BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Application)
Of Glenwood Energy of Oxford, Inc. for) Case No. 13-210-GA-GCR
Assignment of a Gas Cost Recovery Case)
Number, Submission to Jurisdiction of the)
Commission over Gas Cost Recovery Matters,)
And Submission of a First Gas Recovery)
Filing.)

MONTHLY GCR FILING OF GLENWOOD ENERGY OF OXFORD, INC.

Pursuant to Chapter 4901:1-14 of the Ohio Administrative Code, Glenwood Energy of Oxford, Inc. files its Monthly Gas Cost Recovery Report establishing the gas cost recovery rate to be in effect for the period May 1, 2013 through May 31, 2013.

The gas cost recovery rate effective May 1, 2013 will be \$6.3157 per thousand cubic feet ("Mcf"). This is an increase of \$0.0931 per Mcf from the gas cost recovery rate approved for the prior month of \$6.2226 per Mcf. This filing includes an Expected Gas Cost of \$6.8051 per Mcf. Glenwood Energy of Oxford's rates will increase by \$0.0931 per Mcf effective with bills rendered for service during the month of May, 2013.

/s/ John T. Stenger

John T. Stenger, P.E. Chief Operating Officer Glenwood Energy of Oxford, Inc. 5181 College Corner Pike Oxford, OH 45056

Tel: (513) 523-2555 Fax: (513) 524-3409

E-mail: johnstenger@glenwoodenergy.com

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC.

GAS COST RECOVERY RATE CALCULATION

PARTICULARS	UNIT	AMOUNT
EXPECTED GAS COST (EGC)	\$/MCF	6.8051
SUPPLIER REFUND AND RECONCILIATION ADJUSTMENT (RA)	\$/MCF	0.0000
ACTUAL ADJUSTMENT (AA)	\$/MCF	(0.4894)
GAS COST RECOVERY RATE (GCR) = EGC + RA + AA	\$/MCF	6.3157

GAS COST RECOVERY RATE EFFECTIVE DATES: May 1 through May 31, 2013

EXPECTED GAS COST SUMMARY CALCULATION

PARTICULARS	UNIT	AMOUNT
PRIMARY GAS SUPPLIERS EXPECTED GAS COST UTILITY PRODUCTION EXPECTED GAS COST INCLUDABLE PROPANE EXPECTED GAS COST	\$ \$ \$	2,441,058 -
TOTAL ANNUAL EXPECTED GAS COST	\$	2,441,058
TOTAL ANNUAL SALES	MCF	358,708
EXPECTED GAS COST (EGC) RATE	\$/MCF	6.8051

SUPPLIER REFUND AND RECONCILIATION ADJUSTMENT SUMMARY CALCULATION

COLLECTIVE OND AND RECONSIDERATION ADDOCUME	IN COMMINITAL OF LEGE	<u>JL/ (TTOTY</u>
PARTICULARS	UNIT	AMOUNT
CURRENT QUARTER SUPPLIER REFUND & RECONCILIATION ADJ. PREVIOUS QUARTER REPORTED SUPPLIER REFUND & RECON. ADJ. SECOND PREVIOUS QUARTER REPORTED SUPPLIER REFUND & RECON. ADJ. THIRD PREVIOUS QUARTER REPORTED SUPPLIER REFUND & RECON. ADJ.	\$/MCF \$/MCF \$/MCF \$/MCF	0.0000 0.0000 0.0000 0.0000
SUPPLIER REFUND AND RECONCILIATION ADJUSTMENT (RA)	\$/MCF	0.0000

ACTUAL ADJUSTMENT SUMMARY CALCULATION

PARTICULARS	UNIT	AMOUNT
CURRENT QUARTER ACTUAL ADJUSTMENT	\$/MCF	(0.2057)
PREVIOUS QUARTER REPORTED ACTUAL ADJUSTMENT	\$/MCF	0.3181
SECOND PREVIOUS QUARTER REPORTED ACTUAL ADJUSTMENT	\$/MCF	0.0225
THIRD PREVIOUS QUARTER REPORTED ACTUAL ADJUSTMENT	\$/MCF	(0.6243)
		`
ACTUAL ADJUSTMENT (AA)	\$/MCF	(0.4894)

THIS QUARTERLY REPORT FILED PURSUANT TO ORDER NO. 76-515-GA-ORD OF THE PUBLIC UTILITIES COMMISSION OF OHIO, DATED OCTOBER 18, 1979.

April 30, 2013 BY: /s/ John T. Stenger

John T. Stenger

TITLE: Chief Operating Officer

SCHEDULE I

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC.

EXPECTED GAS COST RATE CALCULATION

DETAILS FOR THE EGC RATE IN EFFECT AS OF May 1, 2013 AND THE VOLUME FOR THE TWELVE MONTH PERIOD ENDED December 31, 2012

DEMAND EXPECTED GAS COST AMT (\$)					
COST AMT (\$) COST AMT (\$) COST AMT (\$) COST AMT (\$)		DEMAND	COMMODITY	MISC	TOTAL
PRIMARY GAS SUPPLIERS INTERSTATE PIPELINE SUPPLIERS (SCH. I-A) Atmos Energy	SUPPLIER NAME	EXPECTED GAS	EXPECTED GAS	EXPECTED GAS	EXPECTED GAS
INTERSTATE PIPELINE SUPPLIERS (SCH. I-A)		COST AMT (\$)	COST AMT (\$)	COST AMT (\$)	COST AMT (\$)
Atmos Energy Texas Eastern Transmission Corporation Texas Eastern Transmission Corporation Cincinnati Gas & Electric Company Columbia Gas Transmission Corporation PRODUCER/MARKETER (SCH. I - A) SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS TOTAL UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE (C) 1,722,756 0 116,579 439,061 0 78,848 0 0 78,848 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PRIMARY GAS SUPPLIERS				
Texas Eastern Transmission Corporation 322,483 0 116,579 439,061 Cincinnati Gas & Electric Company 200,000 0 393 200,393 200,393 Columbia Gas Transmission Corporation 0 78,848 0 0 78,848 0 0 0 0 0 0 0 0 0	INTERSTATE PIPELINE SUPPLIERS (SCH. I-A)				
Cincinnati Gas & Electric Company	Atmos Energy	0	1,722,756	0	1,722,756
Columbia Gas Transmission Corporation 0 78,848 0 78,848	Texas Eastern Transmission Corporation	322,483	0	116,579	439,061
PRODUCER/MARKETER (SCH. I - A) SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS DITILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE (A) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	Cincinnati Gas & Electric Company	200,000	0	393	200,393
SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	Columbia Gas Transmission Corporation	0	78,848	0	78,848
SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
SYNTHETIC (SCH. I - A) OTHER GAS COMPANIES (SCH. I - B) OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	PRODUCER/MARKETER (SCH. I - A)				
OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
OHIO PRODUCERS (SCH. I - B) SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	· ·				
SELF-HELP ARRANGEMENTS (SCH. I - B) SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	· · · · · · · · · · · · · · · · · · ·		0		0
SPECIAL PURCHASES (SCH. I - B) TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	· · · · · · · · · · · · · · · · · · ·			0	0
TOTAL PRIMARY GAS SUPPLIERS 522,483 1,722,756 116,971 2,441,058 UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
UTILITY PRODUCTION TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	,				
TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	TOTAL PRIMARY GAS SUPPLIERS	522,483	1,722,756	116,971	2,441,058
TOTAL UTILITY PRODUCTION (ATTACH DETAILS) INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
INCLUDABLE PROPANE (A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	UTILITY PRODUCTION				
(A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	TOTAL UTILITY PRODUCTION (ATTACH DETAILS	S)			
(A) PEAK SHAVING (ATTACH DETAILS) (B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0					
(B) BASE LOADING (ATTACH DETAILS) TOTAL INCLUDABLE PROPANE 0	INCLUDABLE PROPANE				
TOTAL INCLUDABLE PROPANE 0	(A) PEAK SHAVING (ATTACH DETAILS)				0
	(B) BASE LOADING (ATTACH DETAILS)				
TOTAL EXPECTED GAS COST AMOUNT 2,441,058	TOTAL INCLUDABLE PROPANE				0
TOTAL EXPECTED GAS COST AMOUNT 2,441,058					_
TOTAL EXPECTED GAS COST AMOUNT 2,441,058					
	TOTAL EXPECTED GAS COST AMOUNT				2,441,058

SCHEDULE I - A PAGE 1 OF 4

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC.

PRIMARY GAS SUPPLIER / TRANSPORTER

DETAILS FOR THE EGC IN EFFECT AS OF	May 1, 2013	AND THE	
VOLUME FOR THE TWELVE MONTH PERIOD ENDED	December 31, 2012	- -	
SUPPLIER OR TRANSPORTER NAME	Atmos Energy Marketing		
TARIFF SHEET REFERENCE	Contract		
EFFECTIVE DATE OF TARIFF		RATE SCHEDULE NUMBER	
TYPE GAS PURCHASED	X NATURAL	LIQUIFIED	SYNTHETIC
UNIT OR VOLUME TYPE	MCF		OTHER DTH
PURCHASE SOURCE		INTRASTATE	
INCLUDABLE GAS SUPPLIERS		T. 1000	T EVEROTER CAR
	UNIT	TWELVE	EXPECTED GAS
PARTICULARS	RATE	MONTH	COST AMOUNT
	(\$ PER)	VOLUME	(\$)
DEMAND			
CONTRACT DEMAND			
CONTRACT DEMAND			
CONTRACT DEMAND			
CONTRACT DEMAND			
Transition Costs:			
Transportation Cost Rate Adjustment			
TOTAL DEMAND			-
COMMODITY			
COMMODITY	4.386	392,785	1,722,756
COMMODITY - SST		302,133	1,1 ==,1 ==
Transition Costs:			
Transportation Cost Rate Adjustment			
Transportation Cost Nate Adjustment			
TOTAL COMMODITY			1,722,756

MISCELLANEOUS			
TRANSPORTATION			
OTHER MISCELLANEOUS (SPECIFY)(EES)			
INJECTION			
WITHDRAWAL			
Capacity Release - SST (System Sup)			
TOTAL MISCELLANEOUS			
TOTAL EXPECTED GAS COST OF PRIMARY SUPPLIE	R/TRANSPORTER		1,722,756

SCHEDULE I - A PAGE 2 OF 4

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC.

PRIMARY GAS SUPPLIER / TRANSPORTER

DETAILS FOR THE EGC IN EFFECT AS OF VOLUME FOR THE TWELVE MONTH PERIOD ENDED	May 1, 2013 A	AND THE	
VOLUME FOR THE TWEEVE MICHTH FERIOD ENDED	December 31, 2012		
SUPPLIER OR TRANSPORTER NAME	Texas Eastern Transmission		
TARIFF SHEET REFERENCE	Sixth Revised Volume No.		
EFFECTIVE DATE OF TARIFF		RATE SCHEDULE NUMBER	₹
	<u>6</u>	LIQUIEIED	OVALTUETIO
	6 NATURAL	LIQUIFIED	SYNTHETIC
UNIT OR VOLUME TYPE	MCF		OTHER DTH
PURCHASE SOURCE _>	INTERSTATE _	INTRASTATE	
WOULD AD F 0 40 OUDD JEDO			
INCLUDABLE GAS SUPPLIERS	LINUT	TM/51.7/5	EVECTED CAS
DADTION ADO	UNIT	TWELVE	EXPECTED GAS
PARTICULARS	RATE	MONTH	COST AMOUNT
DEMAND	(\$ PER)	VOLUME	(\$)
DEMAND			
CONTRACT DEMAND	0.0040	62,832	251
Reservation Charge, Zone 1-2	3.3670	62,832	211,555
Demand Tarrif			-
Reservation Charge, Zone STX-AAB	2.7220	17,076	46,481
Reservation Charge, Zone ETX-AAB	0.8760	9,864	8,641
Reservation Charge, Zone WLA-AAB	1.1300	19,392	21,913
Reservation Charge, Zone ELA-AAB	0.9500	35,412	33,641
TOTAL DEMAND			322,483
COMMODITY			
COMMODITY			
OTHER COMMODITY (SPECIFY)			
· ·			
TOTAL COMMODITY			-
MICOSILIANISOLIO			
MISCELLANEOUS	0.0000	202 725	110.570
TRANSPORTATION	0.2968	392,785	116,579
OTHER MISCELLANEOUS (SPECIFY)			
Prepaid Transportation			-
TOTAL MISCELLANEOUS			116,579
TOTAL WIGGELLANEOUS			110,579
TOTAL EXPECTED GAS COST OF PRIMARY SUPPLIER	TRANSPORTER		439,061

SCHEDULE I - A PAGE 3 OF 4

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC.

PRIMARY GAS SUPPLIER / TRANSPORTER

DETAILS FOR THE EGC IN EFFECT AS OF VOLUME FOR THE TWELVE MONTH PERIOD ENDED	May 1, 2013 December 31, 2012	_AND THE	
-	•	_	
SUPPLIER OR TRANSPORTER NAME _		Cincinnati Gas & Electric Compar	ny)
TARIFF SHEET REFERENCE _	Contract		_
EFFECTIVE DATE OF TARIFF _		_ RATE SCHEDULE NUMBE	R
TYPE GAS PURCHASED	X NATURAL	LIQUIFIED	SYNTHETIC
UNIT OR VOLUME TYPE	MCF		X OTHER DTH
PURCHASE SOURCE		INTRASTATE	
INCLUDABLE GAS SUPPLIERS			
	UNIT	TWELVE	EXPECTED GAS
PARTICULARS	RATE	MONTH	COST AMOUNT
	(\$ PER)	VOLUME	(\$)
DEMAND			
	Fla	t	200,000
TOTAL DEMAND			200,000
COMMODITY			
COMMODITY	-	-	-
OTHER COMMODITY (SPECIFY)	-	-	-
TOTAL COMMODITY			0
MISCELLANEOUS			
TRANSPORTATION			
OTHER MISCELLANEOUS (SPECIFY)			
Duke Energy Ohio - Odorization	0.0010	392,785	393
TOTAL MISCELLANEOUS			393
TOTAL EXPECTED GAS COST OF PRIMARY SUPPLIE	R/TRANSPORTER		200,393

SCHEDULE I - A PAGE 4 OF 4

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC.

PRIMARY GAS SUPPLIER / TRANSPORTER

DETAILS FOR THE EGC IN EFFECT AS OF	May 1, 2013	AND THE	
VOLUME FOR THE TWELVE MONTH PERIOD ENDED	December 31, 2012	<u>-</u>	
SUPPLIER OR TRANSPORTER NAME	Columbia Gas Transmiss	sion Corporation through Atmos	Energy
TARIFF SHEET REFERENCE	ITS Tariff		
EFFECTIVE DATE OF TARIFF		RATE SCHEDULE NUME	BER
TYPE GAS PURCHASED	X NATURAL	LIQUIFIED	SYNTHETIC
UNIT OR VOLUME TYPE	MCF	CCF	X OTHER DTH
PURCHASE SOURCE		INTRASTATE	<u> </u>
INCLUDABLE GAS SUPPLIERS	UNIT	TWELVE	EXPECTED GAS
PARTICULARS	RATE	MONTH	COST AMOUNT
TARTIOGEARG	(\$PER)	VOLUME	(\$)
DEMAND	(Ψ1 ΕΙζ)	VOEGIVIE	(Ψ)
CONTRACT DEMAND			
CONTRACT DEMAND CREDIT ADJUSTMENT			
CONTRACT DEMAND ADJUSTMENT			
WINTER REQUIREMENT DEMAND (5 mos.)			_
WINTER REQUIREMENT DEMAND ADJUSTMENT			_
WINTER REQUIREMENT DEMAND ADJUSTMENT WINTER SERVICE CONTRACT QUANTITY			
OTHER DEMAND (SPECIFY)			
OTHER DEMAND (SPECIFT)			
TOTAL DEMAND			-
COMMODITY			
COMMODITY	0.0405	000.044	70.040
COMMODITY	0.2135	369,311	78,848
COMMODITY			
OTHER COMMODITY (SPECIFY)			
TOTAL COMMODITY			78,848
MISCELLANEOUS			
TRANSPORTATION - SUMMER	0	134,032	-
TRANSPORTATION - WINTER	0	316,052	-
OTHER MISCELLANEOUS (SPECIFY)			
•			
TOTAL MISCELLANEOUS			-
TOTAL EXPECTED GAS COST OF PRIMARY SUPPLIE	R/TRANSPORTER		78,848

SCHEDULE I - B PAGE 1 OF 1

OTHER PRIMARY GAS SUPPLIERS

DETAILS FOR THE EGC IN EFFECT AS OF May 1, 2013 AND THE VOLUME FOR THE TWELVE MONTH PERIOD ENDED December 31, 2012

		UNIT	TWELVE MONTH	EXPECTED GAS
SUPPLIER NAME		RATE	VOLUME	COST AMOUNT
OTHER GAS COMPANIES				
	-			
	-			
	-			
	-			
TOTAL OTHER GAS COMPANIES				
TOTAL OTHER GAG COMPARED				_
OHIO PRODUCERS				
				-
	_			
	_			
TOTAL OHIO PRODUCERS				-
CELE LIELD ADDANGEMENT				
SELF-HELP ARRANGEMENT TRANSPORTATION				
OTHER MISCELLANEOUS (SPECIFY)				
OTHER MIDDLELANEOUD (OF EOIL T)				
	-			
	_			
TOTAL SELF-HELP ARRANGEMENT				-
0050141 01100114050				
SPECIAL PURCHASES				
	-			
	-		1	1

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC. SUPPLIER REFUND AND RECONCILIATION ADJUSTMENT

DETAILS FOR	THE THREE	MONTHS	ENIDED
DETAILS FUN	THE HINEE	INICIALIS	LINDED

December 31, 2012

PARTICULARS		UNIT	AMOUNT
JURISDICTIONAL SALES: TWELVE MONTHS ENDED TOTAL SALES: TWELVE MONTHS ENDED	December 31, 2012 December 31, 2012	MCF MCF	358,708 358,708
RATIO OF JURISDICTIONAL SALES TO TOTAL SALES	December 31, 2012	RATIO	100%
SUPPLIER REFUNDS RECEIVED DURING THREE MONTH	PERIOD	_	\$0
JURISDICTIONAL SHARE OF SUPPLIER REFUNDS RECEIV	/ED		\$0
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA	ARTER	_	\$0
TOTAL JURISDICTIONAL REFUND & RECONCILIATION AD.	J.		\$0
INTEREST FACTOR		_	1.0550
REFUNDS & RECONCILIATION ADJ. INCLUDING INTEREST	Γ		\$0
JURISDICTIONAL SALES: TWELVE MONTHS ENDED	December 31, 2012	MCF	358,708
CURRENT SUPPLIER REFUND & RECONCILIATION ADJ.		\$/MCF	\$0.0000
PARTICULARS			AMOUNT
PARTICULARS			AMOUNT
SUPPLIER REFUNDS RECEIVED DURING QUARTER			SEE DETAILS BELOW
			SEE DETAILS BELOW \$0
	TOTAL SUPPLIER	REFUNDS	
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA		REFUNDS	\$0 \$0 \$0
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA			\$0 \$0
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA	ARTER ECONCILIATION ADJU	STMENTS	\$0 \$0 \$0 \$0 \$0
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA TOTAL RE DETAILS OF SUPPLIER REFU	ARTER ECONCILIATION ADJU	ISTMENTS MONTHS ENDED	\$0 \$0 \$0 \$0 \$0 December 31, 2012
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA	ARTER ECONCILIATION ADJU	STMENTS	\$0 \$0 \$0 \$0 \$0
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA TOTAL RE DETAILS OF SUPPLIER REFU	ARTER ECONCILIATION ADJU	MONTHS ENDED MONTH-YEAR	\$0 \$0 \$0 \$0 \$0 December 31, 2012
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA TOTAL RE DETAILS OF SUPPLIER REFU	ARTER ECONCILIATION ADJU	ISTMENTS MONTHS ENDED	\$0 \$0 \$0 \$0 \$0 \$0 December 31, 2012 AMOUNT
RECONCILIATION ADJUSTMENTS ORDERED DURING QUA TOTAL RE DETAILS OF SUPPLIER REFU	ARTER ECONCILIATION ADJU	MONTHS ENDED MONTH-YEAR Oct-12	\$0 \$0 \$0 \$0 \$0 \$0 AMOUNT

SCHEDULE III

COMPANY NAME: GLENWOOD ENERGY OF OXFORD, INC.

ACTUAL ADJUSTMENT

DETAILS FOR THE THREE MONTH PERIOD ENDED December 31, 2012

		MONTH	MONTH	MONTH
PARTICULARS	UNIT	Oct-2012	Nov-2012	Dec-2012
SUPPLY VOLUME PER BOOKS				
PRIMARY GAS SUPPLIERS	DTH	23,430	50,678	54,788
UTILITY PRODUCTION	DTH			
INCLUDABLE PROPANE	DTH			
OTHER VOLUMES (SPECIFY)	DTH			
, , , , , , , , , , , , , , , , , , ,	DTH			
TOTAL SUPPLY VOLUMES	DTH	23,430	50,678	54,788
SUPPLY COST PER BOOKS				
PRIMARY GAS SUPPLIERS	\$	139,633	270,846	288,678
UTILITY PRODUCTION	\$ \$,		
INCLUDABLE PROPANE	\$			
OTHER COST (SPECIFY)	\$			
,	\$	-	_	-
TOTAL SUPPLY COST	\$	139,633	270,846	288,678
SALES VOLUMES JURISDICTIONAL NON-JURISDICTIONAL OTHER VOLUMES (SPECIFY)	MCF MCF MCF MCF	20,481	47,704	53,840
TOTAL SALES VOLUME	MCF	20,481	47,704	53,840
UNIT BOOK COST OF GAS (SUPPLY \$ / SALES MCF)	\$/MCF	6.8177	5.6776	5.3618
LESS: EGC IN EFFECT FOR MONTH	\$/MCF	6.2274	6.3643	6.3314
= DIFFERENCE	\$/MCF	0.5903	(0.6867)	(0.9696)
TIMES: MONTHLY JURISDICTIONAL SALES	MCF	20,481	47,704	53,840
= MONTHLY COST DIFFERENCE	\$	12,089	(32,756)	(52,204)
BALANCE ADJUSTMENT SCHEDULE IV				(926)
PARTICULARS			UNIT	
COST DIFFERENCE FOR THE THREE MONTH PERIOD		ļ	\$	(73,798)
DIVIDED BY: TWELVE MONTHS SALES ENDED	December 31, 2012	ļ	MCF	358,708
= CURRENT QUARTERLY ACTUAL ADJUSTMENT		ļ	\$/MCF	(0.2057)

DETAILS FOR THE THREE MONTHS ENDED

December 31, 2012

PARTICULARS	AMOUNT
COST DIFFERENCE BETWEEN BOOK AND EFFECTIVE EGC AS USED TO COMPUTE AA OF THE GCR IN EFFECT FOUR QUARTERS PRIOR TO THE CURRENTLY EFFECTIVE GCR	\$66,470
LESS: DOLLAR AMOUNT RESULTING FROM THE AA OF \$0.1691 / MCF AS USED TO COMPUTE THE GCR IN EFFECT FOUR QUARTERS PRIOR TO THE CURRENTLY EFFECTIVE GCR TIMES THE JURISDICTIONAL SALES OF 358,708 MCF AND THE PERIOD BETWEEN THE EFFECTIVE DATE OF THE CURRENT GCR RATE AND THE EFFECTIVE DATE OF THE GCR RATE IN EFFECT APPROXIMATELY ONE YEAR PRIOR TO THE CURRENT RATE.	\$60,658
BALANCE ADJUSTMENT FOR THE AA	\$5,812
DOLLAR AMOUNT OF SUPPLIER REFUNDS AND COMMISSION ORDERED RECONCILIATION ADJUSTMENTS AS USED TO COMPUTE THE RA OF THE GCR IN EFFECT FOUR QUARTERS PRIOR TO THE CURRENTLY EFFECTIVE GCR.	(\$39,704)
LESS: DOLLAR AMOUNT RESULTING FROM UNIT RATE FOR SUPPLIER REFUNDS AND RECONCILIATION ADJUSTMENTS OF \$ (0.0919) / MCF AS USED TO COMPUTE THE RA OF THE GCR IN EFFECT FOUR QUARTERS PRIOR TO THE CURRENTLY EFFECTIVE GCR TIMES THE JURISDICTIONAL SALES OF 358,708 MCF FOR THE PERIOD THE EFFECTIVE DATE OF THE CURRENT GCR RATE AND THE EFFECTIVE DATE OF GCR RATE IN EFFECT APPROXIMATELY ONE YEAR PRIOR TO	(\$00.005)
THE CURRENT RATE.	(\$32,965)
BALANCE ADJUSTMENT FOR THE RA	(\$6,739)
DOLLAR AMOUNT OF BALANCE ADJUSTMENT AS USED TO COMPUTE THE BA OF THE GCR IN EFFECT ONE QUARTER PRIOR TO THE CURRENTLY EFFECTIVE GCR.	\$0
LESS: DOLLAR AMOUNT RESULTING FROM THE BA OF / MCF AS USED TO COMPUTE THE GCR IN EFFECT ONE QUARTER PRIOR TO THE CURRENTLY EFFECTIVE GCR TIMES THE JURISDICTIONAL SALES OF 358,708 MCF FOR THE PERIOD BETWEEN THE EFFECTIVE DATE OF THE CURRENT GCR RATE AND THE EFFECTIVE DATE OF THE GCR RATE IN EFFECT IMMEDIATELY PRIOR TO THE	
CURRENT RATE.	\$0_
BALANCE ADJUSTMENT FOR THE BA	\$0
TOTAL BALANCE ADJUSTMENT AMOUNT	(\$926)

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Summary: Entry Glenwood Energy of Oxford, Inc. GCR Filing for May, 2013 electronically filed by Mr. John T. Stenger on behalf of Glenwood Energy of Oxford, Inc.