Exhibit No.:

Issue:

Large Customer

Annualization and Normalization

Daniel I. Beck

Witness: Sponsoring Party: Type of Exhibit: Case No.:

MoPSC Staff

Direct Testimony

GR-2001-292

MISSOURI PUBLIC SERVICE COMMISSION UTILITY OPERATIONS DIVISION

DIRECT TESTIMONY

OF

DANIEL I. BECK

MISSOURI GAS ENERGY

A DIVISION OF SOUTHERN UNION COMPANY

CASE NO. GR-2001-292

Jefferson City, Missouri April 2001

Exhibit No. ___ 13_ Date 6-25-01 Case No. 62-2001-293

Reporter Sewast

1	DIRECT TESTIMONY
2	OF
3	DANIEL I. BECK
4	MISSOURI GAS ENERGY
5	A DIVISION OF SOUTHERN UNION COMPANY
6	CASE NO. GR-2001-292
7	
8	Q. Please state your name and business address.
9	A. My name is Daniel I. Beck and my business address is P. O. Box 360,
10	Jefferson City, Missouri 65102.
11	Q. By whom are you employed and in what capacity?
12	A. I am employed by the Missouri Public Service Commission (MOPSC or
13	Commission) as a Utility Regulatory Engineer in the Utility Operations Division.
14	Q. Would you please review your educational background and work experience?
15	A. I graduated with a Bachelor of Science Degree in Industrial Engineering from
16	the University of Missouri at Columbia. Upon graduation, I was employed by the Navy Plant
17	Representative Office in St. Louis, Missouri as an Industrial Engineer. I began my employment
18	at the Commission in November 1987 in the Research and Planning Department of the Utility
19	Division (later renamed the Economic Analysis Department of the Policy and Planning
20	Division) where my duties consisted of weather normalization, load forecasting, integrated
21	resource planning, cost-of-service and rate design. In December 1997, I was transferred to the
22	Rate Design/Tariff Section of the Commission's Gas Department where my duties include
23	weather normalization, annualization, tariff review, cost-of-service and rate design. I am a

	Direct Testimony of Daniel I. Beck
1	Registered Professional Engineer in the State of Missouri. My registration number is
2	EN 026953.
3	Q. Have you previously testified before this Commission?
4	A. Yes, I have. Schedule 1 is a list of cases in which I have testified.
5	Q. What is the purpose of your direct testimony?
6	A. The purpose of my direct testimony is to sponsor: (1) the annualization and
7	weather normalization of usage and revenues related to the Large Volume Service Class (LVS).
8	Small General Service (SGS), and Large General Service (LGS) Classes.
9	Q. What procedure did you follow in annualizing and normalizing large volume
10	usage?
11	A. Normalization of large customer usage was done on a customer subgroup
12	basis. I started with individual customer information, provided by Missouri Gas Energy, a
13	division of Southern Union Company (MGE or Company) on monthly usage for each LVS
14	customer, which was either weather sensitive or had a significant change that occurred during
15	the test year. Adjustments made to this data include the following:
16 17 18 19 20 21	 Shifting of billing units for customers who switched from one rate class to another during the test year. For each customer, I removed the volumes and customer numbers from the original rate class and added them to the data in the rate class in which they were billed at the end of calendar year 2000. This resulted in three adjustments.
22 23 24	 Annualization of volumes for customers who left or came on to the MGE system during this period. In this case, I removed or added the associated usage and bills from the data. This resulted in two adjustments.
25 26 27 28	 Adjustment of usage for customers who experienced a significant increase/decrease in usage during the period. This resulted in one adjustment.
29	Q. Were any of the LVS customers weather-normalized?

Direct Testimony of Daniel I. Beck

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A. Yes. I weather-normalized the usage of several subsets of this class. These subsets were based on the following criteria: the district (geographical area) that the customer is in (the Company serves three geographical districts) and the Company's assessment of which customers were weather-sensitive. Regressions were run on a billing month basis and a monthly weather adjustment was computed. Normal weather was provided to me by Staff Witness Dennis L. Patterson.

Q. Please explain the regressions further.

A. A regression is simply a mathmatical way to compute the relationship between a dependent variable and one or more independent variables. In this case, billing month usage is the dependent variable and the two independent variables are weather and the "December 2000 effect". Weather is specifically heating degree days. The "December 2000 effect" is simply a variable to determine if December 2000's response to weather was significantly different than the eleven months' response to weather. I added the "December 2000 effect" variable after reviewing the graph that is attached as Schedule 2 and determining that the December 2000 response appeared to be significantly different from the other months' response.

- Q. Was the December 2000 response to weather significantly different than the other eleven months' response to weather?
- A. Yes. The usage in December 2000 for the weather sensitive LVS customers was significantly less than one would expect. In this case, the regression was to estimate the magnitude of the "December 2000 effect."
- Q. Is this "December 2000 effect" actually the effect of the Christmas and New Year's holidays?

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A. No. Schedule 2 is a graph showing the monthly usage of the weather-sensitive LVS customers for the test year; the estimated response to weather, which is the line shown; and the monthly usage for December 1999. December 1999 appears to be consistent with the test year response to weather while the December 2000 usage is clearly not consistent with the test year response to weather.

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Q. What factors do you believe caused the "December 2000 effect"?

A. The simple answer is that each weather-sensitive customer made decisions

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that, in total, resulted in volumes and revenues were lower than would be expected for the

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primarily influenced by supplier curtailments. By supplier, I am not referring to MGE, since

weather that was experienced in December 2000. However, I believe that these decisions were

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MGE is not the primary supplier of gas to the transportation customers, but instead I am referring to the marketer from whom the customer is purchasing their gas. If a supplier curtails

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gas to the customer, the customer must either reduce their usage or pay unauthorized use

14 15 charges that are significantly higher than the MGE's PGA gas rate. Supplier curtailments and

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the associated unauthorized use charges for December 2000 were also an issue in Case No. GE-

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December 2000.

degree days.

2000-393 where the Company stated that were \$356,715 in unauthorized use charges in

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Q. Wouldn't the weather adjustment correct the December 2000 effect?

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A. No. The weather adjustment is an adjustment applied to the actual volumes

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and revenues. Any other effects that are in the actual data would not be corrected. In this case,

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the weather adjusted sales for December without an adjustment for "December 2000 effect"

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would be approximately equal the expected usage for a month with nearly half as many heating

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- Q. Are most of the adjustments that you are sponsoring equal to the adjustments that the Company has made in its test year revenue calculations?
- A. Yes. The only adjustments that are not consistent with the Company's adjustments are the LVS weather adjustment and the LVS "December 2000 effect" adjustment. For the LVS weather adjustment, both Staff and the Company have included an adjustment, but the adjustments are of different magnitudes (Staff \$17,151, Company –\$35,441). Staff included the LVS "December 2000 effect" adjustment, while the Company did not.
 - Q. How were the results of your customer annualization used?
- A. Using the Company's existing tariffs, I priced out the adjustments described earlier. These adjustments were included in the Staff Accounting Schedules in the determination of adjusted current revenues. Schedule 3 summarizes the Large Volume Sales and Transportation tariff class revenue adjustments.
 - Q. Did you make any other revenue adjustments?
- A. Yes. A few of the customers that I analyzed had been on the SGS or LGS tariff during part of the test year. As part of the Staff's rate-switching analysis, I adjusted the margin revenues for these classes when appropriate. For example, a customer that changed from an LGS to an LVS customer on July 31, 2000, would have actual test year usages in both the LGS and LVS Class billing determinants. I adjusted the billing determinants and associated revenues to reflect the fact that this customer is currently a LVS customer. These adjustments are also reflected on Schedule 3.
 - Q. Does this conclude your direct testimony in this part of the case?
- A. Yes, it does. However, I will also be filing direct testimony on cost-ofservice and rate design.

BEFORE THE PUBLIC SERVICE COMMISSION

OF THE STATE OF MISSOURI

In the matter of Missouri Ga- tariff sheets designed to incre- for gas service in the compar service area.	ease rates)))	Case No. GR-2001-292
Α	FFIDAVIT OF	DANIEL I. BE	CK
STATE OF MISSOURI COUNTY OF COLE)) ss.)		
of the foregoing Direct Testing be presented in the above cannot be presented in the above cannot be above to the state of	mony in questic ase; that the an owledge of the	on and answer for swers in the for matters set forth	as participated in the preparation rm, consisting of5_ pages to egoing Direct Testimony were in such answers; and that such d belief.
		\mathcal{L}	Daniel P. Bech DANIEL I. BECK
Subscribed and sworn to bef	fore me this <u>18</u>	th day of April 2	2001.
	lovce C	Notary Notary	Public
	Notary Public, S	s reurier State of Missouri of Osage	
My Commission Expires:	My Commission	Exp. 06/18/2001	

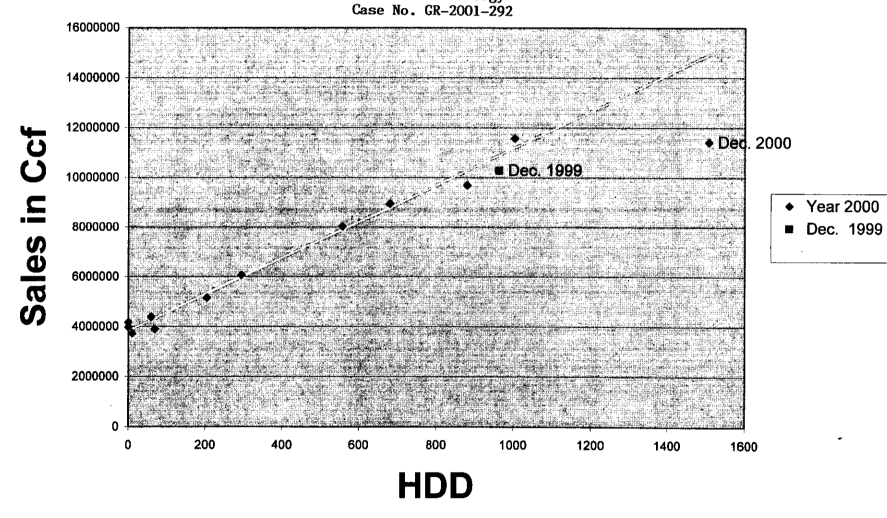
MISSOURI GAS ENERGY, A DIVISION OF SOUTHERN UNION COMPANY Case No. GR-2001-292

List of Cases in which prepared testimony was presented by: DANIEL I. BECK

Company Name	Case No.
Union Electric Company	EO-87-175
The Empire District Electric Company	EO-91-74
Missouri Public Service	ER-93-37
St. Joseph Power & Light Company	ER-93-41
The Empire District Electric Company	ER-94-174
Union Electric Company	EM-96-149
Laclede Gas Company	GR-96-193
Missouri Gas Energy	GR-96-285
Kansas City Power & Light Company	ET-97-113
Associated Natural Gas Company	GR-97-272
Union Electric Company	GR-97-393
Missouri Gas Energy	GR-98-140
Missouri Gas Energy	GT-98-237
Ozark Natural Gas Company, Inc.	GA-98-227
Laclede Gas Company	GR-98-374
St. Joseph Power & Light Company	GR-99-246
Laclede Gas Company	GR-99-315
Utilicorp United Inc. & St. Joseph Light & Power Co.	EM-2000-292
Union Electric Company d/b/a AmerenUE	GR-2000-512

Total Weather Sensitive LVS Sales

Missouri Gas Energy Case No. GR-2001-292



Missouri Gas Energy A Division of Southern Union Case No. GR-2001-292

Adjustments Sponsored By Daniel I. Beck

Description	Adjustments to Account 481	Adjustment #	Large Volume Service - Sales/Transportation Charge Revenue	Adjustment #
Weather Normalization			\$17,151	S-6.5
Rate Switching from GS to LVS (1)	(\$82,352)	S-2.5	\$44,846	S-6.6
LVS Customer Deletions	(\$409)	S-2.6	(\$1,553)	S-6.7
Extreme Weather in December Adj.			\$116,783	S.6.8