAY 0 4 File No. 28,152

Any use of water that is not as authorized by the water right or permit to authorize water before the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized place of use a authorized to make this application on their behalf, and declare furth complete. By filing this application I authorize the chief engineer to pe as specified in sections 14 and 15 of this application.	er that the statements contained herein are true, correct, and rmanently reduce the quantity of water and/or rate of diversion
Dated at McPherson , Kansas, this	18 day of APril , 20_22.
Randy Heinrich's	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
State of Kansas	INDA K. McCLINTOCK Appt Expires 02/04/2024
I hereby certify that the foregoing application was signed in my production. April 2024. My Commission Expires 2/04/2024.	Linde KMC Clubuk Notary Public
FEE SCHEDU	JLE
Each application to change the place of use, the point of diversion or the use application fee set forth in the schedule below:	made of the water under this section shall be accompanied by the
 (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 (4) Application to change the use made of the water 	

Make check payable to Kansas Department of Agriculture.

MAY 0 4 2022

KS DEPT OF AGRICULTURE

Attachment A

Current Authorized Place of Use for Water Right File No. 28,152:

For development and operation of underground storage caverns in the Southeast Quarter (SE $\frac{1}{4}$) of Section 14 and in the North Half (N $\frac{1}{2}$) and the Southeast Quarter (SE $\frac{1}{4}$) of Section 23, and in the Southwest Quarter (SW $\frac{1}{4}$) of Section 24 and in the Northwest Quarter (NW $\frac{1}{4}$) and the West Half of the Northeast Quarter (W $\frac{1}{2}$, NE $\frac{1}{4}$) of Section 25, all in Township 19 South, Range 5 West, McPherson County, Kansas, and

The Southwest Quarter (SW½) of Section 19, and 20 acres in the Southwest Quarter of the Southwest Quarter (SW½ SW½) and 10 acres in the Southeast Quarter of the Southwest Quarter of (SE½ SW¼) in Section 28, and the Northwest Quarter (NW½) of and the South Half (S½) Section 29 and the East Half of the East Half of the Northeast Quarter (E½, E½, NE¼) of Section 32, all in Township 19 South, Range 4 West, McPherson County, Kansas, and

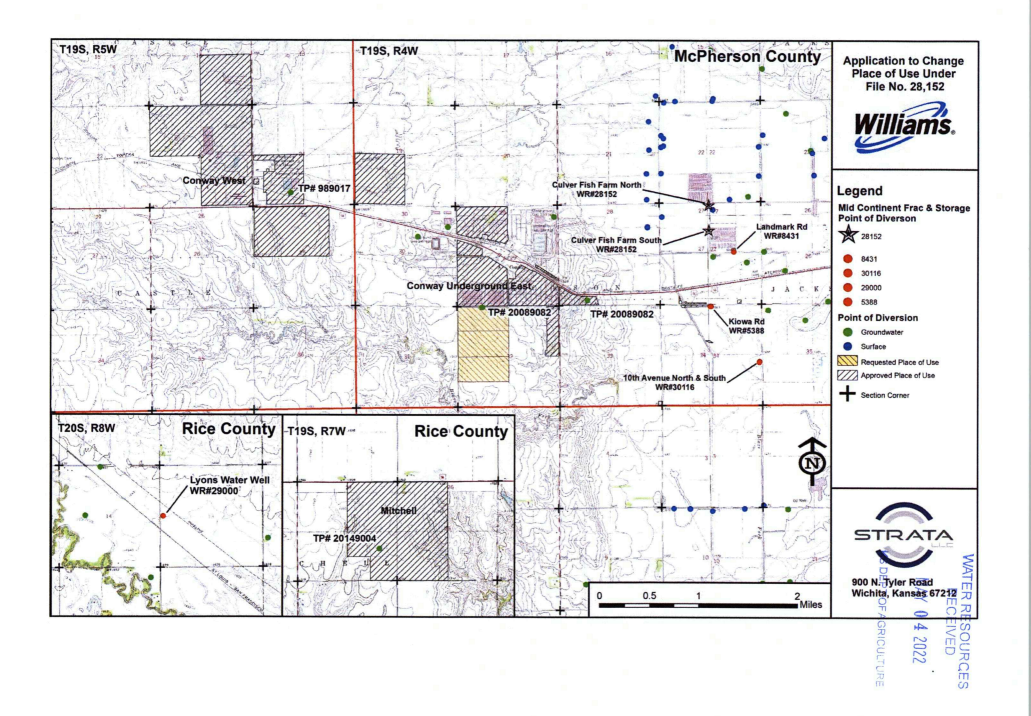
The Northwest Quarter (NW¼) and Southwest Quarter (SW¼) of Section 26, and the Northeast Quarter (NE¼) and the North Half of the Southeast Quarter (N½, SE¼) and the Southeast Quarter (SE¼, SE¼) of Section 27, all in Township 19 South, Range 7 West, Rice County, Kansas

Proposed Authorized Place of Use for Water Right File No. 28,152:

For the development and operation of underground storage caverns in:

The Northwest Quarter (NW¼) and the North Half of Southwest Quarter (N½, SW¼) of Section 32 in Township 19 South and Range 4 West, McPherson County, Kansas.

The current and proposed place of use is shown on the map accompanying this application to change the place of use.



1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

May 10, 2022

MID CONTINENT FRACTIONATION & STORAGE, LLC 839 KIOWA ROAD MCPHERSON KS 67460

RE:

File No(s). 28152

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application(s) to change the place of use, point of diversion or use made of water for the file number(s) referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application(s) and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation(s) Act, the use of water as proposed prior to approval of the application(s) is unlawful.

Additional information about the process may be found on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any other questions, please contact our office at 785-564-6640 or your local Stafford Field Office at 620-234-5311. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen Baum

New Applications and Changes Supervisor

Water Appropriation Program

Krister a Baum