

COMMONWEALTH OF KENTUCKY  
BEFORE THE PUBLIC SERVICE COMMISSION

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FEB 16 2006

PUBLIC SERVICE  
COMMISSION

In the Matter of:

J. W. KINZER DRILLING COMPANY'S )  
REQUEST TO INCREASE ITS FARM )  
TAP GAS RATES )

CASE NO. 2005-00478

RESPONSES TO SECOND DATA REQUEST OF COMMISSION STAFF TO J. W.  
KINZER DRILLING COMPANY

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Comes Patrick G. McNamee, Controller, J. W. Kinzer Drilling Company, and responds to the Second Data Request of Commission staff herein as follows:

1. a. Refer to Item 3 of Kinzer's response to the Staff's Initial Data Request. Provide copies of the Btu reports that Kinzer receives from the pipeline companies that transport Kinzer's gas from the field.

Response: Please refer to Exhibit A, attached.

1. b. Refer to Item 3 of Kinzer's response to the Staff's Initial Data Request. Provide the number of gas wells that Kinzer owns.

Response: Approximately one thousand five hundred gas wells.

1. c. Refer to Item 3 of Kinzer's response to the Staff's Initial Data Request. Provide the number of wells that serve Kinzer's farm tap customers.

Response: Approximately one hundred twenty gas wells.



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PATRICK G. MCNAMEE  
CONTROLLER  
J.W. KINZER DRILLING COMPANY  
P.O. BOX 155  
ALLEN, KY 41601

Dated: February 15, 2006

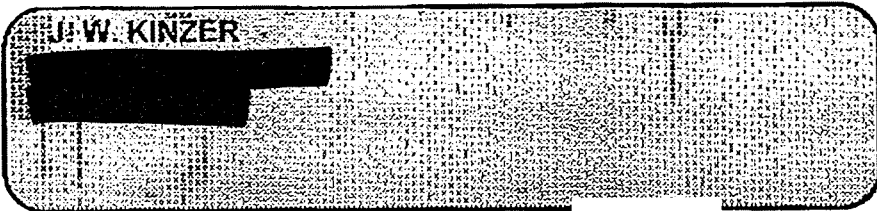
Cc: Timothy C. Bates  
Attorney at Law  
PO Box 787  
Hindman, KY 41822

No. 0892 P. 3/3



# Invoice for Gathering Charges For the November 2005 Production Period

Invoice No: 20051  
Invoice Date: 01/12/2006  
Page Number: 1



If by Wire Transfer, Please Remit to: Columbia Natural Resources, LLC.  
C/O United Bank  
Charleston, WV  
Account No. 006915-6545  
ABA No. 051900395

If by Check Please Remit to: Columbia Natural Resources, LLC  
P.O. Box 1073  
Charleston, WV 25324

Gathering Agreement Number:

Client Name: J. W. KINZER

CNR Gathering System	Meter Number	MCF	Monthly BTU	Dth Received	Gathering Retainage	Billable Dth Received	Gathering Rate	Gathering Amount	Meter Fee	Additional Rate	Additional Amount	Amount Due
BI	83		1,245									
	83		1,326									
	83		1,145									
	83		1,157									
St	80											
	80		1,254									
	80											
Ct	83		1,030									
	83											
KI	80		1,252									
	80		1,221									
	82		1,220									
	83		1,209									
	83		1,195									
TF	83		1,049									
	83		1,004									
	83		999									
	83		1,027									
	83		1,058									
St	STIC											
Ct												

Jan. 16. 2006 11:36AM CNR GAS SUPPLY

\* Meter was shut in for production period

If you have any questions regarding this invoice, please call Cathy Clark at (304) 353-5070.

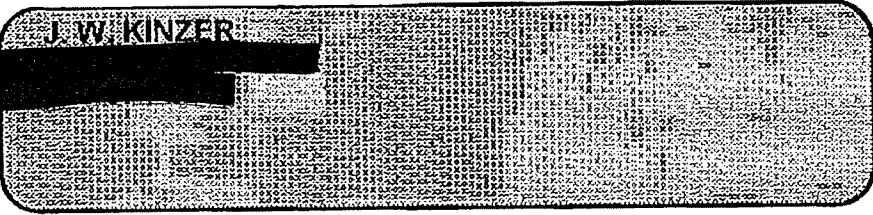
EXHIBIT A  
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No. 0892 P. 2/3



# Invoice for Gathering Charges For the November 2005 Production Period

Invoice No: 200511  
Invoice Date: 01/12/2006  
Page Number: 1



If by Wire Transfer, Please Remit to: Columbia Natural Resources, LLC.  
C/O United Bank  
Charleston, WV  
Account No. 006915-6545  
ABA No. 051900395  
If by Check Please Remit to: Columbia Natural Resources, LLC  
P.O. Box 1073  
Charleston, WV 25324

Gathering Agreement Number [Redacted] Client Name: J. W. KINZER

CNR Gathering System	Meter Number	MCF Received	Monthly BTU	Dth Received	Gathering Retainage	Billable Dth Received	Gathering Rate	Gathering Amount	Meter Fee	Additional Rate	Additional Amount	Amount Due
BC	83		1,243									
Su	83		1,287									
Cc												

Jan. 16. 2006 11:36AM CNR GAS SUPPLY

\* Meter was shut in for production period

If you have any questions regarding this invoice, please call Cathy Clark at (304) 353-5070.

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Columbia Gas Transmission Corporation  
Producer Measurement Detail  
Business Date: November, 2005

Producer: J W KINZER DRIL [REDACTED]

Station-ID	Station Name
805 [REDACTED]	J.W.KINZER

Beginning Date	Ending Date	Spec	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer Portion MCF	Dth
2005/11/01/10	2005/11/02/10							1207.7						
2005/11/02/10	2005/11/03/10							1207.7						
2005/11/03/10	2005/11/04/10							1207.7						
2005/11/04/10	2005/11/05/10							1196.2						
2005/11/05/10	2005/11/06/10							1195.7						
2005/11/06/10	2005/11/07/10							1195.7						
2005/11/07/10	2005/11/08/10							1195.7						
2005/11/08/10	2005/11/09/10							1195.7						
2005/11/09/10	2005/11/10/10							1195.7						
2005/11/10/10	2005/11/11/10							1195.7						
2005/11/11/10	2005/11/12/10							1195.7						
2005/11/12/10	2005/11/13/10							1195.7						
2005/11/13/10	2005/11/14/10							1195.7						
2005/11/14/10	2005/11/15/10							1195.7						
2005/11/15/10	2005/11/16/10													
2005/11/16/10	2005/11/17/10							1195.7						
2005/11/17/10	2005/11/18/10							1195.7						
2005/11/18/10	2005/11/19/10							1195.7						
2005/11/19/10	2005/11/20/10							1195.7						
2005/11/20/10	2005/11/21/10							1195.7						
2005/11/21/10	2005/11/22/10							1195.7						
2005/11/22/10	2005/11/23/10							1195.7						
2005/11/23/10	2005/11/24/10							1195.7						
2005/11/24/10	2005/11/25/10							1195.7						
2005/11/25/10	2005/11/26/10							1195.7						
2005/11/26/10	2005/11/27/10							1195.7						
2005/11/27/10	2005/11/28/10							1195.7						

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Producer: J W KINZER DRIL [REDACTED]

2005/11/28/10 2005/11/29/10 1195.7  
2005/11/29/10 2005/11/30/10 1195.7  
2005/11/30/10 2005/12/01/10 1195.7  
80 [REDACTED] 1196.9

Station-ID Station Name  
80 [REDACTED] J. W. Kinze [REDACTED]

Beginning Date	Ending Date	Temp	Spec Grav.	PSIG	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer Portion MCF	Dth
2005/11/01/10	2005/11/02/10									1284.2						
2005/11/02/10	2005/11/03/10									1284.2						
2005/11/03/10	2005/11/04/10									1284.2						
2005/11/04/10	2005/11/05/10									1284.2						
2005/11/05/10	2005/11/06/10									1284.2						
2005/11/06/10	2005/11/07/10									1284.2						
2005/11/07/10	2005/11/08/10									1284.2						
2005/11/08/10	2005/11/09/10									1284.2						
2005/11/09/10	2005/11/10/10									1284.2						
2005/11/10/10	2005/11/11/10									1284.2						
2005/11/11/10	2005/11/12/10									1284.2						
2005/11/12/10	2005/11/13/10									1284.2						
2005/11/13/10	2005/11/14/10									1284.2						
2005/11/14/10	2005/11/15/10									1284.2						
2005/11/15/10	2005/11/16/10									1284.2						
2005/11/16/10	2005/11/17/10									1284.2						
2005/11/17/10	2005/11/18/10									1284.2						
2005/11/18/10	2005/11/19/10									1284.2						
2005/11/19/10	2005/11/20/10									1284.2						
2005/11/20/10	2005/11/21/10									1284.2						
2005/11/21/10	2005/11/22/10									1284.2						
2005/11/22/10	2005/11/23/10									1284.2						
2005/11/23/10	2005/11/24/10									1284.2						
2005/11/24/10	2005/11/25/10									1284.2						
2005/11/25/10	2005/11/26/10									1284.2						
2005/11/26/10	2005/11/27/10									1284.2						
2005/11/27/10	2005/11/28/10									1284.2						
2005/11/28/10	2005/11/29/10									1284.2						
2005/11/29/10	2005/11/30/10									1284.2						

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Producer: J W KINZER DRIL [REDACTED]

2005/11/30/10 2005/12/01/10

1284.2

80 [REDACTED]

1284.3

Station-ID Station Name  
80 [REDACTED] KINZER-[REDACTED]

Beginning Date	Ending Date	Spec	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer Portion MCF	Dth
yyyy/mm/dd/hh	yyyy/mm/dd/hh	Temp Grav. PSIG												
2005/11/01/10	2005/11/02/10							1244.3						
2005/11/02/10	2005/11/03/10							1244.3						
2005/11/03/10	2005/11/04/10							1244.3						
2005/11/04/10	2005/11/05/10							1244.3						
2005/11/05/10	2005/11/06/10							1244.3						
2005/11/06/10	2005/11/07/10							1244.3						
2005/11/07/10	2005/11/08/10							1244.3						
2005/11/08/10	2005/11/09/10							1244.3						
2005/11/09/10	2005/11/10/10							1244.3						
2005/11/10/10	2005/11/11/10							1244.3						
2005/11/11/10	2005/11/12/10							1244.3						
2005/11/12/10	2005/11/13/10							1244.3						
2005/11/13/10	2005/11/14/10							1244.3						
2005/11/14/10	2005/11/15/10							1244.3						
2005/11/15/10	2005/11/16/10							1244.3						
2005/11/16/10	2005/11/17/10							1244.3						
2005/11/17/10	2005/11/18/10							1244.3						
2005/11/18/10	2005/11/19/10							1244.3						
2005/11/19/10	2005/11/20/10							1244.3						
2005/11/20/10	2005/11/21/10							1244.3						
2005/11/21/10	2005/11/22/10							1244.3						
2005/11/22/10	2005/11/23/10							1244.3						
2005/11/23/10	2005/11/24/10							1244.3						
2005/11/24/10	2005/11/25/10							1244.3						
2005/11/25/10	2005/11/26/10							1244.3						
2005/11/26/10	2005/11/27/10							1244.3						
2005/11/27/10	2005/11/28/10							1244.3						
2005/11/28/10	2005/11/29/10							1244.3						
2005/11/29/10	2005/11/30/10							1244.3						
2005/11/30/10	2005/12/01/10							1244.3						

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83

Current Month Meter Total - 1244.4

Station-ID Station Name  
83 KINZER

Beginning Date	Ending Date	Spec	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer Portion MCF	Dth
2005/11/01/10	2005/11/02/10							1039.6						
2005/11/02/10	2005/11/03/10							1039.6						
2005/11/03/10	2005/11/04/10							1040.7						
2005/11/04/10	2005/11/05/10							1040.7						
2005/11/05/10	2005/11/06/10							1040.7						
2005/11/06/10	2005/11/07/10							1040.7						
2005/11/07/10	2005/11/08/10							1040.7						
2005/11/08/10	2005/11/09/10							1040.7						
2005/11/09/10	2005/11/10/10							1040.7						
2005/11/10/10	2005/11/11/10							1040.7						
2005/11/11/10	2005/11/12/10							1040.7						
2005/11/12/10	2005/11/13/10							1040.7						
2005/11/13/10	2005/11/14/10							1040.7						
2005/11/14/10	2005/11/15/10							1040.7						
2005/11/15/10	2005/11/16/10							1040.7						
2005/11/16/10	2005/11/17/10							1040.7						
2005/11/17/10	2005/11/18/10							1040.7						
2005/11/18/10	2005/11/19/10							1043.4						
2005/11/19/10	2005/11/20/10							1043.5						
2005/11/20/10	2005/11/21/10							1043.5						
2005/11/21/10	2005/11/22/10							1043.5						
2005/11/22/10	2005/11/23/10							1043.5						
2005/11/23/10	2005/11/24/10							1043.5						
2005/11/24/10	2005/11/25/10							1043.5						
2005/11/25/10	2005/11/26/10							1043.5						
2005/11/26/10	2005/11/27/10							1043.5						
2005/11/27/10	2005/11/28/10							1043.5						
2005/11/28/10	2005/11/29/10							1043.5						
2005/11/29/10	2005/11/30/10							1043.5						
2005/11/30/10	2005/12/01/10							1043.5						
								1043.0						

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Producer: J W KINZER DRIL [REDACTED]

Station-ID	Station Name	Beginning Date	Ending Date	Temp	Spec Grav.	PSIG	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer MCF	Portion Dth
83 [REDACTED]	KINZER [REDACTED]	2005/11/01/10	2005/11/02/10									1246.7						
		2005/11/02/10	2005/11/03/10									1246.7						
		2005/11/03/10	2005/11/04/10									1255.6						
		2005/11/04/10	2005/11/05/10									1257.4						
		2005/11/05/10	2005/11/06/10									1257.4						
		2005/11/06/10	2005/11/07/10									1257.4						
		2005/11/07/10	2005/11/08/10									1257.4						
		2005/11/08/10	2005/11/09/10									1257.4						
		2005/11/09/10	2005/11/10/10									1257.4						
		2005/11/10/10	2005/11/11/10									1257.4						
		2005/11/11/10	2005/11/12/10									1257.4						
		2005/11/12/10	2005/11/13/10									1257.4						
		2005/11/13/10	2005/11/14/10									1257.4						
		2005/11/14/10	2005/11/15/10									1257.4						
		2005/11/15/10	2005/11/16/10									1257.4						
		2005/11/16/10	2005/11/17/10									1257.4						
		2005/11/17/10	2005/11/18/10									1257.4						
		2005/11/18/10	2005/11/19/10									1257.4						
		2005/11/19/10	2005/11/20/10									1257.4						
		2005/11/20/10	2005/11/21/10									1257.4						
		2005/11/21/10	2005/11/22/10									1257.4						
		2005/11/22/10	2005/11/23/10									1257.4						
		2005/11/23/10	2005/11/24/10									1257.4						
		2005/11/24/10	2005/11/25/10									1257.4						
		2005/11/25/10	2005/11/26/10									1257.4						
		2005/11/26/10	2005/11/27/10									1257.4						
		2005/11/27/10	2005/11/28/10									1257.4						
		2005/11/28/10	2005/11/29/10									1257.4						
		2005/11/29/10	2005/11/30/10									1257.4						
		2005/11/30/10	2005/12/01/10									1257.4						
			83 [REDACTED]									1256.5						

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Producer: J W KINZER DRIL [REDACTED]

Station-ID Station Name  
83 [REDACTED] KINZER [REDACTED]

Beginning Date	Ending Date	Temp	Spec Grav.	PSIG	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer MCF	Portion Dth
2005/11/01/10	2005/11/02/10									1201.5						
2005/11/02/10	2005/11/03/10									1201.5						
2005/11/03/10	2005/11/04/10									1201.5						
2005/11/04/10	2005/11/05/10									1207.9						
2005/11/05/10	2005/11/06/10									1208.2						
2005/11/06/10	2005/11/07/10									1208.2						
2005/11/07/10	2005/11/08/10									1208.2						
2005/11/08/10	2005/11/09/10									1208.2						
2005/11/09/10	2005/11/10/10									1208.2						
2005/11/10/10	2005/11/11/10									1208.2						
2005/11/11/10	2005/11/12/10									1208.2						
2005/11/12/10	2005/11/13/10									1208.2						
2005/11/13/10	2005/11/14/10									1208.2						
2005/11/14/10	2005/11/15/10									1208.2						
2005/11/15/10	2005/11/16/10															
2005/11/16/10	2005/11/17/10															
2005/11/17/10	2005/11/18/10															
2005/11/18/10	2005/11/19/10															
2005/11/19/10	2005/11/20/10															
2005/11/20/10	2005/11/21/10															
2005/11/21/10	2005/11/22/10									1208.2						
2005/11/22/10	2005/11/23/10									1208.2						
2005/11/23/10	2005/11/24/10									1208.2						
2005/11/24/10	2005/11/25/10									1208.2						
2005/11/25/10	2005/11/26/10									1208.2						
2005/11/26/10	2005/11/27/10									1208.2						
2005/11/27/10	2005/11/28/10									1208.2						
2005/11/28/10	2005/11/29/10									1208.2						
2005/11/29/10	2005/11/30/10									1208.2						
2005/11/30/10	2005/12/01/10									1208.2						
	83 [REDACTED]									1207.1						

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Producer: J W KINZER DRIL

Station-ID	Station Name	Ending Date	Spec Grav.	Temp	PSIG	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer MCF	Portion Dth
83	KINZER	2005/10/27/10									1274.1						
83	KINZER										1270.3						

Station-ID	Station Name	Beginning Date	Ending Date	Spec Grav.	Temp	PSIG	Mol.% N2	Mol.% CO2	Meter Index Reading	Meter Index Diff	MCF	BTU Content	Dth	Int Fact	Processing Y/N	Gathering	Producer MCF	Portion Dth
83	KINZER	2005/11/01/10	2005/11/02/10									1191.7						
83	KINZER	2005/11/02/10	2005/11/03/10									1191.7						
83	KINZER	2005/11/03/10	2005/11/04/10									1191.7						
83	KINZER	2005/11/04/10	2005/11/05/10									1191.7						
83	KINZER	2005/11/05/10	2005/11/06/10									1191.7						
83	KINZER	2005/11/06/10	2005/11/07/10									1191.7						
83	KINZER	2005/11/07/10	2005/11/08/10									1191.7						
83	KINZER	2005/11/08/10	2005/11/09/10									1191.7						
83	KINZER	2005/11/09/10	2005/11/10/10									1191.7						
83	KINZER	2005/11/10/10	2005/11/11/10									1191.7						
83	KINZER	2005/11/11/10	2005/11/12/10									1191.7						
83	KINZER	2005/11/12/10	2005/11/13/10									1191.7						
83	KINZER	2005/11/13/10	2005/11/14/10									1191.7						
83	KINZER	2005/11/14/10	2005/11/15/10									1191.7						
83	KINZER	2005/11/15/10	2005/11/16/10									1191.7						
83	KINZER	2005/11/16/10	2005/11/17/10									1191.7						
83	KINZER	2005/11/17/10	2005/11/18/10									1191.7						
83	KINZER	2005/11/18/10	2005/11/19/10									1191.7						
83	KINZER	2005/11/19/10	2005/11/20/10									1191.7						
83	KINZER	2005/11/20/10	2005/11/21/10									1191.7						
83	KINZER	2005/11/21/10	2005/11/22/10									1191.7						
83	KINZER	2005/11/22/10	2005/11/23/10									1191.7						
83	KINZER	2005/11/23/10	2005/11/24/10									1191.7						
83	KINZER	2005/11/24/10	2005/11/25/10									1191.7						
83	KINZER	2005/11/25/10	2005/11/26/10									1191.7						

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Producer: J W KINZER DRILL [REDACTED]  
 2005/11/26/10 2005/11/27/10 1191.7  
 2005/11/27/10 2005/11/28/10 1191.7  
 2005/11/28/10 2005/11/29/10 1191.7  
 2005/11/29/10 2005/11/30/10 1191.7  
 2005/11/30/10 2005/12/01/10 1191.7

83

Current Month Producer Total - 1220.5  
 Prior Month Producer Total - 0.0  
 Producer Total - 1220.5

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No Masters & Deducts Report  
Producer: J W KINZER DRIL 003826351

Columbia  
Navigator

13/15

**Kentucky West Virgir**  
Kinzer Volumes  
For the Month of Nove

<b>METER</b>	<b>BTU</b>
10F****	1.2590
10F****	1.2740
10F****	0.0000
10F****	1.2470
10F****	0.0000
10F****	1.2850
10F****	0.0000
10F****	1.1220
10F****	1.1670
10F****	1.1950
10F****	1.1710
10F****	1.0150
10F****	1.2100
10F****	1.1790
10F****	0.0000
10F****	0.0000
10F****	0.0000
10F****	0.0000
10F****	0.0000
10F****	0.0000
10F****	1.3180
10F****	1.1410
10F****	1.0630
10F****	1.1440
10F****	1.1170
10F****	1.1170
10F****	0.0000
10F****	0.0000
10F****	0.0000
10F****	1.1250
10F****	1.0960
10F****	1.1190
10F****	0.0000
10F****	1.1400
10G****	1.2700
10G****	1.2700
10G****	1.3620
10G****	1.1550
10N****	1.2520
10N****	1.2700
10N****	1.2750
10N****	1.2290
10N****	0.0000
10P****	1.2120
10P****	1.0600
10P****	1.1660
10P****	1.1770

Kentucky West Virgir  
Kinzer Volumes  
For the Month of Nove

METER	BTU
18B****	1.2220
18B****	1.1250
18B****	1.0810
18B****	1.0910
18B****	1.2860
18B****	1.2220
18B****	1.2320
18B****	1.1380
18B****	1.2310
18B****	0.0000
18B****	1.1570
18B****	1.2000
18B****	0.0000
18B****	0.0000
18B****	1.3390
18B****	1.2140
18B****	1.0640
18B****	0.0000
18B****	1.0770
18B****	0.0000
18B****	0.0000
18B****	1.2300
18B****	1.3330
18B****	0.0000
18B****	1.1150
18B****	1.2300
18M****	1.3330
1A5****	1.1610
1A6****	1.1860
1A6****	1.2110
30M****	1.2900
3C4****	1.2670
3D3****	1.2970
3D5****	1.2860
42D****	1.3200
42D****	1.2920
42D****	1.2810
42D****	1.2500
42E****	0.0000
42E****	1.1880
42E****	1.2500
42E****	0.0000
42E****	0.0000
42E****	1.1870
42J****	1.2870
42J****	1.2380
42J****	1.2650



**Kentucky West Virgir**  
Kinzer Volumes  
For the Month of Nove

<b>METER</b>	<b>BTU</b>
42K****	1.2820
42K****	0.0000
42K****	1.2720
42K****	1.2170
42K****	1.2640
42L****	0.0000
42M****	1.3090
42M****	1.2670
42M****	0.0000
42M****	1.1740
42M****	1.2550
42M****	1.2270
42M****	1.2510
42M****	1.2520
42M****	1.3190
42M****	1.2100
50M****	1.4070
50M****	1.3050
52M****	1.2000
52M****	1.1980
52M****	1.2400
52M****	1.2400
53M****	1.3020
53M****	1.3070
53M****	1.2890
53M****	0.0000
53M****	1.3240
53M****	1.2450
53M****	1.2520
53M****	1.2740
54M****	0.0000
54M****	0.0000
55A****	0.0000
55A****	0.0000
55A****	1.1020
55M****	1.2670
55M****	1.2340
6F2****	1.3090
6G8****	1.3530
6G8****	1.3010