Martin Gas Inc. P.O. Box 783 Hindman, KY 41822

September 1, 2021

Mrs. Gwen R. Pinson

Executive Director

Kentucky Public Service Commission

P.O. Box 615

Frankfort KY 40602-0615

Mrs.Pinson:

Please find enclosed our Quarterly Report of Gas Cost Recovery Rate Calculations to become effective on October 1, 2021.

Kevin Jacobs CPA

Quarterly Report of Gas Cost
Recovery Rate Calculation

Date Filed: September 1,2021

Date Rates to Be Effective: October 1 2021

Reporting Period is Calendar Quarter Ended:

June 30 2021

\$/Mcf

(0.0073)

SCHEDULE I

GAS COST RECOVERY RATE SUMMARY

<u>Componet</u>		<u>Unit</u>	<u>Amount</u>
Expected Gas Cost (EGC) + Refund Adjustment (RA) + Actual Adjustment (AA) + Balance Adjustment (BA) = Gas Cost Recovery Rate (GCR)		\$/Mcf \$/Mcf \$/Mcf \$/Mcf	5.0078 -0.00502 -0.00729 4.9955
GCR to be effective for service r	endered from October 1 2021 to Decem	ber 31 2021	
A. <u>EXPECTE</u>	D GAS COST CALCULATION	<u>Unit</u>	<u>Amount</u>
Total Expected Gas Cost (Sch + Sales for the 12 months ende	•	\$ Mcf	132702.44 <u>26499</u>
= Expected Gas Cost (ECG)		\$/Mcf	5.0078
B. <u>REFUND</u>	ADJUSTMENT CALCULATION	<u>Unit</u>	<u>Amount</u>
Supplier Refund Adjustment + Previous Quarter Supplier Re + Second Previous Quarter Suppl + Third Previous Quarter Suppl = Refund Adjustment (RA)	plier Refund Adjustment	\$/Mcf \$/Mcf \$/Mcf \$/Mcf \$/Mcf	
C. <u>ACTUAL</u>	ADJUSTMENT CALCULATION	<u>Unit</u>	<u>Amount</u>
Actual Adjustment for the Re + Previous Quarter Reported A + Second Previous Quarter Repo + Third Previous Quarter Repo = Actual Adjustment (AA)	ctual Adjustment ported Actual Adjustment	\$/Mcf \$/Mcf \$/Mcf \$/Mcf	0.0294 0.0300 (0.0074) (0.0570) (0.0050)
C. <u>BALANCI</u>	E ADJUSTMENT CALCULATION	<u>Unit</u>	<u>Amount</u>
Balance Adjustment for the F + Previous Quarter Reported B + Second Previous Quarter Balan + Third Previous Quarter Balan	ance Adjustment	\$/Mcf \$/Mcf \$/Mcf \$/Mcf	(0.0021) (0.0022) (0.0030)

= Balance Adjustment (BA)

SCHEDULE II Page 3

EXPECTED GAS COST

Actual * MCF Purchases for 12 months ended 6-30-21

<u>Supplier</u>	Date	MCF	Rate	Cost
	7/31/2020	976.00	4.6393	4527.99
	8/31/2020	1217.00	5.0178	6106.69
	9/30/2020	1254.00	4.8004	6019.71
	10/31/2020	1557.00	4.8018	7476.36
	11/30/2020	1941.00	4.9678	9642.45
	12/31/2020	4007.00	4.9067	19661.29
	1/31/2021	4715.00	4.9007	23106.96
	2/28/2021	5036.00	4.9707	25032.48
	3/31/2021	3014.00	4.8071	14488.55
	4/30/2021	1861.00	4.9239	9163.43
	5/31/2021	966.00	4.8915	4725.23
	6/30/2021	559.00	4.9218	2751.30

Totals 27103 4.8962 132702.44

Line loss for 12 months ended 6/30/2021 -2.2285% based on purchases of 27103 Mcf and sales of 26499.00 Mcf.

	<u>Unit</u>	<u>Amount</u>
Total Expected Cost of Purchases (6)	\$	132702.44
Uncollectable Gas Cost		0.00
Total		132702.44
+ Mcf Purchases (4)	Mcf	<u>27103</u>
= Average Expected Cost Per Mcf Purchased	\$/Mcf	4.8962
X Allowable Mcf Purchases (must not exceed Mcf sales + .95	Mcf	<u>27103.00</u>
= Total Expected Gas Cost (to Schedule IA)	\$	132702.44

^{*} Or adjusted pursuant to Gas Cost Adjustment Clause and explained herin.

^{**}Supplier's tariff sheets or notices are attached.

Gas Sold FYE 6-30-21 Martin 1 Martin2

7/31/2020	259	637	896
8/31/2020	430	764	1194
9/30/2020	520	711	1231
10/31/2020	876	658	1534
11/30/2020	1327	591	1918
12/31/2020	1435	2549	3984
1/31/2021	1305	3387	4692
2/28/2021	1169	3784	4953
3/31/2021	796	2105	2901
4/30/2021	388	1402	1790
5/31/2021	109	747	856
6/30/2021	50	500	550
	8664	17835	26499

SCHEDULE IV

ACTUAL ADJUSTMENT

For the 3 month period ended June 30 2021

		Month 1	Month 2	Month 3
<u>Particulars</u>	<u>Unit</u>	4/30/2021	5/31/2021	6/30/2021
Total Supply Volumes Purchased	Mcf	1861.00	966.00	559.00
Total Cost of Volumes Purchased	\$	9163.43	4725.23	2751.30
+ Total Sales	Mcf	1790.00	856.00	550.00
ECG Revenue		8883.59	4248.24	2729.60
Difference		279.84	476.99	21.70
(may not be less than 95% of supply				
volumes)				
= Unit Cost of Gas	\$/Mcf	4.9239	4.8915	4.9218
- EGC in effect for month	\$/Mcf	4.9629	4.9629	4.9629
= Difference	\$/Mcf	-0.0390	-0.0714	-0.0411
[(over-)/Under-Recovery]				
x Actual sales during month	Mcf	<u>1790.00</u>	<u>856.00</u>	<u>550.00</u>
= Monthly cost difference	\$	-69.76	-61.08	-22.59
		11		A
Tatal and difference (Manual 4 - Manual 2	· Marriello 2)	Unit		Amount
Total cost difference (Month 1 + Month 2		\$		778.53
+ Sales for 12 months ended 6/30/2	2021	Mcf		26499.00
= Actual Adjustment for the Reporting Per	iod (to Schedule C)	\$/Mcf		0.0294

SCHEDULE V

BALANCE ADJUSTMENTS

For the 3 month period ended	

For the 3 month period ended			_
Particulars		UNIT	AMOUNT
(1) Total Cost Difference used to compute AA of the GCR effective four quarters prior to the effective date of the currently effective GCR		\$	(3,693.08)
Less: Dollar amount resulting from the AA of \$/Mcf as used to compute the GCR in effect four quarters prior to the effective date of the currently effective GCR times the sales of Mcf during the 12-month period the AA	-0.1373		
	26499.00		(3,638.31)
Equals: Balance Adjustment for the AA.		\$	-54.77
(2) Total Supplier Refund Adjustment including interest used to compute RA of the GCR effective four quarters prior to the effective date of the currently effective GCR. Less: Dollar amount resulting from the RA of \$/Mcf as used to compute the GCR in effect four quarters prior to the effective date of the currently effective GCR times the sales of Mcf during the 12-month period the RA was in effect. Equals: Balance Adjustment for the RA (3) Total Balance Adjustment used to compute BA of the GCR effective four quarters prior to the effective date of the currently effective GCR			0.00
Less: Dollar amount resulting from the BA of \$/Mcf as used to compute the GCR in effect four quarters prior to the effective date of the currently effective GCR times the sales of Mcf during the 12-month period the BA was in effect. Equals: Balance Adjustment for the BA.	0		
Total Balance Adjustment Amount $(1) + (2) + (3)$		\$	-54.77
Sales for 12 months ended	6/30/2021	MCF	26499.00
Balance Adjustment for the Reporting Period (to Schedule ID.)		\$/Mcf	(0.0021)
(15 5568816 151)		7, 11.01	(0.0021)