RRC COID:	8431	COMPANY	Y NAME: PA	ANTHER PIPELINE, L	LC	
TARIFF CODE:	TS RRC TAE	RIFF NO:	26941			
DESCRIPTION:	Transmission Sales			ST	ATUS: A	
OPERATOR NO:						
ORIGINAL C	ONTRACT DATE: 02	2/01/2013		RECEIVED DATE:	07/29/2014	
INITIAL	SERVICE DATE:		TE	RM OF CONTRACT DATE:		
	INACTIVE DATE:			AMENDMENT DATE:		
CONTRACT CO	OMMENT: None					
REASONS FOR FIL	LING					
NEW FILING:	Ν	RRC I	DOCKET NO:			
CITY ORDINA	NCE NO:					
AMENDMENT(EXPLAIN): None					
OTHER(EXPLAIN): Monthly pri	cing changes	due to index base	d rates		
CUSTOMERS						
CUSTOMER NO	CUSTOMER NAMI	<u>E</u>		CONFIDENTIAL?	DELIVERY PO	INT
35132	**CONFIDENTIAL*	*				
				Y		
CURRENT RATE C	OMPONENT					
CURRENT RATE C RATE COMP. ID	OMPONENT DESCRIPTION					1
	DESCRIPTION This is a contract f with the cumulativ Volume is the grea balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr	e Gas Lift Pur ter volume, th OR agrees to p defined below on: The first i rices under the above for gas	chase Volumes an en the remainder pay to PIPELINE () plus \$1.00. HS ssue each month e heading East Te:	amount is defined as Net Sales C a price per each MMBtu of Net C Index is defined as the price c of the periodical Inside F.E.R.C.	racted from the gree Gas. I For any prod Sales Gas equal to o letermined by refero s Gas Market Repo ip Channel and und	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition
<u>RATE COMP. ID</u> 2230-M	DESCRIPTION This is a contract f with the cumulativ Volume is the grea balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out	e Gas Lift Pur ter volume, th OR agrees to p defined below on: The first i rices under the above for gas	chase Volumes an en the remainder pay to PIPELINE () plus \$1.00. HS ssue each month e heading East Te:	nd the lesser volume will be subt amount is defined as Net Sales C a price per each MMBtu of Net C Index is defined as the price c of the periodical Inside F.E.R.C. xas for the line titled Houston Sh	racted from the gree Gas. I For any prod Sales Gas equal to o letermined by refero s Gas Market Repo ip Channel and und	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition
<u>RATE COMP. ID</u> 2230-M	DESCRIPTION This is a contract f with the cumulativ Volume is the grea balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70	e Gas Lift Pur ter volume, th OR agrees to p defined below on: The first i rices under the above for gas	chase Volumes an en the remainder pay to PIPELINE () plus \$1.00. HS ssue each month e heading East Te:	nd the lesser volume will be subt amount is defined as Net Sales C a price per each MMBtu of Net C Index is defined as the price c of the periodical Inside F.E.R.C. xas for the line titled Houston Sh	racted from the gree Gas. I For any prod Sales Gas equal to o letermined by refero s Gas Market Repo ip Channel and und	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition
RATE COMP. ID 2230-M RATE ADJUSTM	DESCRIPTION This is a contract f with the cumulativ Volume is the grea balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70	e Gas Lift Pur ter volume, th OR agrees to p defined below on: The first i rices under the above for gas	chase Volumes an en the remainder pay to PIPELINE () plus \$1.00. HS ssue each month e heading East Te:	nd the lesser volume will be subt amount is defined as Net Sales C a price per each MMBtu of Net C Index is defined as the price c of the periodical Inside F.E.R.C. xas for the line titled Houston Sh	racted from the gree Gas. I For any prod Sales Gas equal to o letermined by refero s Gas Market Repo ip Channel and und	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition
RATE COMP. ID 2230-M RATE ADJUSTM None	DESCRIPTION This is a contract f with the cumulativ Volume is the grea balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70	e Gas Lift Pur ter volume, th OR agrees to p defined below on: The first i rices under the above for gas	chase Volumes an en the remainder pay to PIPELINE () plus \$1.00. HS ssue each month e heading East Te:	nd the lesser volume will be subt amount is defined as Net Sales G a price per each MMBtu of Net SC Index is defined as the price G of the periodical Inside F.E.R.C. xas for the line titled Houston Sh I, PRODUCER agrees to pay to	racted from the gre- ias. I For any prod Sales Gas equal to o letermined by refere s Gas Market Repo ip Channel and und PIPELINE each mo	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition
RATE COMP. ID 2230-M RATE ADJUSTM None DELIVERY POINTS	DESCRIPTION This is a contract f with the cumulativ Volume is the grea balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70 IENT PROVISIONS:	e Gas Lift Pur ter volume, th OR agrees to p defined below ion: The first i rices under the above for gas 0.	chase Volumes ar ten the remainder pay to PIPELINE () plus \$1.00. HS ssue each month of heading East Te: sold or purchased	nd the lesser volume will be subt amount is defined as Net Sales G a price per each MMBtu of Net SC Index is defined as the price G of the periodical Inside F.E.R.C. xas for the line titled Houston Sh I, PRODUCER agrees to pay to	racted from the gre Gas. I For any prod Sales Gas equal to o etermined by refero s Gas Market Repo ip Channel and unc PIPELINE each mo E DATE CON	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition onth a meter and measurement
RATE COMP. ID 2230-M RATE ADJUSTM None DELIVERY POINTS ID	DESCRIPTION This is a contract f with the cumulativ Volume is the greas balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70 IENT PROVISIONS: TYPE D	e Gas Lift Pur ter volume, th OR agrees to p defined below ion: The first i rices under the above for gas 0.	chase Volumes an en the remainder pay to PIPELINE () plus \$1.00. HS ssue each month of heading East Te: sold or purchased CURRENT	and the lesser volume will be subtamount is defined as Net Sales C a price per each MMBtu of Net SC Index is defined as the price c SC Index is defined as the price c of the periodical Inside F.E.R.C. xas for the line titled Houston Sh d, PRODUCER agrees to pay to	racted from the gre Gas. I For any prod Sales Gas equal to o etermined by refero s Gas Market Repo ip Channel and unc PIPELINE each mo E DATE CON	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition onth a meter and measurement
RATE COMP. ID 2230-M RATE ADJUSTM None DELIVERY POINTS ID 87353	DESCRIPTION This is a contract f with the cumulativ Volume is the greas balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70 IENT PROVISIONS: TYPE D	e Gas Lift Pur ter volume, th OR agrees to p defined below ion: The first i cices under the above for gas 0. <u>UNIT</u> MMBtu **	chase Volumes an en the remainder pay to PIPELINE () plus \$1.00. HS ssue each month of heading East Te: sold or purchased CURRENT	and the lesser volume will be subtamount is defined as Net Sales C a price per each MMBtu of Net SC Index is defined as the price c SC Index is defined as the price c of the periodical Inside F.E.R.C. xas for the line titled Houston Sh d, PRODUCER agrees to pay to	racted from the gre Gas. I For any prod Sales Gas equal to o etermined by refero s Gas Market Repo ip Channel and unc PIPELINE each mo E DATE CON	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition onth a meter and measurement
RATE COMP. ID 2230-M RATE ADJUSTM None DELIVERY POINTS ID 87353 DESCRIPTION:	DESCRIPTION This is a contract f with the cumulativ Volume is the grea balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70 HENT PROVISIONS: S TYPE D **CONFIDENTIAL 35132	e Gas Lift Pur ter volume, th OR agrees to p defined below ion: The first i cices under the above for gas 0. <u>UNIT</u> MMBtu **	chase Volumes ar ten the remainder pay to PIPELINE () plus \$1.00. HS ssue each month de heading East Te; sold or purchased <u>CURRENT</u> \$5.6620	and the lesser volume will be subtamount is defined as Net Sales C a price per each MMBtu of Net SC Index is defined as the price c SC Index is defined as the price c of the periodical Inside F.E.R.C. xas for the line titled Houston Sh d, PRODUCER agrees to pay to	racted from the gre Gas. I For any prod Sales Gas equal to o etermined by refero s Gas Market Repo ip Channel and unc PIPELINE each mo E DATE CON	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition onth a meter and measurement
RATE COMP. ID 2230-M RATE ADJUSTM None DELIVERY POINTS ID 87353 DESCRIPTION: Customer	DESCRIPTION This is a contract f with the cumulativ Volume is the great balance, OPERAT of the HSC Index (following publicati Center Spot Gas Pr to the price set out services fee of \$70 TYPE D **CONFIDENTIAL 35132	e Gas Lift Pur ter volume, th OR agrees to p defined below ion: The first i cices under the above for gas 0. <u>UNIT</u> MMBtu ** **CC	chase Volumes ar ten the remainder pay to PIPELINE () plus \$1.00. HS ssue each month de heading East Te; sold or purchased <u>CURRENT</u> \$5.6620	and the lesser volume will be subtamount is defined as Net Sales C a price per each MMBtu of Net SC Index is defined as the price c SC Index is defined as the price c of the periodical Inside F.E.R.C. xas for the line titled Houston Sh d, PRODUCER agrees to pay to	racted from the gre- ias. I For any prod Sales Gas equal to o etermined by refers s Gas Market Repo ip Channel and und PIPELINE each mo <u>E DATE</u> <u>CON</u> 2014	ater volume. If the Gas Lift Sales uction month with a Net Sales Gas one-hundred five percent (105%) ence to the reported price in the rt in the section entitled Market ler the Index column. In addition onth a meter and measurement

RRC COID:	8431	COMPAN	NY NAME:	PANTHER PIPELINE, LLC
TARIFF CODE:	TS	RRC TARIFF NO:	26941	
TUC APPLICABII	JTY			
FACTS SUPPOR	TING SECT	ION 104.003(b) APPLIC	ABILITY	
NOTE: (This fac		tomer had an unfair advan led to support a Section 10		e negotiations. action if the rate to be charged or offerred to be charged is to an
Competition does of	r did exist eith	er with another gas utility	, another suppl	ier 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.

RRC COID: 8431 COMP	ANY NAME: PANTHER PIPELINE, LLC
TARIFF CODE: TS RRC TARIFF NO	: 26960
DESCRIPTION: Transmission Sales	STATUS: A
OPERATOR NO:	
ORIGINAL CONTRACT DATE: INITIAL SERVICE DATE: 01/01/2013	RECEIVED DATE: 07/29/2014
INACTIVE DATE:	5 TERM OF CONTRACT DATE: AMENDMENT DATE:
CONTRACT COMMENT: None	
REASONS FOR FILING	
NEW FILING: N R	RC DOCKET NO:
CITY ORDINANCE NO:	
AMENDMENT(EXPLAIN): None	
OTHER(EXPLAIN): Monthly Pricing char	nges due to index based rates
CUSTOMERS	
CUSTOMER NO CUSTOMER NAME	<u>CONFIDENTIAL?</u> <u>DELIVERY POINT</u>
35127 **CONFIDENTIAL**	
	Y

RRC COID:	8431 COMPANY NAME: PANTHER PIPELINE, LLC
TARIFF CODE: T	TS RRC TARIFF NO: 26960
URRENT RATE CO	OMPONENT
ATE COMP. ID	DESCRIPTION
226-M	NOTE: Following are the pricing terms of the Base Sales Contract between the Buyer and Seller - however the gas delivered hereunder is pooled by the Texas Municipal Gas Corporation II (MuniGas). Seller is actually paid by the Dealer designated by MuniGas. MuniGas pays Seller under the contract terms below but pays only for actual gas deliveries. Any costs of nomnation differentials or administrative fees described below are paid to Seller directly by Buyer. A separate tariff is in place for the MuniGas payment (designated contract 2226-M-r)
	FIRM BASELOAD VOLUMES: Buyer shall nominate to Seller by the 24th day of each month the amount of firm baseload gas it wishes to purchase in the next following month. (Monthly Firm Gas). The Contract Sales Price for Monthly Firm Gas delivered and sold at the Delivery meter by Seller, and purchased and received by Buyer at the aforementioned Delivery Meter will be Inside FERC's Gas Market Report, published in the month of production, under the schedule entitled Market Center Spot-Gas Prices dated the first day of the month, under the subheading East Texas, on the line titled Houston Ship Channel, under the column heading Index plus the cost of service for each monthly period.
	EXCESS VOLUMES: Buyer shall nominate to Seller by the 24th day of each month the amount of Excess Volume gas it expects to purchase in the next following month. (Excess Gas). The Contract Sales Price for Excess Gas will be the daily Platt's Gas Daily prices published in the month of production, under the schedule entitled Daily Price Survey for each flow date, under the subheading East-Houston-Katy, on the line titled Houston Ship Channel, under the column heading Midpoint plus the cost of service for each monthly period.
	STAND-BY GAS: The Contract Sales Price for Stand-By Gas (defined below) will be the daily Platt's Gas Daily prices published in the month of production, under the schedule entitled Daily Price Survey for each flow date of the Delivery Month, under the subheading East-Houston-Katy, on the line titled Houston Ship Channel, under the column heading Midpoint plus the cost of service plus \$0.07 for each monthly period. The Cost of Service shall be forty-five cents (45 cents) per MMBtu for gas delivered through the Primary and Secondary Seller Supply Sources and for stand-by supplies delivered through any supply source owned or controlled by Seller. For emergency gas supplies delivered through an additional supply source not owned or controlled by Seller the price per MMBtu delivered shall be the total amount invoiced to Seller for such gas deliveries plus two cents (Cost + \$0.02).
	SPECIAL CONDITIONS: Notwithstanding the above, the following conditions apply to the purchases of Monthly Firm Gas and Excess Gas; Monthly Firm Gas - Volumes will be elected and scheduled for delivery on a pro rata daily basis for the month. Buyer will have the right to schedule and take delivery of +/- 20% of the pro rata daily volume on any given day; provided, however, that Buyer will be required to take delivery of the nominated Monthly Firm Gas volume by the end of the month. Daily volumes in excess of 120% of the pro rata daily volume will be deemed to be Excess Gas volumes (up to the pro rata daily excess volume nominated). Volumes above the Excess Gas volume will be deemed to be Stand-By Gas. Daily volumes less than 80% of the pro rata daily volume will be deemed to be Monthly Firm Gas obligation at the end of the month of flow will be deemed to be Monthly Deficiency Gas.
	Excess Gas - Volumes will be nominated and scheduled for delivery on a pro rata daily basis for the month. Volumes above the pro rata daily Excess Gas volumes will be considered to be Stand-By Gas. There will be no penalty for deliveries less than the pro rata daily volume of Excess Gas. Stand-By Gas - Volumes will be nominated and scheduled with a 24 hour notice where no Monthly Firm Gas and/or Excess Gas nomination has previously been nominated. Volumes in excess of previously nominated Monthly Firm Gas and/or Excess Gas volumes will be deemed Stand-By Gas.
	Deficiency Gas - In the event that Buyer does not take delivery of its nominated Monthly Firm Gas during the month of delivery or Buyer takes less than 80% of the pro rata daily volume on any day during the month of delivery, Seller has the Option, but not the obligation, to charge a Deficiency Fee equal to the difference between the Excess Gas price and the Monthly Firm Gas price per MMBtu for the applicable days in which the delivery was less than 80% of the pro rata daily volume of Monthly Firm Gas. The Deficiency Fee shall be charged only on the difference between the actual delivered daily volume of Monthly Firm Gas and the pro rata daily volume of Monthly Firm Gas. Seller agrees that it will only charge the Deficiency Fee to Buyer when Seller is charged a Deficiency Fee (defined in the same manner) by its supplier. In addition to all other costs of service, Seller shall be entitled to charge \$0.025 cents per MMBtu as an administrative fee on MuniGas volumes only
RATE ADJUSTM	ENT PROVISIONS:
See additional fee	es described in the Rate Components
ELIVERY POINTS	
ID	TYPE UNIT CURRENT CHARGE EFFECTIVE DATE CONFIDENTIAL
87350	D MMBtu \$4.9379 06/01/2014 Y
DESCRIPTION:	**CONFIDENTIAL**

Customer 35127

Page 4 of 13

CONFIDENTIAL

RRC COID: 843	1 COMPANY NAME: PANTHER PIPELINE, LLC
TARIFF CODE: TS	RRC TARIFF NO: 26960
TYPE SERVICE PROVID	ED
TYPE OF SERVICE	SERVICE DESCRIPTION OTHER TYPE DESCRIPTION
G	City Gate Sales
TUC APPLICABILITY	
FACTS SUPPORTING S	SECTION 104.003(b) APPLICABILITY
	he customer had an unfair advantage during the negotiations. t be used to support a Section 104.003(b) transaction if the rate to be charged or offerred to be charged is to an ine.)
Competition does or did exi	ist 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 corr	rect copy of this tariff has been sent to the customer involved in this transaction.

RRC COID: 8431 COM	IPANY NAME: PANTHER PIPELINE, LLC
TARIFF CODE: TS RRC TARIFF	NO: 26961
DESCRIPTION: Transmission Sales	STATUS: A
OPERATOR NO:	
ORIGINAL CONTRACT DATE: INITIAL SERVICE DATE: 01/01/2 INACTIVE DATE:	2013 RECEIVED DATE: 07/29/2014 TERM OF CONTRACT DATE: AMENDMENT DATE:
CONTRACT COMMENT: None	
REASONS FOR FILING	
NEW FILING: N	RRC DOCKET NO:
CITY ORDINANCE NO:	
AMENDMENT(EXPLAIN): None	
OTHER(EXPLAIN): Monthly pricing	changes due to index based rates
CUSTOMERS	
<u>CUSTOMER NO</u> <u>CUSTOMER NAME</u>	<u>CONFIDENTIAL?</u> <u>DELIVERY POINT</u>
35129 **CONFIDENTIAL**	
	Y

TARIFF CODE: TS	RRC TARIFF NO: 26961
CURRENT RATE COM	IPONENT
RATE COMP. ID	DESCRIPTION
2226-M-r	NOTE: Following are the pricing terms of the Base Sales Contract - however the gas delivered hereunder is pooled by the Texas Municipal Gas Corporation II (MuniGas) and Seller is actually paid by the Dealer designated by MuniGas. MuniGas pays Seller under the contract terms below but pays only for actual gas deliveries. Any costs of nomnation differentials or administrative fees described below are paid by Buyer under the Base Contract (2226-M) and not by the MuniGas Dealer. This tariff is for Seller's charges to the MuniGas Dealer. A separate tariff is in place for the Buyer under the Base Contract designated 2226-M.
	FIRM BASELOAD VOLUMES: Buyer shall nominate to Seller by the 24th day of each month the amount of firm baseload gas it wishes to purchase in the next following month. (Monthly Firm Gas). The Contract Sales Price for Monthly Firm Gas delivered and sold at the Delivery meter by Seller, and purchased and received by Buyer at the aforementioned Delivery Meter will be Inside FERC's Gas Market Report, published in the month of production, under the schedule entitled Market Center Spot-Gas Prices dated the first day of the month, under the subheading East Texas, on the line titled Houston Ship Channel, under the column heading Index plus the cost of service for each monthly period.
	EXCESS VOLUMES: Buyer shall nominate to Seller by the 24th day of each month the amount of Excess Volume gas it expects to purchase in the next following month. (Excess Gas). The Contract Sales Price for Excess Gas will be the daily Platt's Gas Daily prices published in the month of production, under the schedule entitled Daily Price Survey for each flow date, under the subheading East-Houston-Katy, on the line titled Houston Ship Channel, under the column heading Midpoint plus the cost of service for each monthly period.
	STAND-BY GAS: The Contract Sales Price for Stand-By Gas (defined below) will be the daily Platt's Gas Daily prices published in the month of production, under the schedule entitled Daily Price Survey for each flow date of the Delivery Month, under the subheading East-Houston-Katy, on the line titled Houston Ship Channel, under the column heading Midpoint plus the cost of service plus \$0.07 for each monthly period. The Cost of Service shall be forty-five cents (45 cents) per MMBtu for gas delivered through the Primary and Secondary Seller Supply Sources and for stand-by supplies delivered through any supply source owned or controlled by Seller. For emergency gas supplies delivered through an additional supply source not owned or controlled by Seller the price per MMBtu delivered shall be the total amount invoiced to Seller for such gas deliveries plus two cents (Cost + \$0.02).
	SPECIAL CONDITIONS: Notwithstanding the above, the following conditions apply to the purchases of Monthly Firm Gas and Excess Gas; Monthly Firm Gas - Volumes will be elected and scheduled for delivery on a pro rata daily basis for the month. Buyer will have the right to schedule and take delivery of +/- 20% of the pro rata daily volume on any given day; provided, however, that Buyer will be required to take delivery of the nominated Monthly Firm Gas volume by the end of the month. Daily volumes in excess of 120% of the pro rata daily volume will be deemed to be Excess Gas volumes (up to the pro rata daily excess volume nominated). Volumes above the Excess Gas volume will be deemed to be Stand-By Gas. Daily volumes less than 80% of the pro rata daily volume will be deemed to be Monthly Firm Gas obligation at the end of the month of flow will be deemed to be Monthly Deficiency Gas.
	Excess Gas - Volumes will be nominated and scheduled for delivery on a pro rata daily basis for the month. Volumes above the pro rata daily Excess Gas volumes will be considered to be Stand-By Gas. There will be no penalty for deliveries less than the pro rata daily volume of Excess Gas. Stand-By Gas - Volumes will be nominated and scheduled with a 24 hour notice where no Monthly Firm Gas and/or Excess Gas nomination has previously been nominated. Volumes in excess of previously nominated Monthly Firm Gas and/or Excess Gas volumes will be deemed Stand-By Gas.
	Deficiency Gas - In the event that Buyer does not take delivery of its nominated Monthly Firm Gas during the month of delivery or Buyer takes less than 80% of the pro rata daily volume on any day during the month of delivery, Seller has the Option, but not the obligation, to charge a Deficiency Fee equal to the difference between the Excess Gas price and the Monthly Firm Gas price per MMBtu for the applicable days in which the delivery was less than 80% of the pro rata daily volume of Monthly Firm Gas. The Deficiency Fee shall be charged only on the difference between the actual delivered daily volume of Monthly Firm Gas and the pro rata daily volume of Monthly Firm Gas. Seller agrees that it will only charge the Deficiency Fee to Buyer when Seller is charged a Deficiency Fee (defined in the same manner) by its supplier.
RATE ADJUSTMEN	T PROVISIONS:
None	

DELIVERY POINTS						
ID	TYPE	<u>UNIT</u>	CURRENT CHARGE	EFFECTIVE DATE	CONFIDENTIAL	
87350	D	MMBtu	\$4.9379	06/01/2014	Y	
DESCRIPTION:	**CONFIDENTIA	L**				
Customer	35129	**CC	ONFIDENTIAL**			

RRC COID: 8431	COMPANY NAME: PANTHER PIPELINE, LLC
TARIFF CODE: TS	RRC TARIFF NO: 26961
TYPE SERVICE PROVIDED	
TYPE OF SERVICE SE	RVICE DESCRIPTION OTHER TYPE DESCRIPTION
G Cit	y Gate Sales
TUC APPLICABILITY	
FACTS SUPPORTING SECT	FION 104.003(b) APPLICABILITY
	stomer had an unfair advantage during the negotiations. Ised to support a Section 104.003(b) transaction if the rate to be charged or offerred to be charged is to an
Competition does or did exist eit	ther 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 c	copy of this tariff has been sent to the customer involved in this transaction.

RRC COID: 84	431 COMPANY NAME: PANTHER PIPELINE, LLC
TARIFF CODE: TS	RRC TARIFF NO: 26962
DESCRIPTION: 7	Transmission Sales STATUS: A
OPERATOR NO:	
ORIGINAL CON	NTRACT DATE: RECEIVED DATE: 07/29/2014
INITIAL SI	ERVICE DATE: 01/01/2013 TERM OF CONTRACT DATE:
IN	ACTIVE DATE: AMENDMENT DATE:
CONTRACT COM	IMENT: None
REASONS FOR FILI	NG
NEW FILING: N	RRC DOCKET NO:
CITY ORDINAN	CE NO:
AMENDMENT(EX	(PLAIN): None
OTHER(EX	(PLAIN): Monthly pricing changes due to index based rates
CUSTOMERS	
CUSTOMER NO	CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT
35130	**CONFIDENTIAL**
	Y
CURRENT RATE COM	IPONENT
RATE COMP. ID	DESCRIPTION
2222-BZ	Nominations for each production month shall be made to establish the Contract Quantity for such month. As long as Seller's total deliveries to Buyer for any production month are one-hundred nine percent (109%) or less of the Contract Quantity for such month,
	then Buyer shall pay Seller for all deliveries of gas for that production month at a price per MMBtu equal to the HSC First of Month
	Index minus \$0.005. HSC First of Month Index is defined as the price determined by reference to the reported price in the first issue each month of the periodical Inside F.E.R.C.'s Gas Market Report in the section entitled Market Center Spot Gas Prices under the
	heading East Texas for the line titled Houston Ship Channel and under the Index column. For volumes of gas delivered by Seller in any production month which are in excess of one-hundred nine percent (109%) of the Contract Quantity, Buyer shall pay Seller a price per
	MMBtu equal to the Gas Daily Houston Ship Channel Index minus \$0.005.
RATE ADJUSTME	NT PROVISIONS:
Nono	
None	
DELIVERY POINTS	
DELIVERY POINTS	TYPE UNIT CURRENT CHARGE EFFECTIVE DATE CONFIDENTIAL D NMDrm \$4.4250 06(01/2014 V
DELIVERY POINTS <u>ID</u> 87351	D MMBtu \$4.4350 06/01/2014 Y
DELIVERY POINTS	
DELIVERY POINTS <u>ID</u> 87351	D MMBtu \$4.4350 06/01/2014 Y
DELIVERY POINTS <u>ID</u> 87351 <u>DESCRIPTION:</u> Customer	D MMBtu \$4.4350 06/01/2014 Y **CONFIDENTIAL** 35130 **CONFIDENTIAL**
DELIVERY POINTS <u>ID</u> 87351 DESCRIPTION: Customer TYPE SERVICE PROV	D MMBtu \$4.4350 06/01/2014 Y **CONFIDENTIAL** 35130 **CONFIDENTIAL** //DED
DELIVERY POINTS DESCRIPTION: Customer	D MMBtu \$4.4350 06/01/2014 Y **CONFIDENTIAL** 35130 **CONFIDENTIAL**

RRC COID:	8431	COMPAN	NY NAME:	PANTHER PIPELINE, LLC
TARIFF CODE:	TS	RRC TARIFF NO:	26962	
TUC APPLICABII	JTY			
FACTS SUPPOR	TING SECT	ION 104.003(b) APPLIC	ABILITY	
NOTE: (This fac		tomer had an unfair advan ed to support a Section 10		negotiations. action if the rate to be charged or offerred to be charged is to an
Competition does on	r did exist eith	er with another gas utility	, another suppl	ier 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.

RRC COID: 8	431 COMPANY NAME: PANTHER PIPELINE, LLC
TARIFF CODE: TT	RRC TARIFF NO: 26943
DESCRIPTION:	Fransmission Transportation STATUS: A
OPERATOR NO:	
ORIGINAL CO	NTRACT DATE: RECEIVED DATE: 07/29/2014
INITIAL S	ERVICE DATE: 04/01/2014 TERM OF CONTRACT DATE:
IN	ACTIVE DATE: AMENDMENT DATE:
CONTRACT COM	IMENT: None
REASONS FOR FILI	NG
NEW FILING: N	RRC DOCKET NO:
CITY ORDINAN	CE NO:
AMENDMENT(E	XPLAIN): None
OTHER(E	XPLAIN : Monthly pricing changes due to volumetric based rates
CUSTOMERS	
CUSTOMER NO	CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT
35131	**CONFIDENTIAL**
	Y
CURRENT RATE CO	MPONENT
RATE COMP. ID	DESCRIPTION
	DESCRIPTION
5201-300	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receive the second tier's pricing, volumes from 10,001per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system
	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receives the second tier's pricing, volumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system.
5201-300	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receives the second tier's pricing, volumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system.
5201-300	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receives the second tier's pricing, volumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system.
5201-300 RATE ADJUSTME None DELIVERY POINTS ID	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receives the second tier's pricing, volumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system NT PROVISIONS: TYPE UNIT CURRENT CHARGE EFFECTIVE DATE CONFIDENTIAL
5201-300 RATE ADJUSTME None DELIVERY POINTS	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receives the second tier's pricing, volumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system
5201-300 RATE ADJUSTME None DELIVERY POINTS ID	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receives the second tier's pricing, volumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system NT PROVISIONS: TYPE UNIT CURRENT CHARGE EFFECTIVE DATE CONFIDENTIAL
5201-300 RATE ADJUSTME None DELIVERY POINTS ID 87354	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day will receives the second tier's pricing, volumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system.TYPE RUNIT MMBtu \$.2137CURRENT CHARGE 06/01/2014CONFIDENTIAL Y
5201-300 RATE ADJUSTME None DELIVERY POINTS ID 87354 DESCRIPTION: Customer	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 10,000 MMBtu \$0.13 Volumes from 10,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.06 The fees for each tier are cumulative. For example, the first 5,000 MMBtu per day receives the first tier's pricing, the volumes from 5,001 to 10,000 MMBtu per day receives the first tier's pricing, olumes from 10,001 per day will receive the third tier's pricing and volumes above 15,000 per day will receive the fourth tier's pricing. Starting with year four (4), each of the above tiered rates shall escalate \$.015. This increase shall remain in effect through year six (6). The gathering fees in the above table will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system. TYPE UNIT CURRENT CHARGE EFFECTIVE DATE CONFIDENTIAL X*CONFIDENTIAL**
5201-300 RATE ADJUSTME None DELIVERY POINTS <u>ID</u> 87354 <u>DESCRIPTION:</u>	Each production month of the contract term, the daily average production rate of SHIPPER's Gas shall be determined. Referring to such daily average, the total fee to be paid by SHIPPER to GATHERER shall be determined as follows: DAILY AVERAGE VOLUME TIER GATHERING FEE per MMBtu FOR THE TIER. The first 5,000 MMBtu \$0.23 Volumes from 5,001 MMBtu to 15,000 MMBtu \$0.11 Volumes Greater than 15,000 MMBtu \$0.00 Per day will receive the fourth tier's pricing. starting with year four {(4), each of the above tale will apply to all actual volumes measured for Shipper's account at Shipper's measurement point upstream of Shipper's actual delivery into Gatherer's system TYPE R MMBtu \$2.137 06/01/2014 Y

RRC COID:	8431	COMPAN	NY NAME:	PANTHER PIPELINE, LLC	
TARIFF CODE:	TT	RRC TARIFF NO:	26943		
TUC APPLICABILITY					
FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY					
Neither the gas utility nor the customer had an unfair advantage during the negotiations. NOTE: (This fact cannot be used to support a Section 104.003(b) transaction if the rate to be charged or offerred to be charged is to an affiliated pipeline.)					
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.

RRC COID: 84	31 COMPANY NAME: PANTHER PIPELINE, LLC					
TARIFF CODE: TT	RRC TARIFF NO: 26944					
DESCRIPTION: T	ansmission Transportation STATUS: A					
OPERATOR NO:						
	TRACT DATE: RECEIVED DATE: 07/29/2014 RVICE DATE: 01/01/2013 TERM OF CONTRACT DATE: CTIVE DATE: AMENDMENT DATE:					
CONTRACT COM	IENT: None					
REASONS FOR FILIN	G					
NEW FILING: N	RRC DOCKET NO:					
CITY ORDINANCE NO:						
AMENDMENT(EX	PLAIN): None					
OTHER(EXPLAIN): Monthly pricing changes due to volumetric based rates						
CUSTOMERS						
CUSTOMER NO	CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT					
35128	Y					
CURRENT RATE CON	PONENT					
RATE COMP. ID	DESCRIPTION					
5201-204	For New gas production: GATHERING FEE: The following schedule applies: If the Daily Average Volume in a production month is greater than 1,000 MMBtu per Day then the gathering fee is \$0.11 per MMBtu If the Daily Average Volume in a production month is less than 1,000 MMBtu per Day and more than 499 MMBtu per day, then the gathering fee is \$0.16 per MMBtu plus \$225.00. If the Daily Average Volume in a production month is less than 500 MMBtu per Day then the gathering fee is \$0.20 per MMBtu plus \$450.00. For pre-existing east system gas production: The gathering fee shall be \$0.27 per MMBtu plus \$450 per month. For pre-existing west system gas production: The gathering fee shall be \$0.13 per MMBtu plus \$450 per month.					
RATE ADJUSTMEN	T PROVISIONS:					
None						
DELIVERY POINTS						
<u>ID</u> 87352	TYPEUNITCURRENT CHARGEEFFECTIVE DATECONFIDENTIALRMMBtu\$.296806/01/2014Y					
DESCRIPTION:	**CONFIDENTIAL**					
Customer	35128 **CONFIDENTIAL**					
TYPE SERVICE PROV	DED					
TYPE OF SERVICE	SERVICE DESCRIPTION OTHER TYPE DESCRIPTION					
Ι	Gathering					
TUC APPLICABILITY						
FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY						
Neither the gas utility nor the customer had an unfair advantage during the negotiations. NOTE: (This fact cannot be used to support a Section 104.003(b) transaction if the rate to be charged or offerred to be charged is to an affiliated pipeline.)						
Competition does or did	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 c	I affirm that a true and correct copy of this tariff has been sent to the customer involved in this transaction.					