20180530112145 Filed Date: 05/30/2018 State Corporation Commission of Kansas

MID-AMERICA PIPELINE COMPANY, LLC

May 30, 2018

Via e-filing EXPRESS

Lynn M. Retz, Secretary Kansas Corporation Commission 1500 S.W. Arrowhead Road Topeka, KS 66604-4027 (785) 271-3190

18-MDAP-520-TAR

Re: In the Matter of Mid-America Pipeline Company, LLC Company Filing for Approval of K.C.C. Tariff 19.10.0, Canceling K.C.C. Tariff 19.9.0, to Implement Increased Rates based on FERC Indexing Methodology.

Dear Ms. Retz:

Enclosed is a Pleading filed by Mid-America Pipeline Company, LLC ("MAPL") regarding Kansas Corporation Commission ("K.C.C." or "Commission") tariff K.C.C. No. 19.10.0, issued on this day, May 30, 2018, and is proposed to be effective on July 1, 2018.

K.C.C. No. 19.10.0 is being issued to apply rate increases, based on the annual rate indexing methodology established by the Federal Energy Regulatory Commission ("FERC"), on the general commodity rates for inbound and outbound shipments, Item Nos. 200 and 210, respectively.

MAPL certifies that it has on or before this date sent one copy of this tariff filing, by electronic submission, to each shipper and tariff subscriber of the effected tariff publication. A sample subscriber distribution e-mail is attached.

MAPL respectfully requests that all protests, complaints, suspensions, motions, or orders which in anyway affect this publication be transmitted to Steve Miao, concurrent with their filing/issuance, via facsimile at (713) 381-8290 and confirmed at (832) 275-5189.

If you need further information concerning this tariff filing, please call me at (713) 381-4778.

Respectfully,

/s/ Steve Miao

Steve Miao Regulatory Affairs

Enclosures

State of Texas

County of Harris

Affidavit of Michael C. Hanley

Before me, the undersigned notary public, this date personally came and appeared Michael C. Hanley, who upon first being duly sworn, did depose and upon his oath state as follows:

- 1. That he is over the age of majority, is competent to attest to matters set forth in this affidavit and has personal knowledge of the matters expressed in this affidavit.
- 2. That he is the President of Mid-America Pipeline Company, LLC.
- 3. That the pleading filed on May 30, 2018 by Mid-America Pipeline Company, LLC regarding tariff K.C.C. No. 19.10.0, is true and correct.
- 4. That the facts stated herein are true and correct to the best personal knowledge of the undersigned.

Michael C. Hanley

SUBSCRIBED AND SWORN to before me this 30 day of May, 2018;

Notary Public, State of Texas

My Commission Expires 9-2-20 30

KAREN D. HEARON
Notary Public, State of Texas
Comm. Expires 09-02-2020
Notary ID 4792193

In the Matter of Mid-America Pipeline Company, LLC Pleading relating to Liquid Pipeline Tariff K.C.C. No. 19.10.0 Filed May 30, 2018

DOCKET NO	D
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MID-AMERICA PIPELINE COMPANY, LLC – K.C.C. No. 19.10.0 – LIQUID PIPELINE TARIFF IN COMPLIANCE WITH K.A.R. 82-10-2 AND KANSAS STATUTE NO. 66

Enclosed is Mid-America Pipeline Company, LLC's K.C.C. tariff No. 19.10.0 for review by the Commission. This tariff will replace K.C.C. No. 19.9.0, and is issued on May 30, 2018. The requested effective date for K.C.C. tariff No. 19.10.0 is July 1, 2018.

The annual pipeline rate indexing methodology utilized by the FERC for annual tariff rate adjustments to compensate for inflationary & deflationary costs has been applied to the current Kansas intrastate rates resulting in a net increase to the K.C.C. intrastate tariff rates currently published in Item Nos. 200 and 210 of K.C.C. No. 19.10.0.

Following is a list of the filing requirements in K.A.R. 80-10-2 and the status of each requirement as it relates to this filing.

SECTION 2

Aggregate Value of Increase: Not Applicable. There is only one shipper currently utilizing this tariff under the incentive rate program in Item No. 300, which is not being changed in the instant filing.

Reason for Filing: K.C.C. No. 19.10.0 is filed in order to apply to MAPL's Kansas intrastate oil pipeline tariff rates the annual rate indexing authorized by the FERC to compensate for annual inflationary and deflationary measures most readily applicable to oil pipeline costs.

Other: Shippers will be notified concurrently with this filing by copy of the tariff and transmittal letter. The electronic transmittal to shippers and subscribers is attached.

Press Releases: Not Applicable.

Map: Attached.

SECTION 3

FERC Form No. 6: On file with the K.C.C.

SECTION 4

Schedules and Exhibits:

- Notice of Annual Change in the Producer Price Index for Finished Goods (May 11, 2018)
- Index Ceiling Calculation Worksheet
- FERC No. 75.8.0

MID-AMERICA PIPELINE COMPANY, LLC PLEADING AS RELATES TO K.C.C. NO. 19.10.0 FILED MAY 30, 2018.

SECTION 5 - PRE-FILED TESTIMONY BY STEVE MIAO, SENIOR SPECIALIST, REGULATORY AFFAIRS

K.C.C. No. 19.10.0 is filed to apply to MAPL's Kansas intrastate oil pipeline tariff rates the annual rate indexing authorized by the FERC to compensate for annual inflationary and deflationary measures most readily applicable to oil pipeline costs.

The FERC indexing formula (Annual change in Producer Price Index for Finished Goods plus 1.23%) is analyzed and reviewed every five years by the FERC for continued applicability to oil pipeline costs to ensure that this index continues to track with oil pipeline costs as reported annually on the FERC Form 6 Annual Report, and is the most applicable index for adjusting pipeline costs for inflationary and deflationary impacts.

MAPL therefore requests that it be permitted to apply the FERC's annual rate indexation methodology to increase the Kansas general commodity rates set forth in Item Nos. 200 and 210, under K.C.C. No. 19.10.0. Attached is the Indexation Worksheet which computes the new ceiling rates utilizing the indexation methodology approved by the FERC.

MAPL respectfully seeks the Commission's approval so that the new indexed rates under K.C.C. No. 19.10.0 can go into effect July 1, 2018.

SECTION 5 - VERIFICATION

State of Texas

County of Harris

Steve Miao, being first duly sworn, declared that the statements set forth in the attached Pre-Filed Testimony of Steve Miao are true and correct to the best of his knowledge, information and belief.

Steve Miao

SUBSCRIBED AND SWORN to before me this 30 day of May, 2018;

Notary Public. State of Texas

My Commission Expires 9-2-7020

KAREN D. HEARON
Notary Public, State of Texas
Comm. Expires 09-02-2020
Notary ID 4792193

SAMPLE SUBSCRIBER DISTRIBUTION E-MAIL

To: Shippers & Subscribers

From: Mid-America Pipeline Company, LLC

On May 30, 2018, Mid-America Pipeline Company, LLC (MAPL) filed an application with the Kansas Corporation Commission ("K.C.C.") requesting authorization for a tariff change which will apply annual rate indexing on the general commodity rates for inbound and outbound shipments, Item Nos. 200 and 210, respectively, in K.C.C. No. 19.10.0.

The transmittal letter and tariff are attached for your use as a shipper or subscriber.

The following information is provided as requested by the K.C.C. Staff:

This application may be acted upon within thirty days of the filing. If you would like to protest this filing, you should do so within the thirty day period. You may file a protest utilizing one of three methods.

- Intervene in the docket by having an attorney submit a petition for intervention in accordance with K.A.R. 82-1-225 and filing a written protest; or
- Send an informal protest to the Commission without intervening by mailing it to the attention of Leo
 Haynos, Chief of Pipeline Safety, Kansas Corporation Commission, 1500 SW Arrowhead Drive,
 Topeka, Kansas 66604; or
- Telephone Leo Havnos, Chief of Pipeline Safety at (785) 271-3278.

If you have questions about this tariff or wish to discuss any aspect of the filing, please contact Steve Miao at (713) 381-4778.

This tariff and all other current MAPL tariffs are available for viewing and printing on-line at http://www.enterpriseproducts.com/customers/tariff-information.

MID-AMERICA PIPELINE COMPANY, LLC

LOCAL PIPELINE TARIFF

Containing

RATES, RULES AND REGULATIONS

Applying On the Intrastate Transportation of

NATURAL GAS LIQUIDS

and

REFINED PETROLEUM PRODUCTS

Transported by Pipeline

From and To Points Named Herein

Issued under authority of the Kansas Corporation Commission.

Reference F.E.R.C. No. 75.8.0, reissues thereof, for plant names and group numbers.

The rates in this tariff are expressed in cents per barrel of 42 U.S. Gallons and are subject to change as provided by law, also to the Rules and Regulations published herein, supplements hereto and reissues hereof.

The provisions published herein will, if effective, not result in an effect on the quality of the human environment.

ISSUED MAY 30, 2018

EFFECTIVE DATE: JULY 1, 2018*

* or the date of issuance of the Kansas Corporation Commission's Final Order approving the requested tariff change(s)/rate(s) pursuant to K.S.A. 66-117(d), whichever date is later.

ISSUED AND COMPILED BY:

Steve Miao 1100 Louisiana Street Houston, Texas 77002 – 5227 (713) 381-4778

GENERAL APPLICATION

The General Rules and Regulations and the Rates published herein apply in their entirety to the services covered by this tariff, that is, to the intrastate transportation of Product from the origins to the destinations named herein.

GENERAL RULES AND REGULATIONS

ITEM 5 DEFINITIONS

"Barrel" shall mean forty-two (42) United States gallons of 231 cubic inches of sixty degrees Fahrenheit (60°F) and equilibrium vapor pressure.

"Carrier" shall mean Mid-America Pipeline Company, LLC.

"Customer Information Solution" (CIS) shall mean the integrated business operating system utilized by Carrier for the coordination of all business conducted on Carrier's pipelines and facilities.

"Day" shall mean the twenty-four (24) hours between 7:00 a.m. and 7:00 a.m. the following day.

"Demethanized Mix" shall mean a mixture of any or all of the following components: ethane, propane, isobutane, normal butane, and natural gasoline.

"Group" shall mean two or more origin or destination points in similar localities identified by a group number.

"Interface" shall mean the mixture occurring in pipeline operations between adjoining batches having similar or dissimilar physical characteristics.

"Mixed Product" shall mean demethanized mix, ethane-propane mix, and butane mix meeting specifications issued by Carrier.

"Month" shall mean 7:00 A.M. of the first day of a calendar month to 7:00 A.M. on the first day of the following calendar month.

"Naphtha" shall mean treated reformer feedstock.

"Natural Gas Liquids" shall mean demethanized mix, ethane-propane mix, propane, normal butane, natural gasoline, isobutane, butane mix, naphtha and all purity mixtures thereof meeting specifications issued by Carrier.

"Nomination" shall mean an offer by a Shipper to Carrier of a stated quantity of Product for transportation from a specified origin(s) to a specified destination(s) pursuant to the terms of this tariff.

"Product(s)" shall mean individually and collectively, Natural Gas Liquids and Refined Petroleum Products meeting specifications issued by Carrier.

"Purity Product" shall mean isobutane, natural gasoline, normal butane, and propane meeting specifications issued by Carrier.

"Refined Petroleum Products" shall mean unleaded gasolines and petroleum distillates meeting specifications issued by Carrier.

"Shipper" shall mean any party who gives notice to transport Product under the provisions outlined in this tariff.

"Week" shall mean the one hundred sixty-eight (168) hours between 7:00 a.m. Monday and 7:00 a.m. the following Monday.

ITEM 10 SCHEDULING OF RECEIPT

Shippers desiring to originate Product shall furnish a nomination via CIS no later than the 15th calendar Day of the preceding Month in which the Shipper desires transportation.

A nomination shall specify the origins and destinations of the Product offered to Carrier. If Shipper does not furnish such nomination, Carrier will be under no obligation to accept such Product for transportation.

Product will be accepted for transportation, subject to items contained herein, at such time and in such quantity as scheduled by Carrier.

Carrier will transport and deliver Product with reasonable diligence and dispatch considering the quantity, distance of transportation, safety of operations, and other material factors, but will accept no Product to be transported in time for any particular market. Enhanced facilities or services may be requested by a Shipper and may be provided for a Pipeage Contract in accordance with Item 85.

ITEM 15 PRODUCT DELIVERABILITY REQUIREMENTS

Carrier reserves the right to refuse to accept any Product for transportation which does not meet Carrier's Product specifications (which specifications are available upon request) or which is not good merchantable Product readily acceptable for transportation through Carrier's existing facilities.

Shipper may be required to furnish Carrier with a certificate setting forth the specifications of each shipment of Product to be transported in Carrier's facilities. Carrier reserves the right to sample and/or test any such shipment prior to acceptance or during receipt, and in the event of variance between Shipper's certificate and Carrier's test, the latter shall prevail.

If, upon investigation, Carrier determines that Shipper has delivered to Carrier's facilities Product that does not meet Carrier's Product specifications or which is not good merchantable Product as set forth above, Carrier reserves the right to treat or otherwise dispose of all such Product in any reasonable commercial manner at Shippers sole expense. Carrier reserves the right to collect its actual treating and handling charges plus an additional [U]104 cents per Barrel penalty charge.

ITEM 20 MINIMUM SHIPMENT

A shipment of 5,000 Barrels or more of the same quality and specifications shall be required on all Products. Carrier may elect to accept a shipment of less than 5,000 Barrels of Product of the same required specifications for transportation subject to delay until Carrier has accumulated 5,000 Barrels of the same specifications from the same or other Shippers.

Product shall be offered for transportation in quantities, which can be received into Carrier's pipeline. Carrier will specify the quantity to be delivered to Carrier from a single origin. Shipper will be subject to linefill requirements of up to 10 days receipts.

For Naphtha transportation, a shipment of 15,000 Barrels or more on Mid-America Pipeline Company, LLC of the same quality and specifications shall be required for each Product shipment. Carrier shall have the right to accept shipments of less than the required quantities of Product of the same required specifications for transportation subject to delay until Carrier has accumulated the required quantities of Product of the same specifications at the same holding facility from the same or other Shippers.

ITEM 25 APPLICATION OF RATES

Carrier shall assess transportation and all other lawful charges accruing on Product accepted for transportation at the rate in effect at date Product is delivered to destination. Carrier will invoice Shipper for transportation charges and all other lawful charges accruing on Product accepted in accordance with Carrier's then current payment policies and procedures at the rates published herein.

ITEM 30 ORIGIN AND DESTINATION FACILITIES

Carrier shall accept product only when Shipper has provided necessary facilities for receipt of Product into Carrier's pipeline and delivery of Product from Carrier's pipeline at pressures and pumping rates required by Carrier.

ITEM 40 MEASUREMENT

Except as otherwise provided, Carrier shall make no charge for metering Product upon receipt and delivery.

Observed volumes of Purity Product at operating pressures and temperatures shall be corrected to net volume at 60°F and equilibrium vapor pressure.

Observed volumes of Mixed Product shall be corrected to net component volumes at 60°F and equilibrium vapor pressure by the use of flowing mass, a component analysis of a sample accumulated from the flowing stream, and component densities from the latest GPA 2145 Standard.

Observed volumes of Refined Petroleum Products at operating pressures and temperatures shall be corrected to net volume at 60°F and atmospheric pressure using Tables 5B and 6B, Chapter 11.1, API Standard 2540 and compressibility factors from API Standard 1101. These standards are subject to any future revisions or changes issued by the API.

ITEM 43 COMPONENT BALANCING

Shipper shall be responsible for bringing into balance on a monthly basis any accumulated component volume differences resulting from the receipt, transportation, and delivery of commingled demethanized mix.

ITEM 45 IDENTITY OF SHIPMENTS

Carrier may commingle Product received from the origins shown herein. Carrier reserves the right at any time to substitute and deliver Product of the same specifications as the Product tendered.

ITEM 55 DEMURRAGE

Shipper shall remove Product, or cause Product to be removed, from Carrier's facilities following transportation to a nominated destination. In the event failure to remove Product threatens or prevents delivery of succeeding shipments into or out of Carrier's facilities, and/or threatens or causes congestion at Carrier's terminals, Carrier shall have the right, but not the obligation, without liability to Shipper, to make such disposition of unremoved Product as is necessary for the efficient operation of the pipeline, and Shipper shall pay Carrier all charges associated with such disposition the same as if Shipper had authorized such, together with any associated additional costs and damages borne or incurred by Carrier.

In the event failure to remove product from Carrier's facilities prevents delivery of succeeding shipments for more than 12 hours in any 24-hour period, Shipper will pay demurrage of 56 cents per barrel of system linefill for each day delivery of succeeding shipments is prevented.

ITEM 60 PAYMENT OF CARRIER CHARGES

The Shipper or consignee shall pay all transportation and other lawful charges accruing on Product delivered to and accepted by Carrier for shipment and, if required, shall pay the same before delivery at destination. Carrier shall have a lien on all Product in its possession belonging to Shipper or consignee to secure the payment of any and all unpaid transportation, or any lawful charges that are due Carrier, that are unpaid by Shipper or consignee, and may withhold such Product from delivery until all unpaid charges have been paid. If said charges remain unpaid ten (10) days after final notice and demand therefor, Carrier shall have the right, through an Agent, to sell such Product at public auction, on any day not a legal holiday, in not less than forty-eight (48) hours after publication of notice of such sale in a daily newspaper of general circulation published in the town or city where the sale is to be held, stating the time, place of sale, and the quantity and location of Product to be sold. At said sale, Carrier shall have the right to bid, and if the highest bidder, to become the purchaser. From the proceeds of said sale, Carrier will pay itself the transportation and all other lawful charges, including expenses incident to said sale, and the balance remaining, if any, shall be held for whomsoever may be lawfully entitled thereto.

ITEM 65 ACCEPTANCE FREE FROM LIENS AND CHARGES

Carrier may refuse any shipment for transportation, which may be encumbered by a lien or charge of any kind, or which may be involved in litigation or the ownership thereof may be in dispute. When any Product so encumbered or subject to litigation or dispute is tendered for transportation, Carrier may require of Shipper satisfactory evidence of his perfect and unencumbered title or satisfactory indemnity bond to protect Carrier against any or all loss.

ITEM 70 LIABILITY OF CARRIER

Carrier shall not be liable for any delay in delivery or for any loss of Product caused by an act of God, public enemy, quarantine, authority of law, strikes, riots, fire, floods, or by act of default of consignor or consignee, or resulting from any other cause not due to the negligence of Carrier, whether similar or dissimilar to the causes herein enumerated. Any such loss shall be apportioned by Carrier to each shipment of Product or portion thereof involved in such loss in the proportion that such shipment or portion thereof bears to the total of all Product involved in the loss, and each consignee shall be entitled to receive only that portion of its shipment remaining after deducting his proportion as above determined of such loss. Carrier shall prepare and submit a statement to Shippers and consignees showing the apportionment of any such loss.

The Carrier operates under this tariff solely as a common carrier and not as an owner, manufacturer, or seller of the Product transported or stored hereunder, and Carrier expressly disclaims any liability for any expressed or implied warranty for Products transported or stored hereunder including any warranties of merchantability or fitness for intended use.

ITEM 75 CLAIMS - TIME FOR FILING

Notice of claims for loss or damage must be made in writing to Carrier within nine (9) Months after delivery of the Product, or in the case of a failure to make delivery, then within (9) Months after a reasonable time for delivery has elapsed. Suit against Carrier shall be instituted only within two (2) years and one (1) day from the day when notice in writing is given by Carrier to the claimant that Carrier has disallowed the claim or any part or parts thereof specified in the notice. Where claims are not filed or suits are not instituted thereon in accordance with the foregoing provisions, such claims will not be paid and the Carrier shall not be liable.

ITEM 80 SCHEDULING OF DELIVERY

When Shippers request delivery from the pipeline to the requested destination of a volume of Product greater than can be immediately delivered, Carrier shall schedule delivery. Carrier shall not be liable for any delay in delivery resulting from such scheduling of delivery.

ITEM 85 PIPEAGE CONTRACTS

Separate agreements in accord with this tariff, and these regulations covering further details, may be required by Carrier before any duty for transportation shall arise.

ITEM 90 APPLICATION OF RATES FROM INTERMEDIATE POINTS

For Product accepted for transportation from any point on Carrier's pipeline not named in this tariff, which is an intermediate point from which rates are published herein, through such unnamed point, Carrier will apply from such unnamed point the rate published herein from the next more distant point specified in the tariff. If service is to be used on a continuous basis for more than 30 days, Carrier will file a tariff applicable to the transportation movement.

ITEM 95 APPLICATION OF RATES TO INTERMEDIATE POINTS

For Product accepted for transportation to any point on Carrier's pipeline named in this tariff, which is intermediate to a point to which rates are published herein, through such unnamed point, Carrier will apply to such unnamed point the rate published herein to the next more distant point specified in this tariff. If service is to be used on a continuous basis for more than 30 days, Carrier will file a tariff applicable to the transportation movement.

ITEM 100 ALLOCATION

When there is offered to Carrier Product quantities greater than can be transported by Carrier, Carrier shall allocate transportation capacity based on each Shipper's historical volume. The historical volume is the Shipper's Product movement during the first twelve (12) calendar months following a date thirteen (13) calendar months prior to the first day of the calendar month during which capacity will be allocated.

Shippers that desire to ship, but have not shipped during the first twelve (12) calendar months following a date thirteen (13) calendar months prior to the first day of the calendar month during which capacity will be allocated, are designated "New Shippers." New Shippers will receive five hundred (500) barrels per day of capacity until the total barrels received by the New Shippers exceeds ten percent (10%) of the total capacity, at which time all New Shippers will receive an equal portion of the 10% of the total capacity.

ITEM 110 ROUTING INSTRUCTIONS

All rates apply via Mid-America Pipeline Company, LLC.

ITEM 120 TRANSPORTATION INVENTORY

Quantities of Product received into Carrier's custody for transportation to Shipper's nominated destination will constitute Shipper's Transportation Inventory prior to delivery. If Product cannot be accepted by the nominated destination through no fault of Carrier, undelivered quantities will be returned to Shipper's Holding (storage) inventory.

ITEM 145 INTERFACE

Shippers shall accept and be responsible for handling of any interface generated within or between Products.

RATES (In Cents per Barrel)

ITEM 200 GENERAL COMMODITY RATE FOR INBOUND SHIPMENT (NATURAL GAS LIQUIDS)

ORIGIN	DESTINATION	RATE
Group 140 Conway Hold	Coffeyville Refinery	[I] 231.06

ITEM 210 GENERAL COMMODITY RATE FOR OUTBOUND SHIPMENT (REFINED PETROLEUM PRODUCTS)

ORIGIN	DESTINATION	RATE
Coffeyville Refinery	El Dorado Kaneb	[I] 431.80

RATES (In Cents per Barrel)

ITEM 300 INCENTIVE RATE PROGRAM FOR INBOUND SHIPMENT (NATURAL GAS LIQUIDS)

The following incentive rates are available to Shippers executing a contract for a minimum total volume (Contract Volume) to be transported from the origin to the destination listed hereunder.

Under provisions of this Incentive Rate Program, the Contract Volume to be transported from Conway to Coffeyville Refinery ("Inbound Shipment") is defined as 3,371,474 Barrels of Qualifying Product for each Annual Period. As used herein under, and in any related contract, Qualifying Product shall be Natural Gas Liquids, as defined in Item 5 Definitions, for the Inbound Shipments.

The Annual Period for Inbound Shipment will consist of 12 consecutive Months, beginning at the effective date of the contract and continuing through March 31, 2014, unless extended pursuant to the contract between the Shippers and the Carrier. The first Annual Period shall be deemed to conclude on March 31, 2013, and if less than 12 Months in duration, the Contract Volume for the first Annual Period will be prorated for the number of Days comprising the first Annual Period. If the final Annual Period consists of less than 12 Months, the Contract Volume for the final Annual Period will be prorated for the number of Days comprising the final Annual Period.

The initial Inbound Shipment under the Contract Volume in any Annual Period will be billed at the sum of the First Tier Volume Incentive Rate for Inbound Shipment ("Inbound Tier-1 Rate") and a pipeline integrity recovery rate ("Inbound Recovery Rate"), as calculated below. Any Inbound Shipments in excess of 3,371,474 Barrels during each Annual Period will be charged the rate shown below for Above 3,371,474 Barrels.

If the actual Inbound Shipment during any Annual Period are not equal to or greater than the respective Contracted Volume, Carrier will invoice the Shipper the deficient volume times the sum of the Inbound Tier-1 Rate and the Inbound Recovery Rate. Shipper shall make payment for the deficient revenue within 15 days of presentation of the invoice by Carrier.

There shall be no increase in Inbound Tier-1 Rate for Inbound Shipments for the initial two Annual Periods. For each of the Annual Periods after the first two Annual Periods, the Inbound Tier-1 Rate shall be increased only by an amount equal to the increase, if any, in the Producer Price Index – Finished Goods, as published by the U.S. Bureau of Labor Statistics from the beginning to the end of the prior Annual Period.

ORIGIN	DESTINATION	ANNUAL VOLUME INCENTIVE LEVELS		RATE	
Conway Coffeyville Refinery		Inbound Shipment	0 - 3,371,474 (Inbound Tier-1 Rate)	[U] 65.51	
Conway	Coneyvine Reinlery	(NGLs)	Above 3,371,474	[U] 10.74	

RATES (In Cents per Barrel)

ITEM 300 INCENTIVE RATE PROGRAM FOR INBOUND SHIPMENT (NATURAL GAS LIQUIDS) - Continued

In addition to the Inbound Tier-1 Rate shown above, Shipper shall pay the Inbound Recovery Rate on all Contract Volumes, which is calculated as follows:

- (a) For the Annual Period beginning April 1, 2012, and ending March 31, 2013, the Inbound Recovery Rate shall have the following two components: (1) equal to \$0.625 per barrel based on incentive program shipper's share of pipeline integrity costs for works performed in October through December, 2011, and (2) 88% of the pipeline integrity work for the Annual Period starting April 1, 2012, on the line from Conway to the Coffeyville Refinery, divided by the Contract Volume.
- (b) For the Annual Period beginning April 1, 2013, and each Annual Period thereafter, the Inbound Recovery Rate shall initially be calculated based on Carrier's estimate of pipeline integrity costs for the applicable Annual Period multiplied by Carrier's estimate of the incentive rate program shippers' share of volumes on the Conway to El Dorado portion of the line and all volumes on the El Dorado to Coffeyville Refinery portion of the line, for the applicable Annual Period, divided by the Contract Volume.
- (c) Estimated pipeline integrity costs for the Annual Period beginning April 1, 2012, shall be trued up to 88% of the actual pipeline integrity costs incurred by Carrier beginning April 1, 2012 through the end of such Annual Period. Estimated pipeline integrity costs for the Annual Period beginning April 1, 2013, and each Annual Period thereafter, shall be trued up to actual pipeline integrity costs for such Annual Period. The actual pipeline integrity costs shall not include any return or capitalized interest. The actual pipeline integrity costs will be multiplied by a percentage equal to the incentive rate program shippers' share of volumes on the Conway to El Dorado portion of the line and all volumes on the El Dorado to Coffeyville Refinery portion of the line during the prior calendar year. The result will then be divided by the Contract Volume to derive the actual Recovery Rate for the applicable Annual Period. Any such true-up will reflect either a payment by Shipper to Carrier if the Recovery Rate resulted in an underpayment by Shipper or will reflect a payment by Carrier to Shipper if the Recovery Rate resulted in an overpayment by Shipper. Such overpayment or underpayment shall be made no later than 90 days after the end of the applicable Annual Period.

ABBREVIATIONS AND REFERENCE MARKS

API American Petroleum Institute

F Fahrenheit

F.E.R.C. Federal Energy Regulatory Commission

GPA Gas Processors Association
K.C.C. Kansas Corporation Commission
MAPL Mid-America Pipeline Company, LLC

[I] Increase [U] Unchanged rate

163 FERC ¶ 61,105

UNITED STATES OF AMERICA FEDERAL ENERGY REGULATORY COMMISSION

Revisions to Oil Pipeline Regulations Pursuant to the Energy Policy Act of 1992 Docket No. RM93-11-000

NOTICE OF ANNUAL CHANGE IN THE PRODUCER PRICE INDEX FOR FINISHED GOODS

(May 11, 2018)

The Commission's regulations include a methodology for oil pipelines to change their rates through use of an index system that establishes ceiling levels for such rates. The Commission bases the index system, found at 18 CFR § 342.3, on the annual change in the Producer Price Index for Finished Goods (PPI-FG), plus one point two three percent (PPI-FG + 1.23). The Commission determined in an *Order Establishing Index Level*, 1 issued December 17, 2015, that PPI-FG + 1.23 is the appropriate oil pricing index factor for pipelines to use for the five-year period commencing July 1, 2016.

The regulations provide that the Commission will publish annually, an index figure reflecting the final change in the PPI-FG, after the Bureau of Labor Statistics publishes the final PPI-FG in May of each calendar year. The annual average PPI-FG index figures were 191.9 for 2016 and 198.0 for 2017. Thus, the percent change (expressed as a decimal) in the annual average PPI-FG from 2016 to 2017, plus 1.23

¹ 153 FERC ¶ 61,312 at P 52 (2015).

² Bureau of Labor Statistics (BLS) publishes the final figure in mid-May of each year. This figure is publicly available from the Division of Industrial Prices and Price Indexes of the BLS, at 202-691-7705, and in print in August in Table 1 of the annual data supplement to the BLS publication Producer Price Indexes via the Internet at http://www.bls.gov/ppi/home.htm. To obtain the BLS data, scroll down to "PPI Databases" and click on "Top Picks" of the Commodity Data including "headline" FD-ID indexes (Producer Price Index – PPI). At the next screen, under the heading "PPI Commodity Data," select the box, "Finished goods – WPUFD49207," then scroll to the bottom of this screen and click on Retrieve data.

percent, is positive 0.044087.³ Oil pipelines must multiply their July 1, 2017, through June 30, 2018, index ceiling levels by positive 1.044087⁴ to compute their index ceiling levels for July 1, 2018, through June 30, 2019, in accordance with 18 CFR § 342.3(d). For guidance in calculating the ceiling levels for each 12 month period beginning January 1, 1995, 5 see Explorer Pipeline Company, 71 FERC ¶ 61,416 at n.6 (1995).

In addition to publishing the full text of this Notice in the *Federal Register*, the Commission provides all interested persons an opportunity to view and/or print this Notice via the Internet through FERC's Home Page (http://www.ferc.gov) and in FERC's Public Reference Room during normal business hours (8:30 a.m. to 5:00 p.m. Eastern time) at 888 First Street, NE, Room 2A, Washington, DC 20426. The full text of this Notice is available on FERC's Home Page at the eLibrary link. To access this document in eLibrary, type the docket number excluding the last three digits of this document in the docket number field and follow other directions on the search page.

User assistance is available for eLibrary and other aspects of FERC's website during normal business hours. For assistance, please contact the Commission's Online Support at 1-866-208-3676 (toll free) or 202-502-6652 (e-mail at FERCOnlineSupport@ferc.gov), or the Public Reference Room at 202-502-8371, TTY 202-502-8659. E-Mail the Public Reference Room at public.referenceroom@ferc.gov.

Kimberly D. Bose, Secretary.

 $^{^{3}}$ [198.0-191.9] / 191.9 = 0.031787 + 0.0123 = +0.044087

 $^{^{4}1 + 0.044087 = 1.044087}$

⁵ For a listing of all prior multipliers issued by the Commission, see the Commission's website, http://www.ferc.gov/industries/oil/gen-info/pipeline-index.asp.

Mid-America Pipeline Company, LLC Index Summary (Cents per barrel)

State	Proposed Tariff	Item	Origin	Origin State	Destination	Dest State	Product	7/1/17 Ceiling	7/1/18 Ceiling	Current Rate	Proposed Rate
KCC	19.10.0	200	Conway Hold/G140	KS	Coffeyville Refinery	KS	NGL	221,30	231.06	221,30	231.06
KCC	19.10.0	210	Coffeyville Refinery	KS	El Dorado Kaneb	KS	Refined Petroleum Products	413.57	431.80	413.57	431.80
					_						

MID-AMERICA PIPELINE COMPANY, LLC

In Connection with Participating Carriers

Local, Joint, Incentive and Proportional Pipeline Tariff

Containing

LIST OF ORIGINS AND DESTINATIONS BY GROUP NUMBER AND PLANT NAME

For

NATURAL GAS LIQUIDS AND REFINED PETROLEUM PRODUCTS

Transported by Pipeline

[N]Filed in compliance with 18 CFR §341.5 (Cancellation).

All movements relative to this tariff are subject to General Rules & Regulations provided in F.E.R.C. No. [W]74.3.074.6.0, supplements thereto and reissues thereof, and the respective Pipeline System Rates Tariffs.

The provisions published herein will, if effective, not result in an effect on the quality of the human environment.

ISSUED: MAY 13, 2016 EFFECTIVE: JUNE 13, 2016

ISSUED AND COMPILED BY:

Steve Miao 1100 Louisiana Street Houston, TX 77002-5227 713-381-4778

ITEM 10 - PARTICIPATING CARRIERS

Magellan Pipeline Company, L.P. Seminole Pipeline Company LLC [C]West Texas LPG Pipeline Limited Partnership

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STATE	GROUP NO.	PLANT NAME	
[C] TX	120	Andrews	
WY	100	Anschutz East	
[C] UT	102	Bitter Creek	
WY	100	Blacksfork	
[C] NM	110	Bloomfield Refinery	
TX	130	Borger Phillips	
[C] W ¥	100	Bridger Lake	
[C] TX	925	Bryan	
KS	140	Bushton	
OK	135	Camrick	
IA	220	Cantril Terminal	
MO	220	Carrollton	
WY	100	Carter Creek	
MO	145	Carthage Magellan	
[C] TX	130	Gelanese Pampa	
NM	110	Chaco	
IL.	220	Channahon	
TX	120	Chaparral Pipeline Hobbs	
[C] L	220	Chatsworth Pipeline Phillips	
UT	101	Chipeta	
KS	140	Chisholm Pipeline	
UT	101 220	Clay Basin	
KS TX		Clay Center P Terminal	
IA IA	950 220	Clemens Clinton	
IA I	220	Cochin Pipeline East Holding	
MN	220	Cochin Pipeline East Holding Cochin Pipeline West Holding	
KS	145	Coffeyville Refinery	
KS	140	Conway Fractionator	
KS	140	Conway Kaneb Pipeline	
KS	140	Conway Oneok N Pipeline	
KS	140	Conway Holding	
KS		Conway Holding East	
KS	<u> </u>	Conway Holding West	
KS	140	Conway Prolating West Conway Oneok Storage	
KS	140	Conway Mid-Continent	
[C]60	104	Dove Creek	
UT	102	Dragon Trail	
IA	220	Dubuque Terminal	
MN	220	Eagle Lake	
WY	100	Echo Springs	
KS	145	El Dorado Frontier	
KS	145	El Dorado Nustar	
KS	145	El Dorado Magellan	
WY	100	Emigrant Trail	
TX	130	Fain	
IL IL	220	Farmington Terminal	
IA	220	Ft. Madison	
WY	100	Granger	
NE		Greenwood Holding	
NE	220	Greenwood P Terminal	

STATE	GROUP NO.	PLANT NAME
TX	120	Hobbs Fractionator (Enterprise)
TX	120	Hobbs Fractionator (Ineos)
TX	120	Hobbs-Gaines
TX	120	Hobbs Holding
TX	120	Hobbs Terminal
TX	120	Hobbs Truck Unloading
TX	925	Houston Central
[C]NM	110	Huerfano
KS	135	Hugoton
KS	140	Hutchinson EPOLP
KS	140	Hutchinson Oneok
co	105	Ignacio
TX	130	Indian Creek
MN	220	Inver Grove Heights
IA	220	lowa City Holding
IA	220	Iowa City Terminal
IA	220	Iowa City Underground Storage
MN	220	Jackson
NM	115	Jai 4
WI	220	Janesville
WI	220	Janesville Terminal
MO	220	Kearney Terminal
[C]NM	110	Kutz Truck
NM	110	Kutz Williams
TX	120	Lawson Junction
[C] TX	120	Lawson Junction Enterprise
KS	220	LeCompton
[C] TX	130	Lefors
TX	120	Linam Ranch
[C] WY	100	Lincoln Road
ÚT	104	Lisbon
NM	115	Lovington Pipeline
[C]NM	110	Lybrook
MN	220	Mankato P Terminal
KS	140	McPherson
CO	102	Meeker
MO	220	Moberly Terminal
TX	950	Mont Belvieu Cedar Bayou
TX	950	Mont Belvieu Enterprise Fractionator
TX	950	Mont Belvieu Enterprise Storage
TX	950	Mont Belvieu Gulf Coast Fractionator
TX	950	Mont Belvieu Oneok Fractionator

IA	1 30 -ORIGINS	AND DESTINATIONS S	SORTED ALPHABETICALLY BY PLANT NAME
KS 140 Oneok Interconnect Pipeline East KS 140 Oneok Interconnect Pipeline West KS 140 Oneok IsOM Unit KS 140 Oneok Junction Pipeline WY 100 Opal WY 100 Painter CJWY 400 Painter-Fractionator WY 100 Patrick Draw MN 220 Pine Bend Film Hills Resources MN 220 Pine Bend Film Hills Resources MN 220 Pine Bend Holding MN 220 Pine Bend Film Hills Resources MN 220 Pine Bend Film Hills Resources MN 220 Pine Bend Film Hills Resources CO 101 Rangely Truck CO 101 Rangely Truck CO 101 Rangely Truck<	STATE	GROUP NO.	PLANT NAME
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WY			Oneok Junction Pipeline
C WY			Opal
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TX 950 Stratton Ridge Dow [C]KS 140 Texaco Junction Pipeline IL 220 Tuscola Amoco IL 220 Tuscola Equistar OK 135 Tyrone WY 100 Vermillion WY 100 Wamsutter [C]TX 120 Welch [C]TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
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IL 220 Tuscola Amoco IL 220 Tuscola Equistar OK 135 Tyrone WY 100 Vermillion WY 100 Wamsutter [C]TX 420 Welch [C]TX 420 Wellman TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
IL 220 Tuscola Equistar OK 135 Tyrone WY 100 Vermillion WY 100 Wamsutter [C]TX 420 Welch [C]TX 420 Wellman TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
OK 135 Tyrone WY 100 Vermillion WY 100 Wamsutter [C]TX 420 Welch [C]TX 420 Wellman TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
WY 100 Vermillion WY 100 Wamsutter [C]TX 120 Welch [C]TX 120 Wellman TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
WY 100 Wamsutter [C]TX 420 Welch [C]TX 420 Wellman TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
[C]TX 120 Welch [C]TX 120 Wellman TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
IC]TX 420 Wellman TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
TX 120 West Texas Pipeline Hobbs MN 220 Westcott			
MN 220 Westcott			
IA 220 Whiting P Terminal			
[C]WY 100 Whitney Canyon [C]UT 100 Yellow Creek			

STATE	GROUP NO.	PLANT NAME
KS		Conway Holding
KS		Conway Holding East
KS		Conway Holding West
NE		Greenwood Holding
NE		Greenwood Underground Storage
TX		Hobbs Holding
WY	100	Anschutz East
WY	100	Blacksfork
[C] WY	100	Bridger Lake
WY	100	Carter Creek
WY	100	Echo Springs
WY	100	Emigrant Trail
WY	100	Granger
[C] WY	100	Lincoln Road
WY	100	Opal
WY	100	Painter
[C] WY	100	Painter Fractionator
WY	100	Patrick Draw
WY	100	Pioneer
WY	100	Red Desert
WY	100	Vermillion
WY	100	Wamsutter
[C] WY	100 100	Whitney Canyon Yellow Creek
[C] UT UT	101	Chipeta
UT	101	
CO	101	Clay Basin Rangely Truck
co	101	Rangely Weber Sand Unit
UT	101	Red Wash Vernal
[C] UT	101	Bitter Creek
UT	102	Dragon Trail
co	102	Meeker
[C] CO	102	South Canyon
[C] CO	104	Dove Creek
UT	104	Lisbon
co	105	Ignacio
[C]NM	110	Bloomfield Refinery
NM	110	Chaco
[C]NM	110	Huerfano
[C]NM	110	Kutz Truck
NM	110	Kutz Williams
[C] NM	110	Lybrook
NM	110	San Juan Basin
NM	110	San Juan River
NM	115	Jal 4
NM	115	Lovington Pipeline
[N] <u>NM</u>	<u>119</u>	South Eddy
[C] TX	120	Andrews
TX	120	Chaparral Pipeline Hobbs
TX	120	Hobbs Fractionator (Enterprise)
TX	120	Hobbs Fractionator (Ineos)
TX	120	Hobbs-Gaines
TX	120	Hobbs Terminal
TX	120	Hobbs Truck Unloading
TX	120	Lawson Junction
[C] TX	120	Lawson Junction Enterprise

STATE	GROUP NO.	PLANT NAME
TX	120	Slaughter
[C] TX	120	Welch
[C] TX	120	Wellman
TX	120	West Texas Pipeline Hobbs
TX	130	Borger Phillips
[C] TX	130	Celanese Pampa
TX	130	Fain
TX	130	Grey Badger
TX	130	Indian Creek
[C] TX	130	Lefors
TX	130	Skelly-Belvieu Pipeline
TX	130	Skellytown
[C] TX	130	Spearman Pipeline Phillips
TX OK	130 135	Spearman Penn Virginia Camrick
	135	Hugoton
KS KS	135	Satanta
OK OK	135	Southern Hills
OK OK	135	Tyrone
KS	140	Bushton
KS	140	Chisholm Pipeline
KS	140	Conway Fractionator
KS	140	Conway Kaneb Pipeline
KS	140	Conway Oneok N Pipeline
KS	140	Conway Oneok Storage
KS	140	Conway Mid-Continent
KS	140	Hutchinson EPOLP
KS	140	Hutchinson Oneok
KS	140	McPherson
KS	140	Oneok Interconnect Pipeline East
KS KS	140 140	Oneok Interconnect Pipeline West Oneok ISOM Unit
KS	140	Oneok Junction Pipeline
KS	140	Shocker
[C] KS	140	Texaco Junction Pipeline
MO	145	Carthage Magellan
KS	145	Coffeyville Refinery
KS	145	El Dorado Frontier
KS	145	El Dorado Nustar
KS	145	El Dorado Magellan
IA	220	Cantril Terminal
МО	220	Carrollton
IL	220	Channahon
[C] IL	220	Chatsworth Pipeline Phillips
KS	220	Clay Center P Term
IA	220	Clinton
IA	220	Cochin Pipeline East Holding
MN	220	Cochin Pipeline West Holding
IA	220	Dubuque Terminal
MN	220	Eagle Lake Farmington Terminal
IL IA	220 220	Farmington Terminal Ft. Madison
NE NE	220	Greenwood P Terminal
MN	220	Inver Grove Heights
IA	220	lowa City Holding
IA I	220	lowa City Terminal
IA I	220	lowa City Underground Storage
MN	220	Jackson
WI	220	Janesville

1 40 –ORIGINS	S AND DESTINATIONS S	SORTED ALPHABETICALLY BY GROUP NUMBER			
STATE	GROUP NO.	PLANT NAME			
МО	220	Kearney Terminal			
KS	220	LeCompton			
MN	220	Mankato P Terminal			
MO	220	Moberly Terminal			
IL	220	Morris			
IA	220	Ogden Terminal			
MN	220	Pine Bend Ferrellgas LP			
MN	220	Pine Bend Flint Hills Resources			
MN	220	Pine Bend Holding			
MN	220	Pine Bend Terminal			
MN	220	Rosemount			
[C]MN	220	Minneapolis (MPL)			
IA	220	Sanborn Terminal			
[C]MN	220	St. Paul Park			
İL	220	Tuscola Amoco			
IL	220	Tuscola Equistar			
MN	220	Westcott			
IA	220	Whiting P Terminal			
[C] TX	925	Bryan			
TX	925	Houston Central			
[C]TX	925	Sheridan Pipeline			
[C] TX	925	Somerville			
TX	950	Clemens			
TX	950	Mont Belvieu Cedar Bayou			
TX	950	Mont Belvieu Enterprise Fractionator			
TX	950	Mont Belvieu Enterprise Storage			
TX	950	Mont Belvieu Gulf Coast Fractionator			
TX	950	Mont Belvieu Oneok Fractionator			
TX	950	Stratton Ridge Amoco			
TX	950	Stratton Ridge Dow			

ABBREVIATIONS AND REFERENCE MARKS

Federal Energy Regulatory Commission Mid-America Pipeline Company, LLC Number F.E.R.C. MAPL

No. [C] Cancel [N] [W] New

Change in wording only



Enterprise Products Operating LLC

