

Exhibit No.: 301
Witness: Charles D. Laderoute
Type of Exhibit: Supplemental Direct
Issue: Cost of Service Study,
Rate Design and
Tariff Issues
Sponsoring Party: Midwest Gas Users'
Association
Case No.: GR-2001-292

MISSOURI PUBLIC SERVICE COMMISSION

MISSOURI GAS ENERGY

CASE NO. GR-2001-292

SUPPLEMENTAL DIRECT TESTIMONY OF

CHARLES D. LADERROUTE

May 1, 2001

47911.1

Exhibit No. 301
Date 6-25-01 Case No. GR-2001-292
Reporter Stewart

BEFORE THE PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI

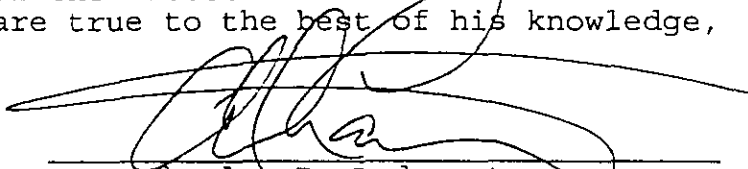
In the Matter of Missouri Gas)
Energy's tariff sheets designed to)
increase rates for gas service in)
the Company's Missouri service)
area.)

GR-2001-292

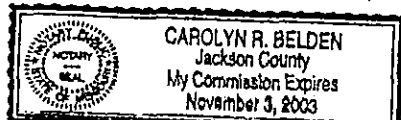
AFFIDAVIT OF CHARLES D. LADEROUTE

STATE OF MISSOURI)
) ss
COUNTY OF JACKSON)

Charles D. Laderoute, of lawful age, on his oath
states: That he has reviewed the attached written testimony in
question and answer form, all to be presented in the above case,
that the answers in the attached written testimony were given by
him; that he has knowledge of the matters set forth in such
answers; that such matters are true to the best of his knowledge,
information and belief.


Charles D. Laderoute

Subscribed and sworn to before me this 1st day of May, 2001.




Carolyn Belden
Notary Public

[SEAL]

My Commission expires: Nov. 3, 2003

Supplemental Direct Testimony
Charles D. Laderoute
GR-2001-292

SUPPLEMENTAL DIRECT TESTIMONY OF
CHARLES D. LADEROUTE

1 Q. Please state your name, occupation and address.

2 A. My name is Charles D. Laderoute. I am an energy consultant
3 and President of Charles D. Laderoute, Ltd., 5114 Amazonia
4 Road, St. Joseph, Missouri 64505.

5 Q. By whom have you been retained?

6 A. My testimony is on behalf of the Midwest Gas Users' Associa-
7 tion ("MGUA")

8 Q. Are you the same Charles D. Laderoute who has previously
9 filed testimony in this case?

10 A. Yes.

11 Q. What is the purpose of your supplemental direct testimony in
12 this proceeding?

13 A. Subsequent to the preparation of my Direct Testimony, I
14 received numerous additional responses to data requests from
15 Missouri Gas Energy ("MGE"). I also had the chance to
16 review certain data request responses that were received too
17 late to be reflected in my Direct Testimony. Finally, I
18 received information clarifying certain data request re-

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1 sponses. I used all of this information to make modifica-
2 tions to my cost of service allocation study ("COSS").

3 Q. Please identify the Schedules which you are sponsoring in
4 this Supplemental Direct testimony.

5 A. I am sponsoring the following Schedules, all of which are
6 part of this exhibit and all of which were prepared by me:

Schedule	Description
CDL-11	Weighted Costs for Customer Related Distribution PIS
CDL-12	Specific Investment Analysis - LVS & LGS Distribution PIS Accounts
CDL-13	Determination of Excess Gas Usage Factors
CDL-14 p. 1	Comparison of Cost Allocation Results - CDL Study as filed and Modifications
CDL-14 p. 2	Comparison of Required and Current Revenues
CDL-14 p. 3	Determination of Additional Costs Due to Sales Customer on Rate LVS
CDL-15	Complete Mod I Cost Allocation Study
CDL-16	Complete Mod II Cost Allocation Study
CDL-17	Comparison of Cost Allocation Results - Unit Costs Simple Customer Method Customer Costs

22 Q. Please explain the relationship between this Supplemental
23 Direct Testimony and attached exhibits and your Direct
24 Testimony and exhibits that were filed on April 26, 2001.

25 A. This testimony both updates and supplements my original
26 testimony and exhibits. It updates several schedules to
27 reflect additional information from data request responses

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1 that were received after my original testimony was filed.

2 It also supplements my original testimony in a manner made
3 necessary by those subsequent responses.

4 **Q. Please explain briefly.**

5 **A. The information shown on Schedule CDL-11 was referenced in**
6 my original testimony but was inadvertently omitted from the
7 packet. Schedules CDL-12, CDL-14, p. 1, CDL-15 and CDL-17
8 are updates and supplements to corresponding schedules in my
9 original testimony based on subsequent data request respons-
10 es. CDL-15 is a replacement for CLD-7. Schedules CDL-13,
11 CDL-14, p. 2 and CDL-16 are supplemental information to
12 identify and quantify the changes needed to address a single
13 rate LVS Sales customer. They were made necessary as a
14 result of the identification of a Sales customer on rate LVS
15 confirmed in post-filing data responses. All these changes
16 are explained individually in greater detail in this Supple-
17 mental Testimony.

18 **Q. Please describe Schedule CDL-11.**

19 **A. I inadvertently omitted inclusion of this schedule in my**
20 original Direct testimony. Although I described the source
21 and use of the information at pages 40-41 of my Direct
22 Testimony, I failed to include the schedule. This schedule

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1 shows the development of the weights that were used in the
2 allocation of certain Distribution Plant in Service ("PIS")
3 items in my original COSS.

4 Q. Please outline the modifications that you made to your
5 original COSS.

6 A. I made 10 modifications to the COSS. Of these, six were
7 related to a specific investment analysis of actual costs
8 associated with Meters, Services and Regulators for the LGS
9 and LVS rate classes. The first modification that I made
10 was to adjust an allocator used for a portion of Administra-
11 tive and General Expenses ("A&G"). See Schedule CDL-7, page
12 15. The amount for Other A & G Expenses should be allocated
13 on the basis of 50% PIS and 50% O&M Expenses Excluding A&G
14 Expenses where O&M stands for Operations and Maintenance.
15 Second, I specifically assigned a portion of Account 923
16 costs to Sales customers. Modifications 3 - 5 were made to
17 specifically assign costs for Meters, Services and Regula-
18 tors for the LVS rate class. Modifications 6 - 8 were made
19 to specifically assign costs for Meters, Services and Regu-
20 lators for the LGS rate class. The ninth modification
21 adjusted volumes and revenue for the LVS class based on data
22 submitted by MG&E in response to MGUA Data Request ("DR") No.

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1 273. The final modification, 10, was made to acknowledge
2 the fact that LVS customers can be Sales or Transportation.

3 Q. Mr. Laderoute, please describe how you handled these modifi-
4 cations.

5 A. Due to the special circumstances of modification 10, I
6 created two COSS models. In the first modified COSS model,
7 referred to as Mod I, I made all of the modifications iden-
8 tified as one through nine (1-9) above. Modification 10 was
9 necessary due to the complicating, potentially confusing,
10 and, in my opinion, inappropriate inclusion of Sales service
11 on what is otherwise a Transportation rate - LVS. Certain
12 costs in a COSS are only appropriately allocated to Sales
13 customers while other costs are only appropriately allocated
14 to Transportation customers.

15 At the outset of my work, I was under the impression that
16 the LVS rate was only available for Transportation. Very
17 late in my efforts, I discovered, via reviewing the Missouri
18 Public Service Commission's ("MPSC" or the "Commission")
19 Order in Case No. GR-98-140, that Sales service was allowed
20 on rate LVS. In that case, MGE had attempted to make LVS a
21 transportation only service, but the MPSC Staff argued for
22 continuation, and prevailed, of the status quo that allowed

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sales service on rate LVS. See the Order in that Case at Section II 2.5 1 page 63 "Limit LVS to Transport Customers". At that time there were apparently two such customers.

Based upon data supplied by MG&E in response to MGUA DR No. 273, one Sales customer on LVS discontinued service in May 2000. According to this response, at this time there is one Sales customer on LVS.

- Q. You state that inclusion of Sales service on what is otherwise a Transportation service rate is "complicating, potentially confusing," and, in your opinion, "inappropriate". Please explain.
- A. It is inappropriate because rate LVS should be an unbundled transportation service rate. Allowing customers to take either bundled or unbundled service on the same rate is simply illogical. It is complicating because certain costs are a function of sales-only customers while other costs are a function of transportation customers. It is both complicating and confusing because it has to be taken into consideration in a cost allocation study. For example, of the 441 customers (with 471 Meters and Services) one is a Sales customer who presumably does not have an EGM meter, but should be allocated costs associated with AMR equipment. As

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another example, LVS customers who are Transportation customers should not be allocated Uncollectibles costs associated with purchased gas costs. Yet the LVS customer who is a Sales customer should be allocated these costs.

To account for this Sales customer on rate LVS, I took the first modified COSS and adjusted all allocators so as to account for the fact that there are customers (one) and associated volumes that are in fact Sales on rate LVS. The difference between the final allocated costs in this second modified COSS (referred to as Mod II) and the final allocated costs in the first modified COSS (Mod I) reflects in the allocated costs to rate LVS the additional revenue requirements caused solely by this one Sales customer on rate LVS. These costs should neither be borne by the other LVS (Transport) customers nor should they be borne by the other Sales customers on rates Residential, SGS and LGS.

- Q. Let's return to the individual modifications that you made. Please describe each of these modifications.
- A. The following Modifications 1 - 9 pertain to the Mod I COSS included as Schedule CDL-15. Modification 1. Initially, I allocated the amount for Other A & G Expenses on the basis of 50% PIS and 50% O&M Expenses including A&G Expenses.

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They should have been excluded. That was inadvertent as I picked up an incorrect reference in my model. Upon correcting this, the allocation to Residential was reduced by approximately \$61,000 with an approximate increase to LVS of \$52,000. The residual went to SGS and LGS.

Modification 2. Based on the response to MGUA DR No. 150, MGE identified \$1,251,326 of payroll costs for gas supply and \$233,728 of payroll related costs for gas accounting, both of which are included in base rates but are related to supplying commodity gas. I therefore assigned these costs to the Sales rate classes and allocated them to the classes based on each class' respective Ccf sales.

Modifications 3-5. Utilizing the disk supplied in response to MGUA DR No. 221 (supplying data on disk for information requested in MGUA DR No. 149), I performed a specific investment study so as to assign costs associated with Meters, Services and Regulators for the LVS class. MGE maintains this information based on the actual costs of these facilities placed in service specifically by customer for the customers in this class. In preparing my original COSS, I indicated that I did not have this information at that time and specific investment information is much more accurate

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1 than using weights based on current typical investments.

2 See, Direct Testimony, pp. 40-43. I know this for a fact
3 having prepared many specific investment studies myself as
4 well as reviewing such studies by others. Moreover, when an
5 analyst preparing a COSS can assign costs, they should. See
6 for example: the NARUC's (National Association of Regulato-
7 ry Commissioners) Gas Distribution Rate Design Manual (1989)
8 at page 20, the earlier NARUC Gas Rate Design volume (1981)
9 at page 27, American Gas Association Gas Rate Fundamentals,
10 Fourth Edition (1987) at pages 135 and 141 and Public Utili-
11 ty Economics by Garfield and Lovejoy (1964) at page 159.

12 Utilizing the newly-received MGЕ data, I determined on
13 Schedule CDL - 12 the average cost per customer for Servic-
14 es, Meters and Regulators and multiplied this by the 471
15 value for 441 customers plus 30 additional for multiple
16 meter and service combination customers for rate LVS.
17 Within the Mod I COSS, I then specifically assigned these
18 values rather than using the weighted values in the initial
19 COSS.

20 **Modifications 6-8.** In response to MGUA DR No. 181, MGЕ
21 subsequently supplied specific investment data for the LGS
22 class similar to that described above for the LVS class. On

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the lower portion of Schedule CDL-12, I show the same determination for this class that I just described for LVS.

Again, rather than using the weighted customer allocators, I modified the COSS by specifically assigning the values determined for the LGS class.

Modification 9. In preparing its response to MGUA DR No. 273, MGE discovered errors for both the Sales customer on LVS that discontinued service during May 2000 as well as the other existing LVS Sales customer. I made Modification 9 to account for the net changes to MGE's original as filed numbers as follows: Meters - no change; Volumes - net addition of 158,066 Ccf and LVS revenues - net addition of \$535.

Modification 10. Using the Mod I COSS as a starting point, I added the following to the Mod II COSS included at Schedule CDL-16. To account for the fact that there are Sales on LVS, I made several changes. First, for Sales Ccf volumes allocator, I added 1,385,476 Ccf to the LVS class COSS column. Second, I modified the structure of the Mod I COSS so as to allocate costs to the LVS class as a result of the Sales volumes and one (1) customer. Finally, I looked at changing the Excess Gas allocator that is used to allocate the Gas Inventory portion of Working Capital. See Schedule

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1 CDL-13. Due to the usage characteristics of the LVS Sales
2 customer, their winter period (November-March) usage is such
3 that they would be allocated a negative amount. This is
4 illogical. Based on the LVS Sales Customer's data as deter-
5 mined on MGE Response to MGUA Data Request No. 273, they
6 should not at this time bear any costs associated with that
7 item as they clearly are not contributing towards it.
8 Therefore, I maintained the Excess Gas Usage allocation
9 factor as filed in the original COSS. Note that this could
10 change in a later study and/or with additional Sales custom-
11 ers on rate LVS.

12 Q. Please provide a description of the impact of these modifi-
13 cations.

14 A. The Modifications 1 - 9 are included in the Mod I COSS that
15 has been included as Schedule CDL-15 (file MGE_COSModI.xls).
16 To reflect Modification 10, Schedule CDL-16 is the Mod II
17 COSS (file MGE_COSModII.xls) that includes that modification
18 as well as Modifications 1-9.

19 On Schedule CDL-14 page 1, I compare the results of the COSS
20 (Schedule CDL-7) as originally filed with the results of the
21 two COSS results described above. By using the specific
22 investment analysis information for rates LGS and LVS, the

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1 results have changed dramatically. Excluding the impact of
2 considering the Sales customer on rate LVS, Lines 24 and 25
3 show the impact of Modifications 1 - 9. This change in-
4 creased the revenue requirements for Residential and SGS and
5 decreased them for LGS and LVS. This clearly shows that the
6 replacement cost data that I originally used for Services,
7 Meters and Regulators for LGS and LVS were extremely inaccur-
8 ate in portraying the relative relationship of costs
9 (weights) by class.

10 Page 2 of Schedule CDL-14 compares the current revenues with
11 the COSS based required revenues based on the Mod II COSS.

12 Page 3 of Schedule CDL-14 determines the difference between
13 the COSS values from the Mod I and Mod II COSS. This dif-
14 ferential is solely due to including the Modification 10
15 described above. For LVS, I have shown the cost difference
16 and show the Mcf associated with the customer and the cost
17 per Mcf. These costs should be borne by this customer.
18 They should not be borne by the other LVS customers nor
19 should they be borne by the other Sales customers on rates
20 Residential through LGS. Either the Company needs to add a
21 rider to account for additional costs due to customers
22 taking sales service on rate LVS or better yet, this service

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1 should be closed with the customer returning to rate LGS
2 where they were before.

3 Q. Are there any other changes manifested by the use of the
4 specific investment information that you used in your Modi-
5 fications 3-5 and 6-8?

6 A. Yes. In particular, the unit Customer related costs that
7 are driven in large part by the amount of investment in
8 Services, Meters and Regulators. I have summarized the
9 results on Schedule CDL-17. Compared with my original
10 results shown at Line 1, the adjusted values based on the
11 Modifications 3-8 increases the Customer related costs for
12 Residential and SGS and decreases the amount for LGS and
13 LVS. The latter decrease is substantial. Since these
14 values may be used to directly set the level of monthly
15 customer, fixed or service charges, this data indicates that
16 Residential through LGS charges could be supported at a
17 higher level, while that for LVS has no cost support at the
18 current level. Note the values in Column g which indicates
19 on Line 2 that even if the monthly Customer Charge for LVS
20 were charged against each meter and service combination, the

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cost based charge would be substantially less than the current \$409.30.

Q. Does this conclude your Supplemental Direct testimony?

A. Yes it does.

File: Weights.xls
Date: Apr. 9, 2001
Source: (1)
Prep: CDL

Missouri Gas Energy
2000 Cost of Service Study
Weighted Costs for Customer Related
Distribution PIS

Schedule CDL-11

		<u>Residential</u>	<u>SGS</u>	<u>LGS</u>	<u>LVS</u>
Meters	381	55.00	243.00	2,275.00	5,617.25
Weight		1.000000000	4.418181818	41.363636364	102.131818182
Meter Install	382	162.84	162.84	2,104.89	6,472.08
Weight		1.000000000	1.000000000	12.926123803	39.745025792
Regulators	383	23.40	290.00	817.37	2,009.53
Weight		1.000000000	12.393162393	34.930341880	85.877350427
Services	380	624.42	624.42	5,341.81	14,524.80
Weight		1.000000000	1.000000000	8.554834887	23.261266455

(1) Case GR-98-140 Witness Hu Rebuttal Testimony at page 6.

File: RevWeights.xls
Date: Apr. 26, 2001
Source: (1)
Step: CDL

Missouri Gas Energy
2000 Cost of Service Study
Specific Investment Analysis -

Schedule CDL-12

LVS Distribution PIS Accounts

Line		Yr in Service	Meters		Services		Regulators	EGM Equipment
			PIS	Size	Yr in Service	PIS		
1	Max		14,756.60			38,999.42	3,242.92	22,033.48
2	Min			31.54		16.96	9.09	205.82
3	Average	1989	2,254.27	3.04	1980	2,784.74	396.86	5,770.46
4	Count			544		520	520	452
5	Sum		1,226,324			1,448,063	206,366	2,614,019
6	<u>Customers (2)</u>							
7	PIS Based on	471	1,061,762			1,311,611	186,920	2,717,887
8								
9								
10								

LGS Distribution PIS Accounts

13	Max	27,642.48		38,999.42	3,242.92
14	Min	24.50		9.72	9.49
15	Average	1,830		1,723	376
16	Count	464		466	466
17	Sum	849,289		802,854	175,232
18	<u>Customers (2)</u>				
19	PIS Based on	472	863,932	813,191	177,488

(1) LVS based on Response to MGUA DR 221

LGS based on Response to MGUA DR 181

(2) Number of customers used in COSS-includes LVS with multiple meters/services

File: RevExcessGas
Date: Apr. 27, 2001

Schedule CDL-I3

Missouri Gas Energy
All Customers Excluding LVS Rate Class
12 Months Ending - Dec 2000

Determination of Excess Gas Usage Factors

<u>Rate</u>	<u>Jan '00</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Jun</u>	<u>Jul</u>	<u>Aug</u>	<u>Sep</u>	<u>Oct</u>	<u>Nov</u>	<u>Dec '00</u>	<u>Calendar 2000</u>
<u>Sales</u>													
Res	82,312,679	75,000,069	57,698,634	38,416,636	22,427,704	11,908,628	8,694,014	7,798,001	8,106,479	10,560,129	28,745,752	56,695,822	408,364,548
SGS	30,406,418	28,427,733	21,836,920	13,878,076	8,368,057	5,070,319	4,136,179	3,832,977	3,956,445	4,659,854	10,884,453	21,489,323	156,946,753
LGS	5,305,803	4,792,665	3,861,295	2,608,744	1,592,120	957,847	687,788	634,841	661,908	898,469	1,835,857	3,499,428	27,336,765
LVS-Sales	220	4,150			5,276	30,297	182,253	457,141	528,361	147,482	5,158	25,138	1,385,476
Tot Sales	118,025,120	108,224,617	83,396,849	54,903,456	32,393,158	17,967,091	13,700,234	12,722,960	13,253,193	16,265,933	41,471,220	81,709,711	594,033,542
<u>Adjusted</u>													
	Apr-Oct <u>Use</u>	Avg Use per Month <u>Apr-Oct</u>	Avg Use per Month <u>Apr-Oct*12</u>	Annual Ccf	Nov-Mar Excess Gas Use	Excess Gas Factor	Excess Gas Factor						
Res	107,911,592	15,415,942	184,991,301	408,364,548	223,373,247	0.70313837	0.7010855						
SGS	43,901,906	6,271,701	75,260,410	156,946,753	81,686,343	0.25713375	0.256383						
LGS	8,041,717	1,148,817	13,785,800	27,336,765	13,550,966	0.04265598	0.0425314						
LVS-Sales	1,350,810	192,973	2,315,674	1,385,476	-930,198	(0.0029281)							
Tot Sales	161,206,025	23,029,432	276,353,185	594,033,542	317,680,357	1.00000000	1.00000000						

File: Compare.xls
 Date: Apr. 30, 2001
 Source: Sch. CDL-7, 15 & 16
 Prep: CDL

Missouri Gas Energy
 Case No. GR-2001-292
 Comparison of Cost Allocation Results - CDL Study as filed
 and Modifications

Schedule CDL-14
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<u>Line</u>	<u>Item</u> (a)	<u>Total</u> (b)	<u>Residential</u> (c)	<u>SGS</u> (d)	<u>LGS</u> (e)	<u>LVS</u> (f)	<u>COSS</u> <u>Study</u> (g)
<u>Rate & Index of Return</u>							
1	Rate of Return - Realized	5.88%	4.18%	8.98%	13.59%	12.37%	Original
2	Index of Return - Realized	100	71	153	231	210	Original
3							
4	Rate of Return - Realized	5.88%	3.96%	8.77%	15.26%	15.68%	Mod I
5	Index of Return - Realized	100	67	149	260	267	Mod I
6							
7	Rate of Return - Realized	5.88%	3.98%	8.80%	15.32%	15.33%	Mod II
8	Index of Return - Realized	100	68	150	260	261	Mod II
9							
10	<u>Revenue (ROR) Neutral - Change & Required Revenue</u>						
11	Revenue Change	0	10,384,565	(5,007,141)	(1,295,851)	(4,081,573)	Original
12	Req Sales of Gas Rev & Trans Ex PGA	131,882,267	130,807,623	28,864,111	2,414,515	9,678,022	Original
13							
14	Revenue Change	0	11,846,940	(4,699,158)	(1,494,958)	(5,652,824)	Mod I
15	Req Sales of Gas Rev & Trans Ex PGA	131,882,802	103,691,856	21,598,930	1,428,793	5,163,223	Mod I
16							
17	Revenue Change	0	11,718,519	(4,745,221)	(1,502,367)	(5,470,931)	Mod II
18	Req Sales of Gas Rev & Trans Ex PGA	131,882,802	103,563,435	21,552,867	1,421,384	5,345,116	Mod II
19							
20	<u>Including Requested ROR</u>						
21	Revenue Change	39,882,003	38,962,707	2,566,023	(509,236)	(1,137,490)	Original
22	Req Sales of Gas Rev & Trans Ex PGA	171,764,270	130,807,623	28,864,111	2,414,515	9,678,022	Original
23							
24	Revenue Change	39,881,464	40,662,033	2,920,901	(749,130)	(2,952,340)	Mod I
25	Req Sales of Gas Rev & Trans Ex PGA	171,764,266	132,506,949	29,218,989	2,174,621	7,863,707	Mod I
26							
27	Revenue Change	39,881,464	40,526,914	2,872,433	(756,927)	(2,760,956)	Mod II
28	Req Sales of Gas Rev & Trans Ex PGA	171,764,266	132,371,830	29,170,521	2,166,824	8,055,091	Mod II

File: Compare.xls
Date: Apr. 30, 2001
Source: Sch. CDL-7, 15 & 16
Prep: CDL

Missouri Gas Energy
Case No. GR-2001-292
Comparison of Required and Current Revenues

Schedule CDL-14
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<u>Line</u>	<u>Item</u> (a)	<u>Total</u> (b)	<u>Residential</u> (c)	<u>SGS</u> (d)	<u>LGS</u> (e)	<u>LVS</u> (f)	
1	Req Sales of Gas Rev & Trans Ex PGA	171,764,266	132,506,949	29,218,989	2,174,621	7,863,707	Mod II
2	Current Sales of Gas Rev & Trans Ex PGA	<u>131,882,802</u>	<u>91,844,916</u>	<u>26,298,088</u>	<u>2,923,751</u>	<u>10,816,047</u>	
3	Difference	39,881,464	40,662,033	2,920,901	(749,130)	(2,952,340)	
4							
5							
6							

File: Compare.xls
Date: Apr. 30, 2001
Source: Sch. CDL-7, 15 & 16
Prep: CDL

Missouri Gas Energy
Case No. GR-2001-292
Determination of Additional Costs Due to Sales Customer
on Rate LVS

Schedule CDL-14
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<u>Line</u>	<u>Item</u> (a)	<u>Total</u> (b)	<u>Residential</u> (c)	<u>SGS</u> (d)	<u>LGS</u> (e)	<u>LVS</u> (f)	
1	Req Sales of Gas Rev & Trans Ex PGA	171,764,266	132,371,830	29,170,521	2,166,824	8,055,091	Mod I
2	Req Sales of Gas Rev & Trans Ex PGA	<u>171,764,266</u>	<u>132,506,949</u>	<u>29,218,989</u>	<u>2,174,621</u>	<u>7,863,707</u>	Mod II
3	Difference	0	(135,119)	(48,468)	(7,797)	191,384	
4					Mcf	138,548	
5					Avg cost /mcf	1.38	
6							
7							

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DATE: 30-Apr-01
NAME: SUMPAGE1
NR: SCH1A

Missouri Gas Energy
Gas Cost of Service Allocation Study
Test Year: 12 Months Ended December 31, 2000
Normalized - Peak Month

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SCHED. # SCH1A
PAGE # 1

TITLE: SUMMARY - PAGE 1 - REALIZED or TOP DOWN

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1									
2	480-489	Sales of Gas & Transport Revenue	Schedule 2		131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
3									
4	488-495	Tot Other Operating Revenue	Schedule 2		4,858,301	3,259,027	729,948	77,976	791,350
5									
6		Total Gas Operating Revenue Excl GCR	Schedule 2		136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
7									
8		Expenses							
9		Gas O&M Exp Excl Gas Costs	Schedule 14		62,907,928	46,503,555	11,473,138	1,047,013	3,884,223
10		Depr & Amort Expense	Schedule 15		26,966,363	21,133,692	4,232,146	282,450	1,318,075
11		Interest on Customer Deposits	Schedule 16		791,258	449,265	224,631	24,974	92,388
12		Taxes Other than Inc Taxes	Schedule 16		9,063,142	6,483,898	1,641,506	149,511	788,226
13									
14		Total Op Exp Before Inc Taxes	Sum (L.9-13)		99,728,691	74,570,411	17,571,421	1,503,948	6,082,912
15									
16		Net Income Before Inc Taxes	L. 6 - L. 14		37,012,412	20,533,532	9,456,616	1,497,779	5,524,486
17									
18		Total Income Taxes	Schedule 17-B		6,503,183	5,705,184	765,363	16,749	15,887
19									
20		Total Op Expenses Plus Inc Taxes Excl Gas	L. 14 + L. 17 + L. 18		106,231,874	80,275,595	18,336,784	1,520,697	6,098,798
21									
22		Net Utility Operating Income	L. 6 - L. 20		30,509,229	14,828,348	8,691,252	1,481,030	5,508,599
23									
24		Rate Base	Schedule 8		518,824,134	374,859,998	99,130,530	9,702,592	35,131,014
25									
26		Rate of Return Before Income Taxes	L. 16/L. 24		7.13%	5.48%	9.54%	15.44%	15.73%
27		Index of Return Before Income Taxes			100	77	134	216	220
28									
29		Rate of Return - Realized	L. 22/L. 24		5.88%	3.96%	8.77%	15.26%	15.68%
30		Index of Return - Realized			100	67	149	260	267

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Missouri Gas Energy
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Includes Requested ROR

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TITLE: SUMMARY - PAGE 2-A - REQUIRED or BOTTOM UP

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		Rate Base	Schedule 8		\$18,824,134	374,859,998	99,130,530	9,702,592	35,131,014
2		Rate of Return - Ideal Target		Actual ROR % 5.880	10.562%	10.562%	10.562%	10.562%	10.562%
3		Index of Return - Ideal Target		Request ROR % 10.562	100	100	100	100	100
4									
5		Return Required at Target ROR	L. 1 * L. 2		54,798,205	39,592,713	10,470,167	1,024,788	3,710,538
6		Realized Net Utility Op Income	Schedule 17		30,509,229	14,828,348	8,691,252	1,481,030	5,508,599
7		Change in Net Income Required	L. 5 - L. 6		24,288,976	24,764,365	1,778,914	(456,242)	(1,798,061)
8									
9		Realized Tot Inc Taxes	Schedule 17		6,503,183	5,705,184	765,363	16,749	15,887
10		Change in FIT @ 0.628855	* L. 7		15,274,244	15,573,195	1,118,679	(286,910)	(1,130,720)
11		Required Total FIT	L. 9 + L. 10		21,777,428	21,278,379	1,884,042	(270,161)	(1,114,833)
12									
13		Change in Net Income	L. 7		24,288,976	24,764,365	1,778,914	(456,242)	(1,798,061)
14		Change in FIT	L. 10		15,274,244	15,573,195	1,118,679	(286,910)	(1,130,720)
15									
16		Total Revenue Change	Sum (L.13-15)		39,563,221	40,337,560	2,897,593	(743,152)	(2,928,781)
17									
18		Revenue Change Grossed up for Uncollectibles	Factor 1.01030600		39,970,959	40,753,279	2,927,456	(750,811)	(2,958,965)
19		Revenue Change Grossed down for Late Pay Fee	Factor 0.997761		39,881,464	40,662,033	2,920,901	(749,130)	(2,952,340)
20									
21		Gas Operating Revenue Excl PGA	Schedule 2		136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
22		Required Gas Operating Rev Excl PGA	L. 19 + L. 21		176,622,567	135,765,975	29,948,938	2,252,597	8,655,057
23		Increased Operating Revenue - %	L. 19/L. 21		29.17%	42.76%	10.81%	-24.96%	-25.43%
24									
25		Sales of Gas Rev & Trans Excl PGA	Schedule 2		131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
26		Percent of Total Current Revenue			100.00	69.64	19.94	2.22	8.20
27		Req Sales of Gas Rev & Trans Ex PGA	L. 19 + L. 25	Excludes Gas Lights	171,764,266	132,506,949	29,218,989	2,174,621	7,863,707
28		Percent of Total Cost of Service			100.00	77.14	17.01	1.27	4.58
29		Increased Revenue - %	L. 19/L. 25		30.24%	44.27%	11.11%	-25.62%	-27.30%
30									
31		Ave Monthly Customers	Schedule 18-A		492,190	431,374	59,903	472	441
32		Realized Sales of Gas & Tran Rev Ex PGA	L. 25/L. 31	per Cust per year	268	213	439	6,194	24,526
33		Required Sales of Gas & Trans Rev Ex PGA	L. 27/L. 31	per Cust per year	349	307	488	4,607	17,832
34		Increased Sales of Gas & Tran Rev Ex PGA	L. 33 - L. 32	per Cust per year	81	94	49	(1,587)	(6,695)
35									
36		PGA Revenue	Schedule 2		307,289,585	211,738,095	81,377,305	14,174,185	0
37		Realized Sales of Gas & Tran Rev Incl PGA	L. 25 + L. 36		439,172,387	303,583,011	107,675,393	17,097,936	10,816,047
38		Required Sales of Gas & Trans Rev Incl PGA	L. 27 + L. 36		479,053,851	344,245,044	110,596,295	16,348,806	7,863,707
39		Percent Increase			9.08	13.39	2.71	(4.38)	(27.30)
40		Realized Sales of Gas & Tran Rev Incl PGA	L. 37/L. 31	per Cust per year	892	704	1,797	36,224	24,526
41		Required Sales of Gas & Trans Rev Incl PGA	L. 38/L. 31	per Cust per year	973	798	1,846	34,637	17,832

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TITLE: SUMMARY - PAGE 3: COST COMPONENTS BY COST CLASS

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		Demand Related Rate Base	Schedule 8		154,737,819	73,259,792	44,400,942	7,024,629	30,052,456
2		Commodity Related Rate Base	" "		10,669,954	7,527,507	2,524,121	387,340	230,986
3		Customer Related Rate Base	Schedule 8		353,416,360	294,072,699	52,205,467	2,290,623	4,847,571
4					518,824,134				
5		Demand Related Return	@ 10.562%		16,343,408	7,737,699	4,689,628	741,941	3,174,140
6		Commodity Related Return	@ 10.562%		1,126,961	795,055	266,598	40,911	24,397
7		Customer Related Return	@ 10.562%		37,327,836	31,059,958	5,513,941	241,936	512,000
8					54,798,205				
9		Demand Rel Tot Adj O&M	Schedule 14		10,690,238	6,311,038	2,306,799	282,650	1,789,751
10		Commod Rel Tot Adj Forma O&M	" "		31,386,219	22,948,667	6,005,731	617,076	1,814,745
11		Customer Rel Tot Adj Forma O&M	Schedule 14		20,831,471	17,243,850	3,160,608	147,286	279,727
12					62,907,928				
13		Demand Related Depr & Amort	Schedule 15		7,566,774	4,611,413	1,615,717	191,517	1,148,127
14		Commodity Related Depr & Amort	" "		0	0	0	0	0
15		Customer Related Depr & Amort	Schedule 15		19,399,589	16,522,279	2,616,428	90,933	169,948
16					26,966,363				
17		Dem Rel Other Taxes & Int on Cust Deposits	Schedule 16		4,327,415	2,597,159	985,075	114,896	630,285
18		Comm Rel Other Taxes & Int on Cust Deposits	" "		1,311,234	846,010	245,580	30,645	188,998
19		Cust Rel Other Taxes & Int on Cust Deposits	Schedule 16		4,215,752	3,489,995	635,483	28,944	61,331
20					9,854,400				
21		Demand Related FIT	Schedule 1-B		3,853,087	4,158,485	843,870	(195,595)	(953,672)
22		Commodity Related FIT	" "		457,145	427,288	47,973	(10,785)	(7,330)
23		Customer Related FIT	Schedule 1-B		17,467,195	16,692,607	992,200	(63,781)	(153,831)
24					21,777,428				
25		Subtotal Demand Related Cost	Includes Other Op Rev		42,780,923	25,415,794	10,441,089	1,135,409	5,788,631
26		Subtotal Commodity Related Cost	" " "		34,281,559	25,017,021	6,565,881	677,847	2,020,810
27		Subtotal Customer Related Cost	Includes Other Op Rev		99,241,842	85,008,689	12,918,660	445,319	869,175
28					176,304,324				
29		Total Demand Related Cost	Excludes Other Op Rev		42,780,923	25,415,794	10,441,089	1,135,409	5,788,631
30		Total Commodity Related Cost Incl Gross Up & Down	" " "		29,741,501	22,082,466	5,859,241	593,893	1,205,901
31		Total Customer Related Cost	Excludes Other Op Rev		99,241,842	85,008,689	12,918,660	445,319	869,175
32									
33		Total Required Sales of Gas & Trans Rev Ex PGA			171,764,266	132,506,949	29,218,989	2,174,621	7,863,707
34									
35		Total Mcf	Schedule 18-A		87,783,648	40,836,455	15,694,675	2,733,677	28,518,841
36									
37		Demand Related Cost per Mcf	L. 29/L. 35		0.4873	0.6224	0.6653	0.4153	0.2030
38		Commodity Related Cost per Mcf	L. 30/L. 35		0.3388	0.5408	0.3733	0.2173	0.0423
39		Customer Related Cost per Mcf	L. 31/L. 35		1.1305	2.0817	0.8231	0.1629	0.0305
40									
41		Total			1.9567	3.2448	1.8617	0.7955	0.2757

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TITLE: SUMMARY - PAGE 4: UNIT COST COMPONENT SUMMARY BY CLASS

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Val Service
1		Total Demand Related Cost	Schedule 1-C		42,780,923	25,415,794	10,441,089	1,135,409	5,788,631
2		Total Commodity Related Cost	" "		29,741,501	22,082,466	5,859,241	593,893	1,205,901
3		Total Customer Related Cost	Schedule 1-C		99,241,842	85,008,689	12,918,660	445,319	869,175
4									
5		Req Sales of Gas Rev & Trans Ex PGA			171,764,266	132,506,949	29,218,989	2,174,621	7,863,707
6									
7		Sales of Gas Rev & Trans Excl PGA			131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
8									
9		Adjusted Gas O&M Exp Excl Gas Costs			62,907,928	46,503,555	11,473,138	1,047,013	3,884,223
10									
11		Total Mcf	Schedule 18-A		87,783,648	40,836,455	15,694,675	2,733,677	28,518,841
12		Ave Monthly Customers	Schedule 18-A		492,190	431,374	59,903	472	441
13		Mcf per Customer per Month	L. 1/L.. 12/12		14.9	7.9	21.8	482.6	5,389.0
14									
15 Per Mcf		Sales of Gas Rev & Trans Ex PGA			1.5024	2.2491	1.6756	1.0695	0.3793
16 Per Mcf		Req Sales of Gas Rev & Trans Ex PGA			1.9567	3.2448	1.8617	0.7955	0.2757
17 Per Mcf		Inc Sales of Gas Rev & Trans Ex PGA			0.4543	0.9957	0.1861	-0.2740	-0.1035
18									
19 Per Mcf		Adjusted Gas O&M Exp Excl Gas Costs			0.7166	1.1388	0.7310	0.3830	0.1362
20									
21		<u>Required Sales of Gas Rev & Trans Ex PGA</u>							
22									
23		Unit Demand Related Cost - \$/Mcf	L. 1/L.. 11		0.4873	0.6224	0.6653	0.4153	0.2030
24		Unit Commodity Related Cost - \$/Mcf	L. 2/L.. 11		0.3388	0.5408	0.3733	0.2173	0.0423
25									
26		Tot Dem & Comm Rel Unit Costs - \$/Mcf			0.8261	1.1631	1.0386	0.6326	0.2453
27									
28		Unit Cust Related Cost - \$/Cust/Mo	L. 3/L.. 12/12		16.80	16.42	17.97	78.62	164.24
29		Unit Customer Related Cost - \$/Mcf	L. 3/L.. 11		1.1305	2.0817	0.8231	0.1629	0.0305
30									
31		TOTAL COST PER MCF - \$/MCF	L. 26 + L. 29		1.9567	3.2448	1.8617	0.7955	0.2757

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TITLE: Summary - Page 6: Unit Cost - Simple Customer Method

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	Rate Base:								
2	380	Services	Schedule 4		248,048,065	215,937,041	29,986,222	813,191	1,311,611
3	381	Meters	" "		28,150,505	16,253,033	9,971,778	863,932	1,061,762
4	382	Meter Installations	" "		49,974,693	41,770,713	5,800,514	590,783	1,812,682
5	383-4	House Regulators & Install	" "		9,540,154	3,372,217	5,803,530	177,488	186,920
6	385	Electronic Gas Measurement	Schedule 4		320,088	0	0	0	320,088
7	397.1	Comm Equip - AMR	Schedule 5		32,969,219	28,921,389	4,016,185	31,645	0
8					-----	-----	-----	-----	-----
9		Total PIS			369,002,724	306,254,392	55,578,229	2,477,039	4,693,063
10									
11	Less:	Accumulated Depreciation							
12		A/C 380-384 Related - \$	Schedule 6		109,150,789	93,529,624	14,239,256	500,582	881,327
13	385	Electronic Gas Measurement	Schedule 6		40,948	0	0	0	40,948
14	397.1	Comm Eq - A/C 397.1 Related	Schedule 6		4,572,289	4,010,921	556,979	4,389	0
15					-----	-----	-----	-----	-----
16		Total Accumulated Depreciation			113,764,026	97,540,545	14,796,235	504,971	922,275
17									
18									
19	Net Rate Base		Sum(L.2-4)-L. 12		255,238,698	208,713,847	40,781,994	1,972,069	3,770,788
20	Return & FIT @	0.147594585 * L. 19			37,671,850	30,805,034	6,019,201	291,067	556,548
21	Expenses:								
22	874	Mains & Services Exp-Total	Schedule 11-A		2,676,316	1,954,186	469,079	40,525	212,526
23									
24	874	Services Portion	Serv of Mains & Ser PIS		1,259,644	1,096,577	152,277	4,130	6,661
25	878	Meter & House Reg Exp	Schedule 11-A		4,535,372	3,368,430	915,623	84,450	166,869
26	879	Cust Install Exp	Schedule 11-A		2,515,229	2,204,442	306,121	2,412	2,254
27	892	Main of Services	Schedule 11-B		233,675	203,425	28,249	766	1,236
28	893	Main of Meters & House Reg	Schedule 11-B		986,187	732,443	199,096	18,363	36,285
29	902	Meter Reading Expenses	Schedule 12		617,852	480,589	133,475	1,578	2,211
30	903	Customer Records & Collection	Sch. 11-B		8,197,435	7,184,543	997,686	7,861	7,345
31		Depr Exp A/C 380 - Services	Schedule 15		11,360,601	9,889,916	1,373,369	37,244	60,072
32		Depr Exp A/C 381 - Meters	" "		692,502	399,824	245,306	21,253	26,119
33		Depr Exp A/C 382 - Meter Install	" "		1,234,375	1,031,737	143,273	14,592	44,773
34		Depr Exp A/C 383 - House Reg	" "		216,561	76,549	131,740	4,029	4,243
35		Depr Exp A/C 385 - Elec Gas Meter	" "		16,004	0	0	0	16,004
36		Depr Exp Gen Pt Comm Equip AMR	Schedule 15		1,648,461	1,446,069	200,809	1,582	0
37					-----	-----	-----	-----	-----
38		Total Expenses	Sum(L.24-37)		33,513,898	28,114,545	4,827,022	198,260	374,071
39									
40		Subtotal Costs	L. 20 + L. 38		71,185,748	58,919,579	10,846,224	489,327	930,619
41									
42		Ave Monthly Customers	Schedule 18-A		492,190	431,374	59,903	472	441
43		Tot LVS M & S Cust							471
44		Ave Annual Cost per Cust	L. 40/L. 42		144.63	136.59	181.06	1,036.71	2,110.25
45		Tot LVS M & S Cust							1,975.84
46		Ave Monthly Cost per Cust	L. 44/12		12.05	11.38	15.09	86.39	175.85
47		Tot LVS M & S Cust							164.65
48									
49		Allocation Factor							
50		1 Sys 69	Ret&FIT of Rate Base		0.147594585				
		2 Sys 21	Serv of Mains & Ser PIS		0.470663368	0.561142614	0.324629514	0.101900583	0.031340410

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TITLE: GAS OPERATING REVENUES

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>SALES OF GAS & TRANS REVENUE</u>								
2									
3	480-489	Base Rate Margin Revenue	Specifically Assigned		131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
4									
5									
6									
7									
8	TOTAL SALES OF GAS & TRANS REVENUE			C/C	131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
9									
10	Est. PGA Rev incl GRT			CO	307,289,585	211,738,095	81,377,305	14,174,185	0
11									
12	TOTAL SALES OF GAS & TRANS REVENUE + PGA			C/C	439,172,387	303,583,011	107,675,393	17,097,936	10,816,047
13									
14	<u>OTHER OPER REVENUE</u>			132610133					
15									
16	487	Late Payment Charges	50% Cust - 50% Mcf	CO	983,440	659,707	147,760	15,784	160,189
17	488	Misc Service Revenues	50% Cust - 50% Mcf	CO	3,073,529	2,061,773	461,790	49,330	500,636
18	483	Sales for Resale	50% Cust - 50% Mcf	CO		0	0	0	0
19	495	Other Gas Revenue	50% Cust - 50% Mcf	CO	68,552	45,986	10,300	1,100	11,166
20	Flex Rate Revenue			CO	729,747	489,526	109,643	11,712	118,866
21	495.2	Unmetered Gas Lights	50% Cust - 50% Mcf	CO	3,033	2,035	456	49	494
22									
23	Total Other Operating Revenue			CO	4,858,301	3,259,027	729,948	77,976	791,350
24									
25	Total Operating Rev Excl PGA			C/C	136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
26									
27	TOTAL OPERATING REV Incl PGA			C/C	444,030,688	306,842,038	108,405,341	17,175,912	11,607,397
28									
29	<u>Allocation Factor</u>								
30	1	Sys 7	50% Cust - 50% Mcf	CO	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
31	2	Sys 6	Ccf-Sales Rates	CO	1.000000000	0.689050672	0.264822855	0.046126473	0.000000000
32	3	Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
33	4	OPREV-4	CustChgRel Sales&Tran Rev	CU	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000
34	5	OPREV-5	ComChgRel Sales&Tran Rev	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000

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Missouri Gas Energy
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TITLE: DISTRIBUTION PLANT IN SERVICE

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service	
1	<u>DISTRIBUTION PLANT</u>									
2										
3	374	Land & Land Rights	Peak Month	D	1,233,940	686,109	253,450	44,226	250,155	
4	375	Structures & Improvements	Peak Month	D	6,021,033	3,347,883	1,236,713	215,802	1,220,635	
5	376	Mains - Assigned < 3 "	Res & SGS Peak Month	D	79,003,720	57,692,157	21,311,563	0	0	
6	376	Mains - Customer	Mains Cust Factor	D	0	0	0	0	0	
7	376	Mains - Capacity	Peak Month	D	199,966,211	111,187,487	41,072,812	7,167,048	40,538,863	
8	378	Meas. & Reg. Equipment-Gen	Peak Month	D	10,422,024	5,794,972	2,140,671	373,539	2,112,842	
9	379	Meas. & Reg. Equip-City Gate	Peak Month	D	3,074,013	1,709,248	631,398	110,177	623,190	
10	380	Services	A/C 380 Services Fact Ex LGS&LV CU	CU	248,048,065	215,937,041	29,986,222	813,191	1,311,611	
11	381	Meters	A/C 381 Meters Fact Ex LGS&LV CU	CU	28,150,505	16,253,033	9,971,778	863,932	1,061,762	
12	381	Meters - Metretek			0	0	0	0	0	
13	381	Meters - Iron			0	0	0	0	0	
14	381	Meters - Other			0	0	0	0	0	
15	382	Meter Installations	A/C 382 Meter Installs Factor	CU	49,974,693	41,770,713	5,800,514	590,783	1,812,682	
16	383-4	House Regulators & Install	A/C 383 Hse Reg Fact Ex LGS&LV CU	CU	9,540,154	3,372,217	5,803,530	177,488	186,920	
17	385	Electronic Gas Measurement	Transport Customers	CU	320,088	0	0	0	320,088	
18	Subtotal Dist PIS				-----	-----	-----	-----	-----	
19				CU	635,754,446	457,750,861	118,208,651	10,356,185	49,438,749	
20										
21	386	Other Prop. on Cust. Premises	Subtotal Dist PIS	D	0	0	0	0	0	
22	387	Other Equipment	Subtotal Dist PIS	D	0	0	0	0	0	
23	TOTAL DIST PIS				-----	-----	-----	-----	-----	
24				CU	635,754,446	457,750,861	118,208,651	10,356,185	49,438,749	
25										
26	Demand Related-DPIS				D	299,720,941	180,417,857	66,646,607	7,910,791	44,745,686
27	Commodity Related-DPIS				CO	-----	-----	-----	-----	
28	Customer Related-DPIS				CU	336,033,505	277,333,004	51,562,044	2,445,394	4,693,063
29					ck	635,754,446	-----	-----	-----	
30	<u>Allocation Factor</u>									
31	1 Sys 1	Peak Month		D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
32	2 Sys 65	Res & SGS Peak Month		D	1.000000000	0.730246083	0.269753917	0.000000000	0.000000000	
33	3 Sys 5	Total Ccf		CO	1.000000000	0.465194326	0.178788142	0.031141068	0.324876465	
34	4 Sys 56	A/C 380 Services Fact Ex LGS&LV CU		CU	1.000000000	0.878066753	0.121933247	0.000000000	0.000000000	
35	5 Sys 57	A/C 381 Meters Fact Ex LGS&LV CU		CU	1.000000000	0.619757866	0.380242134	0.000000000	0.000000000	
36	6 Sys 58	A/C 382 Meter Installs Factor		CU	1.000000000	0.835837319	0.116069033	0.011821650	0.036271998	
37	7 Sys 59	A/C 383 Hse Reg Fact Ex LGS&LV CU		CU	1.000000000	0.367514151	0.632485849	0.000000000	0.000000000	
38	8 Sys 60	Mains Cust Factor		D	1.000000000	0.878066753	0.121933247	0.000000000	0.000000000	
39	9 Sys 3	Average Cust		CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995	
40	10 Sys 8	Transport Customers		CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
41	11 Sys 9	Sales Customers		CU	1.000000000	0.877223950	0.121816211	0.000959839	0.000000000	
42	12 DPT-12	Subtotal Dist PIS		CU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905	
43	13 DPT-13	Dem Rel-Main&SerPIS		D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
44	14 DPT-14	Cust Rel-Main&SerPIS		CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	
45	15 DPT-15	Dem Rel-Dist PIS		D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
46	16 DPT-16	Cust Rel-Dist PIS		CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	

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TITLE: GENERAL, INTANGIBLE & TOTAL PIS

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	389-398	<u>GENERAL PLANT</u>							
2	397.1	Comm Equip - AMR	Sales Customers	CU	32,969,219	28,921,389	4,016,185	31,645	0
3		Other Gen PIS	50% Cust - 50% Mcf	D	29,133,452	19,543,190	4,377,231	467,593	4,745,438
4				DCU	62,102,671	48,464,578	8,393,417	499,238	4,745,438
5		TOTAL GENERAL PIS							
6				D	29,133,452	19,543,190	4,377,231	467,593	4,745,438
7		Demand Related-GenPIS		CO	0				
8		Commodity Related-GenPIS		CU	32,969,219	28,921,389	4,016,185	31,645	0
9		Customer Related-GenPIS		ck	62,102,671				
10				D	10,103,088	6,777,315	1,517,965	162,155	1,645,654
11		Intangible PIS - Org & Franch	50% Cust - 50% Mcf	CU	415,236	364,255	50,582	399	0
12		Intangible PIS - AMR Related	Sales Customers	DCU	708,375,441	513,357,009	128,170,615	11,017,976	55,829,841
13				D	333,905,937	203,349,704	71,782,821	8,459,461	50,313,951
14				CO	0	0	0	0	0
15		TOTAL PLANT IN SERVICE		CU	374,469,504	310,007,305	56,387,794	2,558,515	5,515,890
16				ck	708,375,441				
17				D					
18		Demand Related-TotPIS		CO					
19		Commodity Related-TotPIS		CU					
20		Customer Related-TotPIS		ck					
21				D					
22		<u>Allocation Factor</u>		CO					
23	1	Sys 6 Ccf-Sales Rates		CO	1.000000000	0.689050672	0.264822855	0.046126473	0.000000000
24	2	Sys 5 Total Ccf		CO	1.000000000	0.465194326	0.178788142	0.031141068	0.324876465
25	3	Sys 4 Excess Gas Use-Sales		D	1.000000000	0.701085520	0.256383040	0.042531439	0.000000000
26	4	Sys 31 Tot Dist PIS		DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905
27	5	Sys 3 Average Cust		CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995
28	6	Sys 9 Sales Customers		CU	1.000000000	0.877223950	0.121816211	0.000959839	0.000000000
29	7	Sys 7 50% Cust - 50% Mcf		C/C	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
30	8	DPT-15 Dem Rel-Dist PIS		D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187
31	9	DPT-16 Cust Rel-Dist PIS		CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813
32	10	G&PT-10 Dem Rel-GenPIS		D	0.469117536	0.403246877	0.521507689	0.936613063	1.000000000
33	11	G&PT-11 Com Rel-GenPIS		CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
34	12	G&PT-12 Cust Rel-GenPIS		CU	0.530882464	0.596753123	0.478492311	0.063386937	0.000000000
35	13	G&PT-13 Dem Rel-TotPIS		D	0.471368596	0.396117518	0.560056771	0.767787174	0.901201764
36	14	G&PT-14 Com Rel-TotPIS		CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
37	15	G&PT-15 Cust Rel-TotPIS		CU	0.528631404	0.603882482	0.439943229	0.232212826	0.098798236
38	16	G&PT-16 Cust Rel-Dist&GenPIS		CU	0.528765438	0.604988249	0.438999381	0.228184518	0.086613145
39	17	G&PT-17 Dem Rel-Dist&GenPIS		D	0.471234562	0.395011751	0.561000619	0.771815482	0.913386855

FILE: MGE_COSModI
 DATE: 30-Apr-01
 NAME: DEPADIT
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TITLE: ACCUM DEPR/AMORT

LINE	PIS A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		<u>Total Accumulated Depreciation</u>							
2	374.2	Land Rights	Dist PIS Land&Land Rights 374	D	236,712	131,619	48,620	8,484	47,988
3	375.1	Structures & Improvements	Dist PIS Strc & Improv 375	D	1,211,729	673,759	248,888	43,430	245,652
4	376	Mains Related	Mains PIS 376	D	79,610,487	48,193,691	17,802,817	2,045,282	11,568,697
5	378	Meas & Reg Sta Eq - Gen Related	Dist PIS Meas&Reg Sta Eq-Gen 37: D	D	2,115,436	1,176,249	434,508	75,820	428,859
6	379	Meas & Reg Sta Eq - City Gate	Dist PIS Meas&Reg Sta-City Gate3 D	D	557,730	310,115	114,557	19,990	113,068
7	380	Services Related	Services PIS 380	D	98,934,202	86,126,690	11,960,033	324,342	523,137
8	381	Meters Related	Meters PIS 381	CU	2,591,815	1,496,416	918,101	79,542	97,756
9	382	Meter & Reg Install Related	Meter Install. PIS 382	CU	6,657,549	5,564,628	772,735	78,703	241,483
10	383	House Regulators	Dist PIS 383	CU	967,223	341,890	588,387	17,995	18,951
11	385	Electronic Gas Measurement	EGM Eq PIS 385	CU	40,948	0	0	0	40,948
12	397.1	Comm Eq - A/C 397.1 Related	Comm Equip - AMR	CU	4,572,289	4,010,921	556,979	4,389	0
13		Other Accum Depr	Other General PIS	D	10,966,183	7,356,293	1,647,643	176,007	1,786,240
14									
15		TOTAL ACCUM DEPR & AMORT		DCU	208,462,303	155,382,272	35,093,267	2,873,984	15,112,780
16									
17		Demand Related		D	193,632,479	143,968,417	32,257,065	2,693,355	14,713,642
18		Commodity Related		CO	0	0	0	0	0
19		Customer Related		CU	14,829,824	11,413,855	2,836,203	180,629	399,138
20				CK	208,462,303				
21		<u>Allocation Factor</u>							
22	1 Sys 12	Dist PIS Land&Land Rights 374	D	1,000,000,000	0.556031376	0.205398762	0.035841295	0.202728567	
23	2 Sys 13	Dist PIS Strc & Improv 375	D	1,000,000,000	0.556031376	0.205398762	0.035841295	0.202728567	
24	3 Sys 14	Mains PIS 376	D	1,000,000,000	0.605368629	0.223624012	0.025691113	0.145316246	
25	4 Sys 16	Dist PIS Meas&Reg Sta Eq-Gen 37: D	D	1,000,000,000	0.556031376	0.205398762	0.035841295	0.202728567	
26	5 Sys 17	Dist PIS Meas&Reg Sta-City Gate3 D	D	1,000,000,000	0.556031376	0.205398762	0.035841295	0.202728567	
27	6 Sys 19	Services PIS 380	CU	1,000,000,000	0.870545154	0.120888756	0.003278361	0.005287729	
28	7 Sys 22	Meters PIS 381	CU	1,000,000,000	0.577362037	0.354230878	0.030689751	0.037717334	
29	8 Sys 23	Meter Install. PIS 382	CU	1,000,000,000	0.835837319	0.116069033	0.011821650	0.036271998	
30	9 Sys 28	Dist PIS 383	CU	1,000,000,000	0.353476113	0.608326616	0.018604312	0.019592959	
31	10 Sys 29	EGM Eq PIS 385	CU	1,000,000,000	0.000000000	0.000000000	0.000000000	1,000000000	
32	11 Sys 66	Comm Equip - AMR	CU	1,000,000,000	0.877223950	0.121816211	0.000959839	0.000000000	
33	12 Sys 35	Other General PIS	D	1,000,000,000	0.670816143	0.150247603	0.016050024	0.162886230	
34	13 DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
35	14 DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	
36	15 G&TPT-10	Dem Rel-GenPIS	D	0.469117536	0.403246877	0.521507689	0.936613063	1,000000000	
37	16 G&TPT-11	Com Rel-GenPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
38	17 G&TPT-12	Cust Rel-GenPIS	CU	0.530882464	0.596753123	0.478492311	0.063386937	0.000000000	
39	18 G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117518	0.560056771	0.767787174	0.901201764	
40	19 G&TPT-14	Com Rel-TotPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
41	20 G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882482	0.439943229	0.232212826	0.098798236	
42	21 DEPADIT-21	Dem Rel-Net PIS	D	0.280595662	0.165881224	0.424654945	0.708019520	0.874333953	
43	22 DEPADIT-22	Com Rel-Net PIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
44	23 DEPADIT-23	Cust Rel-Net PIS	CU	0.719404338	0.834118776	0.575345055	0.291980480	0.125666047	

FILE: MGE_COSModI
 DATE: 30-Apr-01
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TITLE: WORKING CAPITAL

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1									
2									
3		Materials & Supplies	Tot Dist PIS	DCU	2,036,063	1,465,990	378,574	33,167	158,332
4		Prepayments	Tot Dist PIS	DCU	415,611	299,245	77,276	6,770	32,320
5		Gas Inventory	Excess Gas Use-Sales	D	52,457,645	36,777,295	13,449,251	2,231,099	0
6		Working Cash - O&M-Purchased Gas	Ccf-Sales Rates	CO	5,584,312	3,847,874	1,478,853	257,585	0
7		Working Cash - O&M-Other	Tot O&M Ex Gas Cost	DCC	3,788,576	2,685,025	952,330	151,222	0
8		Working Cash - Taxes - Property	Total PIS	DCU	(2,547,278)	(1,846,003)	(460,894)	(39,620)	(200,761)
9		Working Cash - Taxes - Gross Receipts	Ccf-Sales Rates	CO	(821,937)	(566,356)	(217,668)	(37,913)	0
10		Working Cash - Taxes - FICA,FUTA&SUTA	Tot O&M Ex Gas Cost	DCC	184,281	136,226	33,609	3,067	11,378
11		Working Cash - Taxes - Other	Total PIS	DCU	292,050	211,648	52,842	4,543	23,018
12		Est. Offsets	Total PIS	DCU	(3,080,319)	(2,232,296)	(557,341)	(47,911)	(242,772)
13		Prepaid Pension	Tot O&M Ex Gas Cost	DCC	7,822,837	5,782,892	1,426,728	130,200	483,018
14					-----	-----	-----	-----	-----
15		Total Working Capital		DCC	66,131,841	46,561,540	16,613,561	2,692,208	264,532
16									
17		Demand Related		D	53,057,031	37,112,563	13,648,971	2,274,845	20,652
18		Commodity Related		CO	10,669,954	7,527,507	2,524,121	387,340	230,986
19		Customer Related		CU	2,404,856	1,921,469	440,469	30,023	12,894
20				ck	66,131,841				
21									
22		<u>Allocation Factor</u>							
23	1	Sys 31	Tot Dist PIS	DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905
24	2	Sys 4	Excess Gas Use-Sales	D	1.000000000	0.701085520	0.256383040	0.042531439	0.000000000
25	3	Sys 38	Total PIS	DCU	1.000000000	0.724696226	0.180935995	0.015553866	0.078813913
26	4	Sys 44	Tot O&M Ex Gas Cost	DCC	1.000000000	0.739232021	0.182379835	0.016643575	0.061744569
27	5	Sys 74	Gas Sales&Trans+PGA Rev	C/C	1.000000000	0.691261609	0.245177967	0.038932174	0.024628249
28	6	Sys 70	Sales Rev Incl PGA	C/C	1.000000000	0.708716045	0.251368739	0.039915216	0.000000000
29	7	Sys 46	A & G Expenses	DCC	1.000000000	0.730950107	0.186401260	0.017715155	0.064933478
30	8	Sys 6	Ccf-Sales Rates	CO	1.000000000	0.689050672	0.264822855	0.046126473	0.000000000
31	9	G&TPT-13	Dem Rel-Dist PIS	D	0.471368596	0.396117518	0.560056771	0.767787174	0.901201764
32	10	G&TPT-15	Cust Rel-Dist PIS	CU	0.528631404	0.603882482	0.439943229	0.232212826	0.098798236
33	11	SUMOM-4	Dem Rel-Tot O&M & Gas	D	0.169934674	0.135710868	0.201060884	0.269958887	0.460774501
34	12	SUMOM-5	Comm Rel-Tot O&M & Gas	CO	0.498923109	0.493481995	0.523460186	0.589368085	0.467209389
35	13	SUMOM-6	Cust Rel-Tot O&M & Gas	CU	0.331142217	0.370807137	0.275478930	0.140673028	0.072016110
36	14	G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117518	0.560056771	0.767787174	0.901201764
37	15	G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882482	0.439943229	0.232212826	0.098798236
38									
39									

FILE: MGE_COSModI
 DATE: 30-Apr-01
 NAME: RATEBASE
 NR: SCH8

Missouri Gas Energy
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TITLE: RATE BASE

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>GAS PLANT IN SERVICE</u>								
2	Distribution	Schedule 4		D/CU	635,754,446	457,750,861	118,208,651	10,356,185	49,438,749
3	General	Schedule 5	" "	DCU	62,102,671	48,464,578	8,393,417	499,238	4,745,438
4	Intangible PIS - Org & Franchise			D	10,518,324	7,141,569	1,568,547	162,553	1,645,654
5	TOTAL GAS PLANT IN SERVICE			DCC	708,375,441	513,357,009	128,170,615	11,017,976	55,829,841
6	<u>ACCUMULATED DEPR/AMORT</u>								
7	Total Accumulated Depreciation	Schedule 6		DCU	208,462,303	155,382,272	35,093,267	2,873,984	15,112,780
8	NET GAS PLANT	L. 7 - L. 11		DCC	499,913,138	357,974,737	93,077,348	8,143,993	40,717,061
9	<u>WORKING CAPITAL</u>								
10	SLRP Deferrals	Schedule 7-B		DCC	66,131,841	46,561,540	16,613,561	2,692,208	264,532
11	Customer Advances	Services PIS 380		CU	22,202,142	19,327,967	2,683,989	72,787	117,399
12	Customer Deposits-Residential	Mains PIS 376		D	(10,678,465)	(6,464,408)	(2,387,961)	(274,342)	(1,551,754)
13	Customer Deposits-C&I	Assigned		D	(3,170,908)	(3,170,908)			
14	Unamort Def Credit - GM-94-40	C&I Revenue		D	(2,413,778)	0	(1,585,442)	(176,265)	(652,071)
15	Deferred Inc Tax-SLRP	Total PIS		DCU	(12,000,000)	(8,696,355)	(2,171,232)	(186,646)	(945,767)
16	Deferred Inc Tax-Other	Services PIS 380		CU	(5,788,164)	(5,038,858)	(699,724)	(18,976)	(30,606)
17	TOTAL GAS RATE BASE	Total PIS		DCU	(35,371,672)	(25,633,717)	(6,400,009)	(550,166)	(2,787,780)
18	Demand Related			DCC	518,824,134	374,859,998	99,130,530	9,702,592	35,131,014
19	Commodity Related			D	154,737,819	73,259,792	44,400,942	7,024,629	30,052,456
20	Customer Related			CO	10,669,954	7,527,507	2,524,121	387,340	230,986
21				CU	353,416,360	294,072,699	52,205,467	2,290,623	4,847,571
22	<u>Allocation Factor</u>								
23	1 Sys 38	Total PIS		DCU	1.000000000	0.724696226	0.180935995	0.015553866	0.078813913
24	2 Sys 14	Main PIS 376		D	1.000000000	0.605368629	0.223624012	0.025691113	0.145316246
25	3 Sys 4	Excess Gas Use-Sales		D	1.000000000	0.701085520	0.256383040	0.042531439	0.000000000
26	4 Sys 19	Services PIS 380		CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729
27	5 Sys 63	C&I Revenue			1.000000000	0.000000000	0.656830083	0.073024610	0.270145307
28	6 G&TPT-13	Dem Rel-TotPIS		D	0.471368596	0.396117518	0.560056771	0.767787174	0.901201764
29	7 G&TPT-14	Com Rel-TotPIS		CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
30	8 G&TPT-15	Cust Rel-TotPIS		CU	0.528631404	0.603882482	0.439943229	0.232212826	0.098798236
31	9 RATEBASE-7	Dem Rel-RateBase		D	0.298247150	0.195432409	0.447903813	0.723995045	0.855439477
32	10 RATEBASE-8	Comm Rel-RateBase		CO	0.020565648	0.020080849	0.025462595	0.039921316	0.006575002
33	11 RATEBASE-9	Cust Rel-RateBase		CU	0.681187202	0.784486742	0.526633592	0.236083639	0.137985521

FILE: MGE_COSMod1
 DATE: 30-Apr-01
 NAME: DEXP1
 NR: SCH11A

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TITLE: DISTRIBUTION EXPENSES - PAGE 1

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	OPERATION								
2									
3	807	Purchased Gas Expense	Ccf-Sales Rates	CO	186,500	128,508	49,389	8,603	0
4	871	Distribution Load Dispatching	Peak Month	D	20,452	11,372	4,201	733	4,146
5	872	Comp Station Labor & Exp	Peak Month	D	846	470	174	30	172
6	874	Mains & Services Exp	Tot Mains & Services	D/CU	2,676,316	1,954,186	469,079	40,525	212,526
7	875	Distributing Regulating Station Exp.	Peak Month	D	630,186	350,403	129,439	22,587	127,757
8	876	Meas & Reg Station Exp	Transport Customers	D	369	0	0	0	369
9	877	Meas & Reg Station Exp-City Gate	Peak Month	D	14,774	8,215	3,035	530	2,995
10	878	Meter & House Reg Exp	Tot A/C 381-382	CU	4,535,372	3,368,430	915,623	84,450	166,869
11	879	Cust Install Exp	Average Cust	CU	2,515,229	2,204,442	306,121	2,412	2,254
12									
13	Subtotal Dist Op Expenses				DCC	10,580,044	8,026,026	1,877,061	159,870
14									
15	870	Operation Supervision & Eng	Subtot Dist Op Exp	DCC	926,059	702,509	164,297	13,993	45,260
16	880	Other Expenses	Subtot Dist Op Exp	DCC	1,110,121	842,138	196,952	16,774	54,256
17	881	Rents	Subtot Dist Op Exp	DCC	121,136	91,894	21,491	1,830	5,920
18									
19	TOTAL OPERATION				D/CU	12,737,360	9,662,567	2,259,801	192,468
20									
21	Demand Related				D	2,317,066	1,373,273	483,148	66,017
22	Commodity Related				CO	224,528	154,711	59,460	10,357
23	Customer Related				CU	10,195,766	8,134,583	1,717,193	116,094
24									
25	<u>Allocation Factor</u>								
26	1 Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
27	2 Sys 20	Tot Mains & Services	D/CU	1.000000000	0.730177505	0.175270291	0.015142251	0.079409953	
28	3 Sys 6	Ccf-Sales Rates	CO	1.000000000	0.689050672	0.264822855	0.046126473	0.000000000	
29	4 Sys 29	EGM Eq PIS 385	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
30	5 Sys 25	Tot A/C 381-382	CU	1.000000000	0.742702070	0.201884831	0.018620309	0.036792790	
31	6 Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995	
32	7 Sys 31	Tot Dist PIS	DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905	
33	8 Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
34	9 DEXP1-9	Subtot Dist Op Exp	DCC	1.000000000	0.758600474	0.177415204	0.015110492	0.048873831	
35	10 DPT-13	Dem Rel-Main&SerPIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
36	11 DPT-14	Cust Rel-Main&SerPIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	
37	12 DEXP1-12	Dem Rel-SubTot Dist OP	D	0.182263236	0.142122986	0.213800970	0.343002968	0.633916637	
38	13 DEXP1-13	Com Rel-SubTot Dist OP	CU	0.017627526	0.016011404	0.026312129	0.053810003	0.000000000	
39	14 DEXP1-14	Cust Rel-SubTot Dist OP	CU	0.800109238	0.841865610	0.759886901	0.603187029	0.366083363	

FILE: MGE_COSModI
 DATE: 30-Apr-01
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TITLE: DISTRIBUTION EXPENSES - PAGE 2

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>MAINTENANCE</u>								
2									
3	886	Main of Struc & Improve	Dist PIS Strc & Improv 375	D	219,372	121,978	45,059	7,863	44,473
4	887	Main of Mains	Mains PIS 376	D	6,910,672	4,183,504	1,545,392	177,543	1,004,233
5	889	Main of Meas & Reg Sta Equip - Gen	Peak Month	D	292,799	162,805	60,141	10,494	59,359
6	890	Main of Meas & Reg Equip	EGM Eq PIS 385	D	154,397	0	0	0	154,397
7	891	Main of Meas & Reg Equip	Peak Month	D	15,948	8,868	3,276	572	3,233
8	892	Main of Services	Services PIS 380	CU	233,675	203,425	28,249	766	1,236
9	893	Main of Meters & House Reg	Tot A/C 381-382	CU	986,187	732,443	199,096	18,363	36,285
10									
11	Subtotal Dist Main Expenses								
12									
13	885	Main Super & Engineering	Subtotal Dist Main Exp	D/CU	522,455	320,895	111,522	12,781	77,257
14	894	Main of Other Equip	Subtotal Dist Main Exp	D/CU	340,333	209,034	72,647	8,326	50,326
15									
16	<u>TOTAL MAINTENANCE</u>								
17									
18	Demand Related								
19	Commodity Related								
20	Customer Related								
21									
22									
23	<u>TOTAL DISTRIBUTION EXPENSES</u>								
24									
25	Demand Related								
26	Commodity Related								
27	Customer Related								
28									
29	<u>Allocation Factor</u>								
30	1 Sys 13	Dist PIS Strc & Improv 375	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
31	2 Sys 14	Mains PIS 376	D	1.000000000	0.605368629	0.223624012	0.025691113	0.145316246	
32	3 Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
33	4 Sys 16	Dist PIS Meas&Reg Sta Eq-Gen 375	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
34	5 Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729	
35	6 Sys 25	Tot A/C 381-382	CU	1.000000000	0.742702070	0.201884831	0.018620309	0.036792790	
36	7 Sys 29	EGM Eq PIS 385	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
37	8 DEXP2-8	Subtotal Dist Main Exp	D/CU	1.000000000	0.614205358	0.213457550	0.024463778	0.147873313	
38	9 DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
39	10 DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	
40	11 DEXP2-11	Dem Rel-SubTot Dist Main	D	0.861584582	0.827108097	0.879149788	0.911274892	0.971209521	
41	12 DEXP2-12	Cust Rel-SubTot Dist Main	CU	0.138415418	0.172891903	0.120850212	0.088725108	0.028790479	
42	13 DEXP2-13	Dem Rel-DistO&M	D	0.475327909	0.402981555	0.531521379	0.656427922	0.868949480	
43	14 DEXP2-14	Cust Rel-DistO&M	CU	0.514654416	0.587104563	0.454731180	0.319440468	0.131050520	

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 DATE: 30-Apr-01
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TITLE: CUST ACCT EXP, CUST SER & INFO EXP

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		<u>CUSTOMER ACCOUNTS EXPENSES</u>							
2									
3	902	Meter Reading Expenses	A/C 902 Meter Read Factor	CU	617,852	480,589	133,475	1,578	2,211
4	903	Customer Records & Collection	Average Cust	CU	8,197,435	7,184,543	997,686	7,861	7,345
5	904	Uncollectable Acc - Est PGA Rel.	0.701350915 Sales Rev Incl PGA	CO	2,423,754	1,717,753	609,256	96,745	0
6	904	Uncollectable Acc - Est Margin Rel	0.298649085 Sales of Gas & Trans Rev	CO	1,032,082	718,756	205,802	22,881	84,644
7	905	Misc Cust Accts Exp	Average Cust	CO	226,549	198,556	27,573	217	203
8	901&903	Assigned Transports	Transport Customers	CO	30,928	0	0	0	30,928
9									
10		Subtotal Cust Acct Exp		C/C	12,528,601	10,300,197	1,973,791	129,281	125,331
11									
12	901	Supervision	Subtotal Cust Acct Exp	C/C	625,434	514,191	98,533	6,454	6,257
13									
14		<u>TOTAL CUSTOMER ACCOUNTS EXPENSES</u>		C/C	13,154,035	10,814,389	2,072,324	135,735	131,587
15									
16		Demand Related		D					
17		Commodity Related		CO	3,898,684	2,766,609	884,695	125,825	121,555
18		Customer Related		CU	9,255,351	8,047,780	1,187,628	9,910	10,033
19				ck	13,154,035				
20		<u>CUST SERV & INFO EXPENSES</u>							
21									
22	908	Customer Assistance Exp	Average Cust	CO	341,943	299,692	41,617	328	306
23	909	Info & Instruct Exp	Average Cust	CO	53,043	46,489	6,456	51	48
24	910	Customer Assistance - Misc	Average Cust	CO	8,161	7,153	993	8	7
25									
26		<u>TOT CUST SERV & INFO EXPENSES</u>		CO	403,147	353,333	49,066	387	361
27									
28		Demand Related		D					
29		Commodity Related		CO	403,147	353,333	49,066	387	361
30		Customer Related		CU					
31				ck	403,147				
32		<u>Allocation Factor</u>							
33	1	Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995
34	2	Sys 68	A/C 902 Meter Read Factor	CU	1.000000000	0.777838384	0.216029954	0.002553281	0.003578380
35	3	CUSTACCT-3	Subtotal Cust Acct Exp	C/C	1.000000000	0.822134709	0.157542831	0.010318885	0.010003576
36	4	Sys 71	Sales of Gas & Trans Rev	CO	1.000000000	0.696413138	0.199404984	0.022169312	0.082012566
37	5	Sys 70	Sales Rev Incl PGA	CO	1.000000000	0.708716045	0.251368739	0.039915216	0.000000000
38	6	Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000
39	7	CUSTACCT-7	Comm Rel-SubTotCustAcct	CO	0.296386918	0.255826645	0.426909836	0.926990765	0.923755583
40	8	CUSTACCT-8	Cust Rel-SubTotCustAcct	CU	0.703613082	0.744173355	0.573090164	0.073009235	0.076244417
41	9	CUSTACCT-9	Comm Rel-CustAcct&Ser	CO	0.317310108	0.279371397	0.440164897	0.927198124	0.923964307
42	10	CUSTACCT-10	Cust Rel-CustAcct&Ser	CU	0.682689892	0.720628603	0.559835103	0.072801876	0.076035693

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DATE: 30-Apr-01

NAME: ADMINEXP

NR: SCH13

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TITLE: SALES & ADMINISTRATIVE & GENERAL EXPENSES

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		<u>SALES EXPENSES</u>							
2									
3	911	Supervision	Sales Cust:50%Cust-50%McF	CO	102,640	80,377	19,846	2,418	0
4	912	Demo & Selling Expense	Sales Cust:50%Cust-50%McF	CO	664,163	520,103	128,417	15,643	0
5	913	Advertising Expenses	Sales Cust:50%Cust-50%McF	CO	0	0	0	0	0
6	916	Misc Sales Expenses	Sales Cust:50%Cust-50%McF	CO	6,237	4,884	1,206	147	0
7					-----	-----	-----	-----	-----
8		TOTAL SALES EXPENSES		CO	773,040	605,364	149,469	18,208	0
9									
10		Commodity Related		CO	773,040	605,364	149,469	18,208	0
11									
12		<u>ADMINISTRATIVE & GENERAL EXP</u>							
13									
14	920&921	Assigned Transports	Transport Customers	CO	35,208	0	0	0	35,208
15	923	Assigned Sales	Ccf-Sales Rates	CO	1,485,054	1,023,277	393,276	68,500	0
16	924	Property Insurance	Total PIS	DCU	77,688	56,300	14,057	1,208	6,123
17	926	Employee Pensions & Benefits	Tot O&M Ex Gas & A&G	CO	6,677,117	4,975,317	1,198,651	106,036	397,113
18		Other A & G Expenses	50% PIS - 50% O&M Ex A&G	CO	17,889,441	13,070,056	3,271,114	287,764	1,260,508
19					-----	-----	-----	-----	-----
20		TOTAL ADMINISTRATIVE & GENERAL EXP		DCC	26,164,508	19,124,950	4,877,097	463,508	1,698,953
21									
22		Demand Related		D	36,620	22,301	7,872	928	5,518
23		Commodity Related		CO	26,086,820	19,068,650	4,863,041	462,300	1,692,830
24		Customer Related		CU	41,068	33,999	6,184	281	605
25				ck	26,164,508				
26		<u>Allocation Factor</u>							
27	1	Sys 61	50% PIS - 50% O&M Ex A&G	CO	1.000000000	0.730601668	0.182851635	0.016085667	0.070461030
28	2	Sys 11	Sales Cust:50%Cust-50%McF	C/C	1.000000000	0.783095141	0.193351581	0.023553278	0.000000000
29	3	Sys 6	Ccf-Sales Rates	CO	1.000000000	0.689050672	0.264822855	0.046126473	0.000000000
30	4	Sys 38	Total PIS	DCU	1.000000000	0.724696226	0.180935995	0.015553866	0.078813913
31	5	Sys 62	Tot O&M Ex Gas & A&G	DCC	1.000000000	0.745129463	0.179516230	0.015880518	0.059473789
32	6	Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000
33	7	G&PTP-13	Dem Rel-TotPIS	D	0.471368596	0.396117518	0.560056771	0.767787174	0.901201764
34	8	G&PTP-15	Cust Rel-TotPIS	CU	0.528631404	0.603882482	0.439943229	0.232212826	0.098798236
35	9	ADMINEXP-9	Dem Rel-A&G Exp	D	0.001399594	0.001166094	0.001614171	0.002001592	0.003247862
36	10	ADMINEXP-10	Com Rel-A&G Exp	CO	0.997030787	0.997056191	0.997117844	0.997393038	0.996396076
37	11	ADMINEXP-11	Cust Rel-A&G Exp	CU	0.001569619	0.001777715	0.001267985	0.000605370	0.000356061

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DATE: 30-Apr-01
NAME: SUMOM
NR: SCH14

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TITLE: SUMMARY OF GAS O & M EXPENSES

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	GAS O & M EXPENSES EXCL GAS COSTS								
2									
3	Distribution	Schedule 11-B	DCC	22,413,198	15,605,519	4,325,182	429,175	2,053,322	
4	Customer Accounts	Schedule 12	C/C	13,154,035	10,814,389	2,072,324	135,735	131,587	
5	Customer Serv & Info	Schedule 12	CO	403,147	353,333	49,066	387	361	
6	Sales	Schedule 13	CO	773,040	605,364	149,469	18,208	0	
7	Administrative & General	Schedule 13	DCC	26,164,508	19,124,950	4,877,097	463,508	1,698,953	
9	TOTAL GAS O & M EXPENSES		DCC	62,907,928	46,503,555	11,473,138	1,047,013	3,884,223	
11	O & M Adjustment				0	0	0	0	
13	Total Adjusted Gas O & M Expenses			62,907,928	46,503,555	11,473,138	1,047,013	3,884,223	
15	Demand Related - Unadjusted		D	10,690,238	6,311,038	2,306,799	282,650	1,789,751	
16	Commodity Related - Unadjusted		CO	31,386,219	22,948,667	6,005,731	617,076	1,814,745	
17	Customer Related - Unadjusted		CU	20,831,471	17,243,850	3,160,608	147,286	279,727	
18			ck	62,907,928					
20	Demand Related - Adjusted		D	10,690,238	6,311,038	2,306,799	282,650	1,789,751	
21	Commodity Related - Adjusted		CO	31,386,219	22,948,667	6,005,731	617,076	1,814,745	
22	Customer Related - Adjusted		CU	20,831,471	17,243,850	3,160,608	147,286	279,727	
23			ck	62,907,928					
25	Total Gas Costs		CO	0	0	0	0	0	
27	Total Adjusted Gas O & M Expense Incl Gas Costs		DCC	62,907,928	46,503,555	11,473,138	1,047,013	3,884,223	
29	Demand Related		D	10,690,238	6,311,038	2,306,799	282,650	1,789,751	
30	Commodity Related		CO	31,386,219	22,948,667	6,005,731	617,076	1,814,745	
31	Customer Related		CU	20,831,471	17,243,850	3,160,608	147,286	279,727	
32			ck	62,907,928					
33	<u>Allocation Factor</u>								
34	1 SUMOM-1	Dem Rel-Tot O&M Ex Gas	D	0.169934674	0.135710868	0.201060884	0.269958887	0.460774501	
35	2 SUMOM-2	Comm Rel-Tot O&M Ex Gas	CO	0.498923109	0.493481995	0.523460186	0.589368085	0.467209389	
36	3 SUMOM-3	Cust Rel-Tot O&M Ex Gas	CU	0.331142217	0.370807137	0.275478930	0.140673028	0.072016110	
37	4 SUMOM-4	Dem Rel-Tot O&M & Gas	D	0.169934674	0.135710868	0.201060884	0.269958887	0.460774501	
38	5 SUMOM-5	Comm Rel-Tot O&M & Gas	CO	0.498923109	0.493481995	0.523460186	0.589368085	0.467209389	
39	6 SUMOM-6	Cust Rel-Tot O&M & Gas	CU	0.331142217	0.370807137	0.275478930	0.140673028	0.072016110	

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 DATE: 30-Apr-01
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Missouri Gas Energy
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 PAGE # 1

TITLE: DEPRECIATION AND AMORTIZATION EXPENSE

LINE	PIS A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>DEPR & AMORT EXPENSE</u>								
2									
3		Amort Customer Service System	Average Cust	CU	252,426	221,236	30,722	242	226
4		Amort SLRP	Services PIS 380	CU	2,741,716	2,386,788	331,443	8,988	14,497
5		Amort - AMR Beta	Sales Customers	CU	27,682	24,283	3,372	27	0
6		Amort - Other	Tot Dist PIS	DCU	543,613	391,408	101,076	8,855	42,273
7	374	Land & Land Rights	Peak Month	D	20,764	11,545	4,265	744	4,209
8	375	Structures & Improvements	Dist PIS Strc & Improv 375	D	120,742	67,136	24,800	4,328	24,478
9	376	Mains	Mains PIS 376	D	5,858,369	3,546,473	1,310,072	150,508	851,316
10	378	Meas. & Reg. Equip	Dist PIS Meas&Reg Sta Eq-Gen 37:D		332,463	184,860	68,287	11,916	67,400
11	379	Meas. & Reg. Equip-City Gate	Dist PIS Meas&Reg Sta-City Gate3 D		78,695	43,757	16,164	2,821	15,954
12	380	Services	Services PIS 380	CU	11,360,601	9,889,916	1,373,369	37,244	60,072
13	381	Meters	Meters PIS 381	CU	692,502	399,824	245,306	21,253	26,119
14	382	Meter Installations	Meter Install. PIS 382	CU	1,234,375	1,031,737	143,273	14,592	44,773
15	383	House Regulators	Dist PIS 383	CU	216,561	76,549	131,740	4,029	4,243
16	385	Electronic Gas Metering	Transport Customers	CU	16,004	0	0	0	16,004
17	397.1	Gen Pt - Comm Equip AMR	Sales Customers	CU	1,648,461	1,446,069	200,809	1,582	0
18	397.0	Gen Pt - Comm Equip Other	50% Cust - 50% Mcf	D	84,791	56,879	12,740	1,361	13,811
19	39x.xx	Gen Plant - Other	Tot General PIS	DCU	1,736,598	1,355,231	234,708	13,960	132,698
20					-----	-----	-----	-----	-----
21		TOTAL DEPRECIATION EXPENSE:		DCC	26,966,363	21,133,692	4,232,146	282,450	1,318,075
22									
23		Demand Related		D	7,566,774	4,611,413	1,615,717	191,517	1,148,127
24		Commodity Related		CO	0				
25		Customer Related		CU	19,399,589	16,522,279	2,616,428	90,933	169,948
26				ck	26,966,363				
27		<u>Allocation Factor</u>							
28	1	Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995
29	2	Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729
30	3	Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
31	4	Sys 9	Sales Customers	CU	1.000000000	0.877223950	0.121816211	0.000959839	0.000000000
32	5	Sys 12	Dist PIS Land&Land Rights 374	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
33	6	Sys 13	Dist PIS Strc & Improv 375	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
34	7	Sys 14	Mains PIS 376	D	1.000000000	0.605368629	0.223624012	0.025691113	0.145316246
35	8	Sys 16	Dist PIS Meas&Reg Sta Eq-Gen 37:D		1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
36	9	Sys 17	Dist PIS Meas&Reg Sta-City Gate3 D		1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
37	10	Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729
38	11	Sys 22	Meters PIS 381	CU	1.000000000	0.577362037	0.354230878	0.030689751	0.037717334
39	12	Sys 23	Meter Install. PIS 382	CU	1.000000000	0.835837319	0.116069033	0.011821650	0.036271998
40	13	Sys 28	Dist PIS 383	CU	1.000000000	0.353476113	0.608326616	0.018604312	0.019592959
41	14	Sys 29	EGM Eq PIS 385	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000
42	15	Sys 31	Tot Dist PIS	DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905
43	16	Sys 33	Tot General PIS	DCU	1.000000000	0.780394428	0.135153876	0.008038909	0.076412787
44	17	Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000
45	18	Sys 7	50% Cust - 50% Mcf	C/C	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
46	19	Sys 38	Total PIS	DCU	1.000000000	0.724696226	0.180935995	0.015553866	0.078813913

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NAME: OTAXES

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TITLE: Interest on Customer Deposits & Taxes Other Than Income Taxes

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		Interest on Customer Deposits	Deposits	D	791,258	449,265	224,631	24,974	92,388
2									
3		<u>TAXES OTHER THAN INCOME TAXES</u>							
4	408	Property Related Taxes	Total PIS	DCU	6,860,659	4,971,894	1,241,340	106,710	540,715
5									
6		Total Payroll Taxes	Tot O&M Ex Gas Cost	DCC	1,778,668	1,314,848	324,393	29,603	109,823
7									
8		Other Taxes - Other	Total Ccf	CO	423,815	197,156	75,773	13,198	137,688
9									
10		<u>TOT TAXES OTHER THAN INC TAXES</u>		DCC	9,063,142	6,483,898	1,641,506	149,511	788,226
11									
12		Demand Related		D	3,536,157	2,147,893	760,444	89,922	537,897
13		Commodity Related		CO	1,311,234	846,010	245,580	30,645	188,998
14		Customer Related		CU	4,215,752	3,489,995	635,483	28,944	61,331
15				ck	9,063,142				
16									
17									
18									
19		<u>Allocation Factor</u>							
20	1	Sys 64	Deposits	D	1.000000000	0.567786264	0.283890984	0.031562239	0.116760512
21	2	Sys 38	Total PIS	DCU	1.000000000	0.724696226	0.180935995	0.015553866	0.078813913
22	3	Sys 44	Tot O&M Ex Gas Cost	DCC	1.000000000	0.739232021	0.182379835	0.016643575	0.061744569
23	4	Sys 5	Total Ccf	CO	1.000000000	0.465194326	0.178788142	0.031141068	0.324876465
24	5	Sys 71	Sales of Gas & Trans Rev	C/C	1.000000000	0.696413138	0.199404984	0.022169312	0.082012566
25	6	DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187
26	7	DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813
27	8	G&TPT-10	Dem Rel-GenPIS	D	0.469117536	0.403246877	0.521507689	0.936613063	1.000000000
28	9	G&TPT-12	Cust Rel-GenPIS	CU	0.530882464	0.596753123	0.478492311	0.063386937	0.000000000
29	10	SUMOM-4	Dem Rel-Tot O&M & Gas	D	0.169934674	0.135710868	0.201060884	0.269958887	0.460774501
30	11	SUMOM-5	Comm Rel-Tot O&M & Gas	CO	0.498923109	0.493481995	0.523460186	0.589368085	0.467209389
31	12	SUMOM-6	Cust Rel-Tot O&M & Gas	CU	0.331142217	0.370807137	0.275478930	0.140673028	0.072016110
32	13	G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117518	0.560056771	0.767787174	0.901201764
33	14	G&TPT-14	Com Rel-TotPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
34	15	G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882482	0.439943229	0.232212826	0.098798236
35	16	OTAXES-15	Demand Related-OTAXES	D	0.390168947	0.331265742	0.463259677	0.601440441	0.682415122
36	17	OTAXES-16	Commod Related-OTAXES	CO	0.144677593	0.130478652	0.149606486	0.204970228	0.239776281
37	18	OTAXES-18	Customer Related-OTAXES	CU	0.465153461	0.538255607	0.387133837	0.193589331	0.077808596

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 Normalized - Peak Month

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TITLE: INCOME TAXES - PAGE 1

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		TOTAL GAS OPERATING REVENUE Ex PGA	Schedule 2 L. 25		136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
2									
3		Less: Operation & Maintenance Exp Ex Gas	Schedule 14	DCC	62,907,928	46,503,555	11,473,138	1,047,013	3,884,223
4		Depr & Amort Expense	Schedule 15	DCC	26,966,363	21,133,692	4,232,146	282,450	1,318,075
5		Interest on Customer Deposits	Schedule 16		791,258	449,265	224,631	24,974	92,388
6		Taxes Other than Inc	Schedule 16	DCC	9,063,142	6,483,898	1,641,506	149,511	788,226
7									
8		Total Op Exp Before IT	Sum (L. 3-6)	DCC	99,728,691	74,570,411	17,571,421	1,503,948	6,082,912
9									
10		NET INCOME BEFORE TAXES	L. 1 - L. 8		37,012,412	20,533,532	9,456,616	1,497,779	5,524,486
11									
12		<u>ADJUSTMENTS - BOOK TO TAXABLE INC</u>							
13									
14	Plus:	Equity Portion of SLRP Deferrals	Services PIS 380	CU	1,370,858	1,193,394	165,721	4,494	7,249
15	Plus:	COLI Amortization	Total PIS	DCU	303,497	219,943	54,914	4,721	23,920
16	Less:	Interest on Long Term Debt	Total PIS	DCU	21,074,636	15,272,709	3,813,160	327,792	1,660,973
17									
18		Total Tax Adjustments			(19,400,281)	(13,859,372)	(3,592,525)	(318,577)	(1,629,806)
19									
20		Net Taxable Income			17,612,131	15,332,155	2,129,109	57,739	93,128
21									
22		Tax @ Effective Rate of	0.386071755		6,799,546	5,919,312	821,989	22,291	35,954
23									
24	Less:	Income Tax Reduction per Case GM-94-40	Total Rate Base		296,363	214,128	56,625	5,542	20,068
25									
26		NET INCOME TAX			6,503,183	5,705,184	765,363	16,749	15,887
27									
28									
29									
30		<u>Allocation Factor</u>							
31		1 Sys 19 Services PIS 380		CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729
32		2 Sys 38 Total PIS		DCU	1.000000000	0.724696226	0.180935995	0.015553866	0.078813913
33		3 Sys 40 Total Rate Base		DCC	1.000000000	0.722518429	0.191067692	0.018701120	0.067712760

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 DATE: 30-Apr-01
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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 1

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	1	AMOUNT-UNITS FACTOR	Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
2	1					1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
3										
4	2	AMOUNT-UNITS FACTOR	Sys 2	Peak Month Excl LVS (In terms of customers)	D	0.797271433	0.556031376	0.205398762	0.035841295	0.044954947 0.000000000
5	2			(In terms of bills)		1.000000000	0.697417909	0.257627144	0.044954947	
6						492,190	431,374	59,903	472	441
7	3	AMOUNT-UNITS FACTOR	Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995
8	3									
9										
10	4	AMOUNT-UNITS FACTOR	Sys 4	Excess Gas Use-Sales	D	1.000000000	0.70108552	0.25638304	0.042531439	0.000000000
11	4					1.000000000	0.701085520	0.256383040	0.042531439	
12										
13	5	AMOUNT-UNITS FACTOR	Sys 5	Total Ccf	CO	877,836,477	408,364,548	156,946,753	27,336,765	285,188,411
14	5					1.000000000	0.465194326	0.178788142	0.031141068	0.324876465
15										
16	6	AMOUNT-UNITS FACTOR	Sys 6	Ccf-Sales Rates	CO	592,648,066	408,364,548	156,946,753	27,336,765	0.000000000
17	6					1.000000000	0.689050672	0.264822855	0.046126473	
18										
19	7	AMOUNT-UNITS FACTOR	Sys 7	50% Cust - 50% Mcf	C/C	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
20	7					1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
21										
22	8	AMOUNT-UNITS FACTOR	Sys 8	Transport Customers	CU	441	0.000000000	0.000000000	0.000000000	1.000000000
23	8					1.000000000				
24										
25	9	AMOUNT-UNITS FACTOR	Sys 9	Sales Customers	CU	491,749	431,374	59,903	472	441
26	9					1.000000000	0.877223950	0.121816211	0.000959839	0.000000000
27										
28	10	AMOUNT-UNITS FACTOR	Sys 10	(In terms of customers-LVS+30) Avg Cust-# of Meters&Services	CU	492,220	431,374	59,903	472	471
29	10					1.000000000	0.876384543	0.121699646	0.000958921	0.000956889
30										
31	11	AMOUNT-UNITS FACTOR	Sys 11	Sales Cust:50%Cust-50%McF	C/C	0.999552002	0.782744316	0.193264959	0.023542726	0.000000000
32	11					1.000000000	0.783095141	0.193351581	0.023553278	
33										
34	12	AMOUNT-UNITS FACTOR	Sys 12	Dist PIS Land&Land Rights 374	D	1,233,940	686,109	253,450	44,226	250,155
35	12					1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
36										
37	13	AMOUNT-UNITS FACTOR	Sys 13	Dist PIS Strc & Improv 375	D	6,021,033	3,347,883	1,236,713	215,802	1,220,635
38	13					1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
39										
40	14	AMOUNT-UNITS FACTOR	Sys 14	Mains PIS 376	D	278,969,931	168,879,645	62,384,375	7,167,048	40,538,863
41	14					1.000000000	0.605368629	0.223624012	0.025691113	0.145316246
42										
43	15	AMOUNT-UNITS FACTOR	Sys 15	Mains: Res-LGS	D	238,431,068	168,879,645	62,384,375	7,167,048	0.000000000
44	15					1.000000000	0.708295468	0.261645329	0.030059203	
45										

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 DATE: 30-Apr-01
 NAME: AFACTOR2
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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 2

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	16	AMOUNT-UNITS FACTOR	Sys 16	Dist PIS Meas&Reg Sta Eq-Gen 37:1D		10,422,024	5,794,972	2,140,671	373,539	2,112,842
2					1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
3										
4	17	AMOUNT-UNITS FACTOR	Sys 17	Dist PIS Meas&Reg Sta-City Gate3 D		3,074,013	1,709,248	631,398	110,177	623,190
5					1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
6										
7	18	AMOUNT-UNITS FACTOR	Sys 18	Dist PIS 375-379	D	298,487,001	179,731,748	66,393,157	7,866,565	44,495,531
8					1.000000000	0.602142630	0.222432324	0.026354799	0.149070247	
9										
10	19	AMOUNT-UNITS FACTOR	Sys 19	Services PIS 380	CU	248,048,065	215,937,041	29,986,222	813,191	1,311,611
11					1.000000000	0.870545154	0.120888756	0.003278361	0.005287729	
12										
13	20	AMOUNT-UNITS FACTOR	Sys 20	Tot Mains & Services	D/CU	527,017,996	384,816,686	92,370,597	7,980,239	41,850,474
14					1.000000000	0.730177505	0.175270291	0.015142251	0.079409953	
15										
16	21	AMOUNT-UNITS FACTOR	Sys 21	Serv of Mains & Scr PIS	D/CU	0.470663368	0.561142614	0.324629514	0.101900583	0.031340410
17										
18	22	AMOUNT-UNITS FACTOR	Sys 22	Meters PIS 381	CU	28,150,505	16,253,033	9,971,778	863,932	1,061,762
19					1.000000000	0.577362037	0.354230878	0.030689751	0.037717334	
20										
21	23	AMOUNT-UNITS FACTOR	Sys 23	Meter Install. PIS 382	CU	49,974,693	41,770,713	5,800,514	590,783	1,812,682
22					1.000000000	0.835837319	0.116069033	0.011821650	0.036271998	
23										
24	24	AMOUNT-UNITS FACTOR	Sys 24	Tot Met & Services PIS	CU	276,198,570	232,190,074	39,958,000	1,677,123	2,373,373
25					1.000000000	0.840663563	0.144671278	0.006072164	0.008592995	
26	25	AMOUNT-UNITS FACTOR	Sys 25	Tot A/C 381-382	CU	78,125,198	58,023,746	15,772,292	1,454,715	2,874,444
27					1.000000000	0.742702070	0.201884831	0.018620309	0.036792790	
28	26	AMOUNT-UNITS FACTOR	Sys 26	A/C 380-4 Allocation	CU	335,713,417	277,333,004	51,562,044	2,445,394	4,372,975
29					1.000000000	0.826100447	0.153589465	0.007284172	0.013025916	
30	27	AMOUNT-UNITS FACTOR	Sys 27	A/C 380-384 PIS	CU	335,713,417	Tot Dist PIS	635,754,446		
31					0.528055162					
32	28	AMOUNT-UNITS FACTOR	Sys 28	A/C 380-384% of Dist PIS	CU	9,540,154	3,372,217	5,803,530	177,488	186,920
33					1.000000000	0.353476113	0.608326616	0.018604312	0.019592959	
34	29	AMOUNT-UNITS FACTOR	Sys 29	Dist PIS 383	CU	320,088	0	0	0	320,088
35					1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
36	30	AMOUNT-UNITS FACTOR	Sys 30	EGM Eq PIS 385	CU	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
37										
38										
39										
40										
41										
42										
43										
44										
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 DATE: 30-Apr-01
 NAME: AFACTOR3
 NR: SCH18C

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 3

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		AMOUNT-UNITS FACTOR				635,754,446	457,750,861	118,208,651	10,356,185	49,438,749
2	31		Sys 31	Tot Dist PIS	DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905
3		AMOUNT-UNITS FACTOR				387,706,381	241,813,820	88,222,429	9,542,994	48,127,138
4	32		Sys 32	Tot Dist PIS Excl Serv	DCU	1.000000000	0.623703483	0.227549592	0.024613973	0.124132952
5		AMOUNT-UNITS FACTOR				62,102,671	48,464,578	8,393,417	499,238	4,745,438
6	33		Sys 33	Tot General PIS	DCU	1.000000000	0.780394428	0.135153876	0.008038909	0.076412787
7		AMOUNT-UNITS FACTOR				697,857,117	506,215,439	126,602,068	10,855,423	54,184,187
8	34		Sys 34	Tot Dist & Gen PIS	D/CU	1.000000000	0.725385508	0.181415457	0.015555366	0.077643669
9		AMOUNT-UNITS FACTOR				29,133,452	19,543,190	4,377,231	467,593	4,745,438
10	35		Sys 35	Other General PIS	D	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
11		AMOUNT-UNITS FACTOR				0	0	0	0	0
12	36		Sys 36	Storage PIS	D	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
13		AMOUNT-UNITS FACTOR				0	0	0	0	0
14	37		Sys 37	Transmission PIS	D	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
15		AMOUNT-UNITS FACTOR				708,375,441	513,357,009	128,170,615	11,017,976	55,829,841
16	38		Sys 38	Total PIS	DCU	1.000000000	0.724696226	0.180935995	0.015553866	0.078813913
17		AMOUNT-UNITS FACTOR				499,913,138	357,974,737	93,077,348	8,143,993	40,717,061
18	39		Sys 39	Net Gas PIS	DCC	1.000000000	0.716073873	0.186187040	0.016290815	0.081448271
19		AMOUNT-UNITS FACTOR				518,824,134	374,859,998	99,130,530	9,702,592	35,131,014
20	40		Sys 40	Total Rate Base	DCC	1.000000000	0.722518429	0.191067692	0.018701120	0.067712760
21		AMOUNT-UNITS FACTOR				22,413,198	15,605,519	4,325,182	429,175	2,053,322
22	41		Sys 41	Dist Exp	D/CU	1.000000000	0.696264713	0.192974782	0.019148331	0.091612174
23		AMOUNT-UNITS FACTOR				13,154,035	10,814,389	2,072,324	135,735	131,587
24	42		Sys 42	Tot Cust Accounts Exp	C/C	1.000000000	0.822134709	0.157542831	0.010318885	0.010003576
25		AMOUNT-UNITS FACTOR				13,557,182	11,167,722	2,121,390	136,122	131,949
26	43		Sys 43	Tot Cust Acct&Ser&Info	C/C	1.000000000	0.823749513	0.156477190	0.010040551	0.009732746
27		AMOUNT-UNITS FACTOR				62,907,928	46,503,555	11,473,138	1,047,013	3,884,223
28	44		Sys 44	Tot O&M Ex Gas Cost	DCC	1.000000000	0.739232021	0.182379835	0.016643575	0.061744569
29		AMOUNT-UNITS FACTOR				62,907,928	46,503,555	11,473,138	1,047,013	3,884,223
30	45		Sys 45	Tot O&M Exp Incl Gas Cost	DCC	1.000000000	0.739232021	0.182379835	0.016643575	0.061744569

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 4

LINE	Factor	ITEM	AlFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		AMOUNT-UNITS FACTOR				26,164,508	19,124,950	4,877,097	463,508	1,698,953
2	46	AMOUNT-UNITS FACTOR	Sys 46	A & G Expenses	DCC	1.000000000	0.730950107	0.186401260	0.017715155	0.064933478
3										
4	47	AMOUNT-UNITS FACTOR	Sys 47	Depr & Amort Exp	D/CU	26,966,363	21,133,692	4,232,146	282,450	1,318,075
5										
6										
7	48	AMOUNT-UNITS FACTOR	Sys 48	Tot Op Rev		136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
8										
9										
10	49	AMOUNT-UNITS FACTOR	Sys 49	Other Taxes	DCC	9,063,142	6,483,898	1,641,506	149,511	788,226
11										
12										
13	50	AMOUNT-UNITS FACTOR	Sys 50	Uncollectible Accounts	CO	2,423,754	1,717,753	609,256	96,745	0
14										
15										
16	51	AMOUNT-UNITS FACTOR	Sys 51	A/C 380 Services Weight		624.42	624.42	5,341.81	14,524.80	
17										
18										
19	52	AMOUNT-UNITS FACTOR	Sys 52	A/C 381 Meters Weight		55.00	243.00	2,275.00	5,617.25	
20										
21										
22	53	AMOUNT-UNITS FACTOR	Sys 53	A/C 382 Meter Install Weight		162.84	162.84	2,104.89	6,472.08	
23										
24										
25	54	AMOUNT-UNITS FACTOR	Sys 54	A/C 383 House Reg Weight		23.40	290.00	817.37	2,009.53	
26										
27										
28	55	AMOUNT-UNITS FACTOR	Sys 55	A/C 385 EGM Equip Weight						
29										
30										
31	56	AMOUNT-UNITS FACTOR	Sys 56	A/C 380 Services Fact Ex LG&L CU		491,277	431,374	59,903		
32										
33										
34	57	AMOUNT-UNITS FACTOR	Sys 57	A/C 381 Meters Fact Ex LG&L CU		696,036	431,374	264,662		
35										
36										
37	58	AMOUNT-UNITS FACTOR	Sys 58	A/C 382 Meter Installs Factor	CU	516,098	431,374	59,903	6,101	18,720
38										
39										
40	59	AMOUNT-UNITS FACTOR	Sys 59	A/C 383 Hse Reg Fact Ex LG&L CU		1,173,762	431,374	742,388		
41										
42										
43	60	AMOUNT-UNITS FACTOR	Sys 60	(Same as Services Above) Mains Cust Factor	D	491,277	431,374	59,903	0	0
44										
45										

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 5

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM	Residential	Small	Large	Large
						TOTAL	Service	Gen Service	Gen Service	Vol Service
1		AMOUNT-UNITS	Sys 38	PIS		1,000000000	0.716073873	0.186187040	0.016290815	0.081448271
2	61	FACTOR	Sys 44	O&M Excl A&G		1,000000000	0.745129463	0.179516230	0.015880518	0.059473789
3			Sys 61	50% PIS - 50% O&M Ex A&G	CO	1,000000000	0.730601668	0.182851635	0.016085667	0.070461030
4		AMOUNT-UNITS				36,743,420	27,378,605	6,596,040	583,505	2,185,270
5	62	FACTOR	Sys 62	Tot O&M Ex Gas & A&G	DCC	1,000000000	0.745129463	0.179516230	0.015880518	0.059473789
6						40,037,886		26,298,088	2,923,751	10,816,047
7		AMOUNT-UNITS				1,000000000	0.000000000	0.656830083	0.073024610	0.270145307
8	63	FACTOR	Sys 63	C&I Revenue						
9						5,584,686	3,170,908	1,585,442	176,265	652,071
10		AMOUNT-UNITS				1,000000000	0.567786264	0.283890984	0.031562239	0.116760512
11	64	FACTOR	Sys 64	Deposits	D					
12						0.761430138	0.556031376	0.205398762		
13		AMOUNT-UNITS				1,000000000	0.730246083	0.269753917	0.000000000	0.000000000
14	65	FACTOR	Sys 65	Res & SGS Peak Month	D					
15						32,969,219	28,921,389	4,016,185	31,645	0
16		AMOUNT-UNITS				1,000000000	0.877223950	0.121816211	0.000959839	0.000000000
17	66	FACTOR	Sys 66	Comm Equip - AMR	CU					
18						10	20	30	45	
19		AMOUNT-UNITS								
20	67	FACTOR	Sys 67	A/C 902 Meter Read Weight						
21										
22		AMOUNT-UNITS				798,595,920	621,178,560	172,520,640	2,039,040	2,857,680
23	68	FACTOR	Sys 68	A/C 902 Meter Read Factor	CU	1,000000000	0.77783838	0.21602995	0.00255328	0.00357838
24										
25		AMOUNT-UNITS				76,575,633	Rate Base	518,824,134		
26	69	FACTOR	Sys 69	Req Return+Req FIT Rct&FIT of Rate Base		0.147594585				
27										
28		AMOUNT-UNITS				428,356,340	303,583,011	107,675,393	17,097,936	
29	70	FACTOR	Sys 70	Sales Rev Incl PGA	C/C	1,000000000	0.708716045	0.251368739	0.039915216	0.000000000
30										
31		AMOUNT-UNITS				131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
32	71	FACTOR	Sys 71	Sales of Gas & Trans Rev	C/C	1,000000000	0.696413138	0.199404984	0.022169312	0.082012566
33										
34		AMOUNT-UNITS				131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
35	72	FACTOR	Sys 72	Margin Revenue	CU					
36										
37		AMOUNT-UNITS				307,289,585	211,738,095	81,377,305	14,174,185	0
38	73	FACTOR	Sys 73	PGA Revenue	CO					
39						439,172,387	303,583,011	107,675,393	17,097,936	10,816,047
40		AMOUNT-UNITS				1,000000000	0.691261609	0.245177967	0.038932174	0.024628249
41	74	FACTOR	Sys 74	Gas Sales&Trans+PGA Rev	C/C					
42										
43		AMOUNT-UNITS				521,882,802	361,844,916	107,675,393	17,097,936	10,816,047
44	75	FACTOR	Sys 75	SerChg% SolG&TransRev+GCR	CU					
45										

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 6

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		AMOUNT-UNITS		Avg Mcf Use per Cust		178.4	94.7	262.0	5,791.7	64,668.6
2	76	FACTOR	Sys 76							
3										
4		AMOUNT-UNITS		Customer Related Mains		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
5	77	FACTOR	Sys 77	Demand Related Mains		0.000000000	0.605368629	0.223624012	0.025691113	0.145316246
6				Total Mains		0.000000000	0.605368629	0.223624012	0.025691113	0.145316246
7		AMOUNT-UNITS								
8	78	FACTOR	Sys 78	Mains PIS		278,969,931	168,879,645	62,384,375	7,167,048	40,538,863
9				Mcf		87,783,648	40,836,455	15,694,675	2,733,677	28,518,841
10		AMOUNT-UNITS				3.178	4.136	3.975	2.622	1.421
11	79	FACTOR	Sys 79	Services		248,048,065	215,937,041	29,986,222	813,191	1,311,611
12				Meters		28,150,505	16,253,033	9,971,778	863,932	1,061,762
13		AMOUNT-UNITS		Meter Installations		49,974,693	41,770,713	5,800,514	590,783	1,812,682
14	80	FACTOR	Sys 80	House Regulators & Install		9,540,154	3,372,217	5,803,530	177,488	186,920
15										
16		AMOUNT-UNITS								
17	81	FACTOR	Sys 81	Avg Cust Incl LVS Extra Cost Per Cust		492,220	431,374	59,903	472	471
18				Services		503.94	500.58	500.58	1,722.86	2,784.74
19		AMOUNT-UNITS		Meters		57.19	37.68	166.47	1,830.36	2,254.27
20	82	FACTOR	Sys 82	Meter Installations		101.53	96.83	96.83	1,251.66	3,848.58
21				House Regulators & Install		19.38	7.82	96.88	376.03	396.86
22		AMOUNT-UNITS								
23	83	FACTOR	Sys 83							
24		AMOUNT-UNITS								
25	84	FACTOR	Sys 84							
26		AMOUNT-UNITS								
27	85	FACTOR	Sys 85							
28		AMOUNT-UNITS								
29	86	FACTOR	Sys 86							
30		AMOUNT-UNITS								
31	87	FACTOR	Sys 87							
32		AMOUNT-UNITS								
33	88	FACTOR	Sys 88							
34		AMOUNT-UNITS								
35	89	FACTOR	Sys 89							
36		AMOUNT-UNITS								
37	90	FACTOR	Sys 90							
38										
39										
40										
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 COST Analyst I v. 6 (Im)
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TITLE: SUMMARY - PAGE 1 - REALIZED or TOP DOWN

<u>LINE</u>	<u>A/C #</u>	<u>ITEM</u>	<u>ALLOCATION BASIS</u>	<u>CR</u>	<u>SYSTEM TOTAL</u>	<u>Residential Service</u>	<u>Small Gen Service</u>	<u>Large Gen Service</u>	<u>Large Vol Service</u>
1									
2	480-489	Sales of Gas & Transport Revenue	Schedule 2		131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
3									
4	488-495	Tot Other Operating Revenue	Schedule 2		4,858,301	3,259,027	729,948	77,976	791,350
5									
6		Total Gas Operating Revenue Excl GCR	Schedule 2		136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
7									
8		Expenses							
9		Gas O&M Exp Excl Gas Costs	Schedule 14		62,907,928	46,432,433	11,447,628	1,042,910	3,984,957
10		Depr & Amort Expense	Schedule 15		26,966,363	21,133,688	4,232,145	282,450	1,318,080
11		Interest on Customer Deposits	Schedule 16		791,258	449,265	224,631	24,974	92,388
12		Taxes Other than Inc Taxes	Schedule 16		9,063,142	6,481,887	1,640,785	149,395	791,075
13					-----	-----	-----	-----	-----
14		Total Op Exp Before Inc Taxes	Sum (L.9-13)		99,728,691	74,497,273	17,545,189	1,499,729	6,186,500
15									
16		Net Income Before Inc Taxes	L. 6 - L. 14		37,012,412	20,606,669	9,482,848	1,501,998	5,420,898
17									
18		Total Income Taxes	Schedule 17-13		6,503,183	5,705,234	765,381	16,752	15,816
19					-----	-----	-----	-----	-----
20		Total Op Expenses Plus Inc Taxes Excl Gas	L. 14 + L. 17 + L. 18		106,231,874	80,202,508	18,310,570	1,516,481	6,202,316
21									
22		Net Utility Operating Income	L. 6 - L. 20		30,509,229	14,901,435	8,717,466	1,485,246	5,405,081
23									
24		Rate Base	Schedule 8		518,824,134	374,772,857	99,099,243	9,697,548	35,254,485
25									
26		Rate of Return Before Income Taxes	L. 16/L. 24		7.13% 100	5.50% 77	9.57% 134	15.49% 217	15.38% 216
27		Index of Return Before Income Taxes							
28									
29		Rate of Return - Realized	L. 22/L. 24		5.88% 100	3.98% 68	8.80% 150	15.32% 260	15.33% 261
30		Index of Return - Realized							

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TITLE: SUMMARY - PAGE 2-A - REQUIRED or BOTTOM UP

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		Rate Base	Schedule 8		518,824,134	374,772,857	99,099,243	9,697,548	35,254,485
2		Rate of Return - Ideal Target		Actual ROR % 5.880	10.562%	10.562%	10.562%	10.562%	10.562%
3		Index of Return - Ideal Target		Request ROR % #####	100	100	100	100	100
4									
5		Return Required at Target ROR	L. 1 * L. 2		54,798,205	39,583,509	10,466,862	1,024,255	3,723,579
6		Realized Net Utility Op Income	Schedule 17		30,509,229	14,901,435	8,717,466	1,485,246	5,405,081
7		Change in Net Income Required	L. 5 - L. 6		24,288,976	24,682,074	1,749,396	(460,991)	(1,681,503)
8									
9		Realized Tot Inc Taxes	Schedule 17		6,503,183	5,705,234	765,381	16,752	15,816
10		Change in FIT @ 0.628855	* L. 7		15,274,244	15,521,446	1,100,116	(289,896)	(1,057,421)
11		Required Total FIT	L. 9 + L. 10		21,777,428	21,226,680	1,865,497	(273,144)	(1,041,605)
12									
13		Change in Net Income	L. 7		24,288,976	24,682,074	1,749,396	(460,991)	(1,681,503)
14		Change in FIT	L. 10		15,274,244	15,521,446	1,100,116	(289,896)	(1,057,421)
15									
16		Total Revenue Change	Sum (L.13-15)		39,563,221	40,203,520	2,849,512	(750,887)	(2,738,924)
17									
18		Revenue Change Grossed up for Uncollectibles	Factor 1.01030600		39,970,959	40,617,857	2,878,879	(758,626)	(2,767,152)
19		Revenue Change Grossed down for Late Pay Fee	Factor 0.997761		39,881,464	40,526,914	2,872,433	(756,927)	(2,760,956)
20									
21		Gas Operating Revenue Excl PGA	Schedule 2		136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
22		Required Gas Operating Rev Excl PGA	L. 19 + L. 21		176,622,567	135,630,856	29,900,469	2,244,800	8,846,441
23		Increased Operating Revenue - %	L. 19/L. 21		29.17%	42.61%	10.63%	-25.22%	-23.79%
24									
25		Sales of Gas Rev & Trans Excl PGA	Schedule 2		131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
26		Percent of Total Current Revenue			100.00	69.64	19.94	2.22	8.20
27		Req Sales of Gas Rev & Trans Excl PGA	L. 19 + L. 25	Excludes Gas Lights	171,764,266	132,371,830	29,170,521	2,166,824	8,055,091
28		Percent of Total Cost of Service			100.00	77.07	16.98	1.26	4.69
29		Increased Revenue - %	L. 19/L. 25		30.24%	44.13%	10.92%	-25.89%	-25.53%
30									
31		Ave Monthly Customers	Schedule 18-A		492,190	431,374	59,903	472	441
32		Realized Sales of Gas & Tran Rev Exl PGA	L. 25/L. 31	per Cust per year	268	213	439	6,194	24,526
33		Required Sales of Gas & Trans Rev Exl PGA	L. 27/L. 31	per Cust per year	349	307	487	4,391	18,266
34		Increased Sales of Gas & Tran Rev Exl PGA	L. 33 - L. 32	per Cust per year	81	94	48	(1,604)	(6,261)
35									
36		PGA Revenue	Schedule 2		307,289,585	211,244,254	81,187,507	14,141,126	716,697
37		Realized Sales of Gas & Tran Rev Incl PGA	L. 25 + L. 36		439,172,387	303,089,170	107,485,595	17,064,877	11,532,744
38		Required Sales of Gas & Trans Rev Incl PGA	L. 27 + L. 36		479,053,851	343,616,084	110,358,028	16,307,950	8,771,789
39		Percent Increase			9.08	13.37	2.67	(4.44)	(23.94)
40		Realized Sales of Gas & Tran Rev Incl PGA	L. 37/L. 31	per Cust per year	892	703	1,794	36,154	26,151
41		Required Sales of Gas & Trans Rev Incl PGA	L. 38/L. 31	per Cust per year	973	797	1,842	34,551	19,891

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TITLE: SUMMARY - PAGE 3: COST COMPONENTS BY COST CLASS

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		Demand Related Rate Base	Schedule 8	Totals	154,767,938	73,250,784	44,396,313	7,023,703	30,097,139
2		Commodity Related Rate Base	" "		10,664,293	7,474,038	2,503,813	383,705	302,738
3		Customer Related Rate Base	Schedule 8		353,391,903	294,048,036	52,199,118	2,290,141	4,854,609
4				518,824,134					
5		Demand Related Return	@ 10.562%		16,346,590	7,736,748	4,689,139	741,843	3,178,860
6		Commodity Related Return	@ 10.562%		1,126,363	789,408	264,453	40,527	31,975
7		Customer Related Return	@ 10.562%		37,325,253	31,057,354	5,513,271	241,885	512,744
8				54,798,205					
9		Demand Rel Tot Adj O&M	Schedule 14		10,690,238	6,311,038	2,306,799	282,650	1,789,751
10		Comm Rel Tot Adj Forma O&M	" "		31,386,219	22,877,546	5,980,221	612,973	1,915,479
11		Customer Rel Tot Adj Forma O&M	Schedule 14		20,831,471	17,243,850	3,160,608	147,286	279,727
12				62,907,928					
13		Demand Related Depr & Amort	Schedule 15		7,566,774	4,611,413	1,615,717	191,517	1,148,127
14		Commodity Related Depr & Amort	" "		0	0	0	0	0
15		Customer Related Depr & Amort	Schedule 15		19,399,589	16,522,275	2,616,427	90,933	169,953
16				26,966,363					
17		Dem Rel Other Taxes & Int on Cust Deposits	Schedule 16		4,327,415	2,597,159	985,075	114,896	630,285
18		Comm Rel Other Taxes & Int on Cust Deposits	" "		1,311,234	843,999	244,859	30,529	191,846
19		Cust Rel Other Taxes & Int on Cust Deposits	Schedule 16		4,215,752	3,489,994	635,483	28,944	61,331
20				9,854,400					
21		Demand Related FIT	Schedule 1-B		3,897,514	4,148,835	835,740	(197,832)	(889,230)
22		Commodity Related FIT	" "		450,701	423,320	47,133	(10,808)	(8,944)
23		Customer Related FIT	Schedule 1-B		17,429,212	16,654,524	982,624	(64,505)	(143,431)
24				21,777,428					
25		Subtotal Demand Related Cost	Includes Other Op Rev		42,828,530	25,405,193	10,432,470	1,133,075	5,857,793
26		Subtotal Commodity Related Cost	" " "		34,274,517	24,934,273	6,536,665	673,222	2,130,356
27		Subtotal Customer Related Cost	Includes Other Op Rev		99,201,276	84,967,996	12,908,413	444,543	880,324
28				176,304,324					
29		Total Demand Related Cost	Excludes Other Op Rev		42,828,530	25,405,193	10,432,470	1,133,075	5,857,793
30		Total Commodity Related Cost Incl Gross Up & Dow	" " "		29,734,459	21,998,641	5,829,639	589,206	1,316,974
31		Total Customer Related Cost	Excludes Other Op Rev		99,201,276	84,967,996	12,908,413	444,543	880,324
32				-----	-----	-----	-----	-----	-----
33		Total Required Sales of Gas & Trans Rev Ex PGA			171,764,266	132,371,830	29,170,521	2,166,824	8,055,091
34									
35		Total Mcf	Schedule 18-A		87,783,648	40,836,455	15,694,675	2,733,677	28,518,841
36									
37		Demand Related Cost per Mcf	L. 29/L. 35		0.4879	0.6221	0.6647	0.4145	0.2054
38		Commodity Related Cost per Mcf	L. 30/L. 35		0.3387	0.5387	0.3714	0.2155	0.0462
39		Customer Related Cost per Mcf	L. 31/L. 35		1.1301	2.0807	0.8225	0.1626	0.0309
40					-----	-----	-----	-----	-----
41		Total			1.9567	3.2415	1.8586	0.7926	0.2824

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TITLE: SUMMARY - PAGE 4: UNIT COST COMPONENT SUMMARY BY CLASS

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		Total Demand Related Cost	Schedule I-C		42,828,530	25,405,193	10,432,470	1,133,075	5,857,793
2		Total Commodity Related Cost	" "		29,734,459	21,998,641	5,829,639	589,206	1,316,974
3		Total Customer Related Cost	Schedule 1-C		99,201,276	84,967,996	12,908,413	444,543	880,324
4									
5		Req Sales of Gas Rev & Trans Ex PGA			171,764,266	132,371,830	29,170,521	2,166,824	8,055,091
6									
7		Sales of Gas Rev & Trans Excl PGA			131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
8									
9		Adjusted Gas O&M Exp Excl Gas Costs			62,907,928	46,432,433	11,447,628	1,042,910	3,984,957
10									
11		Total Mcf	Schedule 18-A		87,783,648	40,836,455	15,694,675	2,733,677	28,518,841
12		Ave Monthly Customers	Schedule 18-A		492,190	431,374	59,903	472	441
13		McF per Customer per Month	L. 11/L. 12/12		14.9	7.9	21.8	482.6	5,389.0
14									
15	Per Mcf	Sales of Gas Rev & Trans Ex PGA			1.5024	2.2491	1.6756	1.0695	0.3793
16	Per Mcf	Req Sales of Gas Rev & Trans Ex PGA			1.9567	3.2415	1.8586	0.7926	0.2824
17	Per Mcf	Inc Sales of Gas Rev & Trans Ex PGA			0.4543	0.9924	0.1830	-0.2769	-0.0968
18									
19	Per Mcf	Adjusted Gas O&M Exp Excl Gas Costs			0.7166	1.1370	0.7294	0.3815	0.1397
20									
21		Required Sales of Gas Rev & Trans Ex PGA							
22									
23		Unit Demand Related Cost - \$/Mcf	L. 1/L. 11		0.4879	0.6221	0.6647	0.4145	0.2054
24		Unit Commodity Related Cost - \$/Mcf	L. 2/L. 11		0.3387	0.5387	0.3714	0.2155	0.0462
25									
26		Tot Dem & Comm Rel Unit Costs - \$/Mcf			0.8266	1.1608	1.0362	0.6300	0.2516
27									
28		Unit Cust Related Cost - \$/Cust/Mo	L. 3/L. 12/12		16.80	16.41	17.96	78.49	166.35
29		Unit Customer Related Cost - \$/Mcf	L. 3/L. 11		1.1301	2.0807	0.8225	0.1626	0.0309
30									
31		TOTAL COST PER MCf - \$/MCf	L. 26 + L. 29		1.9567	3.2415	1.8586	0.7926	0.2824

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TITLE: Summary - Page 6: Unit Cost - Simple Customer Method

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	Rate Base:								
2	380	Services	Schedule 4		248,048,065	215,937,041	29,986,222	813,191	1,311,611
3	381	Meters	" "		28,150,505	16,253,033	9,971,778	863,932	1,061,762
4	382	Meter Installations	" "		49,974,693	41,770,713	5,800,514	590,783	1,812,682
5	383-4	House Regulators & Install	" "		9,540,154	3,372,217	5,803,530	177,488	186,920
6	385	Electronic Gas Measurement	Schedule 4		320,088	0	0	0	320,088
7	397.1	Comm Equip - AMR	Schedule 5		32,969,219	28,921,330	4,016,177	31,645	67
8					-----	-----	-----	-----	-----
9		Total PIS			369,002,724	306,254,333	55,578,221	2,477,039	4,693,130
10									
11	Less:	Accumulated Depreciation							
12		A/C 380-384 Related - \$	Schedule 6		109,150,789	93,529,624	14,239,256	500,582	881,327
13	385	Electronic Gas Measurement	Schedule 6		40,948	0	0	0	40,948
14	397.1	Comm Eq - A/C 397.1 Related	Schedule 6		4,572,289	4,010,913	556,978	4,389	9
15		Total Accumulated Depreciation			113,764,026	97,540,537	14,796,234	504,971	922,284
16									
17									
18									
19	Net Rate Base		Sum(L.2-4)-L. 12		255,238,698	208,713,796	40,781,987	1,972,069	3,770,846
20	Return & FIT @		0.147594585 * L. 19		37,671,850	30,805,026	6,019,200	291,067	556,556
21	Expenses:								
22	874	Mains & Services Exp-Total	Schedule 11-A		2,676,316	1,954,186	469,079	40,525	212,526
23									
24	874	Services Portion	Serv of Mains & Ser PIS		1,259,644	1,096,577	152,277	4,130	6,661
25	878	Meter & House Reg Exp	Schedule 11-A		4,535,372	3,368,430	915,623	84,450	166,869
26	879	Cust Install Exp	Schedule 11-A		2,515,229	2,204,442	306,121	2,412	2,254
27	892	Main of Services	Schedule 11-B		233,675	203,425	28,249	766	1,236
28	893	Main of Meters & House Reg	Schedule 11-B		986,187	732,443	199,096	18,363	36,285
29	902	Meter Reading Expenses	Schedule 12		617,852	480,589	133,475	1,578	2,211
30	903	Customer Records & Collection	Schedule 12		8,197,435	7,184,543	997,686	7,861	7,345
31		Depr Exp A/C 380 - Services	Schedule 15		11,360,601	9,889,916	1,373,369	37,244	60,072
32		Depr Exp A/C 381 - Meters	" "		692,502	399,824	245,306	21,253	26,119
33		Depr Exp A/C 382 - Meter Install	" "		1,234,375	1,031,737	143,273	14,592	44,773
34		Depr Exp A/C 383 - House Reg	" "		216,561	76,549	131,740	4,029	4,243
35		Depr Exp A/C 385 - Elec Gas Meter	" "		16,004	0	0	0	16,004
36		Depr Exp Gen Pt Comm Equip AMR	Schedule 15		1,648,461	1,446,067	200,809	1,582	3
37		Total Expenses	Sum(L.24-37)		33,513,898	28,114,542	4,827,022	198,260	374,074
38									
39		Subtotal Costs	L. 20 + L. 38		71,185,748	58,919,568	10,846,222	489,327	930,630
40									
41									
42		Ave Monthly Customers	Schedule 18-A		492,190	431,374	59,903	472	441
43		Tot LVS M & S Cust							471
44		Ave Annual Cost per Cust	L. 40/L. 42		144.63	136.59	181.06	1,036.71	2,110.27
45		Tot LVS M & S Cust							1,975.86
46		Ave Monthly Cost per Cust	L. 44/12		12.05	11.38	15.09	86.39	175.86
47		Tot LVS M & S Cust							164.66
48									
49		Allocation Factor							
50		1 Sys 69	Rct&FIT of Rate Base		0.147594585				
		2 Sys 21	Serv of Mains & Ser PIS		0.470663368	0.561142614	0.324629514	0.101900583	0.031340410

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TITLE: GAS OPERATING REVENUES

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service		
1		<u>SALES OF GAS & TRANS REVENUE</u>									
2											
3	480-489	Base Rate Margin Revenue	Specifically Assigned		131,882,802	91,844,916	26,298,088	2,923,751	10,816,047		
4											
5		Note LVS Sales Revenue=	31874								
6											
7											
8		TOTAL SALES OF GAS & TRANS REVENUE		C/C	131,882,802	91,844,916	26,298,088	2,923,751	10,816,047		
9											
10		Est. PGA Rev incl GRT		CO	307,289,585	211,244,254	81,187,507	14,141,126	716,697		
11											
12		TOTAL SALES OF GAS & TRANS REVENUE + P Adjusted for LVS!!		C/C	439,172,387	303,089,170	107,485,595	17,064,877	11,532,744		
13											
14		<u>OTHER OPER REVENUE</u>									
15											
16	487	Late Payment Charges	50% Cust - 50% Mcf	CO	983,440	659,707	147,760	15,784	160,189		
17	488	Misc Service Revenues	50% Cust - 50% Mcf	CO	3,073,529	2,061,773	461,790	49,330	500,636		
18	483	Sales for Resale	50% Cust - 50% Mcf	CO		0	0	0	0		
19	495	Other Gas Revenue	50% Cust - 50% Mcf	CO	68,552	45,986	10,300	1,100	11,166		
20		Flex Rate Revenue	50% Cust - 50% Mcf		729,747	489,526	109,643	11,712	118,866		
21	495.2	Unmetered Gas Lights	50% Cust - 50% Mcf	CO	3,033	2,035	456	49	494		
22											
23		Total Other Operating Revenue		CO	4,858,301	3,259,027	729,948	77,976	791,350		
24											
25		Total Operating Rev Excl PGA	L. 8 + L. 23	C/C	136,741,103	95,103,943	27,028,036	3,001,727	11,607,397		
26											
27		TOTAL OPERATING REV Incl PGA	L. 12 + L. 25	C/C	444,030,688	306,348,197	108,215,543	17,142,853	12,324,095		
28											
29		<u>Allocation Factor</u>									
30	1	Sys 7	50% Cust - 50% Mcf	CO	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230		
31	2	Sys 6	Ccf-Sales Rates	CO	1.000000000	0.687443586	0.264205203	0.046018892	0.002332319		
32	3	Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567		
33	4	OPREV-4	CustChgRel Sales&Tran Rev	CU	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000		
34	5	OPREV-5	ComChgRel Sales&Tran Rev	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000		

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TITLE: DISTRIBUTION PLANT IN SERVICE

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>DISTRIBUTION PLANT</u>								
2									
3	374	Land & Land Rights	Peak Month	D	1,233,940	686,109	253,450	44,226	250,155
4	375	Structures & Improvements	Peak Month	D	6,021,033	3,347,883	1,236,713	215,802	1,220,635
5	376	Mains - Assigned < 3 "	Res & SGS Peak Month	D	79,003,720	57,692,157	21,311,563	0	0
6	376	Mains - Customer	Mains Cust Factor	D	0	0	0	0	0
7	376	Mains - Capacity	Peak Month	D	199,966,211	111,187,487	41,072,812	7,167,048	40,538,863
8	378	Meas. & Reg. Equipment-Gen	Peak Month	D	10,422,024	5,794,972	2,140,671	373,539	2,112,842
9	379	Meas. & Reg. Equip-City Gate	Peak Month	D	3,074,013	1,709,248	631,398	110,177	623,190
10	380	Services	A/C 380 Services Fact Ex LGS&LVS CU	248,048,065	215,937,041	29,986,222	813,191	1,311,611	
11	381	Meters	A/C 381 Meters Fact Ex LGS&LVS CU	28,150,505	16,253,033	9,971,778	863,932	1,061,762	
12	381	Meters - Metretek			0	0	0	0	0
13	381	Meters - Itron			0	0	0	0	0
14	381	Meters - Other			0	0	0	0	0
15	382	Meter Installations	A/C 382 Meter Installs Factor	CU	49,974,693	41,770,713	5,800,514	590,783	1,812,682
16	383-4	House Regulators & Install	A/C 383 Hse Reg Fact Ex LGS&LVS CU		9,540,154	3,372,217	5,803,530	177,488	186,920
17	385	Electronic Gas Measurement	Transport Customers	CU	320,088	0	0	0	320,088
18									
19	Subtotal Dist PIS								
20				D/CU	635,754,446	457,750,861	118,208,651	10,356,185	49,438,749
21	386	Other Prop. on Cust. Premises	Subtotal Dist PIS	D		0	0	0	0
22	387	Other Equipment	Subtotal Dist PIS	D		0	0	0	0
23									
24	TOTAL DIST PIS								
25				D/CU	635,754,446	457,750,861	118,208,651	10,356,185	49,438,749
26									
27	Demand Related-DPIS								
28	Commodity Related-DPIS								
29	Customer Related-DPIS								
30									
31	Allocation Factor								
32	1 Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
33	2 Sys 65	Res & SGS Peak Month	D	1.000000000	0.730246083	0.269753917	0.000000000	0.000000000	
34	3 Sys 5	Total Cst	CO	1.000000000	0.465194326	0.178788142	0.031141068	0.324876465	
35	4 Sys 56	A/C 380 Services Fact Ex LGS&LVS CU	1.000000000	0.878066753	0.121933247	0.000000000	0.000000000		
36	5 Sys 57	A/C 381 Meters Fact Ex LGS&LVS CU	1.000000000	0.619757866	0.380242134	0.000000000	0.000000000		
37	6 Sys 58	A/C 382 Meter Installs Factor	CU	1.000000000	0.835837319	0.116069033	0.011821650	0.036271998	
38	7 Sys 59	A/C 383 Hse Reg Fact Ex LGS&LVS CU	1.000000000	0.367514151	0.632485849	0.000000000	0.000000000		
39	8 Sys 60	Mains Cust Factor	D	1.000000000	0.878066753	0.121933247	0.000000000	0.000000000	
40	9 Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995	
41	10 Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
42	11 Sys 9	Sales Customers	CU	1.000000000	0.877222166	0.121815963	0.000959837	0.000002034	
43	12 DPT-12	Subtotal Dist PIS	D/CU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905	
44	13 DPT-13	Dem Rel-Main&SerPIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
45	14 DPT-14	Cust Rel-Main&SerPIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	
46	15 DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
	16 DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	

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TITLE: GENERAL, INTANGIBLE & TOTAL PIS

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	389-398	<u>GENERAL PLANT</u>							
2	397.1	Comm Equip - AMR	Sales Customers	CU	32,969,219	28,921,330	4,016,177	31,645	67
3		Other Gen PIS	50% Cust - 50% Mcf	D	29,133,452	19,543,190	4,377,231	467,593	4,745,438
4					-----	-----	-----	-----	-----
5		TOTAL GENERAL PIS		DCU	62,102,671	48,464,520	8,393,409	499,238	4,745,505
6									
7		Demand Related-GenPIS		D	29,133,452	19,543,190	4,377,231	467,593	4,745,438
8		Commodity Related-GenPIS		CO	0	0	0	0	0
9		Customer Related-GenPIS		CU	32,969,219	28,921,330	4,016,177	31,645	67
10				ck	62,102,671	-----	-----	-----	-----
11									
12		Intangible PIS - Org & Franch	50% Cust - 50% Mcf	D	10,103,088	6,777,315	1,517,965	162,155	1,645,654
13		Intangible PIS - AMR Related	Sales Customers	CU	415,236	364,254	50,582	399	1
14									
15		TOTAL PLANT IN SERVICE		DCC	708,375,441	513,356,949	128,170,607	11,017,976	55,829,909
16									
17		Demand Related-TotPIS		D	333,905,937	203,349,704	71,782,821	8,459,461	50,313,951
18		Commodity Related-TotPIS		CO	0	0	0	0	0
19		Customer Related-TotPIS		CU	374,469,504	310,007,245	56,387,786	2,558,515	5,515,958
20				ck	708,375,441	-----	-----	-----	-----
21									
22		<u>Allocation Factor</u>							
23	1	Sys 6	Ccf-Sales Rates	CO	1.000000000	0.687443586	0.264205203	0.046018892	0.002332319
24	2	Sys 5	Total Ccf	CO	1.000000000	0.465194326	0.178788142	0.031141068	0.324876465
25	3	Sys 4	Excess Gas Use-Sales	D	1.000000000	0.701085520	0.256383040	0.042531439	0.000000000
26	4	Sys 31	Tot Dist PIS	DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905
27	5	Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995
28	6	Sys 9	Sales Customers	CU	1.000000000	0.87722166	0.121815963	0.000959837	0.000002034
29	7	Sys 7	50% Cust - 50% Mcf	C/C	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
30	8	DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187
31	9	DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813
32	10	G&TPT-10	Dem Rel-GenPIS	D	0.469117536	0.403247367	0.521508196	0.936613184	0.999985872
33	11	G&TPT-11	Com Rel-GenPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
34	12	G&TPT-12	Cust Rel-GenPIS	CU	0.530882464	0.596752633	0.478491804	0.063386816	0.000014128
35	13	G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117564	0.560056807	0.767787179	0.901200668
36	14	G&TPT-14	Com Rel-TotPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
37	15	G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882436	0.439943193	0.232212821	0.098799332
38	16	G&TPT-16	Cust Rel-Dist&GenPIS	CU	0.528765438	0.604988203	0.438999345	0.228184514	0.086614275
39	17	G&TPT-17	Dem Rel-Dist&GenPIS	D	0.471234562	0.395011797	0.561000655	0.771815486	0.913385725

FILE: MGECOSModII
 DATE: 30-Apr-01
 NAME: DEPADIT
 NR: SCH6

Missouri Gas Energy
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TITLE: ACCUM DEPR/AMORT

LINE	PIS A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		<u>Total Accumulated Depreciation</u>							
2	374.2	Land Rights	Dist PIS Land&Land Rights 374	D	236,712	131,619	48,620	8,484	47,988
3	375.1	Structures & Improvements	Dist PIS Strc & Improv 375	D	1,211,729	673,759	248,888	43,430	245,652
4	376	Mains Related	Mains PIS 376	D	79,610,487	48,193,691	17,802,817	2,045,282	11,568,697
5	378	Meas & Reg Sta Eq - Gen Related	Dist PIS Meas&Reg Sta Eq-Gen 37	D	2,115,436	1,176,249	434,508	75,820	428,859
6	379	Meas & Reg Sta Eq - City Gate	Dist PIS Mens&Reg Sta-City Gate3	D	557,730	310,115	114,557	19,990	113,068
7	380	Services Related	Services PIS 380	D	98,934,202	86,126,690	11,960,033	324,342	523,137
8	381	Meters Related	Meters PIS 381	CU	2,591,815	1,496,416	918,101	79,542	97,756
9	382	Meter & Reg Install Related	Meter Install. PIS 382	CU	6,657,549	5,564,628	772,735	78,703	241,483
10	383	House Regulators	Dist PIS 383	CU	967,223	341,890	588,387	17,995	18,951
11	385	Electronic Gas Measurement	EGM Eq PIS 385	CU	40,948	0	0	0	40,948
12	397.1	Comm Eq - A/C 397.1 Related	Comm Equip - AMR	CU	4,572,289	4,010,913	556,978	4,389	9
13		Other Accum Depr	Other General PIS	D	10,966,183	7,356,293	1,647,643	176,007	1,786,240
14					-----	-----	-----	-----	-----
15		TOTAL ACCUM DEPR & AMORT		DCU	208,462,303	155,382,264	35,093,266	2,873,984	15,112,789
16									
17		Demand Related		D	193,632,479	143,968,417	32,257,065	2,693,355	14,713,642
18		Commodity Related		CO	0	0	0	0	0
19		Customer Related		CU	14,829,824	11,413,847	2,836,201	180,629	399,147
20				CK	208,462,303				
21		<u>Allocation Factor</u>							
22	1	Sys 12	Dist PIS Land&Land Rights 374	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
23	2	Sys 13	Dist PIS Strc & Improv 375	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
24	3	Sys 14	Mains PIS 376	D	1.000000000	0.605368629	0.223624012	0.025691113	0.145316246
25	4	Sys 16	Dist PIS Meas&Reg Sta Eq-Gen 37	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
26	5	Sys 17	Dist PIS Meas&Reg Sta-City Gate3	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
27	6	Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120887856	0.003278361	0.005287729
28	7	Sys 22	Meters PIS 381	CU	1.000000000	0.577362037	0.354230878	0.030689751	0.037717334
29	8	Sys 23	Meter Install. PIS 382	CU	1.000000000	0.835837319	0.116069033	0.011821650	0.036271998
30	9	Sys 28	Dist PIS 383	CU	1.000000000	0.353476113	0.608326616	0.018604312	0.019592959
31	10	Sys 29	EGM Eq PIS 385	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000
32	11	Sys 66	Comm Equip - AMR	CU	1.000000000	0.877222166	0.121815963	0.000959837	0.000002034
33	12	Sys 35	Other General PIS	D	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
34	13	DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187
35	14	DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813
36	15	G&TPT-10	Dem Rel-GenPIS	D	0.469117536	0.403247367	0.521508196	0.936613184	0.999985872
37	16	G&TPT-11	Com Rel-GenPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
38	17	G&TPT-12	Cust Rel-GenPIS	CU	0.530882464	0.596752633	0.478491804	0.063386816	0.000014128
39	18	G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117564	0.560056807	0.767787179	0.901200668
40	19	G&TPT-14	Com Rel-TotPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
41	20	G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882436	0.439943193	0.232212821	0.098799332
42	21	DEPADIT-21	Dem Rel-Net PIS	D	0.280595662	0.165881248	0.424654977	0.708019525	0.874332695
43	22	DEPADIT-22	Com Rel-Net PIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
44	23	DEPADIT-23	Cust Rel-Net PIS	CU	0.719404338	0.834118752	0.575345023	0.291980475	0.125667305

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: WORKCAP1
 NR: SCH7A

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TITLE: WORKING CAPITAL

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1									
2									
3		Materials & Supplies	Tot Dist PIS	DCU	2,036,063	1,465,990	378,574	33,167	158,332
4		Prepayments	Tot Dist PIS	DCU	415,611	299,245	77,276	6,770	32,320
5		Gas Inventory	Excess Gas Use-Sales	D	52,457,645	36,777,295	13,449,251	2,231,099	0
6		Working Cash - O&M-Purchased Gas	Ccf-Sales Rates	CO	5,584,312	3,838,899	1,475,404	256,984	13,024
7		Working Cash - O&M-Other	Tot O&M Ex Gas Cost	DCC	3,788,576	2,614,637	927,238	147,212	99,489
8		Working Cash - Taxes - Property	Total PIS	DCU	(2,547,278)	(1,846,003)	(460,894)	(39,620)	(200,761)
9		Working Cash - Taxes - Gross Receipts	Ccf-Sales Rates	CO	(821,937)	(565,035)	(217,160)	(37,825)	(1,917)
10		Working Cash - Taxes - FICA,FUTA&SUTA	Tot O&M Ex Gas Cost	DCC	184,281	136,018	33,534	3,055	11,673
11		Working Cash - Taxes - Other	Total PIS	DCU	292,050	211,648	52,842	4,543	23,018
12		Est. Offsets	Total PIS	DCU	(3,080,319)	(2,232,295)	(557,341)	(47,911)	(242,772)
13		Prepaid Pension	Tot O&M Ex Gas Cost	DCC	7,822,837	5,774,047	1,423,555	129,690	495,544
14									
15		Total Working Capital		DCC	66,131,841	46,474,446	16,582,281	2,687,164	387,950
16									
17		Demand Related		D	53,087,149	37,103,555	13,644,342	2,273,919	65,334
18		Commodity Related		CO	10,664,293	7,474,038	2,503,813	383,705	302,738
19		Customer Related		CU	2,380,399	1,896,854	434,126	29,540	19,878
20				ck	66,131,841				
21									
22		Allocation Factor							
23	1	Sys 31	Tot Dist PIS	DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905
24	2	Sys 4	Excess Gas Use-Sales	D	1.000000000	0.701085520	0.256383040	0.042531439	0.000000000
25	3	Sys 38	Total PIS	DCU	1.000000000	0.724696142	0.180935983	0.015553866	0.078814009
26	4	Sys 44	Tot O&M Ex Gas Cost	DCC	1.000000000	0.738101460	0.181974322	0.016578357	0.063345862
27	5	Sys 74	Gas Sales&Trans+PGA Rev	C/C	1.000000000	0.690137129	0.244745793	0.038856899	0.026260177
28	6	Sys 70	Sales Rev Incl PGA	C/C	1.000000000	0.690137129	0.244745793	0.038856899	0.026260177
29	7	Sys 46	A & G Expenses	DCC	1.000000000	0.730075162	0.186085797	0.017664091	0.066174950
30	8	Sys 6	Ccf-Sales Rates	CO	1.000000000	0.687443586	0.264205203	0.046018892	0.002332319
31	9	G&TPT-13	Dem Rel-Dist PIS	D	0.471368596	0.396117564	0.560056807	0.767787179	0.901200668
32	10	G&TPT-15	Cust Rel-Dist PIS	CU	0.528631404	0.603882436	0.439943193	0.232212821	0.098799332
33	11	SUMOM-4	Dcm Rel-Tot O&M & Gas	D	0.169934674	0.135918738	0.201508929	0.271020897	0.449126783
34	12	SUMOM-5	Comm Rel-Tot O&M & Gas	CO	0.498923109	0.492706154	0.522398262	0.587752672	0.480677570
35	13	SUMOM-6	Cust Rel-Tot O&M & Gas	CU	0.331142217	0.371375108	0.276092809	0.141226431	0.070195648
36	14	G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117564	0.560056807	0.767787179	0.901200668
37	15	G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882436	0.439943193	0.232212821	0.098799332
38									
39									

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: RATEBASE
 NR: SCH8

Missouri Gas Energy
 Gas Cost of Service Allocation Study
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TITLE: RATE BASE

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>GAS PLANT IN SERVICE</u>								
2									
3	Distribution	Schedule 4	DCU	635,754,446	457,750,861	118,208,651	10,356,185	49,438,749	
4	General	Schedule 5	DCU	62,102,671	48,464,520	8,393,409	499,238	4,743,505	
5	Intangible PIS - Org & Franchise	" "	D	10,518,324	7,141,569	1,568,547	162,553	1,645,655	
6									
7	TOTAL GAS PLANT IN SERVICE		DCC	708,375,441	513,356,949	128,170,607	11,017,976	55,829,909	
8									
9 Less:	<u>ACCUMULATED DEPR/AMORT</u>								
10									
11	Total Accumulated Depreciation	Schedule 6	DCU	208,462,303	155,382,264	35,093,266	2,873,984	15,112,789	
12									
13	NET GAS PLANT	L. 7 - L. 11	DCC	499,913,138	357,974,686	93,077,340	8,143,993	40,717,119	
14									
15	WORKING CAPITAL	Schedule 7-B	DCC	66,131,841	46,474,446	16,582,281	2,687,164	387,950	
16	SLRP Deferrals	Services PIS 380	CU	22,202,142	19,327,967	2,683,989	72,787	117,399	
17	Customer Advances	Mains PIS 376	D	(10,678,465)	(6,464,408)	(2,387,961)	(274,342)	(1,551,754)	
18	Customer Deposits-Residential	Assigned	D	(3,170,908)	(3,170,908)				
19	Customer Deposits-C&I	C&I Revenue	D	(2,413,778)	0	(1,585,442)	(176,265)	(652,071)	
20	Unamort Def Credit - GM-94-40	Total PIS	DCU	(12,000,000)	(8,696,354)	(2,171,232)	(186,646)	(945,768)	
21	Deferred Inc Tax-SLRP	Services PIS 380	CU	(5,788,164)	(5,038,858)	(699,724)	(18,976)	(30,606)	
22	Deferred Inc Tax-Other	Total PIS	DCU	(35,371,672)	(25,633,714)	(6,400,008)	(550,166)	(2,787,783)	
23									
24	TOTAL GAS RATE BASE		DCC	518,824,134	374,772,857	99,099,243	9,697,548	35,254,485	
25									
26	Demand Related		D	154,767,938	73,250,784	44,396,313	7,023,703	30,097,139	
27	Commodity Related		CO	10,664,293	7,474,038	2,503,813	383,705	302,738	
28	Customer Related		CU	353,391,903	294,048,036	52,199,118	2,290,141	4,854,609	
29									
30	<u>Allocation Factor</u>								
31	1 Sys 38	Total PIS	DCU	1.000000000	0.724696142	0.180935983	0.015533866	0.078814009	
32	2 Sys 14	Mains PIS 376	D	1.000000000	0.605368629	0.223624012	0.025691113	0.145316246	
33	3 Sys 4	Excess Gas Use-Sales	D	1.000000000	0.701085520	0.256383040	0.042531439	0.000000000	
34		Sys 19 Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729	
35		Sys 63 C&I Revenue	D	1.000000000	0.000000000	0.656830083	0.073024610	0.270145307	
36	4 G&PTP-13	Dem Rel-TotPIS	D	0.471368596	0.396117564	0.560056807	0.767787179	0.901200668	
37	5 G&PTP-14	Com Rel-TotPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000	
38	6 G&PTP-15	Cust Rel-TotPIS	CU	0.528631404	0.603882436	0.439943193	0.232212821	0.098799332	
39	7 RATEBASE-7	Dem Rel-RateBase	D	0.298305202	0.195453812	0.447998505	0.724276132	0.853710919	
40	8 RATEBASE-8	Comm Rel-RateBase	CO	0.020554736	0.019942846	0.025265713	0.039567197	0.008587207	
41	9 RATEBASE-9	Cust Rel-RateBase	CU	0.681140063	0.784603342	0.526735783	0.236156670	0.137701874	

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: DEXP1
 NR: SCHI1A

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TITLE: DISTRIBUTION EXPENSES - PAGE 1

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>OPERATION</u>								
3	807	Purchased Gas Expense	Ccf-Sales Rates	CO	186,500	128,208	49,274	8,583	435
4	871	Distribution Load Dispatching	Peak Month	D	20,452	11,372	4,201	733	4,146
5	872	Comp Station Labor & Exp	Peak Month	D	846	470	174	30	172
6	874	Mains & Services Exp	Tot Mains & Services	ID/CU	2,676,316	1,954,186	469,079	40,525	212,526
7	875	Distributing Regulating Station Exp.	Peak Month	D	630,186	350,403	129,439	22,587	127,757
8	876	M eas & Reg Station Exp	Transport Customers	D	369	0	0	0	369
9	877	Meas & Reg Station Exp-City Gate	Peak Month	D	14,774	8,215	3,035	530	2,995
10	878	Meter & House Reg Exp	Tot A/C 381-382	CU	4,535,372	3,368,430	915,623	84,450	166,869
11	879	Cust Install Exp	Average Cust	CU	2,515,229	2,204,442	306,121	2,412	2,254
13	Subtotal Dist Op Expenses			DCC	10,580,044	8,025,727	1,876,945	159,850	517,522
15	870	Operation Supervision & Eng	Subtot Dist Op Exp	DCC	926,059	702,483	164,287	13,991	45,298
16	880	Other Expenses	Subtot Dist Op Exp	DCC	1,110,121	842,107	196,940	16,772	54,302
17	881	Rents	Subtot Dist Op Exp	DCC	121,136	91,890	21,490	1,830	5,925
19	TOTAL OPERATION			ID/CU	12,737,360	9,662,206	2,259,663	192,444	623,047
21	Demand Related			D	2,317,066	1,373,273	483,148	66,017	394,628
22	Commodity Related			CO	224,528	154,350	59,322	10,333	524
23	Customer Related			CU	10,195,766	8,134,583	1,717,193	116,094	227,896
25	<u>Allocation Factor</u>								
26	1 Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
27	2 Sys 20	Tot Mains & Services	ID/CU	1.000000000	0.730177505	0.175270291	0.015142251	0.079409953	
28	3 Sys 6	Ccf-Sales Rates	CO	1.000000000	0.687443586	0.264205203	0.046018892	0.002332319	
29	4 Sys 29	EGM Eq PIS 385	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
30	5 Sys 25	Tot A/C 381-382	CU	1.000000000	0.742702070	0.201884831	0.018620309	0.036792790	
31	6 Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995	
32	7 Sys 31	Tot Dist PIS	IDCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905	
33	8 Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
34	9 DEXP1-9	Subtot Dist Op Exp	DCC	1.000000000	0.758572145	0.177404316	0.015108595	0.048914944	
35	10 DPT1-13	Dem Rel-Main&SerPIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
36	11 DPT-14	Cust Rel-Main&SerPIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	
37	12 DEXP1-12	Dem Rel-SubTot Dist OP	D	0.182263236	0.142128293	0.213814091	0.343046021	0.633383830	
38	13 DEXP1-13	Com Rel-SubTot Dist OP	CO	0.017627526	0.015974657	0.026252372	0.053691239	0.000840500	
39	14 DEXP1-14	Cust Rel-SubTot Dist OP	CU	0.800109238	0.841897050	0.759933537	0.603262739	0.365775670	

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: DEXP2
 NR: SCH11B

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TITLE: DISTRIBUTION EXPENSES - PAGE 2

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>MAINTENANCE</u>								
2									
3	886	Main of Struc & Improve	Dist PIS Strc & Improv 375	D	219,372	121,978	45,059	7,863	44,473
4	887	Main of Mains	Mains PIS 376	D	6,910,672	4,183,504	1,545,392	177,543	1,004,233
5	889	Main of Meas & Reg Sta Equip - Gen	Peak Month	D	292,799	162,805	60,141	10,494	59,359
6	890	Main of Meas & Reg Equip	EGM Eq PIS 385	D	154,397	0	0	0	154,397
7	891	Main of Meas & Reg Equip	Peak Month	D	15,948	8,868	3,276	572	3,233
8	892	Main of Services	Services PIS 380	CU	233,675	203,425	28,249	766	1,236
9	893	Main of Meters & House Reg	Tot A/C 381-382	CU	986,187	732,443	199,096	18,363	36,285
10									
11	Subtotal Dist Main Expenses			D/CU	8,813,050	5,413,023	1,881,212	215,600	1,303,215
12									
13	885	Main Super & Engineering	Subtotal Dist Main Exp	D/CU	522,455	320,895	111,522	12,781	77,257
14	894	Main of Other Equip	Subtotal Dist Main Exp	D/CU	340,333	209,034	72,647	8,326	50,326
15									
16	TOTAL MAINTENANCE			D/CU	9,675,838	5,942,952	2,065,381	236,708	1,430,798
17									
18	Demand Related			D	8,336,553	4,915,463	1,815,779	215,706	1,389,605
19	Commodity Related			CO					
20	Customer Related			CU	1,339,285	1,027,488	249,602	21,002	41,193
21									
22	TOTAL DISTRIBUTION EXPENSES			CK	9,675,838				
23									
24	Demand Related			DCC	22,413,198	15,605,158	4,325,043	429,151	2,053,845
25	Commodity Related			D	10,653,619	6,288,736	2,298,927	281,723	1,784,233
26	Customer Related			CO	224,528	154,350	59,322	10,333	524
27				CU	11,535,051	9,162,071	1,966,795	137,096	269,089
28									
29	Allocation Factor			CK	22,413,198				
30	1 Sys 13	Dist PIS Stre & Improv 375	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
31	2 Sys 14	Mains PIS 376	D	1.000000000	0.605368629	0.223624012	0.025691113	0.145316246	
32	3 Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
33	4 Sys 16	Dist PIS Mens&Reg Sta Eq-Gen 37	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
34	5 Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729	
35	6 Sys 25	Tot A/C 381-382	CU	1.000000000	0.742702070	0.201884831	0.018620309	0.036792790	
36	7 Sys 29	EGM Eq PIS 385	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
37	8 DEXP2-8	Subtotal Dist Main Exp	D/CU	1.000000000	0.614205358	0.213457550	0.024463778	0.147873313	
38	9 DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187	
39	10 DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813	
40	11 DEXP2-11	Dem Rel-SubTot Dist Main	D	0.861584582	0.827108097	0.879149788	0.911274892	0.971209521	
41	12 DEXP2-12	Cust Rel-SubTot Dist Main	CU	0.138415418	0.172891903	0.120850212	0.088725108	0.028790479	
42	13 DEXP2-13	Dem Rel-DistO&M	D	0.475327909	0.402990873	0.531538422	0.656464870	0.868727923	
43	14 DEXP2-14	Cust Rel-DistO&M	CU	0.514654416	0.587118139	0.454745761	0.319458448	0.131017106	

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: CUSTACCT
 NR: SCH12

Missouri Gas Energy
 Gas Cost of Service Allocation Study
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SCHED. # SCH12
 PAGE # 1

TITLE: CUST ACCT EXP, CUST SER & INFO EXP

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service	
1 CUSTOMER ACCOUNTS EXPENSES										
2										
3	902	Meter Reading Expenses	A/C 902 Meter Read Factor	CU	617,852	480,589	133,475	1,578	2,211	
4	903	Customer Records & Collection	Average Cust	CU	8,197,435	7,184,543	997,686	7,861	7,345	
5	904	Uncollectable Acc - Est PGA Rel.	0.701350915 Sales Rev Incl PGA	CO	2,423,754	1,672,722	593,204	94,180	63,648	
6	904	Uncollectable Acc - Est Margin Rel	0.298649085 Sales of Gas & Trans Rev	CO	1,032,082	718,756	205,802	22,381	84,644	
7	905	Misc Cust Accts Exp	Average Cust	CO	226,549	198,556	27,573	217	203	
8	901&903	Assigned Transports	Transport Customers	CO	30,928	0	0	0	30,928	
9	10 Subtotal Cust Acct Exp				C/C	12,528,601	10,255,167	1,957,739	126,716	188,979
11	12 901 Supervision				C/C	625,434	511,943	97,731	6,326	9,434
13	14 TOTAL CUSTOMER ACCOUNTS EXPENSES				C/C	13,154,035	10,767,110	2,055,470	133,042	198,413
15	16 Demand Related				D					
17	17 Commodity Related				CO	3,898,684	2,719,330	867,842	123,132	188,380
18	18 Customer Related				CU	9,255,351	8,047,780	1,187,628	9,910	10,033
19	20 CUST SERV & INFO EXPENSES				ck	13,154,035				
21	22 908 Customer Assistance Exp				CO	341,943	299,692	41,617	328	306
23	23 Info & Instruct Exp				CO	53,043	46,489	6,456	51	48
24	24 910 Customer Assistance - Misc				CO	8,161	7,153	993	8	7
25	26 TOT CUST SERV & INFO EXPENSES				CO	403,147	353,333	49,066	387	361
27	28 Demand Related				D					
29	29 Commodity Related				CO	403,147	353,333	49,066	387	361
30	30 Customer Related				CU					
31	32 Allocation Factor				ck	403,147				
33	1	Sys 3 Average Cust		CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995	
34	2	Sys 68 A/C 902 Meter Read Factor		CU	1.000000000	0.777838384	0.216029954	0.002553281	0.003578380	
35	3	CUSTACCT-3 Subtotal Cust Acct Exp		C/C	1.000000000	0.818540476	0.156261571	0.010114145	0.015083808	
36	4	Sys 71 Sales of Gas & Trans Rev		CO	1.000000000	0.696413138	0.199404984	0.022169312	0.082012566	
37	5	Sys 70 Sales Rev Incl PGA		CO	1.000000000	0.690137129	0.244745795	0.038856899	0.026260177	
38	6	Sys 8 Transport Customers		CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
39	7	CUSTACCT-7 Comm Rel-SubTotCustAcct		CO	0.296386918	0.252558959	0.422210811	0.925512847	0.949434731	
40	8	CUSTACCT-8 Cust Rel-SubTotCustAcct		CU	0.703613082	0.747441041	0.577789189	0.074487153	0.050565269	
41	9	CUSTACCT-9 Comm Rel-CustAcct&Ser		CO	0.317310108	0.276307638	0.435681577	0.925728674	0.949526620	
42	10	CUSTACCT-10 Cust Rel-CustAcct&Ser		CU	0.682689892	0.723692362	0.564318423	0.074271326	0.050473380	

FILE: MGECOSModII
 DATE: 30-Apr-01
 NAME: ADMINEXP
 NR: SCH13

Missouri Gas Energy
 Gas Cost of Service Allocation Study
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 PAGE # 1

TITLE: SALES & ADMINISTRATIVE & GENERAL EXPENSES

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	SALES EXPENSES								
2									
3	911	Supervision	Sales Cust:50%Cust-50%McF	CO	102,640	80,299	19,811	2,411	120
4	912	Demo & Selling Expense	Sales Cust:50%Cust-50%McF	CO	664,163	519,597	128,190	15,601	775
5	913	Advertising Expenses	Sales Cust:50%Cust-50%McF	CO	0	0	0	0	0
6	916	Misc Sales Expenses	Sales Cust:50%Cust-50%McF	CO	6,237	4,879	1,204	147	7
7									
8	TOTAL SALES EXPENSES				CO	773,040	604,775	149,205	18,158
9									
10	Commodity Related				CO	773,040	604,775	149,205	18,158
11									
12	ADMINISTRATIVE & GENERAL EXP								
13									
14	920&921	Assigned Transports	Transport Customers	CO	35,208	0	0	0	35,208
15	923	Assigned Sales	Ccf-Sales Rates	CO	1,485,054	1,020,891	392,359	68,341	3,464
16	924	Property Insurance	Total PIS	DCU	77,688	56,300	14,057	1,208	6,123
17	926	Employee Pensions & Benefits	Tot O&M Ex Gas & A&G	CO	6,677,117	4,966,552	1,195,515	105,533	409,516
18		Other A & G Expenses	50% PIS - 50% O&M Ex A&G	CO	17,889,441	13,058,314	3,266,913	287,090	1,277,124
19					DCU	26,164,508	19,102,057	4,868,843	462,172
20	TOTAL ADMINISTRATIVE & GENERAL EXP				DCU	26,164,508	19,102,057	4,868,843	462,172
21									
22	Demand Related				D	36,620	22,301	7,872	928
23	Commodity Related				CO	26,086,820	19,045,757	4,854,787	460,964
24	Customer Related				CU	41,068	33,999	6,184	281
25					CK	26,164,508	-----	-----	605
26	Allocation Factor								
27	1	Sys 61	50% PIS - 50% O&M Ex A&G	CO	1.000000000	0.729945326	0.182616810	0.016048017	0.071389847
28	2	Sys 11	Sales Cust:50%Cust-50%McF	C/C	1.000000000	0.782332876	0.193010583	0.023489365	0.001167177
29	3	Sys 6	Ccf-Sales Rates	CO	1.000000000	0.687443586	0.264205203	0.046018892	0.002332319
30	4	Sys 38	Total PIS	DCU	1.000000000	0.724696142	0.180935983	0.015553866	0.078814009
31	5	Sys 62	Tot O&M Ex Gas & A&G	DCC	1.000000000	0.743816881	0.179046595	0.015805219	0.061331305
32	6	Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000
33	7	G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117564	0.560056807	0.767787179	0.901200668
34	8	G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882436	0.439943193	0.232212821	0.098799332
35	9	ADMINEXP-9	Dem Rel-A&G Exp	D	0.001399594	0.001167492	0.001616907	0.002007379	0.003186931
36	10	ADMINEXP-10	Com Rel-A&G Exp	CO	0.997030787	0.997052663	0.997112958	0.997385501	0.996463683
37	11	ADMINEXP-11	Cust Rel-A&G Exp	CU	0.001569619	0.001779845	0.001270134	0.000607120	0.000349386

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: SUMOM
 NR: SCH14

Missouri Gas Energy
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SCHED. # SCH14
 PAGE # 1

TITLE: SUMMARY OF GAS O & M EXPENSES

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	GAS O & M EXPENSES EXCL GAS COSTS								
2									
3	Distribution	Schedule 11-B	DCC	22,413,198	15,605,158	4,325,043	429,151	2,053,845	
4	Customer Accounts	Schedule 12	C/C	13,154,035	10,767,110	2,055,470	133,042	198,413	
5	Customer Serv & Info	Schedule 12	CO	403,147	353,333	49,066	387	361	
6	Sales	Schedule 13	CO	773,040	604,775	149,205	18,158	902	
7	Administrative & General	Schedule 13	DCC	26,164,508	19,102,057	4,868,843	462,172	1,731,435	
8									
9	TOTAL GAS O & M EXPENSES		DCC	62,907,928	46,432,433	11,447,628	1,042,910	3,984,957	
10	O & M Adjustment				0	0	0	0	
11	Total Adjusted Gas O & M Expenses			62,907,928	46,432,433	11,447,628	1,042,910	3,984,957	
12									
13	Demand Related - Unadjusted		D	10,690,238	6,311,038	2,306,799	282,650	1,789,751	
14	Commodity Related - Unadjusted		CO	31,386,219	22,877,546	5,980,221	612,973	1,915,479	
15	Customer Related - Unadjusted		CU	20,831,471	17,243,850	3,160,608	147,286	279,727	
16			ck	62,907,928					
17									
18	Demand Related - Adjusted		D	10,690,238	6,311,038	2,306,799	282,650	1,789,751	
19	Commodity Related - Adjusted		CO	31,386,219	22,877,546	5,980,221	612,973	1,915,479	
20	Customer Related - Adjusted		CU	20,831,471	17,243,850	3,160,608	147,286	279,727	
21			ck	62,907,928					
22									
23	Total Gas Costs		CO	0	0	0	0	0	
24									
25	Total Adjusted Gas O & M Expense Incl Gas Costs		DCC	62,907,928	46,432,433	11,447,628	1,042,910	3,984,957	
26									
27	Demand Related		D	10,690,238	6,311,038	2,306,799	282,650	1,789,751	
28	Commodity Related		CO	31,386,219	22,877,546	5,980,221	612,973	1,915,479	
29	Customer Related		CU	20,831,471	17,243,850	3,160,608	147,286	279,727	
30			ck	62,907,928					
31									
32									
33	<u>Allocation Factor</u>								
34	1 SUMOM-1	Dem Rel-Tot O&M Ex Gas	D	0.169934674	0.135918738	0.201508929	0.271020897	0.449126783	
35	2 SUMOM-2	Comm Rel-Tot O&M Ex Gas	CO	0.498923109	0.492706154	0.522398262	0.587752672	0.480677570	
36	3 SUMOM-3	Cust Rel-Tot O&M Ex Gas	CU	0.331142217	0.371375108	0.276092809	0.141226431	0.070195648	
37	4 SUMOM-4	Dem Rel-Tot O&M & Gas	D	0.169934674	0.135918738	0.201508929	0.271020897	0.449126783	
38	5 SUMOM-5	Comm Rel-Tot O&M & Gas	CO	0.498923109	0.492706154	0.522398262	0.587752672	0.480677570	
39	6 SUMOM-6	Cust Rel-Tot O&M & Gas	CU	0.331142217	0.371375108	0.276092809	0.141226431	0.070195648	

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: DEPREXP
 NR: SCH15

Missouri Gas Energy
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 PAGE # 1

TITLE: DEPRECIATION AND AMORTIZATION EXPENSE

LINE	PIS A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	<u>DEPR & AMORT EXPENSE</u>								
2									
3		Amort Customer Service System	Average Cust Services PIS 380	CU	252,426	221,236	30,722	242	226
4		Amort SLRP	CU	2,741,716	2,386,788	331,443	8,988	14,497	
5		Amort - AMR Beta	Sales Customers	CU	27,682	24,283	3,372	27	0
6		Amort - Other	Tot Dist PIS	DCU	543,613	391,408	101,076	8,855	42,273
7	374	Land & Land Rights	Peak Month	D	20,764	11,545	4,265	744	4,209
8	375	Structures & Improvements	Dist PIS Strc & Improv 375	D	120,742	67,136	24,800	4,328	24,478
9	376	Mains	Mains PIS 376	D	5,858,369	3,546,473	1,310,072	150,508	851,316
10	378	Meas. & Reg. Equip	Dist PIS Meas&Reg Sta Eq-Gen 37 D	D	332,463	184,860	68,287	11,916	67,400
11	379	Meas. & Reg. Equip-City Gate	Dist PIS Meas&Reg Sta-City Gate3 D	D	78,695	43,757	16,164	2,821	15,954
12	380	Services	Services PIS 380	CU	11,360,601	9,889,916	1,373,369	37,244	60,072
13	381	Meters	Meters PIS 381	CU	692,502	399,824	245,306	21,253	26,119
14	382	Meter Installations	Meter Install. PIS 382	CU	1,234,375	1,031,737	143,273	14,592	44,773
15	383	House Regulators	Dist PIS 383	CU	216,561	76,549	131,740	4,029	4,243
16	385	Electronic Gas Metering	Transport Customers	CU	16,004	0	0	0	16,004
17	397.1	Gen Pt - Comm Equip AMR	Sales Customers	CU	1,648,461	1,446,067	200,809	1,582	3
18	397.0	Gen Pt - Comm Equip Other	50% Cust - 50% Mcf	D	84,791	56,879	12,740	1,361	13,811
19	39xx	Gen Plant - Other	Tot General PIS	DCU	1,736,598	1,355,230	234,708	13,960	132,700
20									
21	TOTAL DEPRECIATION EXPENSE								
22				DCC	26,966,363	21,133,688	4,232,145	282,450	1,318,080
23		Demand Related		D	7,566,774	4,611,413	1,615,717	191,517	1,148,127
24		Commodity Related		CO	0				
25		Customer Related		CU	19,399,589	16,522,275	2,616,427	90,933	169,953
26									
27	<u>Allocation Factor</u>								
28	1 Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995	
29	2 Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729	
30	3 Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
31	4 Sys 9	Sales Customers	CU	1.000000000	0.877222166	0.121815963	0.000959837	0.000002034	
32	5 Sys 12	Dist PIS Land&Land Rights 374	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
33	6 Sys 13	Dist PIS Strc & Improv 375	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
34	7 Sys 14	Mains PIS 376	D	1.000000000	0.605368629	0.223624012	0.025691113	0.145316246	
35	8 Sys 16	Dist PIS Meas&Reg Sta Eq-Gen 37 D	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
36	9 Sys 17	Dist PIS Meas&Reg Sta-City Gate3 D	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567	
37	10 Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729	
38	11 Sys 22	Meters PIS 381	CU	1.000000000	0.577362037	0.354230878	0.030689751	0.037717334	
39	12 Sys 23	Meter Install. PIS 382	CU	1.000000000	0.835837319	0.116069033	0.011821650	0.036271998	
40	13 Sys 28	Dist PIS 383	CU	1.000000000	0.353476113	0.608326616	0.018604312	0.019592959	
41	14 Sys 29	EGM Eq PIS 385	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
42	15 Sys 31	Tot Dist PIS	DCU	1.000000000	0.720012049	0.185934446	0.016289600	0.077763905	
43	16 Sys 33	Tot General PIS	DCU	1.000000000	0.780393481	0.135153744	0.008038908	0.076413866	
44	17 Sys 8	Transport Customers	CU	1.000000000	0.000000000	0.000000000	0.000000000	1.000000000	
45	18 Sys 7	50% Cust - 50% Mcf	C/C	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230	
46	19 Sys 38	Total PIS	DCU	1.000000000	0.724696142	0.180935983	0.015553866	0.078814009	

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: OTAXES
 NR: SCH16

Missouri Gas Energy
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SCHED. #
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 1

TITLE: Interest on Customer Deposits & Taxes Other Than Income Taxes

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		Interest on Customer Deposits	Deposits	D	791,258	449,265	224,631	24,974	92,388
2									
3		<u>TAXES OTHER THAN INCOME TAXES</u>							
4	408	Property Related Taxes	Total PIS	DCU	6,860,659	4,971,893	1,241,340	106,710	540,716
5									
6		Total Payroll Taxes	Tot O&M Ex Gas Cost	DCC	1,778,668	1,312,837	323,672	29,487	112,671
7									
8		Other Taxes - Other	Total Ccf	CO	423,815	197,156	75,773	13,198	137,688
9									
10		<u>TOT TAXES OTHER THAN INC TAXES</u>		DCC	9,063,142	6,481,887	1,640,785	149,395	791,075
11									
12		Demand Related		D	3,536,157	2,147,893	760,444	89,922	537,897
13		Commodity Related		CO	1,311,234	843,999	244,859	30,529	191,846
14		Customer Related		CU	4,215,752	3,489,994	635,483	28,944	61,331
15				ck	9,063,142				
16									
17									
18									
19		<u>Allocation Factor</u>							
20	1	Sys 64	Deposits	D	1.000000000	0.567786264	0.283890984	0.031562239	0.11670512
21	2	Sys 38	Total PIS	DCU	1.000000000	0.724696142	0.180935983	0.015553866	0.078814009
22	3	Sys 44	Tot O&M Ex Gas Cost	DCC	1.000000000	0.738101460	0.181974322	0.016578357	0.063345862
23	4	Sys 5	Total Ccf	CO	1.000000000	0.465194326	0.178788142	0.031141068	0.324876465
24	5	Sys 71	Sales of Gas & Trans Rev	C/C	1.000000000	0.696413138	0.199404984	0.022169312	0.082012566
25	6	DPT-15	Dem Rel-Dist PIS	D	0.471441361	0.394139853	0.563804818	0.763871131	0.905073187
26	7	DPT-16	Cust Rel-Dist PIS	CU	0.528558639	0.605860147	0.436195182	0.236128869	0.094926813
27	8	G&TPT-10	Dem Rel-GenPIS	D	0.469117536	0.403247367	0.521508196	0.936613184	0.999985872
28	9	G&TPT-12	Cust Rel-GenPIS	CU	0.530882464	0.596752633	0.478491804	0.063386816	0.000014128
29	10	SUMOM-4	Dem Rel-Tot O&M & Gas	D	0.169934674	0.135918738	0.201508929	0.271020897	0.449126783
30	11	SUMOM-5	Comm Rel-Tot O&M & Gas	CO	0.498923109	0.492706154	0.522398262	0.587752672	0.480677570
31	12	SUMOM-6	Cust Rel-Tot O&M & Gas	CU	0.331142217	0.371375108	0.276092809	0.141226431	0.070195648
32	13	G&TPT-13	Dem Rel-TotPIS	D	0.471368596	0.396117564	0.560056807	0.767787179	0.901200668
33	14	G&TPT-14	Com Rel-TotPIS	CO	0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
34	15	G&TPT-15	Cust Rel-TotPIS	CU	0.528631404	0.603882436	0.439943193	0.232212821	0.098799332
35	16	OTAXES-15	Demand Related-OTAXES	D	0.390168947	0.331368540	0.463463344	0.601907450	0.679957603
36	17	OTAXES-16	Commod Related-OTAXES	CO	0.144677593	0.130208909	0.149232669	0.204352904	0.242513174
37	18	OTAXES-18	Customer Related-OTAXES	CU	0.465153461	0.538422550	0.387303987	0.193739646	0.077529223

FILE: MGE_COSModII
 DATE: 30-Apr-01
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 NR: SCH17A

Missouri Gas Energy
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TITLE: INCOME TAXES - PAGE 1

LINE	A/C #	ITEM	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		TOTAL GAS OPERATING REVENUE Ex PGA	Schedule 2 L. 25		136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
2									
3		Less: Operation & Maintenance Exp Ex Gas.	Schedule 14	DCC	62,907,928	46,432,433	11,447,628	1,042,910	3,984,957
4		Depr & Amort Expense	Schedule 15	DCC	26,966,363	21,133,688	4,232,145	282,450	1,318,080
5		Interest on Customer Deposits	Schedule 16		791,258	449,265	224,631	24,974	92,388
6		Taxes Other than Inc	Schedule 16	DCC	9,063,142	6,481,887	1,640,785	149,395	791,075
7									
8		Total Op Exp Before IT	Sum (L. 3-6)	DCC	99,728,691	74,497,273	17,545,189	1,499,729	6,186,500
9									
10		NET INCOME BEFORE TAXES	L. 1 - L. 8		37,012,412	20,606,669	9,482,848	1,501,998	5,420,898
11									
12		<u>ADJUSTMENTS - BOOK TO TAXABLE INC</u>							
13									
14	Plus:	Equity Portion of SLRP Deferrals	Services PIS 380	CU	1,370,858	1,193,394	165,721	4,494	7,249
15	Plus:	COLI Amortization	Total PIS	DCU	303,497	219,943	54,914	4,721	23,920
16	Less:	Interest on Long Term Debt	Total PIS	DCU	21,074,636	15,272,707	3,813,160	327,792	1,660,977
17									
18		Total Tax Adjustments			(19,400,281)	(13,859,371)	(3,592,525)	(318,577)	(1,629,808)
19									
20		Net Taxable Income			17,612,131	15,332,155	2,129,109	57,739	93,128
21									
22		Tax @ Effective Rate of	0.386071755		6,799,546	5,919,312	821,989	22,291	35,954
23									
24	Less:	Income Tax Reduction per Case GM-94-40	Total Rate Base		296,363	214,078	56,608	5,539	20,138
25									
26		NET INCOME TAX			6,503,183	5,705,234	765,381	16,752	15,816
27									
28									
29									
30		<u>Allocation Factor</u>							
31	1	Sys 19	Services PIS 380	CU	1.000000000	0.870545154	0.120888756	0.003278361	0.005287729
32	2	Sys 38	Total PIS	DCU	1.000000000	0.724696142	0.180935983	0.015553866	0.078814009
33	3	Sys 40	Total Rate Base	DCC	1.000000000	0.722350471	0.191007389	0.018691397	0.067950743

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 DATE: 30-Apr-01
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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 1

LINE	Factor	ITEM	Afactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	1	AMOUNT-UNITS FACTOR	Sys 1	Peak Month	D	1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
2						1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
3										
4	2	AMOUNT-UNITS FACTOR	Sys 2	Peak Month Excl LVS (In terms of customers)	D	0.797271433	0.556031376	0.205398762	0.035841295	0.000000000
5				(In terms of bills)		1.000000000	0.697417909	0.257627144	0.044954947	0.472
6						492,190	431,374	59,903	472	441
7	3	AMOUNT-UNITS FACTOR	Sys 3	Average Cust	CU	1.000000000	0.876437961	0.121707064	0.000958979	0.000895995
8										
9										
10	4	AMOUNT-UNITS FACTOR	Sys 4	Excess Gas Use-Sales	D	1.000000000	0.70108552	0.25638304	0.042531439	0.000000000
11						1.000000000	0.701085520	0.256383040	0.042531439	0.000000000
12										
13	5	AMOUNT-UNITS FACTOR	Sys 5	Total Ccf	CO	877,836,477	408,364,548	156,946,753	27,336,765	285,188,411
14						1.000000000	0.465194326	0.178788142	0.031141068	0.324876465
15										
16	6	AMOUNT-UNITS FACTOR	Sys 6	Ccf-Sales Rates	CO	594,033,542	408,364,548	156,946,753	27,336,765	1,385,476
17						1.000000000	0.687443586	0.264205203	0.046018892	0.002332319
18										
19	7	AMOUNT-UNITS FACTOR	Sys 7	50% Cust - 50% Mcf	C/C	1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
20						1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
21										
22	8	AMOUNT-UNITS FACTOR	Sys 8	Transport Customers	CU	1.000000000	440	0.000000000	0.000000000	1.000000000
23						1.000000000				
24										
25	9	AMOUNT-UNITS FACTOR	Sys 9	Sales Customers	CU	491,750	431,374	59,903	472	1
26						1.000000000	0.877222166	0.121815963	0.000959837	0.000002034
27										
28	10	AMOUNT-UNITS FACTOR	Sys 10	(In terms of customers-LVS+30) Avg Cust-# of Meters&Services	CU	492,219	431,374	59,903	472	470
29						1.000000000	0.876386324	0.121699894	0.000958923	0.000954860
30										
31	11	AMOUNT-UNITS FACTOR	Sys 11	Sales Cust:50%Cust-50%McF	C/C	1.000000000	0.782332876	0.193010583	0.023489365	0.001167177
32						1.000000000	0.782332876	0.193010583	0.023489365	0.001167177
33										
34	12	AMOUNT-UNITS FACTOR	Sys 12	Dist PIS Land&Land Rights 374	D	1,233,940	686,109	253,450	44,226	250,155
35						1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
36										
37	13	AMOUNT-UNITS FACTOR	Sys 13	Dist PIS Strc & Improv 375	D	6,021,033	3,347,883	1,236,713	215,802	1,220,635
38						1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
39										
40	14	AMOUNT-UNITS FACTOR	Sys 14	Mains PIS 376	D	278,969,931	168,879,645	62,384,375	7,167,048	40,538,863
41						1.000000000	0.605368629	0.223624012	0.025691113	0.145316246
42										
43	15	AMOUNT-UNITS FACTOR	Sys 15	Mains: Res-LGS	D	238,431,068	168,879,645	62,384,375	7,167,048	
44						1.000000000	0.708295468	0.261645329	0.030059203	0.000000000
45										

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 2

<u>LINE</u>	<u>Factor</u>	<u>ITEM</u>	<u>AFactor</u>	<u>ALLOCATION BASIS</u>	<u>CR</u>	<u>SYSTEM TOTAL</u>	<u>Residential Service</u>	<u>Small Gen Service</u>	<u>Large Gen Service</u>	<u>Large Vol Service</u>
1	16	AMOUNT-UNITS FACTOR	Sys 16	Dist PIS Meas&Reg Sta Eq-Gen 37 D		10,422,024	5,794,972	2,140,671	373,539	2,112,842
2						1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
3										
4	17	AMOUNT-UNITS FACTOR	Sys 17	Dist PIS Meas&Reg Sta-City Gate3 D		3,074,013	1,709,248	631,398	110,177	623,190
5						1.000000000	0.556031376	0.205398762	0.035841295	0.202728567
6										
7	18	AMOUNT-UNITS FACTOR	Sys 18	Dist PIS 375-379	D	298,487,001	179,731,748	66,393,157	7,866,565	44,495,531
8						1.000000000	0.602142630	0.222432324	0.026354799	0.149070247
9										
10	19	AMOUNT-UNITS FACTOR	Sys 19	Services PIS 380	CU	248,048,065	215,937,041	29,986,222	813,191	1,311,611
11						1.000000000	0.870545154	0.120888756	0.003278361	0.005287729
12										
13	20	AMOUNT-UNITS FACTOR	Sys 20	Tot Mains & Services	D/CU	527,017,996	384,816,686	92,370,597	7,980,239	41,850,474
14						1.000000000	0.730177505	0.175270291	0.015142251	0.079409953
15										
16	21	AMOUNT-UNITS FACTOR	Sys 21	Serv of Mains & Ser PIS	D/CU	0.470663368	0.561142614	0.324629514	0.101900583	0.031340410
17										
18	22	AMOUNT-UNITS FACTOR	Sys 22	Meters PIS 381	CU	28,150,505	16,253,033	9,971,778	863,932	1,061,762
19						1.000000000	0.577362037	0.354230878	0.030689751	0.037717334
20										
21	23	AMOUNT-UNIT'S FACTOR	Sys 23	Meter Install. PIS 382	CU	49,974,693	41,770,713	5,800,514	590,783	1,812,682
22						1.000000000	0.835837319	0.116069033	0.011821650	0.036271998
23										
24	24	AMOUNT-UNITS FACTOR	Sys 24	Tot Met & Services PIS	CU	276,198,570	232,190,074	39,958,000	1,677,123	2,373,373
25						1.000000000	0.840663563	0.144671278	0.006072164	0.008592995
26	25	AMOUNT-UNITS FACTOR	Sys 25	Tot A/C 381-382	CU	78,125,198	58,023,746	15,772,292	1,454,715	2,874,444
27						1.000000000	0.742702070	0.201884831	0.018620309	0.036792790
28	26	AMOUNT-UNITS FACTOR	Sys 26	A/C 380-4 Allocation	CU	335,713,417	277,333,004	51,562,044	2,445,394	4,372,975
29						1.000000000	0.826100447	0.153589465	0.007284172	0.013025916
30										
31	27	AMOUNT-UNITS FACTOR	Sys 27	A/C 380-384 PIS A/C 380-384% of Dist PIS	CU	335,713,417	Tot Dist PIS	635,754,446		
32						0.528055162				
33										
34	28	AMOUNT-UNITS FACTOR	Sys 28	Dist PIS 383	CU	9,540,154	3,372,217	5,803,530	177,488	186,920
35						1.000000000	0.353476113	0.608326616	0.018604312	0.019592959
36										
37	29	AMOUNT-UNITS FACTOR	Sys 29	EGM Eq PIS 385	CU	320,088	0	0	0	320,088
38						1.000000000	0.000000000	0.000000000	0.000000000	1.000000000
39										
40	30	AMOUNT-UNITS FACTOR	Sys 30	Other Dist PIS 387	D	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
41										
42										
43										
44										
45										

FILE: MGE_COSModII
 DATE: 30-Apr-01
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 NR: SCH18C

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 3

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1	31	AMOUNT-UNITS FACTOR	Sys 31	Tot Dist PIS	DCU	635,754,446	457,750,861	118,208,651	10,356,185	49,438,749
2						1.000000000	0.720012049	0.185934446	0.016289600	0.077763905
3										
4	32	AMOUNT-UNITS FACTOR	Sys 32	Tot Dist PIS Excl Serv	DCU	387,706,381	241,813,820	88,222,429	9,542,994	48,127,138
5						1.000000000	0.623703483	0.227549592	0.024613973	0.124132952
6										
7	33	AMOUNT-UNITS FACTOR	Sys 33	Tot General PIS	DCU	62,102,671	48,464,520	8,393,409	499,238	4,745,505
8						1.000000000	0.780393481	0.135153744	0.008038908	0.076413866
9										
10	34	AMOUNT-UNITS FACTOR	Sys 34	Tot Dist & Gen PIS	D/CU	697,857,117	506,215,381	126,602,060	10,855,423	54,184,254
11						1.000000000	0.725385424	0.181415445	0.015555366	0.077643763
12										
13	35	AMOUNT-UNITS FACTOR	Sys 35	Other General PIS	D	29,133,452	19,543,190	4,377,231	467,593	4,745,438
14						1.000000000	0.670816143	0.150247603	0.016050024	0.162886230
15										
16	36	AMOUNT-UNITS FACTOR	Sys 36	Storage PIS	D	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
17										
18	37	AMOUNT-UNITS FACTOR	Sys 37	Transmission PIS	D	0	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
19										
20	38	AMOUNT-UNITS FACTOR	Sys 38	Total PIS	DCU	708,375,441	513,356,949	128,170,607	11,017,976	55,829,909
21						1.000000000	0.724696142	0.180935983	0.015553866	0.078814009
22										
23	39	AMOUNT-UNITS FACTOR	Sys 39	Net Gas PIS	DCC	499,913,138	357,974,686	93,077,340	8,143,993	40,717,119
24						1.000000000	0.716073770	0.186187026	0.016290815	0.081448388
25										
26	40	AMOUNT-UNITS FACTOR	Sys 40	Total Rate Base	DCC	518,824,134	374,772,857	99,099,243	9,697,548	35,254,485
27						1.000000000	0.722350471	0.191007389	0.018691397	0.067950743
28										
29	41	AMOUNT-UNITS FACTOR	Sys 41	Dist Exp	D/CU	22,413,198	15,605,158	4,325,043	429,151	2,053,845
30						1.000000000	0.696248614	0.192968594	0.019147253	0.091635539
31										
32	42	AMOUNT-UNITS FACTOR	Sys 42	Tot Cust Accounts Exp	C/C	13,154,035	10,767,110	2,055,470	133,042	198,413
33						1.000000000	0.818540476	0.156261571	0.010114145	0.015083808
34										
35	43	AMOUNT-UNITS FACTOR	Sys 43	Tot Cust Acct&Ser&Info	C/C	13,557,182	11,120,443	2,104,536	133,428	198,774
36						1.000000000	0.820262161	0.155234031	0.009841900	0.014661908
37										
38	44	AMOUNT-UNITS FACTOR	Sys 44	Tot O&M Ex Gas Cost	DCC	62,907,928	46,432,433	11,447,628	1,042,910	3,984,957
39						1.000000000	0.738101460	0.181974322	0.016578357	0.063345862
40										
41	45	AMOUNT-UNITS FACTOR	Sys 45	Tot O&M Exp Incl Gas Cost	DCC	62,907,928	46,432,433	11,447,628	1,042,910	3,984,957
42						1.000000000	0.738101460	0.181974322	0.016578357	0.063345862
43										
44										
45										

FILE: MGE_COSModII
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 NR: SCH18D

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 4

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		AMOUNT-UNITS				26,164,508	19,102,057	4,868,843	462,172	1,731,435
2	46	FACTOR	Sys 46	A & G Expenses	DCC	1.000000000	0.730075162	0.186085797	0.017664091	0.066174950
3										
4		AMOUNT-UNITS				26,966,363	21,133,688	4,232,145	282,450	1,318,080
5	47	FACTOR	Sys 47	Depr & Amort Exp	D/CU	1.000000000	0.783705523	0.156941628	0.010474164	0.048878685
6										
7		AMOUNT-UNITS				136,741,103	95,103,943	27,028,036	3,001,727	11,607,397
8	48	FACTOR	Sys 48	Tot Op Rev		1.000000000	0.695503698	0.197658462	0.021951899	0.084885942
9										
10		AMOUNT-UNITS				9,063,142	6,481,887	1,640,783	149,395	791,075
11	49	FACTOR	Sys 49	Other Taxes	DCC	1.000000000	0.715192026	0.181039322	0.016483821	0.087284831
12										
13		AMOUNT-UNITS				2,423,754	1,672,722	593,204	94,180	63,648
14	50	FACTOR	Sys 50	Uncollectible Accounts	CO	1.000000000	0.690137129	0.244745795	0.038856899	0.026260177
15										
16		AMOUNT-UNITS				624.42	624.42			
17	51	FACTOR	Sys 51	A/C 380 Services Weight		1.0000000	1.0000000	0.0000000	0.0000000	
18										
19		AMOUNT-UNITS				55.00	243.00			
20	52	FACTOR	Sys 52	A/C 381 Meters Weight		1.0000000	4.4181818	0.0000000	0.0000000	
21										
22		AMOUNT-UNITS				162.84	162.84	2,104.89	6,472.08	
23	53	FACTOR	Sys 53	A/C 382 Meter Install Weight		1.0000000	1.0000000	12.9261238	39.7450258	
24										
25		AMOUNT-UNITS				23.40	290.00			
26	54	FACTOR	Sys 54	A/C 383 House Reg Weight		1.0000000	12.3931624	0.0000000	0.0000000	
27										
28		AMOUNT-UNITS				516,098	431,374	59,903	6,101	18,720
29	55	FACTOR	Sys 55	A/C 385 EGM Equip Weight						
30										
31		AMOUNT-UNITS				491,277	431,374	59,903		
32	56	FACTOR	Sys 56	A/C 380 Services Fact Ex LGS&LA CU		1.000000000	0.878066753	0.121933247	0.000000000	0.000000000
33										
34		AMOUNT-UNITS				696,036	431,374	264,662		
35	57	FACTOR	Sys 57	A/C 381 Meters Fact Ex LGS&LV CU		1.000000000	0.619757866	0.380242134	0.000000000	0.000000000
36										
37		AMOUNT-UNITS				1,173,762	431,374	742,388		
38	58	FACTOR	Sys 58	A/C 382 Meter Installs Factor	CU	1.000000000	0.835837319	0.116069033	0.011821650	0.036271998
39										
40		AMOUNT-UNITS				(Same as Services Above)				
41	59	FACTOR	Sys 59	Mains Cust Factor	D	1.000000000	0.878066753	0.121933247	0.000000000	0.000000000
42										
43		AMOUNT-UNITS				491,277	431,374	59,903	0	0
44	60	FACTOR	Sys 60							
45										

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: AFACTORS
 NR: SCH18E

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 5

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM	Residential	Small	Large	Large
						TOTAL	Service	Gen Service	Gen Service	Vol Service
1	61	AMOUNT-UNITS FACTOR	Sys 61	Sys 38 PIS Sys 44 O&M Excl A&G 50% PIS - 50% O&M Ex A&G	CO	1.000000000	0.716073770	0.186187026	0.016290815	0.081448388
2						1.000000000	0.743816881	0.179046595	0.015805219	0.061331305
3						1.000000000	0.729945326	0.182616810	0.016048017	0.071389847
4	62	AMOUNT-UNITS FACTOR	Sys 62	Tot O&M Ex Gas & A&G	DCC	36,743,420	27,330,376	6,578,784	580,738	2,253,522
5						1.000000000	0.743816881	0.179046595	0.015805219	0.061331305
6										
7	63	AMOUNT-UNITS FACTOR	Sys 63	C&I Revenue		40,037,886		26,298,088	2,923,751	10,816,047
8						1.000000000	0.000000000	0.656830083	0.073024610	0.270145307
9										
10	64	AMOUNT-UNITS FACTOR	Sys 64	Deposits	D	5,584,686	3,170,908	1,585,442	176,265	652,071
11						1.000000000	0.567786264	0.283890984	0.031562239	0.116760512
12										
13	65	AMOUNT-UNITS FACTOR	Sys 65	Res & SGS Peak Month	D	0.761430138	0.556031376	0.205398762		
14						1.000000000	0.730246083	0.269753917	0.000000000	0.000000000
15										
16	66	AMOUNT-UNITS FACTOR	Sys 66	Comm Equip - AMR	CU	32,969,219	28,921,330	4,016,177	31,645	67
17						1.000000000	0.877222166	0.121815963	0.000959837	0.000002034
18										
19	67	AMOUNT-UNITS FACTOR	Sys 67	A/C 902 Meter Read Weight			10	20	30	45
20										
21										
22	68	AMOUNT-UNITS FACTOR	Sys 68	AvgCustBills*Above Factor *12 A/C 902 Meter Read Factor	CU	798,595,920	621,178,560	172,520,640	2,039,040	2,857,680
23						1.000000000	0.77783838	0.21602995	0.00255328	0.00357838
24										
25	69	AMOUNT-UNITS FACTOR	Sys 69	Req Return+Req FIT Ret&FIT of Rate Base		76,575,633	Rate Base	518,824,134		
26						0.147594585				
27										
28	70	AMOUNT-UNITS FACTOR	Sys 70	Sales Rev Incl PGA	C/C	439,172,387	303,089,170	107,485,595	17,064,877	11,532,744
29						1.000000000	0.690137129	0.244745795	0.038856899	0.026260177
30										
31	71	AMOUNT-UNITS FACTOR	Sys 71	Sales of Gas & Trans Rev	C/C	131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
32						1.000000000	0.696413138	0.199404984	0.022169312	0.082012566
33										
34	72	AMOUNT-UNITS FACTOR	Sys 72	Margin Revenue	CU	131,882,802	91,844,916	26,298,088	2,923,751	10,816,047
35										
36	73	AMOUNT-UNITS FACTOR	Sys 73	PGA Revenue	CO	307,289,585	211,244,254	81,187,507	14,141,126	716,697
37										
38	74	AMOUNT-UNITS FACTOR	Sys 74	Gas Sales&Trans+PGA Rev	C/C	439,172,387	303,089,170	107,485,595	17,064,877	11,532,744
39						1.000000000	0.690137129	0.244745795	0.038856899	0.026260177
40										
41	75	AMOUNT-UNITS FACTOR	Sys 75	SerChg% SofG&TranRev+GCR	CU					
42										
43										
44										
45										

FILE: MGE_COSModII
 DATE: 30-Apr-01
 NAME: AFACTOR6
 NR: SCH18F

Missouri Gas Energy
 Gas Cost of Service Allocation Study
 Test Year: 12 Months Ended December 31, 2000
 Normalized - Peak Month

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TITLE: ALLOCATION FACTOR DEVELOPMENT - Page 6

LINE	Factor	ITEM	AFactor	ALLOCATION BASIS	CR	SYSTEM TOTAL	Residential Service	Small Gen Service	Large Gen Service	Large Vol Service
1		AMOUNT-UNITS		Avg Mcf Use per Cust		178.4	94.7	262.0	5,791.7	64,668.6
2	76	FACTOR	Sys 76			1.000000000	0.530778385	2,767640612	#####	#####
3										
4		AMOUNT-UNITS		Customer Related Mains		0.000000000	0.000000000	0.000000000	0.000000000	0.000000000
5	77	FACTOR	Sys 77	Demand Related Mains		0.000000000	0.605368629	0.223624012	0.025691113	0.145316246
6				Total Mains		0.000000000	0.605368629	0.223624012	0.025691113	0.145316246
7		AMOUNT-UNITS								
8	78	FACTOR	Sys 78	Mains PIS		278,969,931	168,879,645	62,384,375	7,167,048	40,538,863
9				Mcf		87,783,648	40,836,455	15,694,675	2,733,677	28,518,841
10		AMOUNT-UNITS				3,178	4,136	3,975	2,622	1,421
11	79	FACTOR	Sys 79							
12				Services		248,048,065	215,937,041	29,986,222	813,191	1,311,611
13		AMOUNT-UNITS		Meters		28,150,505	16,253,033	9,971,778	863,932	1,061,762
14	80	FACTOR	Sys 80	Meter Installations		49,974,693	41,770,713	5,800,514	590,783	1,812,682
15				House Regulators & Install		9,540,154	3,372,217	5,803,530	177,488	186,920
16		AMOUNT-UNITS								
17	81	FACTOR	Sys 81	Avg Cust Incl LVS Extra		492,220	431,374	59,903	472	471
18				Cost Per Cust						
19		AMOUNT-UNITS		Services		503.94	500.58	500.58	1,722.86	2,784.74
20	82	FACTOR	Sys 82	Meters		57.19	37.68	166.47	1,830.36	2,254.27
21				Meter Installations		101.53	96.83	96.83	1,251.66	3,848.58
22		AMOUNT-UNITS		House Regulators & Install		19.38	7.82	96.88	376.03	396.86
23	83	FACTOR	Sys 83							
24		AMOUNT-UNITS								
25	84	FACTOR	Sys 84	Total Depreciation Exp		26,966,363		PIS	708,375,441	
26				Tot Depr Exp of PIS		0.038067897				
27		AMOUNT-UNITS		Ret&FTT of Rate Base		0.147594585				
28		FACTOR	Sys 85	Approx Fixed Charge Rate		0.18566248				
29	85									
30		AMOUNT-UNITS								
31	86	FACTOR	Sys 86							
32										
33		AMOUNT-UNITS								
34	87	FACTOR	Sys 87							
35										
36		AMOUNT-UNITS								
37	88	FACTOR	Sys 88							
38										
39		AMOUNT-UNITS								
40	89	FACTOR	Sys 89							
41										
42		AMOUNT-UNITS								
43	90	FACTOR	Sys 90							
44										
45										

File: Compare.xls
Date: Apr. 30, 2001
Source: Sch. CDL-7, 15 & 16
Prep: CDL

Missouri Gas Energy
Case No. GR-2001-292
Comparison of Cost Allocation Results - Unit Costs - Simple Customer
Method Customer Costs

Schedule CDL-17

<u>Line</u>	<u>Item</u> (a)	<u>Total</u> (b)	<u>Residential</u> (c)	<u>SGS</u> (d)	<u>LGS</u> (e)	<u>LVS</u> (f)	<u>LVS +30 (1)</u> (g)	<u>COSS</u> <u>Study</u>
1	Customer Related Costs	12.05	11.24	14.88	108.10	318.10	297.85	Original (2)
2	Customer Related Costs	12.05	11.38	15.09	86.39	175.86	164.66	Mod I (3)
3	Difference							
4								
5	(1) Based on 471,441 Lvs customers + 30 additional Meters & Services							
6	(2) Schedule CDL-7 Page 5 Line 46 & 47							
7	(3) Schedule CDL-16 Page 5 Line 46 & 47							

- (1) Based on 471,441 Lvs customers + 30 additional Meters & Services
(2) Schedule CDL-7 Page 5 Line 46 & 47
(3) Schedule CDL-16 Page 5 Line 46 & 47