PECTEN MIDSTREAM LLC

IN CONNECTION WITH

SHELL PIPELINE COMPANY LP and EMPIRE AUGER 12, LLC

THE RATES AND CHARGES NAMED IN THIS JOINT TRANSPORTATION SHEET ARE FOR THE TRANSPORTATION AND DELIVERY OF

PETROLEUM

SUBJECT TO THE RULES AND REGULATIONS NAMED HEREIN AND THE RULES AND REGULATIONS PUBLISHED IN PECTEN MIDSTREAM LLC'S TRANSPORTATION SHEET NO. 15.1.0 OR SUCCESSIVE ISSUES THEREOF.

LIST OF POINTS FROM AND TO WHICH RATES APPLY AND RATES ON PETROLEUM IN CENTS PER BARREL OF 42 UNITED STATES GALLONS

ROUTE NO.	ORIGIN OFFSHORE LOUISIANA	DESTINATION OFFSHORE LOUISIANA	NON-CONTRACT RATE (Note 2)	CONTRACT RATE (Note 1, 2)
01	Garden Banks Block 426 (Auger)	Eugene Island Block 314	[I] 174.05	[U] 85.00
02	Garden Banks Block 783 (Magnolia)	(subsea)	[I] 174.05	[U] 85.00
03	Garden Banks Block 128 (Enchilada)	(subsea)	[I] 144.86	[U] 85.00

In addition to the rules and regulations stated in Transportation Sheet No. 15.1.0, the applicable option associated with this rule will apply:

Rule 70. Gauging, Testing, and Volume Corrections: Option 4 – Loss allowance of 0.1%

For clarity, half of the loss allowance will be charged directly by Pecten Midstream LLC and half will be charged by Empire Auger 12, LLC

Note 1 - Contract rates are only applied to barrels received from production connected to the origin point whose producers have executed transportation agreements with the carrier.

Note 2 - Pump Over Fee: Pecten Midstream LLC will assess a pump over fee of [I] 10.03 cents per Barrel for movements delivering to Eugene Island Block 314, in addition to the transportation rate.

ROUTES: 01 - Pecten's Garden Banks Block 426 (Auger) to connection with Empire's Garden Banks Block 128 and Empire's Garden Banks Block 128 to Eugene Island Block 314 (subsea connection to Eugene Island Pipeline System). 02 - Shell Pipeline's Garden Banks 783 (Magnolia) to connection with Empire's Garden Banks Block 128 and Empire's Garden Banks Block 128 to Eugene Island Block 314 (subsea connection to Eugene Island Pipeline System). 03 - Pecten's Garden Banks Block 128 to connection with Empire's Garden Banks Block 128 and Empire's Garden Banks Block 128 to Eugene Island Block 314 (subsea connection to Eugene Island Pipeline System).

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

EFFECTIVE: JULY 1, 2023

Issued By:

[W] Steve Ledbetter Sean Guillory
[W] President and Chief Executive Officer Vice President
Pecten Midstream LLC
P. O. Box 2648
Houston, TX 77252

Compiled By: Charles Hawkins Tariff & Compliance Lead (832) 762-2775

EXPLANATION OF REFERENCE MARKS:

[C] Cancelled Increase

[N] New

[U] Unchanged Rate[W] Change in wording only

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RULES AND REGULATIONS

This Carrier will receive Petroleum for trunk line interstate transportation through its own lines only when destined for further transportation via water or other pipelines, subject to the rules and regulations published herein and in Transportation Sheet No. 15.1.0 or successive issues thereof.

Item No.	SUBJECT	RULES AND REGULATIONS
1	Gravity and Sulfur Bank	To assure that no Shipper will be materially damaged or allowed to benefit by changes in gravity and sulfur due to the intermixing of Petroleum in the system, Shippers will be required, as a condition of Nominating, to participate in a Gravity and Sulfur Bank. Sulfur differential values from 0 to 0.75 will be considered 0.75. A fee of [U] 0.5 cent per Barrel will be assessed to cover costs for administration of the quality bank for the Shippers.
		The tables of gravity and sulfur differential values per Barrel as attached hereto as Exhibits A, B, and C are incorporated herein and made a part of these Rules.
		Carrier shall administer the quality bank providing adjustments for the value of crudes with different qualities in the manner specified below for both receipt and delivery volumes:
		Applicable Barrels and gravities shall be the net Barrels at 60 degrees Fahrenheit (with no deduction for loss allowance) and the gravities recorded by the Operator at points where it customarily records gravities and quantities.
		The weighted average gravity differential value per Barrel (for two or more gravities of Petroleum), as hereinafter referred to, shall be obtained in the following manner: Multiply the gravity differential values per Barrel (from the attached tables as same are from time to time revised) by the number of Barrels to which such gravity differential values are applicable and then divide the total of the resultant gravity differential values in dollars and cents by the total of the applicable Barrels.
		Applicable Barrels and sulfur content shall be the net Barrels at 60 degrees Fahrenheit (with no deduction for loss allowance) and the sulfur content recorded by a competent laboratory for samples obtained by the Operator at the points where it customarily measures and samples receipts for custody transfer.
		The weighted average sulfur differential value per Barrel (for two or more sulfur contents of Petroleum), as hereinafter referred to, shall be obtained in the following manner: Multiply the sulfur differential values per Barrel by the number of Barrels to which such sulfur differential values are applicable and then divide the total of the resultant sulfur differential values in dollars and cents by the total of the applicable Barrels.
		Sulfur content as furnished by the laboratory at the true gravity shall be adjusted to reflect its comparison to the reference crude at 35.5 degree gravity. The adjustment to the test sulfur content shall be made by establishing a ratio of weight per gallon for the gravity of the sample to weight per gallon for the gravity of the reference crude of 35.5 degree gravity. The Table of Ratio Factors for Sulfur Adjustments is attached hereto as Exhibit "C" and as made a part of these Rules.
		The ratio thus obtained will be applied against the tested sulfur content of the sample to obtain the adjusted sulfur content (gravity ratio x tested sulfur content = adjusted sulfur content). The adjusted sulfur content will then be used to obtain the sulfur differential value per Barrel from the table of sulfur differential values per Barrel (Exhibit "B").
		 I. Adjustment between Shippers, for both receipt volumes and delivery volumes, shall be computed as follows: A. Compute the weighted average gravity differential value per Barrel of the Barrels received from/delivered to each Shipper. B. Compute the weighted average sulfur differential value per Barrel of the Barrels received from/delivered to each Shipper.
		Compute the weighted average gravity differential value per Barrel of the composite common stream Petroleum for receipts and deliveries.
		Receipt Calculation: A. If the weighted average gravity differential value per Barrel of a Shipper as so determined under Paragraph I above shall be greater than the weighted average gravity differential value per Barrel of the aforementioned common stream Petroleum as determined under Paragraph II, the difference in cents per Barrel shall be calculated and Shipper shall be credited (receives) an amount calculated by multiplying said difference in gravity differential value per Barrel by the applicable Barrels. B. If the weighted average gravity differential value per Barrel of a Shipper is less than the weighted average gravity differential value per Barrel of the aforementioned common stream Petroleum, the difference shall be calculated as above outlined and a Shipper debited or pays to the bank for such difference.

RULES AND REGULATIONS - Continued							
tem No.	SUBJECT	RULES AND REGULATIONS					
1	Gravity and Sulfur Bank (Continued)	Delivery Calculation: A. If the weighted average gravity differential value per Barrel of a Shipper as so determined under Paragra I above shall be greater than the weighted average gravity differential value per Barrel of the aforementioned common stream Petroleum as determined under Paragraph II, the difference in cents per Barrel shall be calculated and Shipper shall be debited (pays) an amount calculated by multiplying said difference in gravity differential value per Barrel by the applicable Barrels. B. If the weighted average gravity differential value per Barrel of a Shipper is less than the weighted average gravity differential value per Barrel of the aforementioned common stream Petroleum, the difference shall be calculated as above outlined and a Shipper credited (receives from the bank) for such difference.					
		III. Compute the weighted average sulfur differential value per Barrel of the composite common stream Petroleu for receipts and deliveries.					
		Receipt Calculation: A. If the weighted average sulfur differential value per Barrel of a Shipper as so determined under Paragrap I above shall be greater than the weighted average sulfur differential value per Barrel of the aforementioned common stream Petroleum as determined under Paragraph III, the difference in cents per Barrel shall be calculated and Shipper shall be debited (pay) an amount calculated by multiplying said difference in sulfur differential value per Barrel by the applicable Barrels. B. If the weighted average sulfur differential value per Barrel of a Shipper is less than the weighted average sulfur differential value per Barrel of the aforementioned common stream Petroleum, the difference shall be calculated as above outlined and Shipper shall be credited (receive from the bank) for such difference.					
		Delivery Calculation: A. If the weighted average sulfur differential value per Barrel of a Shipper as so determined under Paragrap I above shall be greater than the weighted average sulfur differential value per Barrel of the aforementioned common stream Petroleum as determined under Paragraph III, the difference in cents per Barrel shall be calculated and Shipper shall be credited (receives) an amount calculated by multiplying said difference in sulfur differential value per Barrel by the applicable Barrels. B. If the weighted average sulfur differential value per Barrel of a Shipper is less than the weighted average sulfur differential value per Barrel of the aforementioned common stream Petroleum, the difference shall be calculated as above outlined and Shipper shall be debited (pay the bank) for such difference.					
		A sample calculation is attached as Exhibit "D". These calculations shall be made for each calendar month and the algebraic sum of the adjustments for the system shall be zero ± One Dollar. If a Shipper shall have a net debit balance when netting the two adjustments made on receipts and deliveries above, the balance shall be remitted to the clearinghouse within fifteen (15) days from receipt of statement of such debit. If Shipper shall have a credit, the clearinghouse shall remit the amount thereof after receipt by the clearinghouse of the sums from those Shippers having debits as calculated above.					

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EXHIBIT "A" ADJUSTMENT AUTHORIZATION

TABLES OF DIFFERENTIALS FOR USE IN DETERMINING ADJUSTMENTS FOR DIFFERENCE IN GRAVITY OF PETROLEUM IN AUGER PIPELINE SYSTEM COMMON STREAM

API	DIFF	API	DIFF	API	DIFF		API	DIFF
<u>GRAVITY</u>	PER BBL	GRAVITY	PER BBL	GRAVITY	PER BBL		<u>AVITY</u>	PER BBL
20.0	2.750	26.0	3.650	32.0	4.550		8.0	5.060
20.1	2.765	26.1	3.665	32.1	4.565		8.1	5.060
20.2 20.3	2.780 2.795	26.2 26.3	3.680 3.695	32.2 32.3	4.580 4.595		8.2 8.3	5.060 5.060
20.3	2.793	26.4	3.710	32.3	4.610		8.4	5.060
20.5	2.825	26.5	3.725	32.5	4.625		8.5	5.060
20.6	2.840	26.6	3.740	32.6	4.640		8.6	5.060
20.7	2.855	26.7	3.755	32.7	4.655		8.7	5.060
20.8	2.870	26.8	3.770	32.8	4.670		8.8	5.060
20.9	2.885	26.9	3.785	32.9	4.685		8.9	5.060
21.0	2.900	27.0	3.800	33.0	4.700		9.0	5.080
21.1	2.915	27.1	3.815	33.1	4.715		9.1	5.080
21.2	2.930	27.2	3.830	33.2	4.730		9.2	5.080
21.3 21.4	2.945 2.960	27.3 27.4	3.845 3.860	33.3	4.745 4.760		9.3	5.080
21.4	2.960 2.975	27.4 27.5	3.875	33.4 33.5	4.760 4.775		9.4 9.5	5.080 5.080
21.6	2.990	27.6	3.890	33.6	4.790		9.6	5.080
21.7	3.005	27.7	3.905	33.7	4.805		9.7	5.080
21.8	3.020	27.8	3.920	33.8	4.820		9.8	5.080
21.9	3.035	27.9	3.935	33.9	4.835		9.9	5.080
22.0	3.050	28.0	3.950	34.0	4.850	4	0.0	5.100
22.1	3.065	28.1	3.965	34.1	4.865		0.1	5.100
22.2	3.080	28.2	3.980	34.2	4.880		0.2	5.100
22.3	3.095	28.3	3.995	34.3	4.895		0.3	5.100
22.4	3.110	28.4	4.010	34.4	4.910 4.925		0.4	5.100
22.5 22.6	3.125 3.140	28.5 28.6	4.025 4.040	34.5 34.6	4.925 4.940		0.5 0.6	5.100 5.100
22.7	3.155	28.7	4.040	34.7	4.955		0.7	5.100
22.8	3.170	28.8	4.070	34.8	4.970		0.8	5.100
22.9	3.185	28.9	4.085	34.9	4.985		0.9	5.100
23.0	3.200	29.0	4.100	35.0	5.000		1.0	5.100
23.1	3.215	29.1	4.115	35.1	5.000		1.1	5.100
23.2	3.230	29.2	4.130	35.2	5.000		1.2	5.100
23.3	3.245	29.3	4.145	35.3	5.000		1.3	5.100
23.4	3.260	29.4	4.160	35.4	5.000		1.4	5.100
23.5	3.275	29.5	4.175	35.5	5.000		1.5	5.100
23.6 23.7	3.290 3.305	29.6 29.7	4.190 4.205	35.6 35.7	5.000 5.000		1.6 1.7	5.100 5.100
23.7	3.320	29.7 29.8	4.205	35.7 35.8	5.000		1.7	5.100
23.9	3.335	29.9	4.235	35.9	5.000		1.9	5.100
24.0	3.350	30.0	4.250	36.0	5.020		2.0	5.100
24.1	3.365	30.1	4.265	36.1	5.020		2.1	5.100
24.2	3.380	30.2	4.280	36.2	5.020	4	2.2	5.100
24.3	3.395	30.3	4.295	36.3	5.020		2.3	5.100
24.4	3.410	30.4	4.310	36.4	5.020		2.4	5.100
24.5	3.425	30.5	4.325	36.5	5.020		2.5	5.100
24.6	3.440	30.6	4.340	36.6	5.020		2.6	5.100
24.7 24.8	3.455 3.470	30.7 30.8	4.355 4.370	36.7 36.8	5.020 5.020		2.7 2.8	5.100 5.100
24.9	3.485	30.9	4.385	36.9	5.020		2.9	5.100
25.0	3.500	31.0	4.400	37.0	5.040		3.0	5.100
25.1	3.515	31.1	4.415	37.1	5.040		3.1	5.100
25.2	3.530	31.2	4.430	37.2	5.040		3.2	5.100
25.3	3.545	31.3	4.445	37.3	5.040		3.3	5.100
25.4	3.560	31.4	4.460	37.4	5.040		3.4	5.100
25.5	3.575	31.5	4.475	37.5	5.040		3.5	5.100
25.6	3.590	31.6	4.490	37.6	5.040		3.6	5.100
25.7 25.8	3.605	31.7 31.8	4.505	37.7 37.9	5.040		3.7	5.100 5.100
25.8 25.9	3.620 3.635	31.8 31.9	4.520 4.535	37.8 37.9	5.040 5.040		3.8 3.9	5.100 5.100
20.0	0.000	01.0	7.000	01.0	0.040	7	J.J	0.100

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EXHIBIT "A" CONTINUED ADJUSTMENT AUTHORIZATION

TABLES OF DIFFERENTIALS FOR USE IN DETERMINING ADJUSTMENTS FOR DIFFERENCE IN GRAVITY OF PETROLEUM IN AUGER PIPELINE SYSTEM COMMON STREAM

API	DIFF	API	DIFF
GRAVITY	PER BBL	GRAVITY	PER BBL
44.0	5.100	49.9	4.365
44.1	5.100	50.0	4.350
44.2	5.100	50.1	4.335
44.3	5.100	50.2	4.320
44.4	5.100	50.3	4.305
44.5 44.6	5.100 5.100	50.4 50.5	4.290 4.275
44.7	5.100	50.6	4.273
44.8	5.100	50.7	4.245
44.9	5.100	50.8	4.230
45.0	5.100	50.9	4.215
45.1	5.085	51.0	4.200
45.2	5.070	51.1	4.185
45.3	5.055	51.2	4.170
45.4	5.040	51.3	4.155
45.5 45.6	5.025 5.010	51.4 51.5	4.140 4.125
45.0 45.7	4.995	51.5 51.6	4.123
45.8	4.980	51.7	4.095
45.9	4.965	51.8	4.080
46.0	4.950	51.9	4.065
46.1	4.935	52.0	4.050
46.2	4.920	52.1	4.035
46.3	4.905	52.2	4.020
46.4	4.890	52.3	4.005
46.5	4.875	52.4 52.5	3.990
46.6 46.7	4.860 4.845	52.5 52.6	3.975 3.960
46.8	4.830	52.7	3.945
46.9	4.815	52.8	3.930
47.0	4.800	52.9	3.915
47.1	4.785	53.0	3.900
47.2	4.770	53.1	3.885
47.3	4.755	53.2	3.870
47.4	4.740	53.3	3.855
47.5 47.6	4.725 4.710	53.4 53.5	3.840
47.0 47.7	4.695	53.5 53.6	3.825 3.810
47.8	4.680	53.7	3.795
47.9	4.665	53.8	3.780
48.0	4.650	53.9	3.765
48.1	4.635	54.0	3.750
48.2	4.620	54.1	3.735
48.3	4.605	54.2	3.720
48.4	4.590	54.3	3.705
48.5 48.6	4.575 4.560	54.4 54.5	3.690 3.675
48.7	4.545	54.6	3.660
48.8	4.530	54.7	3.645
48.9	4.515	54.8	3.630
49.0	4.500	54.9	3.615
49.1	4.485	55.0	3.600
49.2	4.470		
49.3	4.455	For API GRA	
49.4	4.440	above 55.0° A	
49.5 49.6	4.425 4.410	differential co decline .015/b	
49.7	4.395	API GRAVITY	•
49.8	4.380	7.1. 010 (0111	

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EXHIBIT "B" ADJUSTMENT AUTHORIZATION

TABLES OF DIFFERENTIALS FOR USE IN DETERMINING ADJUSTMENTS FOR DIFFERENCE IN SULFUR CONTENT OF PETROLEUM IN AUGER PIPELINE SYSTEM COMMON STREAM

PERCENT	DIFF	PERCENT	DIFF	PERCENT		PERCENT	DIFF	PERCENT	
SULFUR	PER BBL		PER BBL	SULFUR	PER BBL	SULFUR	PER BBL	SULFUR	
0.75	1.750	1.35	2.350	1.95	2.950	2.55	3.550	3.15	4.150
0.76	1.760	1.36	2.360	1.96	2.960	2.56	3.560	3.16	4.160
0.77	1.770	1.37	2.370	1.97	2.970	2.57	3.570	3.17	4.170
0.78	1.780	1.38	2.380	1.98	2.980	2.58	3.580	3.18	4.180
0.79	1.790	1.39	2.390	1.99	2.990	2.59	3.590	3.19	4.190
0.80	1.800	1.40	2.400	2.00	3.000	2.60	3.600	3.20	4.200
0.81	1.810	1.41	2.410	2.01	3.010	2.61	3.610	3.21	4.210
0.82	1.820	1.42	2.420	2.02	3.020	2.62	3.620	3.22	4.220
0.83	1.830	1.43	2.430	2.03	3.030	2.63	3.630	3.23	4.230
0.84	1.840	1.44	2.440	2.04	3.040	2.64	3.640	3.24	4.240
0.85	1.850	1.45	2.450	2.05	3.050	2.65	3.650	3.25	4.250
0.86	1.860	1.46	2.460	2.06	3.060	2.66	3.660	3.26	4.260
0.87	1.870	1.47	2.470	2.07	3.070	2.67	3.670	3.27	4.270
0.88	1.880	1.48	2.480	2.08	3.080	2.68	3.680	3.28	4.280
0.89	1.890	1.49	2.490	2.09	3.090	2.69	3.690	3.29	4.290
0.90	1.900	1.50	2.500	2.10	3.100	2.70	3.700	3.30	4.300
0.91	1.910	1.51	2.510	2.11	3.110	2.71	3.710	3.31	4.310
0.92	1.920	1.52	2.520	2.12	3.120	2.72	3.720	3.32	4.320
0.93	1.930	1.53	2.530	2.13	3.130	2.73	3.730	3.33	4.330
0.94	1.940	1.54	2.540	2.14	3.140	2.74	3.740	3.34	4.340
0.95	1.950	1.55	2.550	2.15	3.150	2.75	3.750	3.35	4.350
0.96	1.960	1.56	2.560	2.16	3.160	2.76	3.760	3.36	4.360
0.97	1.970	1.57	2.570	2.17	3.170	2.77	3.770	3.37	4.370
0.98	1.980	1.58	2.580	2.18	3.180	2.78	3.780	3.38	4.380
0.99	1.990	1.59	2.590	2.19	3.190	2.79	3.790	3.39	4.390
1.00	2.000	1.60	2.600	2.20	3.200	2.80	3.800	3.40	4.400
1.01	2.010	1.61	2.610	2.21	3.210	2.81	3.810	3.41	4.410
1.02	2.020	1.62	2.620	2.22	3.220	2.82	3.820	3.42	4.420
1.03	2.030	1.63	2.630	2.23	3.230	2.83	3.830	3.43	4.430
1.04	2.040	1.64	2.640	2.24	3.240	2.84	3.840	3.44	4.440
1.05	2.050	1.65	2.650	2.25	3.250	2.85	3.850	3.45	4.450
1.06	2.060	1.66	2.660	2.26	3.260	2.86	3.860	3.46	4.460
1.07	2.070	1.67	2.670	2.27	3.270	2.87	3.870	3.47	4.470
1.08	2.080	1.68	2.680	2.28	3.280	2.88	3.880	3.48	4.480
1.09	2.090	1.69	2.690	2.29	3.290	2.89	3.890	3.49	4.490
1.10	2.100	1.70	2.700	2.30	3.300	2.90	3.900	3.50	4.500
1.11	2.110	1.71	2.710	2.31	3.310	2.91	3.910	3.51	4.510
1.12	2.110	1.72	2.710	2.32	3.320	2.92	3.920	3.52	4.520
1.12	2.120	1.72	2.720	2.33	3.330	2.93	3.930	3.53	4.530
1.14	2.140	1.74	2.740	2.34	3.340	2.94	3.940	3.54	4.540
1.14	2.150	1.75	2.740	2.35	3.350	2.95	3.950	3.55	4.550
1.16	2.160	1.76	2.760	2.36	3.360	2.96	3.960	3.56	4.560
1.17	2.170	1.77	2.770	2.37	3.370	2.97	3.970	3.57	4.570
1.18	2.170	1.78	2.780	2.38	3.380	2.98	3.980	3.58	4.580
1.10	2.190	1.79	2.790	2.39	3.390	2.99	3.990	3.59	4.590
1.19	2.200	1.80	2.790	2.40	3.400	3.00	4.000	3.60	4.600
1.21	2.210	1.81	2.810	2.41	3.410	3.01	4.000	3.61	4.610
1.21	2.220	1.82	2.820	2.42	3.420	3.02	4.010	3.62	4.620
1.23	2.230	1.83	2.830	2.43	3.430	3.03	4.020	3.63	4.630
1.24	2.240	1.84	2.840	2.44	3.440	3.04	4.040	3.64	4.640
1.25	2.250	1.85	2.850	2.45	3.450	3.05	4.040	3.65	4.650
1.26	2.260	1.86	2.860	2.46	3.460	3.06	4.060	3.66	4.660
1.20	2.270	1.87	2.870	2.40 2.47	3.470	3.07	4.000	3.67	4.670
1.28	2.280	1.88	2.880	2.48	3.480		4.070		4.680
1.29	2.290	1.89	2.890	2.49	3.490	3.08	4.090	3.68 3.69	4.690
1.30	2.300	1.90	2.090	2.50	3.500	3.09 3.10	4.090	3.70	4.700
1.30	2.310	1.90	2.900	2.50 2.51	3.510	3.10	4.100	3.70 3.71	4.700 4.710
1.32	2.320	1.92	2.910	2.52	3.520	3.12	4.110	3.72	4.710
1.32	2.320	1.92	2.920	2.52 2.53	3.520	3.12	4.120	3.72 3.73	4.720
1.33	2.340	1.93	2.930	2.53 2.54	3.540	3.14	4.130	3.74	4.740
1.34	2.040	1.34	2.540	2.04	3.540	3.14	4.140	3.74	4.740

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See NOTE at bottom of page.

EXHIBIT "B" CONTINUED ADJUSTMENT AUTHORIZATION

TABLES OF DIFFERENTIALS FOR USE IN DETERMINING ADJUSTMENTS FOR DIFFERENCE IN SULFUR CONTENT OF PETROLEUM IN AUGER PIPELINE SYSTEM COMMON STREAM

PERCENT SULFUR 3.75	DIFF <u>PER BB</u> 4.750
3.76	4.760
3.77	4.770
3.78	4.770
3.79	4.790
3.80	4.800
3.81	4.810
3.82	4.820
3.83	4.830
3.84	4.840
3.85	4.850
3.86	4.860
3.87	4.870
3.88	4.880
3.89	4.890
3.90	4.900
3.91	4.910
3.92	4.920
3.93	4.930
3.94	4.940
3.95	4.950
3.96	4.960
3.97	4.970
3.98	4.980
3.99	4.990
4.00	5.000

For Sulfur Values above 4.00%, the differential continues to increase 0.01 /BBL per 0.01 Percent Sulfur

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EXHIBIT "C" ADJUSTMENT AUTHORIZATION

RATIO FACTORS FOR SULFUR ADJUSTMENT
WEIGHT OF PETROLUEM BY GRAVITY TO REFERENCE BASE OF 35.5° API GRAVITY
AUGER PIPELINE SYSTEM COMMON STREAM

API	RATIO TO						
GRAVITY	35.5° WT.						
	1.10248	<u> </u>		<u></u>			0.98526
20.0 20.1	1.10246	26.0 26.1	1.06038 1.05967	32.0 32.1	1.02140 1.02084	38.0 38.1	0.98469
20.1	1.10177	26.1 26.2	1.05967	32.1 32.2	1.02004	38.2	0.96469
20.2	1.10106	26.2	1.05840	32.2 32.3	1.02013	38.3	0.98356
20.3	1.09950	26.3 26.4	1.05640	32.3 32.4		38.4	0.98285
20.4	1.09880	26.4 26.5	1.05769	32.4 32.5	1.01899 1.01828	38.5	0.96265
20.5	1.09809	26.6	1.05641	32.6	1.01626	38.6	0.98228
20.7	1.09738	26.7	1.05571	32.7	1.01715	38.7	0.98115
20.8	1.09667	26.8	1.05500	32.8	1.01644	38.8	0.98058
20.9	1.09596	26.9	1.05443	32.9	1.01588	38.9	0.98001
21.0	1.09525	27.0	1.05372	33.0	1.01517	39.0	0.97945
21.1	1.09454	27.1	1.05301	33.1	1.01460	39.1	0.97888
21.2	1.09383	27.2	1.05245	33.2	1.01403	39.2	0.97831
21.3	1.09313	27.3	1.05174	33.3	1.01332	39.3	0.97775
21.4	1.09242	27.4	1.05103	33.4	1.01276	39.4	0.97718
21.5	1.09171	27.5	1.05046	33.5	1.01219	39.5	0.97661
21.6	1.09086	27.6	1.04975	33.6	1.01148	39.6	0.97605
21.7	1.09015	27.7	1.04904	33.7	1.01091	39.7	0.97548
21.8	1.08944	27.8	1.04848	33.8	1.01035	39.8	0.97491
21.9	1.08873	27.9	1.04777	33.9	1.00964	39.9	0.97434
22.0	1.08802	28.0	1.04706	34.0	1.00907	40.0	0.97378
22.1	1.08731	28.1	1.04649	34.1	1.00850	40.1	0.97321
22.2	1.08661	28.2	1.04578	34.2	1.00780	40.2	0.97264
22.3	1.08590	28.3	1.04507	34.3	1.00723	40.3	0.97208
22.4	1.08519	28.4	1.04451	34.4	1.00666	40.4	0.97151
22.5	1.08448	28.5	1.04380	34.5	1.00609	40.5	0.97094
22.6	1.08377	28.6	1.04323	34.6	1.00539	40.6	0.97038
22.7	1.08320	28.7	1.04252	34.7	1.00482	40.7	0.96981
22.8	1.08249	28.8	1.04181	34.8	1.00425	40.8	0.96924
22.9	1.08179	28.9	1.04125	34.9	1.00369	40.9	0.96867
23.0	1.08108	29.0	1.04054	35.0	1.00298	41.0	0.96811
23.1	1.08037	29.1	1.03997	35.1	1.00241	41.1	0.96754
23.2	1.07966	29.2	1.03926	35.2	1.00184	41.2	0.96697
23.3	1.07895	29.3	1.03855	35.3	1.00128	41.3	0.96641
23.4	1.07824	29.4	1.03799	35.4	1.00057	41.4	0.96584
23.5	1.07753	29.5	1.03728	35.5	1.00000	41.5	0.96527
23.6	1.07682	29.6	1.03671	35.6	0.99943	41.6	0.96471
23.7	1.07612	29.7	1.03600	35.7	0.99887	41.7	0.96414
23.8	1.07541	29.8	1.03544	35.8	0.99816	41.8	0.96357
23.9	1.07470	29.9	1.03473	35.9	0.99759	41.9	0.96300
24.0	1.07413	30.0	1.03416	36.0	0.99702	42.0	0.96244
24.1 24.2	1.07342 1.07271	30.1 30.2	1.03345 1.03288	36.1 36.2	0.99646 0.99589	42.1 42.2	0.96187 0.96145
24.2	1.07271	30.2	1.03208	36.3	0.99518	42.2	0.96088
24.4	1.07201	30.4	1.03216	36.4	0.99461	42.3 42.4	0.96031
24.5	1.07059	30.5	1.03090	36.5	0.99405	42.5	0.95974
24.6	1.06988	30.6	1.03033	36.6	0.99348	42.6	0.95918
24.7	1.06931	30.7	1.02962	36.7	0.99291	42.7	0.95861
24.8	1.06860	30.8	1.02906	36.8	0.99220	42.8	0.95804
24.9	1.06790	30.9	1.02835	36.9	0.99164	42.9	0.95748
25.0	1.06719	31.0	1.02778	37.0	0.99107	43.0	0.95691
25.1	1.06648	31.1	1.02707	37.1	0.99050	43.1	0.95648
25.2	1.06577	31.2	1.02651	37.2	0.98994	43.2	0.95592
25.3	1.06520	31.3	1.02580	37.3	0.98937	43.3	0.95535
25.4	1.06449	31.4	1.02523	37.4	0.98880	43.4	0.95478
25.5	1.06378	31.5	1.02452	37.5	0.98809	43.5	0.95422
25.6	1.06308	31.6	1.02395	37.6	0.98753	43.6	0.95365
25.7	1.06237	31.7	1.02339	37.7	0.98696	43.7	0.95308
25.8	1.06180	31.8	1.02268	37.8	0.98639	43.8	0.95266
25.9	1.06109	31.9	1.02211	37.9	0.98583	43.9	0.95209

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EXHIBIT "C" CONTINUED ADJUSTMENT AUTHORIZATION

RATIO FACTORS FOR SULFUR ADJUSTMENT
WEIGHT OF PETROLEUM BY GRAVITY TO REFERENCE BASE OF 35.5° API GRAVITY
AUGER PIPELINE SYSTEM COMMON STREAM

API GRAVITY 44.0 44.1 44.2 44.3 44.4 44.5 44.6 44.7 44.8 44.9 45.0 45.1 45.2 45.3 45.4 45.5 45.6 45.7 45.8 45.9 46.0 46.1 46.2 46.3 46.4 46.5 46.6 46.7 46.8 46.9 47.1 47.2 47.3 47.4 47.5 47.6 47.7 47.8 47.9 48.0 48.1 48.2 48.3 48.4 48.5 48.6 48.7 48.8 49.0 49.1 49.2 49.3 49.4 49.6 49.7 49.8 49.9	RATIO TO 35.5° WT. 0.95152 0.95096 0.95039 0.94982 0.94940 0.94883 0.94826 0.94770 0.94713 0.94670 0.94614 0.94557 0.94500 0.94444 0.94288 0.94231 0.94132 0.94075 0.94018 0.93976 0.93919 0.93863 0.93650 0.93650 0.93650 0.93650 0.93650 0.93650 0.93650 0.93651 0.93494 0.93437 0.93395 0.93388 0.93281 0.93239 0.93182 0.93182 0.93182 0.93182 0.93182 0.93182 0.93182 0.93182 0.93182 0.93182 0.93281 0.92970 0.92927 0.92870 0.92403 0.922040 0.92303 0.92261 0.922048 0.92147 0.92105 0.92048	API GRAVITY 50.0 50.1 50.2 50.3 50.4 50.5 50.6 50.7 50.8 50.9 51.0 51.1 51.2 51.3 51.4 51.5 51.6 51.7 51.8 51.9 52.0 52.1 52.2 52.3 52.4 52.5 52.6 52.7 52.8 52.9 53.0 53.1 53.2 53.4 53.5 53.6 53.7 53.8 53.9 54.0 54.1 54.2 54.3 54.4 54.5 54.6 54.7 54.8 54.9 55.0	RATIO TO 35.5° WT. 0.92006 0.91949 0.91892 0.91850 0.91751 0.91694 0.91651 0.91552 0.91495 0.91552 0.91495 0.91339 0.91297 0.91240 0.91198 0.91198 0.91141 0.91099 0.90943 0.90904 0.90944 0.90702 0.90645 0.90602 0.90546 0.90503 0.90446 0.90361 0.90305 0.90262 0.90562 0.90266 0.90163 0.90106 0.90163 0.90106 0.90064 0.90064 0.9007 0.89965 0.89922 0.89865 0.89764 0.89764 0.89764 0.89681 0.89764 0.89681 0.89764 0.89681 0.89764 0.89681 0.89582 0.89525

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EXHIBIT "D" SAMPLE QUALITY BANK CALCULATION AUGER PIPELINE SYSTEM COMMON STREAM										
RECEIPT BA	BBLS	%	API	FROM EXH. "C" RATIO TO	% SULFUR	FROM EXH. "B" SULFUR	FROM EXH. "A" GRAVITY	BBLS REC'D. × SULFUR	BBLS REC'D. × GRAV	
SHIPPER A	REC'D 100.00	SULFUR 0.92	GRAV 29.8	35.5° WT. 1.03544	× RATIO 0.95	DIFF 1.950	DIFF 4.220	DIFF 195.00	DIFF 422.00	
B C C TOTAL	150.00 100.00 200.00 550.00	0.36 0.42 0.78	38.6 36.4 46.2	0.98172 0.99461 0.93976	0.35 0.42 0.73	1.750 1.750 1.750	5.060 5.020 4.920	262.50 175.00 350.00 982.50	759.00 502.00 984.00 2667.00	
				TY value: 2667.0 R value: 982.50/		4.84909 1.78636				
Wei Cald Wei Cald	culation: (4.84 ghted average culation: (1.95	4909 - 4.2200 e SULFUR va 5000 - 1.78636	0) × 100 = lue: 195.00/ 6) × 100 =	/100 = 4.22000 100 = 1.95000		\$62.91 \$16.36		070.07		
Shi l Wei Cald Wei Cald	oper B: ghted average culation: (4.8- ghted average culation: (1.75	4909 - 5.0600 e SULFUR va 5000 - 1.78636	alue: 759.00 0) × 150 = lue: 262.50/ i) × 150 =	/150 = 5.06000 150 = 1.75000		(\$31.64) (\$5.45)		\$79.27		
Shi l Wei Cald Wei Cald	oper C: ghted average culation: (4.8- ghted average culation: (1.75	4909 - 4.9533	alue: 1486.0 3) × 300 = lue: 525.00/3	0/300 = 4.95333 300 = 1.75000		(\$31.27) (\$10.91)		(\$37.09) (\$42.18) \$0.00		
DELIVERY B				FROM		FROM	FROM	BBLS	BBLS	
SHIPPER	BBLS REC'D	% SULFUR	API GRAV	EXH. "C" RATIO TO 35.5° WT.	% SULFUR × RATIO	EXH. "B" SULFUR DIFF	EXH. "A" GRAVITY DIFF	SULFUR DIFF	REC'D. × GRAV DIFF	
A B C C TOTAL	90.00 140.00 90.00 210.00 530.00	0.64 0.62 0.63 0.78	39.0 39.6 38.4 40.1	0.97945 0.97605 0.98285 0.97321	0.63 0.61 0.62 0.76	1.750 1.750 1.750 1.760	5.080 5.080 5.060 5.100	157.50 245.00 157.50 369.60 929.60	457.20 711.20 455.40 1071.00 2694.80	
				TY value: 2694.8 R value: 929.60/5		5.08453 1.75396				
Wei Cald Wei Cald	culation: (5.08 ghted average culation: (1.75	8000 - 5.0845 e SULFUR va 396 - 1.75000	3)× 90 = lue: 157.50/ 0)× 90 =			(\$0.41) \$0.36		(20.05)		
Shi l Wei Cald Wei Cald	pper B: ghted average culation: (5.08 ghted average culation: (1.75	8000 - 5.0845 e SULFUR va 396 - 1.75000	alue: 711.20 3) × 140 = lue: 245.00/)) × 140 =	/140 = 5.08000 140 = 1.75000		(\$0.63) \$0.55		(\$0.05)		
Shi l Wei Cald Wei	oper C: ghted average culation: (5.08 ghted average	8800 - 5.0845	alue: 1526.4 3) × 300 = lue: 527.10/	K: $0/300 = 5.08800$ $300 = 1.75700$		\$1.04 (\$0.91)		(\$0.08)		