RAILROAD COMMISSION OF TEXAS

GAS SERVICES DIVISION

GSD - 2 TARIFF REPORT

RRC COID: 3668 COMPANY NAME: PALO DURO PL (TX INTRASTATE)L.P.

TARIFF CODE: TM RRC TARIFF NO: 36075

DESCRIPTION: Transmission Miscellaneous STATUS: A

**OPERATOR NO:** 100478

ORIGINAL CONTRACT DATE: 08/01/2018 RECEIVED DATE: 03/24/2023

INITIAL SERVICE DATE: TERM OF CONTRACT DATE: INACTIVE DATE: AMENDMENT DATE:

**CONTRACT COMMENT:** None

REASONS FOR FILING

NEW FILING: N RRC DOCKET NO:

CITY ORDINANCE NO:

AMENDMENT(EXPLAIN): None

OTHER(EXPLAIN): To report current receipt point.

PREPARER - PERSON FILING

RRC NO: 1323 ACTIVE FLAG: Y INACTIVE DATE:

FIRST NAME: Bobby MIDDLE: LAST NAME: Bolander

TITLE: Sr. Commercial Advisor

ADDRESS LINE 1: 3500 Maple Avenue, Suite 700

ADDRESS LINE 2:

CITY: Dallas STATE: TX ZIP: 75219 ZIP4:

AREA CODE: 713 PHONE NO: 821-2010 EXTENSION:

CUSTOMERS

CUSTOMER NO CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT

42658 \*\*CONFIDENTIAL\*\*

Y

CURRENT RATE COMPONENT

RATE COMP. ID DESCRIPTION

PDP001 Lease Charge per month. Charge to be adjusted annually at the end of each August based on PPI-FG

PDP004 Gas Specifications: BTU: 1300-1480, Gravity: 0.7 ` 0.92, N2: 2.5 ` 5.0 Mol %, CO2: 0.40 - 0.65 Mol %, H2S: < 4 ppm, H2O: < 7 lb

/ MMscf, Helium: Nil, Methane: 55.0 ` 75.0 Mol %, Ethane: 13.0 ` 65.0 Mol %, Propane: 9.0 ` 15.0 Mol %, N-Butane: 2.2 ` 5.0 Mol %, I-Butane: 0.75 ` 1.25 Mol %, N-Pentane: 0.25 ` 1.1 Mol %, I-Pentane: 0.28 ` 0.85 Mol %, N-Hexane: 0.05 ` 0.75 Mol %, N-

Heptane: 0.1 \ 0.5 Mol \%, Octane: 0.1 \ 0.3 Mol \%.

RATE ADJUSTMENT PROVISIONS:

None

DELIVERY POINTS

<u>ID</u> <u>TYPE</u> <u>UNIT</u> <u>CURRENT CHARGE</u> <u>EFFECTIVE DATE</u> <u>CONFIDENTIAL</u>

116153 R Mo \$2617.1500 01/01/2022 Y

**DESCRIPTION:** \*\*CONFIDENTIAL\*\*

Customer 42658 \*\*CONFIDENTIAL\*\*

TYPE SERVICE PROVIDED

TYPE OF SERVICE SERVICE DESCRIPTION OTHER TYPE DESCRIPTION

M Other(with detailed explanation) Lease Charges

#### 04/29/2025

# RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 2 TARIFF REPORT

RRC COID: 3668 COMPANY NAME: PALO DURO PL (TX INTRASTATE)L.P.

TARIFF CODE: TM RRC TARIFF NO: 36075

TUC APPLICABILITY

## FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY

The parties are affiliated.

The rate is substantially the same as the rate between the gas utility and at least two of those customers under the same or similar conditions of service. Competition does or did exist either with another gas utility, another supplier of natural gas, or a supplier of an alternative form of energy.

I affirm that a true and correct copy of this tariff has been sent to the customer involved in this transaction.

RAILROAD COMMISSION OF TEXAS

GAS SERVICES DIVISION

GSD - 2 TARIFF REPORT

RRC COID: 3668 COMPANY NAME: PALO DURO PL (TX INTRASTATE)L.P.

TARIFF CODE: TM RRC TARIFF NO: 36077

DESCRIPTION: Transmission Miscellaneous STATUS: A

**OPERATOR NO:** 100478

**ORIGINAL CONTRACT DATE:** 08/01/2018 **RECEIVED DATE:** 11/08/2022

INITIAL SERVICE DATE: TERM OF CONTRACT DATE: INACTIVE DATE: AMENDMENT DATE:

CONTRACT COMMENT: None

REASONS FOR FILING

NEW FILING: N RRC DOCKET NO:

CITY ORDINANCE NO:

AMENDMENT(EXPLAIN): None

**OTHER(EXPLAIN):** To include current curtailment plan.

PREPARER - PERSON FILING

RRC NO: 1323 ACTIVE FLAG: Y INACTIVE DATE:

FIRST NAME: Bobby MIDDLE: LAST NAME: Bolander

TITLE: Sr. Commercial Advisor

ADDRESS LINE 1: 3500 Maple Avenue, Suite 700

ADDRESS LINE 2:

CITY: Dallas STATE: TX ZIP: 75219 ZIP4:

AREA CODE: 713 PHONE NO: 821-2010 EXTENSION:

CUSTOMERS

CUSTOMER NO CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT

42658 \*\*CONFIDENTIAL\*\*

Y

CURRENT RATE COMPONENT

RATE COMP. ID DESCRIPTION

PDP002 Gathering Fee \$0.2000, Compression Fee \$0.0321

PDP004 Gas Specifications: BTU: 1300-1480, Gravity:  $0.7 \, ^{\circ} \, 0.92$ , N2:  $2.5 \, ^{\circ} \, 5.0 \, \text{Mol} \, ^{\circ} \, ,$  CO2:  $0.40 \, - \, 0.65 \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  CO2:  $0.40 \, - \, 0.65 \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$ 

/ MMscf, Helium: Nil, Methane: 55.0 \, 75.0 Mol \, Ethane: 13.0 \, 65.0 Mol \, Propane: 9.0 \, 15.0 Mol \, N-Butane: 2.2 \, 5.0 Mol \, I-Butane: 0.75 \, 1.25 Mol \, N-Pentane: 0.25 \, 1.1 Mol \, I-Pentane: 0.28 \, 0.85 Mol \, N-Hexane: 0.05 \, 0.75 Mol \, N-

CONFIDENTIAL

Heptane: 0.1 ` 0.5 Mol %, Octane: 0.1 ` 0.3 Mol %.

RATE ADJUSTMENT PROVISIONS:

None

 DELIVERY POINTS

 ID
 TYPE
 UNIT
 CURRENT CHARGE
 EFFECTIVE DATE

114114 R MMBtu \$.2321 05/17/2022 Y

**DESCRIPTION:** \*\*CONFIDENTIAL\*\*

Customer 42658 \*\*CONFIDENTIAL\*\*

#### 04/29/2025

RAILROAD COMMISSION OF TEXAS

GAS SERVICES DIVISION

GSD - 2 TARIFF REPORT

RRC COID: 3668 COMPANY NAME PALO DURO PL (TX INTRASTATE)L.P.

TARIFF CODE: TM RRC TARIFF NO: 36077

TYPE SERVICE PROVIDED

TYPE OF SERVICE SERVICE DESCRIPTION OTHER TYPE DESCRIPTION

J Compression
I Gathering

#### TUC APPLICABILITY

### FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY

The parties are affiliated.

The rate is substantially the same as the rate between the gas utility and at least two of those customers under the same or similar conditions of service. Competition does or did exist either with another gas utility, another supplier of natural gas, or a supplier of an alternative form of energy.

I affirm that a true and correct copy of this tariff has been sent to the customer involved in this transaction.

RAILROAD COMMISSION OF TEXAS

GAS SERVICES DIVISION

GSD - 2 TARIFF REPORT

RRC COID: 3668 COMPANY NAME: PALO DURO PL (TX INTRASTATE)L.P.

TARIFF CODE: TM RRC TARIFF NO: 36130

DESCRIPTION: Transmission Miscellaneous STATUS: A

**OPERATOR NO:** 100478

**ORIGINAL CONTRACT DATE:** 08/01/2018 **RECEIVED DATE:** 11/08/2022

INITIAL SERVICE DATE: TERM OF CONTRACT DATE: INACTIVE DATE: AMENDMENT DATE:

CONTRACT COMMENT: None

REASONS FOR FILING

NEW FILING: Y RRC DOCKET NO:

CITY ORDINANCE NO:

AMENDMENT(EXPLAIN): None

OTHER(EXPLAIN): To include current curtailment plan.

PREPARER - PERSON FILING

RRC NO: 1323 ACTIVE FLAG: Y INACTIVE DATE:

FIRST NAME: Bobby MIDDLE: LAST NAME:Bolander

TITLE: Sr. Commercial Advisor

ADDRESS LINE 1: 3500 Maple Avenue, Suite 700

ADDRESS LINE 2:

CITY: Dallas STATE: TX ZIP: 75219 ZIP4:

AREA CODE: 713 PHONE NO: 821-2010 EXTENSION:

CUSTOMERS

CUSTOMER NO CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT

42658 \*\*CONFIDENTIAL\*\*

Y

CURRENT RATE COMPONENT

RATE COMP. ID DESCRIPTION

PDP003 Lease Charge per month, inclusive of all points.

PDP004 Gas Specifications: BTU: 1300-1480, Gravity:  $0.7 \, ^{\circ} \, 0.92$ , N2:  $2.5 \, ^{\circ} \, 5.0 \, \text{Mol} \, ^{\circ} \, ,$  CO2:  $0.40 \, - \, 0.65 \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  CO2:  $0.40 \, - \, 0.65 \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ^{\circ} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{Mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2S:  $<4 \, \text{ppm},$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$  H2O:  $<7 \, \text{lb} \, \text{mol} \, ,$ 

/ MMscf, Helium: Nil, Methane: 55.0 \ 75.0 Mol %, Ethane: 13.0 \ 65.0 Mol %, Propane: 9.0 \ 15.0 Mol %, N-Butane: 2.2 \ 5.0 Mol %, I-Butane: 0.75 \ 1.25 Mol %, N-Pentane: 0.25 \ 1.1 Mol %, I-Pentane: 0.28 \ 0.85 Mol %, N-Hexane: 0.05 \ 0.75 Mol %, N-

Heptane: 0.1 \ 0.5 Mol \%, Octane: 0.1 \ 0.3 Mol \%.

RATE ADJUSTMENT PROVISIONS:

None

DELIVERY POINTS

<u>ID</u> <u>TYPE</u> <u>UNIT</u> <u>CURRENT CHARGE</u> <u>EFFECTIVE DATE</u> <u>CONFIDENTIAL</u>

114125 R Mo \$194394.0500 05/17/2022 Y

**DESCRIPTION:** \*\*CONFIDENTIAL\*\*

Customer 42658 \*\*CONFIDENTIAL\*\*

TYPE SERVICE PROVIDED

TYPE OF SERVICE SERVICE DESCRIPTION OTHER TYPE DESCRIPTION

M Other(with detailed explanation) Lease Charges

#### 04/29/2025

# RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 2 TARIFF REPORT

RRC COID: 3668 COMPANY NAME: PALO DURO PL (TX INTRASTATE)L.P.

TARIFF CODE: TM RRC TARIFF NO: 36130

TUC APPLICABILITY

## FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY

The parties are affiliated.

The rate is substantially the same as the rate between the gas utility and at least two of those customers under the same or similar conditions of service. Competition does or did exist either with another gas utility, another supplier of natural gas, or a supplier of an alternative form of energy.

I affirm that a true and correct copy of this tariff has been sent to the customer involved in this transaction.