AUG 09 2024 10:00 OF KANSAS





KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES

Earl D. Lewis Jr., Chief Engineer

File Number •

51291

This item to be completed by the Division of Water Resources.

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502:

1.	Name of Applicant (Please Print): ONEOK Underground Storage Company, L.L.C Conway Storage Facility Address: 661 Highway 56								
	City: McPherson	State KS	Zip Code 67460						
	Telephone Number: (620) 781-7051								
2.	The source of water is: surface water in	and the second s							
	OR groundwater in Arbuckle I Certain streams in Kansas have minimum target flows when water is released from storage for use by water as to these regulations on the date we receive your applic and return to the Division of Water Resources.	Formation (same formation disposed (drain LITTLE ARKA) established by law or surance district memb	NSAS RIVER BASIN may be subject to administration pers. If your application is subject	8/9/2 KJN					
3.	The maximum quantity of water desired is107.411 to be diverted at a maximum rate of _240 galloward of galloward o	ons per minute OR <u>0.5</u> e requested maximum er can <u>NOT</u> be incre antity of water are app	cubic feet per second. n rate of diversion and maximum eased. Please be certain your propriate and reasonable for your						
4.	(e) ☑ Industrial (f) ☐ Municipal (c)	DRM(S) PROVIDING INFORMATION TO						
	fice Use Only: 2 GMD - Meets K.A.R. 5-3-1 (YES / NO) Use IND Fee \$ 300 TR #	_Source_G/S County Receipt Date _	MP By KJN Date 8/9/2	24					

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File No.	44983	
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5.	The location of the proposed wells, pump sites or other works for diversion of water is:							
	Note	e: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.						
	(A)	One in the <u>NE</u> quarter of the <u>SW</u> quarter of the <u>NE</u> quarter of Section <u>30</u> , more particularly						
		described as being near a point 3658 feet North and 1969 feet West of the Southeast corner of said						
		section, in Township 19 South, Range 4 East West circle one), McPherson County, Kansas.						
	(B)	One in the quarter of the quarter of the quarter of Section, more particularly						
		described as being near a point feet North and feet West of the Southeast corner of said						
		section, in Township South, Range East/West (circle one), County, Kansas.						
	(C)	One in the quarter of the quarter of the quarter of Section, more particularly						
		described as being near a point feet North and feet West of the Southeast corner of said						
		section, in Township South, Range East/West (circle one), County, Kansas.						
	(D)	One in the quarter of the quarter of the, more particularly						
		described as being near a point feet North and feet West of the Southeast corner of said						
		section, in Township South, Range East/West (circle one), County, Kansas.						
	A bathan pum	e same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated by ups not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a mon distribution system.						
3 .		owner of the point of diversion, if other than the applicant is (please print):						
		(name, address and telephone number)						
		(name, address and telephone number)						
	land	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other ument with this application. In lieu thereof, you may sign the following sworn statement:						
		I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct.						
		Executed on 6-24, 2024. Applicant's Signature						
	land	applicant must provide the required information or signature irrespective of whether they are the owner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the ication will be returned to the applicant.						
7.	The	proposed project for diversion of water will consist of one well						
		(number of wells, pumps or dams, etc.) (was)(will be) completed (by) was previously completed						
(Month/Day/Year - each was or will be completed)								

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File No. <u>44983</u>

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		KS D	ept. of Agriculture
9.	Will	pesticide, fer	tilizer, or other foreign substance be injected into the water pumped from the diversion works?
		'es ☑ No	If "yes", a check valve shall be required.
	All	chemigation s	afety requirements must be met including a chemigation permit and reporting requirements.
10.	sub	mitting the ap	ng to impound water, please contact the Division of Water Resources for assistance, prior to oplication. Please attach a reservoir area capacity table and inform us of the total acres of area above the reservoir. No, water will not be impounded in the same manner it is pumped from the ground.
		re you also m ter Resource:	ade an application for a permit for construction of this dam and reservoir with the Division of \square Yes \square No
	•	If yes, show	the Water Structures permit number here
	•	If no, explain	here why a Water Structures permit is not required
11.	sho the	wing the follo section, the	nust be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat wing information. On the topographic map, aerial photograph, or plat, identify the center of section lines or the section corners and show the appropriate section, township and range blease show the following information:
		d fersion wo	of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other rks) should be plotted as described in Paragraph No. 5 of the application, showing the Northce and the East-West distance from a section line or southeast corner of section.
		1/2 mile of the	tion is for groundwater, please show the location of any existing water wells of any kind within proposed well or wells. Identify each existing well as to its use and furnish the name and ess of the property owner or owners. If there are no wells within ½ mile, please advise us.
			tion is for surface water, the names and addresses of the landowner(s) $\frac{1}{2}$ mile downstream pstream from your property lines must be shown.
		The location aerial photog	of the proposed place of use should be shown by crosshatching on the topographic map, raph or plat.
			ation of the pipelines, canals, reservoirs or other facilities for conveying water from the point o the place of use.
		A 7.5 minute numbers to: Kansas 660	U.S.G.S. topographic map may be obtained by providing the section, township and range Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, 47.
12.	dive mod	ersion points difications ma	ion, appropriation of water, water right, or vested right file number that covers the same or any of the same place of use described in this application. Also list any other recent de to existing permits or water rights in conjunction with the filing of this application. ile No. 44983 (in the amount of 20.655 million gallons (63.4 acre-feet) of water

AUG 0 9 2024

WATER RESOURCES JUL 14 2024 KS Dept. of Agriculture//

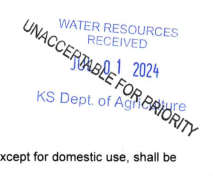
File No. <u>44983</u>

13.	Furnish the following well i well has not been complete	nformation if the ped, give information	proposed ap on obtained f	propriation is f om test holes,	or the use of one of on	groundwater.	If the
	Information below is from:	☐ Test holes	□ Well a	s completed	☐ Drillers lo	og attached	
	Well location as shown in No.	paragraph	(A)	(B)	(C)	(D)	
	Date Drilled	-					
	Total depth of well	_		-	-		
	Depth to water bearing for	mation					
	Depth to static water level	_					
	Depth to bottom of pump i	ntake pipe				_	
14.	The relationship of the appl operator of the facility (owner, tenant, agent or otherwise)		sed place w	here the water	will be used is	that of	
15.	The owner(s) of the propert	ty where the water	r is used, if o	ther than the a	applicant, is (pl	ease print):	
		(name, addre	ess and telep	phone number			
		(name, addre	ess and telep	phone number)			
16.	The undersigned states that this application is subm	nitted in good faith	١.			ner knowledge	e and
	Dated at Lyons	, Kansas	this 26	day of 3	ine	202	4
	7007	,	,		(month)	(year)
_	(Applicant Signatur	ure)	_				
В	V						
_	(Agent or Officer Sign	nature)					
В	ryan Stephens, Manager, Storage Op		drocarbon, L.P.				
	(Agent or Officer - Plea	se Print)					
Assista	ed by				Date:		
.00.000	/		(of	fice/title)			

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FEE SCHEDULE



1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

ACRE-FEET	FEE
0-100	\$200.00
101-320	\$300.00
More than 320	\$300.00 plus \$20.00 for each additional 100 acre-feet or any part thereof

2. The fee for an application in which storage is requested, except for domestic use, shall be:

ACRE-FEET	FEE
0-250	\$200.00
More than 250	\$200.00 plus \$20.00 for each additional 250 acre-feet of storage or any part thereof.

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

te: The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE

ATTENTION

A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

CONVERSION FACTORS

1 acre-foot equals 325,851 gallons

1 million gallons equal 3.07 acre-feet

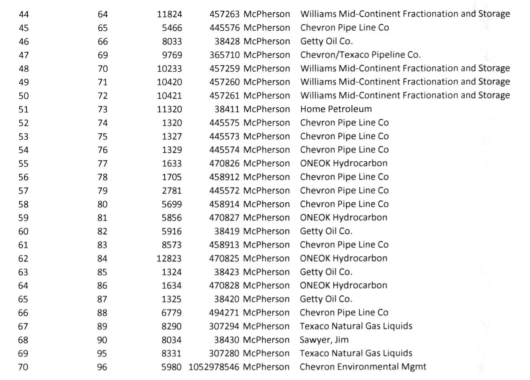
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FID FIG	D_WWC5WE	FID_WWC5_1	KGS_ID COUNTY	OWNER	WELL_USE	WELL_ID
0	1	12099	38427 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 12 B
1	2	12483	38435 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 1 B
2	3	1706	458915 McPherson	Chevron Pipe Line Co	Environmental Remediation, Recovery	RW 6
3	4	1707	458916 McPherson	Chevron Pipe Line Co	Environmental Remediation, Recovery	RW 7
4	5	4033	458917 McPherson	Chevron Pipe Line Co	Environmental Remediation, Recovery	RW 8
5	6	4034	458918 McPherson	Chevron Pipe Line Co	Environmental Remediation, Recovery	RW 9
6	7	4035	458920 McPherson	Chevron Pipe Line Co	Environmental Remediation, Recovery	RW 11
7	8	5698	458921 McPherson	Chevron Pipe Line Co	Environmental Remediation, Recovery	RW 12
8	9	13059	458919 McPherson	Chevron Pipe Line Co	Environmental Remediation, Recovery	RW 10
9	10	602	38434 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 14 B
10	11	8035	38433 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 13 B
11	12	12781	38436 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 15 B
12	13	11663	1052991636 McPherson	Williams Midstream	Monitoring well/observation/piezometer	MW 2
13	14	1326	38426 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 22 B
14	15	11668	1052991644 McPherson	Williams Midstream	Monitoring well/observation/piezometer	MW 3
15	17	7487	307292 McPherson	Texaco Natural Gas Liquids	Monitoring well/observation/piezometer	T6S
16	18	2512	38421 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Getty 3 B
17	19	4478	38422 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 2 B
18	20	2646	396970 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 21 B
19	21	4479	38429 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 18 B
20	22	7068	38431 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Well 20 B
21	27	6830	38379 McPherson	Schaffer, Blackie	Domestic	
22	28	8327	307293 McPherson	Texaco Natural Gas Liquids	Monitoring well/observation/piezometer	T 5 S
23	30	301	470831 McPherson	ONEOK Hydrocarbon	Monitoring well/observation/piezometer	OB 21
24	31	601	38438 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Getty 7 B
25	32	2387	38439 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Getty 5 B
26	33	4210	470832 McPherson	ONEOK Hydrocarbon	Monitoring well/observation/piezometer	OB 22
27	34	6346	113887 McPherson	Texaco Natural Gas Liquids	Monitoring well/observation/piezometer	CI TEX 1 deep
28	35	7453	117004 McPherson	Texaco Natural Gas Liquids	Monitoring well/observation/piezometer	CI TEX 1 Shallow
29	36	9739	117003 McPherson	Texaco Natural Gas Liquids	Monitoring well/observation/piezometer	CI TEX 1 deep
30	37	10374	113886 McPherson	Texaco Natural Gas Liquids	Monitoring well/observation/piezometer	CI TEX 1 shallow
31	38	11235	38437 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Getty 4 B
32	39	11279	470833 McPherson	ONEOK Hydrocarbon	Monitoring well/observation/piezometer	OB 27
33	40	12058	38432 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Getty 6 B
34	45	5667	1052981257 McPherson	Chevron Environmental Mgmt	Monitoring well/observation/piezometer	T-5SR
35	52	531	470829 McPherson	ONEOK Hydrocarbon	Monitoring well/observation/piezometer	OB 20
36	53	1321	445577 McPherson	Chevron Pipe Line Co	Monitoring well/observation/piezometer	TMW 11
37	54	1328	445579 McPherson	Chevron Pipe Line Co	Monitoring well/observation/piezometer	TMW 22
38	55	1333	445578 McPherson	Chevron Pipe Line Co	Monitoring well/observation/piezometer	TMW 16
39	56	2307	365711 McPherson	Chevron/Texaco Pipeline Co.	Monitoring well/observation/piezometer	T 11 S
40	57	8032	38425 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Getty 8 B
41	58	10604	38424 McPherson	Getty Oil Co.	Monitoring well/observation/piezometer	Getty 9 B
42	60	1571	470830 McPherson	ONEOK Hydrocarbon	Monitoring well/observation/piezometer	OB 19
43	63	7765	38372 McPherson	Home Petroleum	Monitoring well/observation/piezometer	N 5

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Monitoring well/observation/piezometer	TNF 5 R
Monitoring well/observation/piezometer	TMW 10
Monitoring well/observation/piezometer	Getty 10 B
Monitoring well/observation/piezometer	T 10 S
Monitoring well/observation/piezometer	TNF 6 RD
Monitoring well/observation/piezometer	TNF 6 RS
Monitoring well/observation/piezometer	TNF 7 R
Monitoring well/observation/piezometer	NF1
Monitoring well/observation/piezometer	TMW 1
Test hole/well	ATW 2
Monitoring well/observation/piezometer	RW 5
Monitoring well/observation/piezometer	OB 25
Environmental Remediation, Recovery	RW 2
Test hole/well	ATW 1
Environmental Remediation, Recovery	RW 4
Monitoring well/observation/piezometer	OB 26
Monitoring well/observation/piezometer	Well 16 B
Environmental Remediation, Recovery	RW 3
Monitoring well/observation/piezometer	OB 24
Monitoring well/observation/piezometer	Well 17 B
Monitoring well/observation/piezometer	OB 23
Monitoring well/observation/piezometer	Well 19 B
Monitoring well/observation/piezometer	T 2 SR
Monitoring well/observation/piezometer	T2S
Domestic	
Monitoring well/observation/piezometer	T 3 S
Monitoring well/observation/piezometer	T-3SR



from Limestone Rd and 7th Ave: 715' S, 50' E

661 Hwy 56, Conway

from Conway: .75 mi W, .25 mi N

from Conway: .5 mi NW

from Limestone Rd and 7th Ave: 155' E, 45' S from Limestone Rd and 7th Ave: 200' E, 50' S from Limestone Rd and 7th Ave: 610' E, 50' S

from Conway: .5 mi N

661 Hwy 56, Conway

from Conway: 1 mi W, .75 mi N

661 Hwy 56, Conway

661 Hwy 56, Conway

from Conway: 1.1 mi NW

661 Hwy 56, Conway

from Conway: 1.2 mi NW

from 7th and Limestone Rd: 1450' W

from McPherson: 7 mi W from Conway: 1.25 mi W

from McPherson: 7 mi W

from Limestone Rd and 7th Ave, 340 feet N and 780 feet W

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WATER RESOURCES

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WATER RESOURCES RECEIVED from Conway: .25 mi W

from Conway: 1 mi W, .5 mi S

661 Hwy 56, Conway

from Conway: .75 mi E

from Conway: .5 mi W

from Conway: .75 mi W

from SE corner of Landmark Lane and 7th Ave, 3200 feet S and 10 feet E, Conway

from Conway: .5 mi W

from SE corner of Landmark Lane and 7th Ave, 120 feet S and 25 feet E, Conway

from McPherson: 7 mi W

from Conway: .75 mi W, .5 mi S

from Conway: .5 mi W, .25 mi S

from Conway: .5 mi W

from Conway: 1 mi W

from Conway: 1.1 mi SW

Conway

from McPherson: 7 mi W

661 Hwy 56, Conway

from Conway: 1 mi W

from Conway: 1 mi W, .25 mi S

661 Hwy 56, Conway

from McPherson: 6 mi W on US Hwy 56

from McPherson: 6 mi W on US Hwy 56

from McPherson: 6 mi W on US Hwy 56

from McPherson: 6 mi W on US Hwy 56

from Conway, 1 mi W, .25 mi S

661 Hwy 56, Conway

from Conway: 1 mi W, .25 mi S

from Hwy 56 and 7th Ave, 275 feet S and 610 feet E

661 Hwy 56, Conway

661 Hwy 56, Conway

661 Hwy 56, Conway

661 Hwy 56, Conway

from Conway: .5 mi NW

from Conway: 1 mi W, .25 mi S

from Conway: .75 mi W

661 Hwy 56, Conway

from Conway: 1.25 mi W, .25 mi N

KS Dept. of Agriculture

JG 0 9 202¹

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Kotschegarow, Roger N.

From:

Satterwhite, Teresa

Sent:

Tuesday, August 6, 2024 9:44 AM

To:

Subject:

Kotschegarow, Roger N. FW: Check information

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KS Dept. of Agriculture

Please see below for the Check that went to Department of Agriculture.

From: Dewitt, Stephanie L. <Stephanie.DeWitt@oneok.com>

Sent: Tuesday, August 6, 2024 9:42 AM

To: Satterwhite, Teresa < Teresa. Satterwhite@oneok.com >

Subject: RE: Check information

676 5681CD 677 5681CD 678 5681CD 679 5681CD 680 5681CD 681 5681CD 682 5681CD

7/31/2024 203652 7/31/2024 203655 7/31/2024 203655 7/10/2024 0502484 7/29/2024 0502491 7/11/2024 0502492 7/19/2024 0502493

| S9,453.17| CRECK NO-000000203651 | S72.71| CHECK NO-000000203652 | S67.00| CHECK NO-0000000203655 | S300.00| CHECK NO-000000502484 | S500.00| CHECK NO-000000502491 | S1.996.38| CHECK NO-000000502492 | S16.963.77| CHECK NO-000000502493

I show it cashed on July 10th.





Stephanie Dewitt 100 W. Fifth Street Tulsa, Okla. 74103 Cell Phone: 918-350-9390

From: Satterwhite, Teresa < Teresa. Satterwhite@oneok.com >

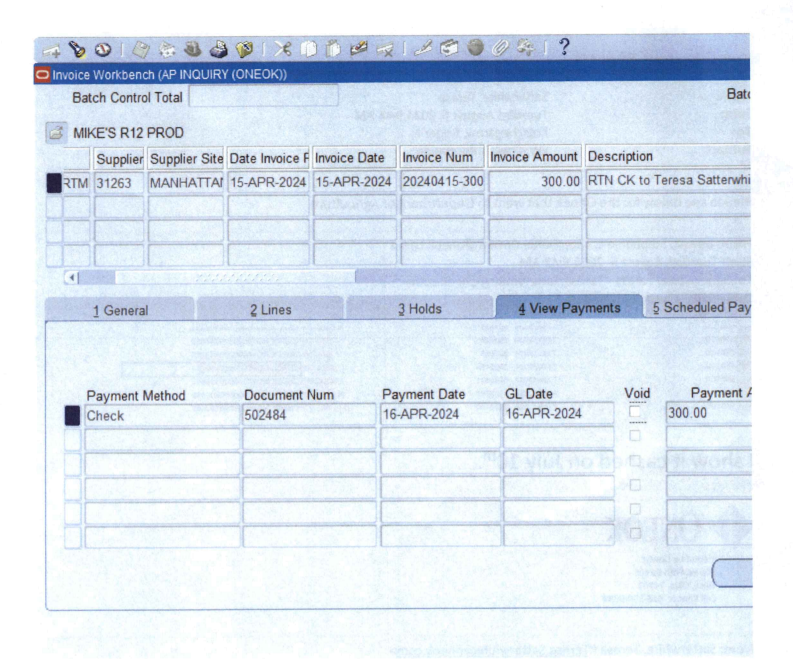
Sent: Tuesday, August 6, 2024 9:19 AM

To: Dewitt, Stephanie L. < Stephanie.DeWitt@oneok.com

Subject: Check information

Good Morning,

Can you verify it the check listed below has been cashed? Thank you.





Teresa Satterwhite Operations Specialist 1910 S Broadacres Rd Hutchinson Ks, 67501 www.oneok.com

Phone: 620-694-1704

Email: Teresa.Satterwhite@oneok.com

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KS Dept. of Agriculture



Via FedEx

06 August 2024

Chief Engineer Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan Kansas 66502

RE: Application for Permit to Appropriate Water for Beneficial Use (Industrial) ONEOK Underground Storage Company, L.L.C. – Conway Storage Facility

Dear Sir or Madam:

ONEOK Hydrocarbon, L.P., as the operator of the ONEOK Underground Storage Company, L.L.C. – Conway Storage Facility, respectfully submits this Application for Permit to Appropriate Water for Beneficial Use. Please note, the source of produced water is the Arbuckle Formation. At this location, the water quality is poor and can neither be used for irrigation nor stock water. Also, is back-up information, showing a check to cover the application fee, was submitted and cashed with the original application.

If you have any questions regarding this application or require additional information, please contact Roger Nikolai Kotschegarow, Environmental Engineer, at (620) 694-1723 or me at 620 781-7051.

Respectfully,

Bryan Stephens

Manager, Storage Operations

Enclosure: Application

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

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AUG 09 2024

July 17, 2024

KS Dept. of Agriculture

ONEOK HYDROCARBON LP Attn: STORAGE OPERATIONS MANAGER 661 US 56 HWY MCPHERSON, KS 67460

RE: Unacceptable Application

Dear Sir or Madam:

Returned herewith is the application for Permit to Appropriate Water for Beneficial Use which was received with your check in the amount of \$300.00. The application is not acceptable for filing in its present form.

I have included the required industrial supplemental sheet which must be completed in order for your application to be accepted.

Upon return of the completed application, the application will be assigned a priority as of the date and time it is received in the office of the Chief Engineer and will be reviewed at a later date.

If you have any questions, please contact our office at 785-564-6640. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kris Neuhauser

New Applications Lead

Water Appropriation Program

KJN

Enclosure(s)

AUG 0 9 2024

INDUSTRIAL USE SUPPLEMENTAL SHEET

KS Dept. of Agriculture

	File No.	44983	
	Name of Applicant (Please Print	ONEOK UNDERGROU	STORAGE FACILITY
lease descri	be type of industry or product pro	oduced: UNDERGROUND	STORAGE OF LIQUID
HYPROCA		Standard Industrial Classific	cation Code Number: 4226
•			
leace compl	ete the following table to show y	your nast and present water requ	irements:
Please compl	ete the following table to show y	our past and present water requ	irements:
•	ete the following table to show y ST PRODUCT PRODUCTION		
PA	To all the second second		, IF APPLICABLE GALLONS PER PRODUCT PER
PA AST 5 YEARS	ST PRODUCT PRODUCTIO	N AND WATER DIVERTED	GALLONS PER PRODUCT PER
-	AMOUNT OF PRODUCT	N AND WATER DIVERTED WATER DIVERTED (GALLONS	GALLONS PER PRODUCT PER

ESTIMATED FUTURE PRODUCT PRODUCTION AND WATER DIVERTED

NEXT 5 YEARS	AMOUNT OF PRODUCT	WATER TO BE DIVERTED (GALLONS)	GALLONS PER PRODUCT PER DAY			
Year 1	NOT APPLICABLE	LESS THAN 35,000,000				
Year 2		LESS THAN 35,000,000				
Year 3	<u> </u>	LESSTHAN 35,000,000				
Year 4		LESS THAN 35,000,000				
Year 5	. =	LESS THAY 35,000,000				

Number of days of operation of the industry per year is 365 days.

Please attach any tables, curves or additional information showing past, present and estimated future water requirements to substantiate the amount of water requested.

4. Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Township (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof.

			NE ¹ / ₄				NW¼			SW1/4				SE¼				TOTAL	
S	1	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
30	19	4				X													

You may attach any additional information you believe will assist in informing the Division of the need for your request.

DWR 1-100.22 (Revised 07/07/2000)

The produced water is poor quality and cannot be used neither as irrigation nor stockwater; the water will be repurposed as brine. The brine pond is located in the SE quarter of NE quarter, Sec 30, Twp 19 S, Rge 4W.

File No. 44983





Legend

ONEOK NGL Pipeline

Sections Sections

Quarter Sections

Conway Storage Boundary

Pipe for water diversion

Center of Section

Corner of Section

Water Wells within 1/2 mile

- Domestic
- Environmental Remediation, Recovery
- Monitoring well/observation/ piezometer

WATER RESOURCES RECEIVED

JUL 0 1 2024 N
KS Dept. of Agriculture E

0 387.5 775 1,550

Feet

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