An Energy Transfer/Kinder Morgan Affiliate

December 31, 2024

Ms. Debbie-Anne A. Reese, Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

> FLORIDA GAS TRANSMISSION COMPANY, LLC RE:

> > Docket No. RP25-

**Annual Accounting Report** 

Dear Ms. Reese:

Florida Gas Transmission Company, LLC ("FGT") hereby electronically submits for filing with the Federal Energy Regulatory Commission ("Commission") its Annual Accounting Report ("Annual Report") in accordance with Section 24 of the General Terms and Conditions ("GT&C") of its FERC Gas Tariff, Fifth Revised Volume No. 1 ("Tariff").

## STATEMENT OF NATURE, REASONS AND BASIS

The Annual Report details the activity of FGT's Cash-Out Mechanism under Section 14 of the GT&C, Fuel Resolution Mechanism under Section 27 of the GT&C and Balancing Tools charges under Sections 12, 13, 13.1 and 17 of the GT&C for the Settlement Period from October 1, 2023 through September 30, 2024, known as Settlement Period 32. This twelve-month accounting period includes the production months from August 2023 through July 2024. FGT recorded a net revenue for the current Settlement Period of \$2,379,390.25 which, when combined with the interest expense of \$85,527.03, results in a net revenue balance of \$2,464,917.28, as of September 30, 2024. Pursuant to Section 24B.2 of the GT&C, FGT will refund the net revenue balance to all shippers under Rate Schedules FTS-1, FTS-2, FTS-3, SFTS, FTS-WD, FTS-WD-2, ITS-1, and ITS-WD within sixty days based on the ratio of each shipper's scheduled volumes for the production months reflected in Settlement Period 32 to the total volumes scheduled under such rate schedules for Settlement Period 32. If protested, FGT will refund the net revenue balance within 30 days following a final FERC order accepting the Annual Report, pursuant to Section 24.B.2 of the GT&C.

#### INFORMATION BEING FILED

Schedule A of the instant filing is a summary of the volumes and dollar activity involving the Cash-Out, Fuel, and Balancing Tools Mechanisms identified in the preceding paragraph. Page 1 of Schedule A is a summary of the Settlement Period 32 totals of the activity for each mechanism. Pages 2 and 3 are summaries of the monthly activity for each of the mechanisms.

As shown on Schedule A, page 1, line 35, there was a net revenue generated during Settlement Period 32 of \$2,379,390.25 on a volumetrically balanced basis. Specifically, there were net revenue from the Cash-Out Mechanism of \$616,322.08 (line 6) and the Fuel Resolution Mechanism of \$317,538.43 (line 12), and net revenue from the Balancing Tools Account of \$1,445,529.74 (line 34).

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Schedule B of the instant filing shows interest income of \$85,527.03, calculated on the cumulative monthly balances of the Cash-Out Mechanism, Fuel Mechanism and Balancing Tools system balancing activities, which has been brought forward to Schedule A, page 1, line 37.

### **REQUEST FOR WAIVERS**

Although FGT is unaware of any waivers which are required, FGT respectfully requests that the Commission waive any parts of its Regulations or provisions of FGT's Tariff as may be required to accept the instant filing.

#### **CONTENTS OF THE FILING**

This filing is made in electronic format in compliance with Section 154.4 of the Commission's Regulations. The XML filing package contains a transmittal letter including Schedules A and B in PDF format.

## **COMMUNICATIONS, PLEADINGS AND ORDERS**

FGT requests that all Commission orders and correspondence as well as pleadings and correspondence from other parties concerning this filing be served on each of the following:

## Michael T. Langston 1

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Chief Regulatory Officer
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## Lawrence J. Biediger 1 2

Sr. Director, Rates and Regulatory Affairs Florida Gas Transmission Company, LLC 1300 Main Street Houston, TX 77002 (713) 989-7670 (713) 989-1205 (Fax) larry.biediger@energytransfer.com

### Dawn G. McGuire 1

Associate General Counsel Florida Gas Transmission Company, LLC 1300 Main Street Houston, TX 77002 (713) 989-7938 (713) 989-1212 (Fax) dawn.mcguire@energytransfer.com

Designated to receive service pursuant to Rule 2010 of the Commission's Rules of Practice and Procedure. FGT respectfully requests that the Commission waive Rule 203(b)(3), 18 C.F.R. § 385.203(b)(3), in order to allow FGT to include additional representatives on the official service list.

<sup>&</sup>lt;sup>2</sup> Designated as responsible Company official under Section 154.7(a)(2) of the Commission's Regulation.

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In accordance with Section 154.2(d) of the Commission's Regulations, a copy of this filing is available for public inspection during regular business hours at FGT's office at 1300 Main Street, Houston, Texas 77002. In addition, copies of this filing are being served electronically on jurisdictional customers and interested state regulatory agencies. FGT has posted this filing on its Internet web site accessible via <a href="https://fgtmessenger.energytransfer.com">https://fgtmessenger.energytransfer.com</a> under Informational Postings, Regulatory.

Pursuant to Section 385.2011(c)(5) of the Commission's Regulations, the undersigned has read this filing and knows its contents, and the contents are true as stated, to the best of his knowledge and belief, and possesses full power and authority to sign such filing.

Respectfully submitted,

FLORIDA GAS TRANSMISSION COMPANY, LLC

## /s/ Lawrence J. Biediger

Lawrence J. Biediger Sr. Director, Rates and Regulatory Affairs

#### ANNUAL ACCOUNTING REPORT CASH-OUT MECHANISM ACCOUNT FUEL MECHANISM BALANCING TOOLS ACCOUNT (GRAND TOTALS)

### SETTLEMENT PERIOD 32

	Settleme	ent Period							
Line	Production	Accounting				Cash Out			Cash In
No.	Month	Month	Mechanism / Event	Volume In	Price	Cost	Volume Out	Price	Revenue
				(a)	(b)	(c)	(d)	(e)	(f)
			Cash Out - Cash Resolution						
1	8/23-7/24	10/23-9/24	Customer Overburns - Due FGT				1,300,195 \$	2.7418	\$ 3,564,932.68
2			Customer Underburns - Due Imbalance Parties	6,379,722 \$	2.2678 \$				
3			Subtotal	6,379,722	2.2678	14,468,072.82	1,300,195	2.7418	3,564,932.68
4			Excess Volumetric Cash-Out Adj.(See Ln 27)	(5,079,527)	2.2678	(11,519,462.22)			
5			Volumetrically Balanced Cash-Out Acct.	1,300,195	2.2678	2,948,610.60	1,300,195	2.7418	3,564,932.68
6			Net (Cost)/Revenue- Cash-Out						\$ 616,322.08
O			Net (Oost)/Nevende- Oash-Out						Φ 010,322.00
			Fuel Resolution Mechanism - Cash Resolution						
7			Net Over Retention of Fuel by FGT	4,363,817 \$	2.6616 \$	11,614,678.91			
8			Net Under Retention of Fuel by FGT				4,099,862 \$	2.7390	\$ 11,229,678.12
9			Subtotal	4,363,817	2.6616	11,614,678.91	4,099,862	2.7390	11,229,678.12
10			Excess Volumetric Fuel Adj. (See Ln 28)	(263,955)	2.6616	(702,539.22)			
11			Volumetrically Balanced Fuel Account	4,099,862	2.6616	10,912,139.69	4,099,862	2.7390	11,229,678.12
12			Not (Coot)/Persons Fire						\$ 317 538 43
12			Net (Cost)/Revenue - Fuel						\$ 317,538.43
			Balancing Tools - Cash Resolution						
13			Operational Sales				- \$	- :	\$ -
14			Operational Purchases	- \$	- \$	-			
15			Alert Day Overages				7,351	10.4088	76,515.32
16			Alert Day Underages	-	-	-			
17			Cash OBA - Underdelivery to FGT				14,779,417	2.9758	43,980,670.09
18			Cash OBA - Overdelivery to FGT	11,254,464	3.1423	35,365,228.95			
19			Overage Non-Compliance Acct.				-	-	-
20			Underage Non-Compliance Acct.	-	-	-			
21			Deferred Exchange	-	-	-	-	-	-
22			OFO Non-Compliance - Overtake				-	-	-
23			OFO Non-Compliance - Undertake	-	-	-			
24			Work Order Gas	(82,241)	2.0789	(170,971.26)			
25			Miscellaneous Entries		-			-	
26			Subtotal	11,172,223	3.1502	35,194,257.69	14,786,768	2.9795	44,057,185.41
27			Excess Volumetric Cash-Out Adj. (See Ln 4)	5,079,527	2.2678	11,519,462.22	-	-	-
28			Excess Volumetric Fuel Adj. (See Ln 10)	263,955	2.6616	702,539.22		-	
29			Subtotal	16,515,705	2.8710	47,416,259.13	14,786,768	2.9795	44,057,185.41
30			Excess Vol. Bal. Tool Adj Prior Sett. Period	(3,195,387) 1/	2.8710	(9,173,892.24)			
31			Subtotal	13,320,318	2.8710	38,242,366.89	14,786,768	2.9795	44,057,185.41
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32			Excess Vol. Bal. Tool Adj Current Period				(1,466,450)	2.9795	(4,369,288.78)
33			Volumetrically Balanced Balancing Tool Account	13,320,318	2.8710	38,242,366.89	13,320,318	2.9795	39,687,896.63
0.4			Net (Coot)/Dovernor Delevier Tests As						A 445 500 74
34			Net (Cost)/Revenue - Balancing Tools Account						\$ 1,445,529.74
35			Overall Net (Cost)/Revenue Balance - Current Set	tlement Period					\$ 2,379,390.25
36			Net (Cost) Carried Forward- Prior Settlement Period	d					- 2/
37			Interest Income/(Expense) on Cumulative Monthly	Balances					85,527.03 3/
0,				24.411000					00,021.00
38			Cumulative Net (Cost)/Revenue Balance						\$ 2,464,917.28

Footnotes:

<sup>1/</sup> Quantity equals excess volumetric balancing tool adjustment reported on Schedule A, Page 1, column (d), line 32 in Docket No. RP24-274-000.

<sup>2/</sup> See Schedule A, Page 1, line 38 in Docket No. RP24-274-000. A net revenue balance of \$5,192,174.43 was refunded to FGT's shippers in February 2024.

<sup>3/</sup> See Schedule B, Page 1 of instant filling. Interest is calculated pursuant to Section 24.A.4 of the General Terms and Conditions of FGT's Tariff.

# ANNUAL ACCOUNTING REPORT MONTHLY REVENUES AND COSTS - SYSTEM BALANCING 1/

## SETTLEMENT PERIOD 32

	CASH-OUT M	ECHANISM							
Line	Production	Accounting	Volume In			Volume Out			
No.	Month	Month	(MMBtu)	Price	Cash Out	(MMBtu)	Price	Cash In	Total
			(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Prior Periods	Various	- \$	- \$	-	(6,108) \$	(2.9380) \$	17,945.06 \$	17,945.06
2	Aug-23	Oct-23	746,656	2.5700	1,918,929.56	(8,456)	2.8204	(23,849.60)	1,895,079.96
3	Sep-23	Nov-23	202,502	2.5688	520,177.05	(28,400)	3.0464	(86,519.15)	433,657.90
4	Oct-23	Various	225,937	2.5855	584,168.38	(164,941)	3.0500	(503,071.71)	81,096.67
5	Nov-23	Various	479,995	2.6623	1,277,877.71	(352,892)	2.8123	(992,450.01)	285,427.70
6	Dec-23	Various	246,264	2.2495	553,982.08	(43,442)	2.8883	(125,475.57)	428,506.51
7	Jan-24	Various	688,760	3.6147	2,489,665.93	(118,784)	4.0614	(482,424.54)	2,007,241.39
8	Feb-24	Various	254,652	1.6022	407,990.89	(176,396)	1.7002	(299,908.14)	108,082.75
9	Mar-24	May-24	453,053	1.4095	638,558.54	(63,925)	1.5095	(96,492.75)	542,065.79
10	Apr-24	Jun-24	361,470	1.2877	465,455.63	(55,829)	1.7519	(97,808.30)	367,647.33
11	May-24	Various	735,973	2.0063	1,476,579.31	(91,091)	3.2356	(294,733.21)	1,181,846.10
12	Jun-24	Aug-24	1,284,453	2.1433	2,752,990.55	(3,061)	3.6332	(11,121.24)	2,741,869.31
13	Jul-24	Sep-24	700,007	1.9738	1,381,697.19	(186,870)	3.0450	(569,023.52)	812,673.67
14			6,379,722 \$	2.2678 \$	14,468,072.82	(1,300,195) \$	2.7418 \$	(3,564,932.68) \$	10,903,140.14
	FUEL OVER/(I Production	UNDER) RECO	VERIES Volume In			Volume Out			
	Month	Accounting Month	(MMBtu)	Duine	Cook Out	(MMBtu)	Duine	Cook In	Tatal
	Month	IVIONTN	(MIMBtu)	Price (b)	Cash Out (c)	(d)	Price (e)	Cash In (f)	Total (g)
			(α)	(5)	(0)	(4)	(0)	(1)	(9)
15	Prior Periods	Various	352,561 \$		814,548.09	(346,034) \$	2.3478 \$	(812,426.92) \$	2,121.17
16	Aug-23	Various	161,832	2.9048	470,087.95	(281,024)	2.8975	(814,254.86)	(344,166.91)
17	Sep-23	Various	556,897	2.7890	1,553,185.73	(283,240)	2.7890	(789,956.36)	763,229.37
18	Oct-23	Various	393,625	2.8568	1,124,512.34	(304,403)	2.8569	(869,649.70)	254,862.64
19	Nov-23	Various	139,072	2.5706	357,501.56	(136,451)	2.5710	(350,815.39)	6,686.17
20	Dec-23	Various	146,997	2.4848	365,265.36	(51,124)	2.4958	(127,596.19)	237,669.17
21	Jan-24	Various	750,964	3.9851	2,992,674.35	(775,286)	3.9830	(3,087,931.46)	(95,257.11)
22	Feb-24	Various	260,276	1.7245	448,851.25	(163,768)	1.7761	(290,867.65)	157,983.60
23	Mar-24	Various	155,981	1.4698	229,254.96	(135,336)	1.4695	(198,875.84)	30,379.12
24	Apr-24	Various	40,889	1.6348	66,843.50	(21,435)	1.4132	(30,292.47)	36,551.03
25	May-24	Various	235,358	2.6449	622,498.52	(378,492)	2.4881	(941,708.22)	(319,209.70)
26	Jun-24	Various	83,879	2.7759	232,838.13	(393,207)	2.7912	(1,097,511.14)	(864,673.01)
27	Jul-24	Various	1,085,486	2.1526	2,336,617.17	(830,062)	2.1899	(1,817,791.92)	518,825.25
28			4,363,817 \$	2.6616 \$	11,614,678.91	(4,099,862) \$	2.7390 \$	(11,229,678.12) \$	385,000.79
	OPERATIONA	ı							
	PURCHASES/								
	Production	Accounting	Volume In		Operational	Volume Out		Operational	
	Month	Month	(MMBtu)	Price	Purchase	(MMBtu)	Price	Sale	Total
			(a)	(b)	(c)	(d)	(e)	(f)	(g)
29	No Activity		\$	\$		\$	\$	\$	
30			\$	\$	-	\$_	\$_	\$_	
		JNDERAGES(O				Malaura Out			
	Production Month	Accounting Month	Volume In (MMBtu)	Price	UAD	Volume Out (MMBtu)	Price	OAD	Total
	IVIOTILIT	MOHUI	(a)	(b)	(c)	(d)	(e)	(f)	(g)
			(4)	(2)	(0)	(4)	(0)	(.)	(9)
31	Aug-23	Various	- \$	- \$	-	(4,024) \$	10.2621 \$	(41,294.55) \$	(41,294.55)
32	May-24	Various	-	-	-	(1,607)	10.9950	(17,668.97)	(17,668.97)
33	Jun-24	Various	-	-	-	(1,720)	10.2045	(17,551.80)	(17,551.80)
34	Jul-24	Various		<del></del> ,			<del></del>	<del></del>	<del></del>
35			\$	\$		(7,351) \$	10.4088 \$	(76,515.32) \$	(76,515.32)

## ANNUAL ACCOUNTING REPORT MONTHLY REVENUES AND COSTS - SYSTEM BALANCING 1/

## SETTLEMENT PERIOD 32

ine	Production	BA Accounting	Volume In			Volume Out			
lo	Month	Month	(MMBtu)	Price	Cash Out	(MMBtu)	Price	Cash In	Total
			(a)	(b)	(c)	(d)	(e)	(f)	(g)
36	Prior Periods	Nov-23	- \$	- \$	-	(4,217) \$	3.2065 \$	(13,521.60) \$	(13,521.6
37	Aug-23	Various	1,324,012	3.9459	5,224,418.54	(1,937,483)	3.6077	(6,989,857.21)	(1,765,438.6
38	Sep-23	Various	1,426,138	3.3525	4,781,086.64	(1,860,723)	3.2170	(5,985,875.42)	(1,204,788.7
39	Oct-23	Various	1,410,688	3.2588	4,597,147.55	(1,513,829)	3.2086	(4,857,261.88)	(260,114.3
10	Nov-23	Various	615,827	2.8064	1,728,280.72	(1,206,936)	2.7574	(3,327,969.46)	(1,599,688.7
1	Dec-23	Various	778,785	2.7764	2,162,214.86	(1,092,864)	2.6299	(2,874,090.38)	(711,875.5
2	Jan-24	Various	1,047,344	4.3578	4,564,141.27	(1,280,159)	4.1824	(5,354,155.25)	(790,013.9
13	Feb-24	Various	987,863	1.7394	1,718,287.44	(1,305,753)	1.7364	(2,267,337.36)	(549,049.9
4	Mar-24	Various	449,534	1.6246	730,304.83	(823,351)	1.5980	(1,315,689.26)	(585,384.4
5	Apr-24	Various	305,651	1.6271	497,325.32	(406,481)	1.5488	(629,552.93)	(132,227.6
6	May-24	Various	1,113,204	3.1675	3,526,027.75	(1,268,107)	3.1127	(3,947,205.27)	(421,177.5
7	Jun-24	Various	1,024,488	3.5871	3,674,976.72	(1,012,746)	3.5523	(3,597,594.76)	77,381.9
8	Jul-24	Various	770,930	2.8031	2,161,017.31	(1,066,768)	2.6440	(2,820,559.31)	(659,542.0
9			11,254,464	3.1423 \$	35,365,228.95	(14,779,417) \$	2.9758 \$	(43,980,670.09) \$	(8,615,441.1
	UNDERAGE(C	OVERAGE) NO	N-COMPLIANCE						
	Production	Accounting	Volume In			Volume Out			
	Month	Month	(MMBtu)	Price	Draft Order	(MMBtu)	Price	Pack Order	Total
			(a)	(b)	(c)	(d)	(e)	(f)	(g)
)	No Activity		- 9	- \$	-	- \$	- \$	- \$	_
ĺ				<u> </u>	-	- \$	- \$	- \$	-
	DEFERRED E	XCHANGE							
	Production	Accounting	Volume In			Volume Out			
	Month	Month	(MMBtu)	Price	Cash Out	(MMBtu)	Price	Cash In	Total
			(a)	(b)	(c)	(d)	(e)	(f)	(g)
2	No Activity		- 9	: - S		- \$	- \$	- \$	-
J.			- 9	- \$	_	- \$	\$	- \$	-
53			- \$	\$\$	-	<u> </u>	- \$	- \$	-
00				s <u> </u>		- \$	<u> </u>	- \$	-
00		MPLIANCE OVE		\$\$	<u>-</u>		<u>-</u> \$	- \$	-
00	OFO NON-CO Production Month	MPLIANCE OVE Accounting Month	Volume In	Price	- Draft Order	Volume Out	- \$	- \$	- Total
00	Production	Accounting			Draft Order	Volume Out			Total
	Production Month	Accounting	Volume In (MMBtu)	Price		Volume Out (MMBtu)	Price (e)	Pack Order (f)	
4	Production	Accounting	Volume In (MMBtu)	Price		Volume Out (MMBtu)	Price (e)	Pack Order (f)	
54	Production Month	Accounting	Volume In (MMBtu)	Price		Volume Out (MMBtu)	Price	Pack Order (f)	
54	Production Month No Activity	Accounting Month	Volume In (MMBtu)	Price		Volume Out (MMBtu)	Price (e)	Pack Order (f)	
54	Production Month  No Activity  WORK ORDE	Accounting Month	Volume In (MMBtu) (a) - \$	Price		Volume Out (MMBtu) (d) \$	Price (e)	Pack Order (f)	
54	No Activity  WORK ORDE Production	Accounting Month  R GAS Accounting	Volume In (MMBtu) (a)  - \$ - \$ Volume In	Price (b) 5 - \$	(c) - -	Volume Out (MMBtu) (d) \$ - \$	Price (e) - \$	Pack Order (f) - \$ - \$	(g) - -
4	Production Month  No Activity  WORK ORDE	Accounting Month	Volume In (MMBtu) (a)  - \$ Volume In (MMBtu)	Price (b) \$ - \$	(c) - - - W.O. Gas	Volume Out (MMBtu) (d)  - \$ - \$ Volume Out (MMBtu)	Price (e) \$	Pack Order (f)  - \$ - \$	(g) - - Total
4	No Activity  WORK ORDE Production Month	Accounting Month  R GAS Accounting	Volume In (MMBtu) (a)  - \$ - \$ Volume In	Price (b) 5 - \$	(c) - -	Volume Out (MMBtu) (d) \$ - \$	Price (e) - \$	Pack Order (f) - \$ - \$	(g) - -
44 55	No Activity  WORK ORDE Production	Accounting Month  R GAS Accounting	Volume In (MMBtu) (a)  - \$ Volume In (MMBtu)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu) (d)  - \$ - \$ Volume Out (MMBtu)	Price (e) \$	Pack Order (f)  - \$ - \$ - \$ - W.O. Gas (f)	(g) - - Total
4 5 6 7	No Activity  WORK ORDE Production Month  Prior Periods Aug-23	R GAS Accounting Month  Various Sep-23	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu) (d) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Price (e) \$ Price (e) \$ 2.8875	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56)	(g) Total (g) (58,428.5
66 66 67 88	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23	R GAS Accounting Month  Various Sep-23 Oct-23	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu) (d) \$	Price (e) \$ Price (e) \$ 2.8875 2.7891	Pack Order (f)  - \$ - \$  W.O. Gas (f)  (58,428.56) (119.93)	(g)
4 5 6 7 8 9	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu)  (d)  - \$ - \$  Volume Out (MMBtu) (d)  - \$ (20,235) (43) (6,239)	Price (e)  - \$  Price (e)  - \$  2.8875 2.78891 2.8565	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71)	(g)
4 5 6 7 8 9 0	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu)  - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504)	Price (e)  - \$  Price (e)  - \$  2.8875 2.78891 2.8565 2.5510	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71)	(g) (58,428.5 (119.9 (17,821.7 (3,836.7
4 5 6 7 8 9 0	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu) (d)  - \$ - \$ Volume Out (MMBtu) (d)  - \$ (20,235) (43) (6,239) (1,504) (29)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89)	(g) Total (g) (58,428.5 (119.9 (17,821.7 (3,836.7
4 5 6 7 8 9 0 1 2	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu) (d)  - \$ - \$  Volume Out (MMBtu) (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165	Pack Order (f)  - \$ - \$  W.O. Gas (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22)	(g)  Total (g)  (58,428.5 (119.9 (17,821.7 (3,836.7 (71.8 (6,603.2
4 5 6 7 8 9 0 1 2 3	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu)  - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71) (3,836.71) (7,821.71) (3,836.71) (6,603.22) (9,479.87)	(g)  (58,428.5 (119.9 (17,821.7 (3,836.7 (71.8 (6,603.2 (9,479.8
4 5 6 7 8 9 0 1 2 3 4	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Apr-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu)  - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370 1.4715	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,03.22) (9,479.87) (18,108.28)	(g) (58,428.5 (119.9 (17,821.7 (3,836.7 (71.8 (6,603.2 (9,479.8 (18,108.2
4 5 6 7 7 8 9 9 0 1 1 2 3 3 4 5 5	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu)  - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71) (3,836.71) (7,821.71) (3,836.71) (6,603.22) (9,479.87)	(g)  (58,428.5 (119.9 (17,821.7 (3,836.7 (71.8 (6,603.2 (9,479.8 (18,108.2
4 4 5 6 7 8 9 9 0 1 1 2 3 4 4 5 6	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu) (d)  - \$ - \$  Volume Out (MMBtu) (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.4795 1.6370 1.4715 1.4455 -	Pack Order (f)  - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26)	(g)  (58,428.5 (119.9 (17,821.7 (71.8 (6,603.2 (9,479.8 (18,108.2 (42,363.2
4 5 6 7 8 9 0 1 2 3 4 5 6 7	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jun-24 Jul-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu)  - \$ - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370 1.4715 1.4455 - 2.7740	Pack Order  (f)  - \$ - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92)	(g)
4 5 6 7 8 9 0 1 2 3 4 5 6 7 8	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ Price (b)	(c) - - - W.O. Gas	Volume Out (MMBtu) (d)  - \$ - \$  Volume Out (MMBtu) (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.4795 1.6370 1.4715 1.4455 -	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92) (45.91)	(g)  (58,428.5 (119.9 (17,821.7 (3,836.7 (71.8 (6,603.2 (9,4798 (18,108.2 (42,363.2 (14,091.9 (45.9
4 5 6 7 8 9 0 1 2 3 4 5 6 7 8	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jun-24 Jul-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)	Price (b) \$ - \$ - \$	(c)	Volume Out (MMBtu)  - \$ - \$ Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080) (21)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370 1.4715 1.4455 - 2.7740 2.1862	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92) (45.91)	(g)  (58,428.5 (119.9 (17,821.7 (3,836.7 (71.8 (6,603.2 (9,4798 (18,108.2 (42,363.2 (14,091.9 (45.9
64 65 66 67 68 69 60 61 62 63 64 65 66 67 68 68 69 60 61 61 63 64 64 65 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24 Jun-24 Jul-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jun-24 Jun-24 Jul-24 Aug-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)  - \$  - \$	Price (b) \$ - \$ - \$	(c)	Volume Out (MMBtu)  - \$ - \$ Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080) (21)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370 1.4715 1.4455 - 2.7740 2.1862	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92) (45.91)	(g)  Total (g)  (58,428.5i (119.9.7) (3,836.7) (71.8i (6,603.2: (9,4798) (14,031.9) (42,363.2) (14,031.9) (45.9)
64 65 66 67 68 69 60 61 62 63 64 65 66 67 68 68 69 60 61 61 63 64 64 65 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24 Jun-24 Jul-24	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jun-24 Jul-24	Volume In (MMBtu)  (a)  - \$  Volume In (MMBtu)  (a)  - \$  - \$	Price (b) \$ - \$ - \$	(c)	Volume Out (MMBtu)  - \$ - \$ Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080) (21)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370 1.4715 1.4455 - 2.7740 2.1862	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92) (45.91)	(g)  Total (g)  (58,428.5i (1119.9) (17,821.7' (3,836.7' (71.8' (6,603.2) (9,479) (18,108.2) (42,363.2) (14,091.9' (45.9'
54 55 56 67 68 69 60 61 62 63 63 64 65 66 67 68	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jun-24 Jun-24 Jul-24  IMBALANCE-	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jun-24 Jul-24 Aug-24  MISC. ENTRIES	Volume In (MMBtu) (a)  -	Price (b) \$ - \$ - \$	(c)	Volume Out (MMBtu)  - \$ - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080) (21) (82,241) \$	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370 1.4715 1.4455 - 2.7740 2.1862	Pack Order  (f)  - \$ - \$  W.O. Gas  (f)  (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92) (45.91)	(g) - - Total
64 65 66 67 68 69 60 61 62 63 64 65 66 67 68 68 69 60 61 61 63 64 64 65 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24 Jul-24  IMBALANCE- Production	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jul-24 Jul-24 Aug-24  MISC. ENTRIES Accounting	Volume In (MMBtu) (a)  -	Price (b) \$ - \$ \$ \$	(c)	Volume Out (MMBtu)  (d)  - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080) (211) (82,241) \$	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.9165 1.6370 1.4715 1.4455 - 2.7740 2.1862 2.0789 \$	Pack Order  (f)  - \$ - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.22) (45.91) (170,971.26) \$	(g) (58,428.5 (119.9 (17,821.7 (3,836.7 (18,6603.2 (9,479.8 (18,108.2 (42,363.2 (42,363.2 (14,091.9 (45.9 (170,971.2
66 66 67 68 69 60 61 61 62 63 63 64 65 66 67 68 69 69 69 69 69 69 69 69 69 69 69 69 69	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jun-24 Jun-24 Jul-24  IMBALANCE-Production Month	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jul-24 Jul-24 Aug-24  MISC. ENTRIES Accounting	Volume In (MMBtu)  (a)  Volume In (MMBtu)  (a)  - \$  Volume In -	Price (b) \$ - \$ - \$	(c)	Volume Out (MMBtu)  (d)  - \$ - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080) (21) (82,241) \$  Volume Out (MMBtu)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.4715 1.6370 1.4715 1.4475 - 2.7740 2.1862 2.0789  Price	Pack Order  (f)  - \$ - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92) (45.91) (170,971.26) \$  Cash In	(g)   Total (g)   (58,428.5 (119.9 (17,821.7 (71.8 (6,603.2 (9,479.8 (18,108.2 (42,363.2 (42,363.2 (14,091.9 (45.9 (170,971.2)
555 566 57 58 59 60 61 63 63 64 65 66 67 70 71	Production Month  No Activity  WORK ORDE Production Month  Prior Periods Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 May-24 Jun-24 Jul-24  IMBALANCE- Production	R GAS Accounting Month  Various Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24 Apr-24 Jul-24 Jul-24 Aug-24  MISC. ENTRIES Accounting	Volume In (MMBtu)  (a)  Volume In (MMBtu)  (a)  - \$  Volume In -	Price (b) \$ - \$ - \$	(c)	Volume Out (MMBtu)  (d)  - \$ - \$ - \$  Volume Out (MMBtu)  (d)  - \$ (20,235) (43) (6,239) (1,504) (29) (1,686) (5,791) (12,306) (29,307) - (5,080) (21) (82,241) \$  Volume Out (MMBtu)	Price (e)  - \$  Price (e)  - \$  2.8875 2.7891 2.8565 2.5510 2.4790 3.4715 1.6370 1.4715 1.4475 - 2.7740 2.1862 2.0789  Price	Pack Order  (f)  - \$ - \$ - \$  W.O. Gas  (f)  - \$ (58,428.56) (119.93) (17,821.71) (3,836.71) (71.89) (6,603.22) (9,479.87) (18,108.28) (42,363.26) - (14,091.92) (45.91) (170,971.26) \$  Cash In	(g)  Total (g)  - (58,428.5i (119.9; (17,821.7' (71.8i (6,603.2; (9,479.8' (18,108.2; (42,363.2i (42,363.2i (42,367.2) (14,091.9; (45.9' (170,971.2i)

#### Footnotes

<sup>1</sup> Monthly activity shown as bracketed ( ) amounts represents volumes out of and cash into FGT's system; while unbracketed amounts represent volumes into and cash out of FGT's system.

<sup>2/</sup> Volumes and revenues/costs are accounted for in the cash-out mechanism. Any amounts shown here represent non-compliance penalties only.

## ANNUAL ACCOUNTING REPORT INTEREST CALCULATION

#### **SETTLEMENT PERIOD 32**

Line No.	Accounting Month  Cumulative Ne	Monthly Activity Cost / (Revenue) (a) t Cost Balance -	Cumulative Monthly Balance (b)	Balance Used For Carrying Charges (c)	Less: Carrying Charge Exclusions (d)	Balance Net of Carrying Charge Exclusions (e)	Less: Deferred Income Taxes (f)	Carrying Charge Base (g)	Interest Rate (h)	Carrying Charge (i)
1	Settlement Per	iod 31 \$	- 1/							
2	Aug-23 2/	\$ (1,487,231.50)	(1,487,231.50) \$	- 9	\$ - 9	- \$	- \$	=	0.68% \$	-
3	Sep-23 2/	(775,847.61)	(2,270,449.88)	(1,487,231.50)	-	(1,487,231.50)	(370,448.60)	(1,116,782.90)	0.66%	(7,370.77)
4	Oct-23	2,305,583.80	23,029.04	(2,270,449.88)	-	(2,270,449.88)	(565,537.37)	(1,704,912.51)	0.71%	(12,104.88)
5	Nov-23	(1,361,142.69)	(1,337,931.61)	23,029.04	(12,104.88)	35,133.92	8,751.37	26,382.55	0.69%	182.04
6	Dec-23	(1,064,280.71)	(2,409,281.92)	(1,337,931.61)	(11,922.84)	(1,326,008.77)	(330,290.27)	(995,718.50)	0.71%	(7,069.60)
7	Jan-24	1,899,470.05	(522,837.85)	(2,409,281.92)	-	(2,409,281.92)	(600,118.49)	(1,809,163.43)	0.72%	(13,025.98)
8	Feb-24	(2,042,780.57)	(2,568,221.63)	(522,837.85)	(13,025.98)	(509,811.87)	(126,987.02)	(382,824.85)	0.68%	(2,603.21)
9	Mar-24	1,524,829.79	(1,057,192.64)	(2,568,221.63)	(15,629.19)	(2,552,592.44)	(635,815.14)	(1,916,777.30)	0.72%	(13,800.80)
10	Apr-24	(495,374.17)	(1,558,123.83)	(1,057,192.64)	· -	(1,057,192.64)	(263,331.93)	(793,860.71)	0.70%	(5,557.02)
11	May-24	(663,548.69)	(2,230,066.60)	(1,558,123.83)	(5,557.02)	(1,552,566.81)	(386,722.72)	(1,165,844.09)	0.72%	(8,394.08)
12	Jun-24	(429,567.61)	(2,671,282.99)	(2,230,066.60)	(13,951.10)	(2,216,115.50)	(552,003.43)	(1,664,112.07)	0.70%	(11,648.78)
13	Jul-24	3,088,170.34	402,444.84	(2,671,282.99)	· -	(2,671,282.99)	(665,379.30)	(2,005,903.69)	0.72%	(14,442.51)
14	Aug-24	1,115,459.12	1,520,157.90	402,444.84	(14,442.51)	416,887.35	103,840.82	313,046.53	0.72%	2,253.94
15	Sep-24	811,473.66	2,339,686.18	1,520,157.90	(12,188.57)	1,532,346.47	381,686.11	1,150,660.36	0.70%	8,054.62
16	Total	2,425,213.21						Interest (Income	e)/Expense \$ _	(85,527.03)

#### Footnotes:

<sup>1/</sup> See Schedule A, Page 1, line 38 in Docket No. RP24-274-000. A net revenue balance of \$5,192,174.43 was refunded to FGT's shippers in February 2024.

<sup>2/</sup> Monthly activity reflected on lines 2 and 3 was recorded for August and September 2023 production months. These were not reported for Settlement Period 31 in Docket No. RP24-274-000.