Schedule___(TJS-2)



Report on Depreciation Accrual Rates

Prepared for

Missouri Gas Energy



June 2005





ENERGY WATER INFORMATION GOVERNMENT

June 28, 2005

Mr. Robert J. Hack Vice President, Pricing and Regulatory Affairs Missouri Gas Energy 3420 Broadway Kansas City, MO 64111

Dear Mr. Hack:

Our enclosed report summarizes the results of our analysis of the depreciation accrual rates for the gas utility properties of Missouri Gas Energy (Company). Our studies are based on the plant balances as of December 31, 2004. The Executive Summary of the report summarizes our major findings and recommendations.

Ultimately, the appropriate level of depreciation expense rates is a management decision taking into consideration various factors. If management concludes that a change is warranted in depreciation rates at this time, we recommend implementation of the rates set forth in Column H of Table 4-2 of this report. We are also recommending that the Company redistribute the excess accumulated reserve balance of Account 380 – Services to other accounts. The net effect of this redistribution is zero.

We appreciate the opportunity to provide this service. If you have any questions concerning the contents of this report, please do not hesitate to contact us.

Very Truly Yours,

BLACK & VEATCH CORPORATION

Thomas J. Sullivan

CEB Enclosures

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Executive Summary

This report describes the analyses conducted and the results obtained for the gas utility property of Missouri Gas Energy with respect to its depreciation expense rates. The report is based on plant activity through December 31, 2004. The depreciation rates recommended in this report are considered appropriate for use in the near future. We recommend these rates be reviewed at least every five years. Ultimately the appropriate level of depreciation expense rates is a management decision taking into account various factors.

MGE's current rates went into effect in October 2004 as a result of the Missouri Public Service Commission order in Case No. GR-2004-0209. If the Company concludes that a change in depreciation expense rates is appropriate in the next rate filing, we recommend the Company implement the depreciation expense rates based on the analyses set forth in Sections 3 and 4. Recommended rates are summarized on Table 4-2, column H. Implementation of these rates will increase annual depreciation expense by \$2.79 million annually, based on December 31, 2004 plant balances.

The individual accrual rates that we recommend for each account recognize average service lives and reflect the results of simulated plant balance analysis, regional industry averages, reserve analysis, and our experience with similar utility property. We recommend changes to depreciation rates for the following accounts:

- Accounts 375 and 390 Structures and Improvements. We recommend decreasing the average service life to 40 years for both accounts.
- Account 376 Mains. We recommend the average service life remain at 44 years, however, by amortizing the reserve deficiency over the remaining life, the accrual rate raises from 2.27% to 2.43%, increasing depreciation expense by \$504,000.
- Account 380 Services. We recommend a decrease in average service life from 37 to 32 years, with a negative net salvage allowance of \$800,000 per year. This increases the accrual rate from 2.70% to 3.41%, which will increase depreciation expense by about \$2 million.
- Account 383 Regulators. We recommend a decrease in average service life from 41 to 35 years, increasing depreciation expense by \$61,000.
- Account 391 Furniture and Equipment. We recommend reducing the average service life from 12 to 11 years.

We also recommend that the Company redistribute the excess accumulated reserve balance of Account 380 to other accounts so that the net redistribution is zero. Based on our recommended rates and analysis of the depreciation reserve balances, we find that Account 380-

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Services has an excess of accumulated reserve in the amount of \$29 million, based on the 3.41% rate recommended in the report. We propose to redistribute this excess to the other accounts so that negative reserves are eliminated and reserve ratios are in line with the weighted dollar age of the account and the recommended average service lives.

In our 1995 and 2000 studies, we used several actuarial methods in an effort to measure the Company's retirement experience. These methods included survivor curve analysis and simulated plant balance method. However, a sufficient retirement history did not exist at that time to complete a study based on survivor curve analysis and other sources of data were inadequate to conduct a complete and reliable simulated plant balance analysis for each of the accounts. The issue of the lack of data was addressed by the Commission in its 1998 order in Case No. GR-98-140 when the Commission found "that it would not be appropriate to require the reconstruction or re-creation of records that apparently do not exist or cannot be completed by any reasonable efforts of MGE." Since February 1994, Missouri Gas Energy has captured the necessary plant information on a prospective basis for future depreciation study needs. However, eleven years of continuing plant data is not adequate to perform detailed and comprehensive analysis of service life characteristics.

The scope of this report includes a discussion of the practice of depreciation accounting (Section 2), the type of information examined in our analysis, the methods applied, and the results of the analyses conducted (Section 3), and a discussion of the Company's depreciation reserve, and development of our recommended accrual rates (Section 4).

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1.0 Introduction

This report presents the results of our analysis of the depreciation expense requirements for the gas utility property of Missouri Gas Energy (Company or MGE). The analysis is based on plant activity through December 31, 2004. We understand that the Company desires this report in order to meet the Missouri Public Service Commission's requirement that depreciation rates be reviewed every five years.

Missouri Gas Energy was acquired by Southern Union Company in February 1994. In June of 1995 and 2000, we prepared depreciation rate studies based on plant activity through December 31, 1994 and 1998, respectively. The 1995 and 2000 studies were performed to fulfill the Commission's requirement to review depreciation rates at least every five years. KPL (the Company's predecessor) had previously submitted a study in 1990.

The rates recommended in this report reflect consideration of the results of simulated plant balance analysis, regional industry norms, survivor curve retirement analysis, and our experience with other utilities. In our previous two reports, sufficient retirement history did not exist to adequately perform survivor curve analysis. We now have eleven years of continuing plant data and were able to perform survivor curve analysis on select accounts, but the results are not sufficiently conclusive to use in developing recommended rates. We are able to rely on the simulated plant balance approach to estimate average service lives for some accounts. We also relied upon a survey of depreciation rates for regional gas utilities.

Section 2 of this report briefly discusses the practice of depreciation accounting. Section 3 discusses the type of information examined in the analysis and the methods applied to develop the depreciation rates. Section 3 also discusses the results of the analyses and the recommended average service lives. Section 4 discusses analysis of the Company's existing depreciation reserve and develops our recommended accrual rates.

2.0 Depreciation Accounting

Depreciation is the loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of gas plant in the course of service from causes which are known to be in current operation and against which the utility is not protected by insurance. Among the causes to be considered are wear and tear, decay, action of the elements, inadequacy, obsolescence, changes in the art, changes in demand and requirements of public authorities, and in the case of natural gas companies, the exhaustion of natural resources (FERC Uniform System of Accounts).

Depreciation accounting provides a method whereby charges for the loss in service value are made against current income. By properly charging depreciation, the cost of depreciable plant less estimated salvage value (or plus estimated cost of removal) is distributed over the useful life of the asset in such a way as to equitably allocate it to the period during which service is provided through the use and consumption of such facilities.

2.1 Annual Depreciation Expense

The annual depreciation expense represents the annual charge against income associated with the loss of service value of utility equipment. Historically, a number of different methods have been used by gas utilities to determine the level of depreciation expense to be charged against current income. Among the more common are:

- 1. A percentage of the investment in depreciable property.
- 2. A direct appropriation by management.
- 3. An amount equal to the original cost investment retired during the year.
- 4. A percentage of revenues.

The company's current practice is to calculate annual depreciation expense through the application of straight-line depreciation rates to the respective plant investment account balances. In essence, the annual depreciation expense rate is a percentage figure which, when applied to the dollar balance of investment in plant, yields a depreciation expense level which is expected to amortize the Company's investment over the life of the property.

The existing depreciation rates are based on those approved by the Missouri Public Service Commission in 2004 in Case No. GR-2004-0209. In that case the Company and the Staff of the Missouri PSC entered a Stipulation and Agreement concerning Depreciation and Accounting for the Net Cost of Removal. With respect to depreciation rates the Company was authorized to implement new depreciation rates for: Account 380-Services (2.7%, 37-year average service life) and Account 394-Tools (5.3%, 19-year average service life). With respect to accounting for the net cost of removal, the Commission ordered the Company to book such

cost as an expense up to \$771,039 per year. The Company is authorized to record any amount in excess of \$771,039 as a regulatory asset and/or liability.

2.2 Depreciation Reserve

The depreciation reserve account is a balance sheet item which reflects accumulation of the activity related to annual depreciation expense and retirement accounting. Under the FERC Uniform System of Accounts, depreciation reserve is shown on the balance sheet as "Accumulated Provision for Depreciation."

The depreciation expense charged annually is accumulated in depreciation reserve. The original cost of investment in property retired during the year is deducted from the depreciation reserve. A further adjustment to the reserve is made by adding the salvage value credit and deducting the cost of removal associated with property retired. The use of proper annual depreciation rates to amortize investment over its useful service life will result in accruals to the depreciation reserve which equal the total investment ultimately retired, as adjusted for salvage value and cost of removal.

An illustrative example follows:

Line No	Depreciation	Reserve	Balance
LINC 1 VO.	Depreciation	ICOSCI VC	Darance

Depreciation Reserve Balance		
_	\$	\$
Beginning of Period		1,000,000
Depreciation Charges		
Depreciation Expense	100,000	
Depreciation Charges to Clearing Accounts	10,000	
	110,000	
Subtotal		1,110,000
Deductions		
Original Cost of Plant Retired	75,000	
Cost of Removal of Retired Plant	10,000	
Salvage Realized from Retired Plant	(5,000)	
Total Deductions	80,000	
Depreciation Reserve End of Period		1,030,000
	Beginning of Period Depreciation Charges Depreciation Expense Depreciation Charges to Clearing Accounts Subtotal Deductions Original Cost of Plant Retired Cost of Removal of Retired Plant Salvage Realized from Retired Plant Total Deductions	Beginning of Period Depreciation Charges Depreciation Expense Depreciation Charges to Clearing Accounts 10,000 110,000 Subtotal Deductions Original Cost of Plant Retired Cost of Removal of Retired Plant Salvage Realized from Retired Plant Total Deductions 80,000

3.0 Historical Information and Procedures

The determination of a reasonable annual depreciation expense rate is dependent on average service life, cost of removal, and salvage of the property in question. Ideally, the determination of average service life begins with analysis of Company records which show additions by year of installation (vintage year) and retirements by vintage year. We refer to this type of analysis as an actuarial method. Where historical data is not sufficient to produce reliable results using actuarial analysis, data may be sufficient to use a simulated plant balance approach. Both of these two analytical methods provide measures of historically experienced service lives. In order to reflect the prospective nature of depreciation, we consider past, present and anticipated future economic and environmental conditions; and sound engineering judgment. As a final step, the adequacy of depreciation reserve balances must be evaluated and the indicated depreciation rate adjusted so that total investment is recovered over the asset's life.

3.1 Actuarial Analysis

To prepare a sound and credible survivor curve analysis, a sufficient history of retirement data must exist. Based upon historical plant activity (retirements), a survivor stub curve explains the percent of original placements remaining in service by age. Using a least squares analysis technique, we compare this experienced survivor stub curve to general survivor curve types to identify the best fitting curve type and service life based on historical retirements. These curves provide an estimate of the average service life predicted based on historical retirements. Using this method, and relying on general survivor curves, we can estimate average service life of property which has only been partially retired.

In our studies in 1995 and 2000, we found that MGE did not have a sufficient retirement history available to perform meaningful survivor curve analysis. The issue of the lack of data was addressed by the Commission in its order in Case No. GR-98-140 when the Commission found "that it would not be appropriate to require the reconstruction or re-creation of records that apparently do not exist or cannot be completed by any reasonable efforts of MGE." MGE's continuing property record only contains retirement history from 1994 to the present. Eleven years of historical retirement data are generally not enough data to produce significantly reliable results using survivor curve analysis. We tried an adjusted actuarial analysis on certain accounts and got mixed or unreliable results. Our adjustment attempted to estimate additions prior to 1994 based on vintage balances in the Company's continuing property record and representative survivor curves. Therefore as an alternative to actuarial analysis, we use a simulated plant balance approach to estimate average service lives of MGE's depreciable property.

3.2 Simulated Plant Balance

For the purpose of this report, we conducted simulated plant balance analyses to estimate average service lives based on historical plant activity. The simulated plant balance method may produce reliable results when aged retirement data is unavailable. Data requirements for the simulated plant balance approach are far less rigorous than for survivor curve analysis. The only data needed for a simulated plant balance analysis are annual additions and end of year plant balances. In the simulated plant balance method, actual end of year plant balances are compared to those simulated by applying the percent surviving at a given age to the initial additions using the same general curves as used in the survivor curve analysis. The curve type that best simulates actual plant balances is the curve that best explains the mortality characteristics of the plant.

We base our simulated plant balance analysis on plant ledger summaries provided by the Company for the period 1968 through 2004. Generally, a reasonable simulated plant estimate requires 40 or more years of data. Data requirements may be reduced provided that the data is "clean" and "behaves" reasonably. Because plant ledger data prior to 1968 is not available and therefore having no breakdown of the initial plant balance in 1968, we performed three analyses: 1) assuming a zero beginning balance in 1968, 2) assuming 1968 additions include the 1967 ending balance, and 3) estimating additions prior to 1968 based on 1994 vintage balances. Tables 3-1, 3-2, and 3-3 summarize the results of these three analyses, respectively. The first two analyses (Tables 3-1 and 3-2) are updates to analyses performed in our two previous reports. The third analysis uses the same original placements for the years 1968 to 2004, but estimates original placements prior to 1968 based on 1994 vintage year balances shown in the company's continuing property record. Theoretically, this extended analysis should yield the most reliable results. Based on review of the results shown in these tables, and a thorough assessment of available information regarding additions, retirements, transfers, and year end plant balances, we find that the simulated plant balance approach does not produce reasonable estimates for a number of accounts.

For example, in the Company's largest account, Mains – Account 376, we find a best fitting average service life of 44 years when the analysis was run starting with a zero beginning balance in 1968 (Table 3-1), and 42 years when the analysis was run with estimated additions (Table 3-3). These results appear reasonable, and are in line with MGE's current rate, however, when the analysis was performed with the 1968 beginning balance, the program could not produce an average service life due to irregularities within the data set, such as a six million dollar negative transfer in 1993. This result tends to reduce the confidence in the other two analyses. Further, while the best fitting service lives of 44 and 42 years appear reasonable, we find significant differences in the indicated service lives for the second and third best fits.

Table 3-1

Starting With a Zero Beginning Balance in 1968 Summary of Simulated Plant Balance Analysis Missouri Gas Energy

		Numk	Number 1 Rank	Numb	Number 2 Rank	Numb	Number 3 Rank
Acct. No.	Account Description	Curve Type	Avg. Service Life	Curve Type	Avg. Service Life	Curve	Avg. Service Life
			Years		Years		Years
Distribut	Distribution Plant						
037400	Land Rights (1)	L 3.0	18	L 4.0	17	S 4.0	17
037500	Structures (2)	\$ 2.0	15	S 1.5	15	\$ 1.0	15
037600	Mains	SC 0.0	44	R 0.5	37	S -0.5	36
037800	Measuring and Regulating Station	SC 0.0	30	R 0.5	27	L 0.0	28
037900	City Gate Station	S 6.0	12	S 5.0	12	R 5.0	13
038000	Services	SC 0.0	32	L 0.0	30	R 0.5	28
038100	Meters	L 0.0		L 0.5	7	SC 0.0	12
038200	Meter/Regulator Installations	S 6.0	36	S 5.0	42	Program cou	Program could not converge
038300	Regulators	L 0.0	15	L 0.5	15	SC 0.0	17
038500	Industrial Meas/Regulating Equip	SC 0.0	4	R 0.5	32	R 1.0	25
General Plant	Plant						v.
039000	Structures (2)	L 1.0	10	L 2.0	თ	L 1.5	10
039100	Office Furniture & Equipment	SC 0.0	12	R 0.5	12	S-0.5	12
039200	Transportation Equipment	SC 0.0	2	R 0.5	S	S -0.5	22
038300	Stores Equipment	S 6.0	17	\$ 5.0	18	R 5.0	18
039400	Tool, Shop & Garage Equipment	L 0.0	17	SC 0.0	18	L 0.5	16
039600	Power Operated Equipment	SC 0.0	တ	R 0.5	တ	S -0.5	O
039700	Communication Equipment	R 5.0	œ	S 5.0	10	S 4.0	တ
039800	Miscellaneous Equipment	SC 0.0	12	R 0.5	12	S-0.5	12

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Includes land because before 1984 there was no separation between land and land rights
 Includes leasehold improvements because before 1984 there was no separation between structures and leasehold improvements.

Table 3-2

Summary of Simulated Plant Balance Analysis Starting with 1968 Beginning Balance Missouri Gas Energy

TO A THE PARTY OF		Numbe	Number 1 Rank	Numbe	Number 2 Rank	Numbe	Number 3 Rank
Acct. No.	Account Description	Curve	Avg. Service Life	Curve	Avg. Service Life	Curve	Avg. Service
			Years		Years		Years
Distribut	Distribution Plant						
037400	Land Rights (1)	S 6.0	21	R 5.0	22	S 5.0	22
037500	Structures (2)	R 5.0	16	S 4.0	16	L 5.0	16
037600	Mains	Program col	uld not converge				
037800	Measuring and Regulating Station	S 6.0	23		24	R 5.0	24
037900	City Gate Station	S 6.0	35	ഗ	38	S 4.0	49
038000	Services	S 6.0	22	ഗ	22	L 5.0	23
038100	Meters	S 6.0	48	ഗ	19	R 5.0	19
038200	Meter/Regulator Installations	S 6.0	S 6.0 36	S 5.0	42	Program co	Program could not converg
038300	Regulators	S 5.0	33		35	R 5.0	34
038500	Industrial Meas/Regulating Equip	SC 0.0	4	R 0.5	32	R 1.0	25
General Plant	Plant						
039000	Structures (2)	\$ 2.0	12	R 4.0	12	\$ 3.0	12
039100	Office Furniture & Equipment	S 6.0	13	R 5.0	13	S 5.0	13
039200	Transportation Equipment	S 3.0	∞	L 3.0	ω	L 4.0	∞
039300	Stores Equipment	S 4.0	21	R 5.0	21	L 5.0	21
039400	Tool, Shop & Garage Equipment	S 6.0	17	S 5.0	17	R 5.0	18
039600	Power Operated Equipment	S -0.5		R 0.5	7	L 2.0	10
039700	Communication Equipment	S 6.0	တ	S 5.0	တ	R 5.0	တ
039800	Miscellaneous Equipment	Program cou	Program could not converge				

(1) Includes land because before 1984 there was no separation between land and land rights (2) Includes leasehold improvements because before 1984 there was no separation between structures and leasehold improveme

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Table 3-3

Missouri Gas Energy Summary of Simulated Plant Balance Analysis With Estimated Additions Prior to 1968

epiteral recensoramento na vacanamento		Numbe	Number 1 Rank	Numbe	Number 2 Rank	Numb	Number 3 Rank
Acct. No.	Account Description	Curve	Avg. Service	Curve	Avg. Service	Curve	Avg. Service
Andrewski state of the state of			Years	276	Years	26	Years
Distribut	Distribution Plant						
037400	Land Rights						
037500	Structures (1)	S 0	24	L 2	23	SC	23
037600	Mains	လ	42	သွ	69	R2	47
037800	Measuring and Regulating Station	L 3	37	SC	48	L 2	38
037900	City Gate Station	SC	41	_	35	۳3	34
038000	Services	L 2	32	S 1	33	SC	43
038100	Meters	သင	28	R 2	31	Ω. Ω	33
038200	Meter/Regulator Installations	No Valid Results	sults				1
038300	Regulators	S 0	37	\$2	38	L 2	39
038500	Industrial Meas/Regulating Equip	Not Enough Data	Data				
General Plant	Plant						
039000	Structures (1)	7	25	L 0	23	S	, ,
039100	Office Furniture & Equipment						
039200	Transportation Equipment	<u>۳</u>	-	1	-	R 2	12
039300	Stores Equipment	L 0	32	7	30	м С	30
039400	Tool, Shop & Garage Equipment		26	۲5	27	S 0	28
039600	Power Operated Equipment	S 0	_	с Т	9	R 2	9
039700 039800	Communication Equipment Miscellaneous Equipment	S 2	48	Д -	16	<u>~</u>	4
1							

(1) Includes leasehold improvements because before 1984 there was no separation between structures and leasehold improveme

These significant differences between the indicated lives cast some question on the reliability of the best fit.

For Services – Account 380, we find a best fit with a 32 year service life when starting with a zero beginning balance and when using estimated additions. However, with the 1968 beginning balance, the best fit is an average service life of 22 years. There appear to be three main problems that exist with the data. First, nearly 85 percent of the account balance has been added within the last fifteen years. Thus, the indicated average service life of 32 years, Table 3-1 may not reflect the life characteristics of the majority of the plant recorded in the account since it has only recently been placed in service through the Company's service replacement program. Second, we do not have sufficient detail to assess life characteristics of the differing types of services (plastic, bare steel, protected steel, etc). The average physical life of services may vary depending on the material. The use of a simulated plant balance analysis results in an aggregate service life that may not be indicative of the account, especially of the property currently in service. Third, the services account has a relatively high retirements index (76%). This value is in line with expectations since older vintages have been recently retired with the services replacement program. Generally, a relatively high retirements index is desired. However, in this instance, a high index merely substantiates that the majority of the account consists of relatively new property. On the other hand, the uniformity of service lives indicated by the three best fits, as shown in Tables 3-1 and 3-3 for services, suggest the results may be reasonable.

Overall, the results for the analysis run with the 1968 beginning balance included (Table 3-2) produced questionable results, especially for distribution plant assets. All but one of the distribution plant assets produced results with very high modal curves (5 or 6), which tends to reduce confidence in the results.

The following identifies some of the difficulties we encountered with the remaining accounts in connection with the simulated plant balance analysis:

- Account 374 Land Rights had large transfers that appeared to skew the results of simulated plant balance, returning a low average service life.
- Accounts 375 Structures, 379 City Gate Stations, 381 Meters, 383 Regulators, and 390 Structures (General Plant) yielded unreasonably low services lives as compared with industry averages and prior experience with utility property.
- Account 385 Measuring and Regulating Equipment has not been in service long enough to yield reliable results.
- Account 392 Transportation Equipment shows service lives that are lower than expected for Tables 3-1 and 3-2, but the Table 3-3 results are consistent with the current service life and other utilities.

 Account 393 – Stores Equipment has varying results due to inconsistent timing of additions and retirements. There is not a smooth flow of when assets are added and retired.

3.3 Regional Industry Norms

We consider regional industry norms in developing average service lives used in this report. In Table 3-4, we summarize depreciation information obtained from 10 Midwestern gas utilities. These utilities include MidAmerican Energy, Kansas Gas Service, Laclede Gas Company, Atmos Energy, Kinder Morgan, Union Electric (Ameren), and Aquila. Properties of these utilities generally include facilities located in Missouri, Kansas, Iowa, Illinois, Nebraska, and Minnesota.

Where data are available, we have attempted to expand our survey analysis with additional information regarding the basis for the rates for each of the utilities. In Columns AN through AO of Table 3-4, we calculate a regional industry average of the average service life and annual depreciation rates. Of course with any such analysis, there will be some differences between the depreciation rates and the rates that would result from a whole life calculation using the average service lives and net salvage values shown because some of the utilities do not provide net salvage figures.

Table 3-4
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Missouri Gas Energy
Summary of Regional Gas Depreciation Rate Survey

[0]		is.	Applied	Depreciation	Rate %			2 00%	2 18%	3.26%	3.26%	2 90%	2.50%		2.32%	2 86%		-			20 00%	20 00%			10 00%	6.67%	5	10.00%	2
Z	on Electric)	Minois	Estimated	Average	.0			50	46	31	34	34	40	!	43	35					νς:	ı vo	,		10	. t.	2	10	2
M	Ameren (Union Electric)	I I	Applied	Depreciation				1.98%	2.40%	2.38%	2 2 7 %	2.79%	1.91%		2.21%	2.45%	3.36%		anni anni	1 27%	7.75%	11.11%	7 28%	8 6 6 7%	5 18%	4 90%	4 78%	8009)
Ξ		Missouri	Estimated	Average	Φ			51	42	42	44	98	52		45	4	30			79	13	ത	14	15	0	20	2 2	17	:
室	s Svc	as	Applied	Depreciation			1 44%	4 66%	2.42%	2.27%	2.06%	4.53%	3.13%	3.23%	2.17%		10.20%			3 09%	3.38%	18.30%	9.56%	1.52%	2.38%	2 2 7 %	11 72%	4 29%	1
5	KS Gas Svc	Kansas	Estimated	Average	(D)		or G	21	4	44	49	22	32	33	46		10			32	8	5	10	99	42	44	· თ	23	1
Ξ				Life	Basis		Remaining Life	Remaining Life	Remaining Life	Remaining Life	Remaining Life	Remaining Life	Remaining Life	>	Remaining Life	Remaining Life	ı		Remaining Life	Remaining Life	Remaining Life	Remaining Life)	Remaining Life	Remaining Life	Remaining Life)	Remaining Life	
Ξ				Type of	Analysis		SPB	SPB	SPB	SPB	SPB	SPB	SPB		SPB	SPB			SPB	SPB	SPB	SPB		SPB	SPB	SPB		SPB	: !
[9]	ergy		Avg	Remaining	Life (Years)		35 29	27.81	33.75	24.38	21.35	25.75	24.13		34.93	12.86			39.51	30.93	6.50	3.69		5.43	14.63	12.57		6.34	
Ξ	MidAmerican Energy	lowa	Mortality	Curve	Type		R3	. Z	R3	7 3	R3	R3	S1		83	S1			R3	R2	SQ	SL		SQ	SQ	SQ		SQ	
Œ	Mid		Applied	Depreciation	Rate %		2.04%	1.82%	2.45%	3.75%	4.09%	3.68%	3.03%		1.91%	3.81%			1.92%	2.24%	7.54%	11.82%		7.47%	4.00%	4.32%		7.43%	,004
[0]					Salvage		00.00	(5.00)	(25.00)	(35.00)	(40.00)	(22.00)	0.00		00:00	00.00			0.00	00.00	5.00	0.00		5.00	5.00	0.00		0.00	0
[0]			Estimated	Average	Service Life		20.00	20.00	20.00	35.00	36.00	40.00	35.00		90.00	25.00			50.00	45,00	15.00	9.00		20.00	25.00	25.00		15.00	7
[8]				FERC	Account		374	375	376	378	379	380	381	382	383	385	387		389	390	391	391.1	392	393	394	395	396	397	000
[A]				Account	Description	Distribution	Land and Land Rights	Structures and Improvements	Mains	Measuring and Regulating Equip	Meas & Reg Equip - City Gate	Services	Meters	Meter Installations	House Regulators	Industrial Meas and Reg Equipment	Other Equipment	General	Land and Land Rights	Structures and Improvements	Office Furn and Equipment	Computers	Transportation Equipment	Stores Equipment	Tool, Shop, and Garage Equipment	Lab Equipment	Power Operated Equipment	Communication Equipment	Miscellanaous Equipmont

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Table 3-4
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Missouri Gas Energy
Summary of Regional Gas Depreciation Rate Survey

		Mortality	Curve		-									-													
Laclede	Missouri	Applied	Rate %			1 64%	1.27%	2 22%	2.20%	2.27%	2.63%		2 13%	2.50%	3.13%			2 50%	2.70%	20.00%	25.55	2.22%	2.63%	3.57%	7.14%	5.56%	
		_	-			61	62	45	45	44	38		47	. 4	32			40	37	; kr	120	1.4	2 00	28	41	18	. 6
		Average	Kemaining			26.55	26.55	26.55		26.55	26.55	26.55	26.55	26.55	26.55					******							
	owa	d	Type			S 4	Ω.	22	l :	\$2	S 4	82	(n)	22	۳. ۲												
	Vatural Gas - I	Applied	Rate %			3.48%	3.48%	3.48%		3.48%	3.48%	3.48%	3.48%	3.48%	3.48%			3.48%	3.44%	12.30%			3 20%	3 20%		3.48%	
	Peoples N					0.0%	-70.0%	-5.0%		-125.0%	2.0%	-30.0%	%0.0	15.0%	-20.0%												
		Estimated	Service Life			45	40	27		38	35	38	59	30	12			58	53	60			33	5		29	
Aquila		Applied	Rate %				2.73%	3.23%	3.08%	4.60%	2.52%	3.94%	3.14%						6.31%	18.98%	94.80%		2.00%		1.47%	2.15%	2000
	U - Minnesota						-35.00%	-5.00%	-5.00%	-60.00%	5.00%	-60.00%	-15.00%						2.00%		30.00%				25.00%		
	NN	Estimated	Service Life				20	33	28	35	38	4	35						20	00	7		23		13	18	00
	ice	lowa	Type	•		α 4	R1, R4	R 1.5	R 1,5	R3, R4	S 0.5		S 2	R 1.5				R 1.5	4	S 2	SS		07	R 2.5	98	\$2	7
	ni Public Serv	Applied	Rate %			2.22%	2.22%	2.27%	2.27%	2.22%	2.50%		2.50%	2.27%				2.22%	4.55%	14.29%	8.33%	3.70%	3.70%	3.45%	6.25%	3.45%	4 35%
	Miso		Ф			45	45	44	44	45	40		40	44				45	22	7	12	27	27	29	16	29	23
L1		C B H	Account		374	375	376	378	379	380	381	382	383	385	387		389	390	391	391.1	392	393	394	395	396	397	398
		Account	Description	Distribution	Land and Land Rights	Structures and Improvements	Mains	Measuring and Regulating Equip	Meas & Reg Equip - City Gate	Services	Meters	Meter Installations	House Regulators	Industrial Meas and Reg Equipment	Other Equipment	General	Land and Land Rights	Structures and improvements	Office Furn and Equipment	Computers	Transportation Equipment	Stores Equipment	Tool, Shop, and Garage Equipment	Lab Equipment	Power Operated Equipment	Communication Equipment	Miscellaneous Equipment
		soun Public Service NMU - Minnesota Peoples Natural Gas - Iowa	Misouri Public Service NMU - Minnesota Peoples Natural Gas - Iowa Average Estimated Applied Average Estimated Applied Average Estimated Applied Applie	Misouri Public Service NMU - Minnesota Herconsolari Applied Estimated Applied Service Life Rate % Type Service Life Rate % Type Service Life Rate % Type Service Life Service	Misouri Public Service Misouri Public Service Misouri Public Service Life Applied Account Service Life Rate % Type Service Life Misouri Public Service Life Account Service Life Rate % Type Service Life Misouri Peoples Natural Gas - Iowa Average Missouri Misso	t FERC Average Depreciation Account Service Life Rate % Type Service Life Service Life 374 Applied Estimated Account Service Life Serv	Misouri Public Service Move Testimated Applied Estimated Account Service Life Rate % Type Service Life % Rate % Service Life % Rate % Service Life % Applied Testimated Account Service Life % Rate % Service Life % Applied Testimated Account Service Life % Account % Service Life % Service	Misouri Public Service	Misouri Public Service Misouri M	Misouri Public Service	Misouri Public Service	Miscouri Public Service	Account FERC Average Applied Applied Average Service Life Applied Account FERC Average Average Service Life Average	Misouri Public Service	History Public Service FERC Average Salvage Depreciation Average Salvage	Estimated Percentage Perc	Peoples Natural Cas - Iowa Peoples Natural Natural Cas - Iowa Peoples Natural Cas - Iowa People	Curve Applied Life Applied Life	FERC Average Depreciation Average Service Life Rate % Type Service Life Service Life Rate % Type Service Life Servi	FERC Percent Percent	FERC Ferc	FERC Fate % Pepper and Pending Pending	Estimated Misouri Public Sarvice Misouri Sarvice Mis	Percent Perc	FERC Average Papercaliun Curve Average Salvage Caption Curve Average Caption Caption	FERC Miscuri Public Service Miscuri Service Miscuri Public Service Miscuri Se	FERC Estimated Applied Curve Average Estimated Applied Curve Average Carveal Carveal Curve Average Carveal Carveal Curve Average Carveal Car

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Missouri Gas Energy
Summary of Regional Gas Depreciation Rate Survey

[40]	MGE	Rates	Applied	Depreciation	Rate %		2 09%	1.65%	2.27%	2.86%	2.13%	2.70%	2.86%	2.86%	2.44%	3.33%	6.33%			2 00%	8.06%	8.06%	8.70%	2 70%	5 30%		8.33%	6.25%	2000
[AP])W	Existing Rates	Estimated	Average	Service Life		48	61	4	35	47	37	35	35	4	30	9			20	12	12	\$**	37	· 0:		25	9	
[AO]	nai	- de	Applied	Depreciation	Rate %		1 7.4%	2.54%	2.39%	2.86%	2.75%	3.31%	2.71%	3.55%	2.48%	2.90%	5.04%		1 92%	2.47%	7.02%	14.92%	23.05%	4 85%	4 84%	4.49%	6.89%	5.55%	2000
[AN]	Regional	Average	Estimated	Average	Service Life		9	40	44	33	35	33	34	28	37	31	17		50	38	18	7	6	27	23	53	12	17	P
[AM]			tion		High :		2 04%	4.66%	3.48%	3.75%	4.09%	4.60%	3.48%	3.94%	3.48%	3.81%	10.20%		1 92%	12.12%	20.00%	20.00%	94.80%	12.12%	12.12%	12.12%	12.12%	12.12%	7007
[AL]			Depreciation	Rate	Low		1 44%	1.64%	1.27%	2.22%	2.06%	2.22%	1.91%	2.64%	1.91%	2.27%	2.64%		1 92%	1.27%	2.70%	7.50%	7.28%	1.52%	2.38%	2.27%	1.47%	2.15%	/03F C
[AK]	Regional	Range			High		69	61	79	45	49	45	52	41	20	44	38		50	79	37	13	4	99	42	44	21	58	ć
[AJ]			Service	Life	Low		05	21	33	27	28	22	32	31	58	25	10		20	80	S	ις	7	80	80	80	80	ω	٥
[A]				Net	Salvage																		20%				10%		
[AH]	Kinder Morgan	Kansas	Applied	Depreciation	Rate %			3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%			2.50%	7.50%	7.50%	10.00%	7.50%	7.50%	7.50%	10.00%	7.50%	7 500/
[AG]	Ž		Estimated	Average [Service Life			33	33	33	33	33	33	33	33	33	33			40	13	13	10	13	13	13	10	13	Ç
[AF]	_			Type of	Analysis			actuarial	actuarial	actuarial	actuarial	actuarial	actuarial	actuarial	actuarial	actuarial	actuarial			actuarial	actuarial	actuarial	actuarial	actuarial	actuarial	actuariai	actuarial	actuarial	jeineritae
[AE]	Atmos Energy	lowa	Applied	Depreciation	Rate %			2.64%	2.64%	2.64%	2.64%	2.64%	2.64%	2.64%	2.64%	2.64%	2.64%			12.12%	12.12%	12.12%	12.12%	12.12%	12.12%	12.12%	12.12%	12.12%	12 12%
[AD]	∢.		_		Service Life			38		38	38	38	38	38	38	38	38			8	80	8	80	80	80	80	80	00	α
[8]				FERC	Account		374	375	376	378	379	380	381	382	383	385	387		389	390	391	391.1	392	393	394	395	396	397	398
[A]				Account	Description	Distribution	Land and Land Rights	Structures and Improvements	Mains	Measuring and Regulating Equip	Meas & Reg Equip - City Gate	Services	Meters	Meter Installations	House Regulators	Industrial Meas and Reg Equipment	Other Equipment	General	Land and Land Rights	Structures and Improvements	Office Furn and Equipment	Computers	Transportation Equipment	Stores Equipment	Tool, Shop, and Garage Equipment	Lab Equipment	Power Operated Equipment	Communication Equipment	Miscellaneous Equipment

3.4 Recommended Average Service Lives

In Table 3-5, we summarize the average service lives underlying MGE's existing depreciation rates (Column C), and the average service lives we recommend for the purpose of this report (Column G). We use recommended average service lives to develop our recommended accrual rates. Based on consideration of the simulated plant balance analysis, regional industry averages, and our experience with gas (and other) utility property, the following discussion explains in further detail the basis for recommending change in the average service lives for certain accounts:

- Accounts 375 and 390 Structures and Improvements, we recommend a decrease in average service life from 61 years and 50 years to 40 years. This places MGE within the range of other gas utilities in the region.
- Account 379 City Gate Stations, we find the current service life of 47 years excessive and recommend a life of 40 years. We believe this is still a conservative decrease, relative to similar utilities, which average a 35 year service life.
- Account 380 Services, we continue to find the existing service life of 37 years high. Our 32 year recommendation is based on our simulated plant balance analysis and the regional average.
- Account 391 Furniture and Equipment, we base our recommendation for Account 391 on a weighting study performed on the subclasses of assets within the account, as presented in Table 3-6. The account has both furniture, which we estimate to have a 40 year service life, and computer equipment, which has a 5 to 7 year service life. By computing a weighted average based on the dollar amounts in each subclass (Table 3-6), we determine our recommended 11 year service life.
- Account 393 Stores Equipment, we find the existing life of 37 years to be high relative to regional gas utilities. Our simulated plant balance analysis confirmed the need for a lower service life of 30 years.
- Account 396 Power Operated Equipment, although some of our analyses suggest a lower service life, we recommend raising the life to 15 years. With a weighted age of the current assets of 11.27 years, an average service life much below 15 years is unreasonable.

Table 3-5
Missouri Gas Energy
Recommeded Average Service Lives

Ξ	Indicated Depreciation Expense	\$	31 361	132 582	7.198.503	324,341	80,637	8,893,383	864,720	1,816,599	311,012	11,643	1	19,664,782		49,988	541,593	464,089	16,898	244,181	16,262	188,503	1,755,218	20,810	3,297,542	22,962,324
王	Indicated Accrual Rate	%	7000 6	2.50%	2.27%	2.86%	2.50%	3.13%	2.86%	2.86%	2.86%	3.33%	6.25%	2.70%		2.50%	80.6	80.6	3.33%	2.00%	%29.9	6.25%	2.00%	2.00%	5.76%_	2.93%
[9]	Recommended Average Service Life	Years	C Y	8 4	5 4	35	40	32	35	35	35	30	16			40	_	-	30	20	15	16	20	20		
Ξ	Existing Annual Depreciation Expense	\$	32 773	87.610	7.201.675	324,341	68,670	7,671,608	864,720	1,816,599	265,339	11,643	0	18,344,978		39,990	480,224	444,178	13,701	258,832	20,309	188,503	1,755,218	16,024	3,216,979	21,561,957
	Depreciable Plant 12/31/2004	₩	1 568 071	5 303 297	317,114,685	11,340,602	3,225,472	284,133,633	30,234,961	63,517,434	10,874,553	349,644	0	727,662,351		1,999,518	5,958,115	5,105,489	507,444	4,883,622	243,807	3,016,045	35,104,368	416,204	57,234,611	784,896,963
[0]	Existing Annual Accrual Rate	%	%60 6	1.65%	2.27%	2.86%	2.13%	2.70%	2.86%	2.86%	2.44%	3.33%	6.33%	2.52%		2.00%	8.06%	8.70%	2.70%	2.30%	8.33%	6.25%	2.00%	3.85%	5.62%_	2.75%
<u> </u>	Existing Average Service Life	Years	48	9. 19	: 4	35	47	37	35	35	41	30	16			50	12	7	37	19	12	16	20	56		
[B]	Account	Distribution Plant		Structures	Mains	Measuring & Regulating Stations	City Gate Stations	Services	Meters	Meter/Regulator Installations	Regulators	EGM-Meas/Reg Equip	Other Equipment	Total Distribution Plant	General Plant	Structures & Improvements		Transportation Equipment	Stores Equipment	Tools	Power Operated Equipment	Communication Equipment	Electronic Reading-ERT	Miscellaneous Equipment	Total General Plant	Total Depreciable Plant
[A]	Acct. No.		3742	3751	3760	3780	3790	3800	3810	3820	3830	3850	3870			3901	3910	3920	3930	3940	3960	3970	3971	3980		

(1) \$/year salvage allowance.
(2) Recommended service life of 11 years for Account 391 is based on service life determined in weighting study for Acct. 391, Table 3-6.

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Table 3-6

Missouri Gas Energy

Calculation of Whole Life Rate for Account 391

		Depreciable			Average	
		Plant	Percent	Net	Service	Whole
Description		12/31/2004	of Total	Salvage	Life	Life Rate
Account 391 Subcatego	ries					
Furniture		2,629,888	44.14%	10%	40	2.25%
Office Equipment		765,453	12.85%		12	8.33%
Computers		1,032,385	17.33%	10%	7	12.86%
Software		<u>1,530,389</u>	<u>25.69%</u>		5	20.00%
	Total	5,958,115	100.00%			
					_	
			Weighted	d Average Rate	for Account 391	9.43%
				The said and		40.04
				Equivai	ent Service Life	10.61
				Recommend	ded Service Life	11

4.0 Development of Recommended Accrual Rates

After developing our recommended average service lives, we then look at any adjustments that need to be made within the accounts for net salvage and amortization of depreciation reserve, before developing our recommended accrual rates.

4.1 Net Salvage Allowance

The traditional approach for incorporating allowance for net salvage is to compare annual net salvage (salvage minus cost of removal plus reimbursements) to the original cost of the plant retired during that year over a representative historical period, preferably at least 10 years. The traditional approach assumes that the ratio of net salvage dollars to the original cost dollars of the retirements is representative of the allowance that will ultimately apply to all plant in service over that life of that asset. In a whole life depreciation calculation, this allowance is then added to (for a net cost of removal) or deducted from (for a net salvage) one in the numerator and then divided by the average service life.

This approach provides reasonable results where there are modest amounts of salvage or cost of removal or where the amounts are fairly consistent (such as for unit property or general plant). However, cost of removal for some natural gas distribution plant can be as much as or more than the original cost of the plant retired especially if natural gas lines that are under streets need to be relocated. In these instances, it may not be reasonable to assume that this experience applies to all plant.

Problems may result (especially with mains and services) if the net salvage allowance is large and a relatively small amount of plant is being retired. A large depreciation reserve may be accumulated in anticipation of cost of removal expenses that may or may not occur. In the 1998 Laclede case, the Missouri Public Service Commission Staff believed that this was at the root of large differences between actual and theoretical reserve. The Staff proposed removing net salvage from the depreciation calculation and treated salvage and cost of removal as a separate expense (or revenue requirement). Beginning in August 2001, MGE began to treat net salvage as an expense.

We believe however, that the goal of matching actual cost of removal expenses and cost of removal allowances can be accomplished within the calculation of depreciation rates. For example, we analyzed MGE's salvage costs and cost of removal over the period 1978 through 2004 and found that the annual net salvage amounts are fairly consistent for some accounts. In our previous two reports, we developed net salvage values for the majority of distribution accounts. However, due to some recent inconsistencies in net salvage plus reimbursements relative to the previous trend, we recommend a net salvage adjustment only in Account 380 – Services. Our analysis indicates net salvage for Services is driven by consistent annual costs

related to cost of removal, and we recommend a negative net salvage allowance of \$800,000 per year (Table 4-1, Column H). With the exception of Account 376 – Mains, net salvage plus reimbursements for the other accounts is minor and we recommend no net salvage adjustment. Since 2000, the Mains account has shown large positive and negative net salvage adjustments. To be conservative, we recommend no annual net salvage adjustment for Mains – Account 376 be included at this time.

Some may view this annual allowance approach is an "impure" application of the "whole" life method because it is based on a rather short term analysis of activity. As plant ages and retirement activity increases, we expect that the annual allowance may increase. Insufficient depreciation reserve might be accumulated if the annual allowance is not reviewed on a regular basis. However, in Missouri, depreciation rates are reviewed every five years as required by Commission rule. This frequency will allow for future adjustment of the annual net salvage allowance to reflect changes in activity, if necessary.

In Table 4-1, Column H, we did not extend the annual allowance approach to general plant accounts. Typically, general plant has either no net salvage or a positive net salvage. Also, the salvage amounts of general plant are generally modest and fairly consistent and are frequently associated with shorter lived assets (such as vehicles and computers) where there is a better defined "used" market.

Table 4-1, Column J shows our initial accrual rates, based on our recommended average service live, adjusted for net salvage plus reimbursements.

4.2 Depreciation Reserve

After developing indicated accrual rates, we evaluate the adequacy of the depreciation reserve balance. A simple view of existing depreciation reserve shows two accounts (396 – Power Operated Equipment and 397 – Communication Equipment) with negative reserve balances (Table 4-1, Column F). This might be caused by several factors, including depreciation rates that are too low or extraordinary retirements. In order to correct any imbalances in the depreciation reserve accounts, we first determine a theoretical level of where depreciation reserve should be. We calculate this based on the weighted age of the assets in each account, relative to our recommended service lives. Without adjustment, to the extent that calculated reserve, Column N, is greater than or less than the book reserve, Column F, the Company will under- or over-recover, respectively, its depreciable plant investment. Differences between the calculated theoretical reserve and the book reserve can be attributed primarily to changes in life characteristics or historical rates which have not properly reflected life characteristics or changes in life characteristics. These changing life characteristics and the degree to which these changes are recognized and reflected in the depreciation rates directly affect the book reserves.

By subtracting the actual depreciation reserve from calculated depreciation reserve, we determine the reserve deficiency, Column O. Any amounts that have been over- or underrecovered should be amortized over the remaining life of the asset group. To limit the impact on accrual rates, we recommend a redistribution of the excess depreciation reserve of Account 380 of \$29 million, Column O, to other accounts so that the net redistribution is zero, Column P. Once the excess depreciation reserve has been redistributed to minimize the reserve deficiency, any remaining deficiency, Column Q, is then divided by the remaining life of the asset group, Column R, to determine the adjustment that will be amortized annually, Column S. By dividing the annual adjustment by existing plant balance, we determined the percentage adjustment, Column T, to our indicated depreciation rates. The maximum adjustment for any account is 0.15%, Mains – Account 376. The adjustment is then added to or subtracted from our indicated rate to determine our recommended accrual rate, Column U.

Table 4-1 Missouri Gas Energy Analysis of Accumulated Depreciation Reserve

[A]	[B]	[C]	[D]	[E]	[F]	[G]	[H]	[1]	[J]	[K]	
Acct		Existing Annual Accrual	Depreciable Plant	Existing Annual Depreciation	Accumulated Depreciation	Reserve	Net Salvage	Recommended Average Service	Indicated Accrual	Indicated Depreciation	
No.	Account	Rate %	12/31/2004 \$	Expense \$	Reserve \$	Ratio %	Allowance \$	Life Years	Rate /	Expense \$	i
	Distribution Plant	70	Ψ.	[C] • [D]	•	[F] / [D]	Ţ.		1 / [I]) - ([H] / [D]	[D] • [J]	
3742 3751 3760 3780 3790 3800 3810	Land Rights Structures Mains Measuring & Regulating Stations City Gate Stations Services Meters	2.09% 1.65% 2.27% 2.86% 2.13% 2.70% 2.86%	1,568,071 5,303,297 317,114,685 11,340,602 3,225,472 284,133,633 30,234,961	32,773 87,610 7,201,675 324,341 68,670 7,671,608 864,720	342,553 309,222 97,058,811 3,187,532 723,671 124,691,479 2,876,110	21.85% 5.83% 30.61% 28.11% 22.44% 43.88% 9.51%	(800,000)	50 40 44 35 40 32 35	2.00% 2.50% 2.27% 2.86% 2.50% 3.41% 2.86%	31,361 132,582 7,198,503 324,341 80,637 9,688,957 864,720	
3820 3830 3850 3870	Meter/Regulator Installations Regulators EGM-Meas/Reg Equip Other Equipment	2.86% 2.44% 3.33% 6.33%	63,517,434 10,874,553 349,644 0	1,816,599 265,339 11,643 0	12,039,627 1,819,229 86,249 0	18.95% 16.73% 24.67% 0.00%		35 35 30 16	2.86% 2.86% 3.33% 6.25%	1,816,599 311,012 11,643 0	-
	Total Distribution Plant	2.52%	727,662,351	18,344,978	243,134,483	33.41%	(800,000)		2.81%	20,460,356	
3901 3910 3920 3930 3940 3960 3970 3971 3980	General Plant Structures & Improvements Furniture & Equipment Transportation Equipment Stores Equipment Tools Power Operated Equipment Communication Equipment Electronic Reading-ERT Miscellaneous Equipment	2.00% 8.06% 8.70% 2.70% 5.30% 8.33% 6.25% 5.00% 3.85%	1,999,518 5,958,115 5,105,489 507,444 4,883,622 243,807 3,016,045 35,104,368 416,204	39,990 480,224 444,178 13,701 258,832 20,309 188,503 1,755,218 16,024	123,618 329,059 2,022,624 149,136 646,342 (452,017) (1,800,321) 10,892,791 262,651	6.18% 5.52% 39.62% 29.39% 13.23% -185.40% -59.69% 31.03% 63.11%		40 11 11 30 20 15 16 20 20	2.50% 9.09% 9.09% 3.33% 5.00% 6.67% 6.25% 5.00% 5.00%	49,988 541,593 464,089 16,898 244,181 16,262 188,503 1,755,218 20,810	-
	Total General Plant	5.62%	57,234,611	3,216,979	12,173,883	21.27%			5.76%	3,297,542	_
	Total Depreciable Plant	2.75%	784,896,963	21,561,957	255,308,366	32.53%			3.03%	23,757,898	
[A]	[B]	[L]	[M]	[N]	[0]	[P]	[Q]	[R]	[S] Annual \$	[T] Change	[U]
Acct.		Weighted	Calculated Reserve Ratio Based On	Calculated Depreciation	Reserve	Redistribute Major Reserve	[Q] Restated Reserve Deficiency	[R] Average Remaining Life			[U] Recommended Accrual Rate
	[B] Account		Calculated Reserve Ratio	Calculated		Redistribute Major	Restated Reserve	Average Remaining	Annual \$ To Amortize over	Change in Accrual	Recommended Accrual
Acct. No.	Account Distribution Plant	Weighted Age Years	Calculated Reserve Ratio Based On Weighted Age %	Calculated Depreciation Reserve \$ [M] * [D]	Reserve Deficiency \$ [N] - [F]	Redistribute Major Reserve Deficiency	Restated Reserve Deficiency \$ [O] + [P]	Average Remaining Life	Annual \$ To Amortize over Remaining Life	Change in Accrual Rate	Recommended Accrual Rate % [J] + [T]
Acct.	Account Distribution Plant Land Rights Structures Mains Measuring & Regulating Stations City Gate Stations Services Meters Meter/Regulator Installations Regulators EGM-Meas/Reg Equip Other Equipment	Weighted Age	Calculated Reserve Ratio Based On Weighted Age %	Calculated Depreciation Reserve \$ [M] * [D] 403,308 1,405,374 114,737,859 4,251,106 853,944 95,451,142 12,759,154 17,095,264 73,076 0	Reserve Deficiency \$ [N] - [F] 60,755 1,096,152 17,679,048 1,063,673 130,273 (29,240,337) 9,883,043 5,055,637 1,387,211 (13,174) 0	Redistribute Major Reserve Deficiency \$ (1,000,000) (3,400,000) (1,000,000) (29,000,000) (4,000,000) (1,000,000) (1,000,000) (10,000,000)	Restated Reserve Deficiency \$ [O] + [P] 60,755 96,152 14,279,048 63,573 130,273 130,273 130,273 130,273 130,273 140,337) 638,043 1,055,637 387,211 (3,174) 0	Average Remaining Life Years [I] - [L]	Annual \$ To Amortize over Remaining Life \$ [Q] / [R]	Change in Accrual Rate % [S] / [D]	Recommended Accrual Rate % [J] + [T] 2.10% 2.56% 2.43% 2.89% 2.64% 3.41% 2.96% 2.92% 3.00% 3.29%
3742 3750 3760 3780 3790 3800 3810 3820 3830 3830 3830	Account Distribution Plant Land Rights Structures Mains Measuring & Regulating Stations City Gate Stations Services Meters Meter/Regulator Installations Regulators EGM-Meas/Reg Equip	Weighted Age Years 12.86 10.60 15.92 13.12 10.59 10.75 14.77 9.42 10.32	Calculated Reserve Ratio Based On Weighted Age % [L] / [I] 25.72% 26.50% 36.18% 37.49% 26.48% 42.20% 26.91% 29.49% 20.90%	Calculated Depreciation Reserve \$ [M] * [D] 403,308 1,405,374 114,737,859 4,251,106 853,944 17,095,264 3,206,440 73,076	Reserve Deficiency \$ [N] - [F] 60,755 1,096,152 17,679,048 1,063,673 130,273 (29,240,337) 9,883,043 5,055,637 1,387,211 (13,174) 0	Redistribute Major Reserve Deficiency \$ (1,000,000) (3,400,000) (1,000,000) (9,245,000) (4,000,000) (1,000,000)	Restated Reserve Deficiency \$ [O] + [P] 60,755 96,152 14,279,048 63,573 130,273 (240,337) 638,043 1,055,637 387,211 (3,174)	Average Remaining Life Years [I] - [L] 37.14 29.40 28.08 21.88 29.41 21.25 20.23 25.58 24.68 23.73	Annual \$ To Amortize over Remaining Life \$ [Q] / [R] 1,636 3,270 508,513 2,906 4,430 (11,310) 31,539 41,268 15,689 (134)	Change in Accrual Rate % [S] / [D] 0.10% 0.06% 0.16% 0.03% 0.14% 0.00% 0.10% 0.06%	Recommended Accrual Rate % [J] + [T] 2.10% 2.56% 2.43% 2.89% 2.64% 3.41% 2.96% 2.92% 3.00% 3.29%
3742 3750 3760 3780 3790 3800 3810 3820 3830 3830 3830	Account Distribution Plant Land Rights Structures Mains Measuring & Regulating Stations City Gate Stations Services Meters Meter/Regulator Installations Regulators EGM-Meas/Reg Equip Other Equipment	Weighted Age Years 12.86 10.60 15.92 13.12 10.59 10.75 14.77 9.42 10.32	Calculated Reserve Ratio Based On Weighted Age % [L] / [I] 25.72% 26.50% 36.18% 37.49% 26.48% 42.20% 26.91% 29.49% 20.90%	Calculated Depreciation Reserve \$ [M] * [D] 403.308 1,405.374 114,737.859 4,251.106 853.944 95,451,142 12,759.154 17,095.264 3,206.440 73,076 0 250,236,664 894,784 3,910,690 2,204,643 230,549 2,439,369 183,180 746,471 10,829,697	Reserve Deficiency \$ \$ [N] - [F] 60,755 1,096,152 17,679,048 1,063,573 30,273 (29,240,337) 9,883,043 5,055,637 7,1387,211 (13,174) 0 7,102,181 771,166 3,581,631 182,019 81,413 1,793,028 635,197 2,546,792 (63,094) (123,847)	Redistribute Major Reserve Deficiency \$ (1,000,000) (3,400,000) (1,000,000) (1	Restated Reserve Deficiency \$ [O] + [P] 60,755 96,152 14,279,048 63,573 130,273 130,273 130,273 140,55,637 00 16,467,181 31,166 1,631 2,019 1,413 3,028 197 6,792 (3,094) (3,847)	Average Remaining Life Years [I] - [L] 37.14 29.40 28.08 21.88 29.41 21.25 20.23 25.58 24.68 23.73	Annual \$ To Amortize over Remaining Life \$ [Q] / [R] 1,636 3,270 508,513 2,906 4,430 (11,310) 31,539 41,268 15,689 (134) 0 1,410 432 323 366 3022 53 564	Change in Accrual Rate % [S] / [D] 0.10% 0.06% 0.16% 0.03% 0.14% 0.00% 0.10% 0.06%	Recommended Accrual Rate % [J] + [T] 2.10% 2.56% 2.43% 2.89% 2.64% 2.96% 2.92% 3.41% 2.96% 3.29% 6.25% 4.25% 4.36% 5.00% 5.00% 6.89% 6.27% 6.89% 6.27% 6.89% 6.27% 6.89% 6.27%
3742 3751 3760 3780 3790 3800 3810 3820 3830 3850 3870	Account Distribution Plant Land Rights Structures Mains Measuring & Regulating Stations City Gate Stations Services Meters Meter/Regulator Installations Regulators EGM-Meas/Reg Equip Other Equipment Total Distribution Plant General Plant Structures & Improvements Furniture & Equipment Transportation Equipment Tools Power Operated Equipment Communication Equipment Electronic Reading-ERT	Weighted Age Years 12.86 10.60 15.92 13.12 10.59 10.75 14.77 9.42 10.32 6.27	Calculated Reserve Ratio Based On Weighted Age % [L] / [I] 25.72% 26.50% 36.18% 37.49% 26.48% 33.59% 42.20% 20.90% 0.00% 44.75% 65.64% 43.18% 45.43% 49.95% 75.13% 24.75% 30.85%	Calculated Depreciation Reserve \$ [M] * [D] 403.308 1,405.374 114,737.859 4,251.106 853.944 95,451,142 12,759.154 17,095.264 3,206.440 73,076 0 250,236,664 894,784 3,910,690 2,204,643 230,549 2,439,369 183,180 746,471 10,829,697	Reserve Deficiency \$ [N] - [F] 60,755 1,096,152 17,679,048 1,063,573 130,273 130,273 1,387,211 (13,174) 0 7,102,181 771,166 3,581,631 182,019 81,413 1,793,028 635,197 2,546,792 (63,094)	Redistribute Major Reserve Deficiency \$ (1,000,000) (3,400,000) (1,000,000) (2,245,000) (4,000,000) (1,000,000) (1,000,000) (1,000,000) (3,580,000) (180,000) (180,000) (1,790,000) (635,000) (2,540,000) (6,000) (6,000)	Restated Reserve Deficiency \$ [O] + [P]	Average Remaining Life Years [I] - [L] 37.14 29.40 28.08 21.88 29.41 21.25 20.23 25.58 24.68 23.73 16.00	Annual \$ To Amortize over Remaining Life \$ [Q] / [R] 1,636 3,270 508,513 2,906 4,430 (11,310) 31,539 41,268 15,689 (134) 0 1,410 432 323 86 302 53 564 (224)	Change in Accrual Rate % [S] / [D] 0.10% 0.06% 0.16% 0.03% 0.14% 0.00% 0.10% 0.00% 0.10% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	Recommended Accrual Rate % [J] + [T] 2.10% 2.56% 2.43% 2.89% 2.64% 2.96% 2.92% 3.41% 2.96% 3.29% 6.25% 4.25% 4.36% 5.00% 5.00% 6.89% 6.27% 6.89% 6.27% 6.89% 6.27% 6.89% 6.27%

4.3 Recommended Accrual Rates

Table 4-2 summarizes the Company's existing and recommended accrual rates and the annual depreciation expense incurred when each of these rates is applied to the depreciable plant balance.

We show in Table 4-2 that when our recommended accrual rates in Column H are applied to depreciable plant balances as of December 31, 2004, annual depreciation expense would increase by \$2.79 million over levels produced by existing rates. Of this amount, the majority of the increase is from two accounts: \$2 million is attributable to a decrease in the recommended service life of Account 380 – Services, and approximately \$500,000 is attributable to the amortization of reserve deficiency of Account 376 – Mains.

Table 4-2 Missouri Gas Energy Summary of Recommended Depreciation Accrual Rates

至	Change in Depreciation Expense		,	15/	48,154	504,212	3,402	16,482	2,017,349	30,235	38,110	60,897	(140)	0	2,718,859	i.	3,375	61,964	20,422	3,298	(14,163)	(3,998)	603	0	4,495	75 997	000	2,794,857
[7]	Change in Accrual Rate		6	0.01%	0.91%	0.16%	0.03%	0.51%	0.71%	0.10%	%90.0	0.56%	-0.04%	-0.08% 		1	0.57%	1.04%	0.40%	0.65%	~0.29%	-1.64%	0.02%	%00.0	1.08%		ı	
Ξ	Proposed Depreciation Expense			32,929	135,764	7,705,887	327,743	85,152	9,688,957	894,955	1,854,709	326,237	11,503	0	21,063,837		15,218	542,188	464,600	16,999	244,669	16,311	189,106	1,755,218	20,519	3 264 820	0,404,02,0	24,328,666
Ξ	Recommended Accrual Rate			2.10%	2.56%	2.43%	2.89%	2.64%	3.41%	2.96%	2.92%	3.00%	3.29%	6.25%		j	2.57%	9.10%	9.10%	3.35%	5.01%	%69.9	6.27%	5.00%	4.93%			
[9]	Proposed Average Service Life		i	20	40	44	35	40	32	35	35	35	30	16			40	-		30	20	15	16	20	20			
[3]	Existing Depreciation Expense			32,773	87,610	7,201,675	324,341	68,670	7,671,608	864,720	1,816,599	265,339	11,643	0	18,344,978		11,843	480,224	444,178	13,701	258,832	20,309	188,503	1,755,218	16,024	200000000000000000000000000000000000000	3, 100,032	21,533,810
Œ	Existing Accrual Rate			2.09%	1.65%	2.27%	2.86%	2.13%	2.70%	2.86%	2.86%	2.44%	3.33%	6.33%	2.52%		2.00%	8.06%	8.70%	2.70%	5.30%	8.33%	6.25%	2.00%	3.85%	748/	5.7.1%	2.75%
[Existing Average Service Life	מבו אומה בוומ		48	61	44	35	47	37	35	35	41	30	16			20	12	-	37	19	12	16	50	26			
[0]	Depreciable Plant	\$		1,568,071	5,303,297	317,114,685	11,340,602	3,225,472	284,133,633	30,234,961	63,517,434	10,874,553	349,644	0	727,662,351		592,142	5,958,115	5,105,489	507,444	4,883,622	243,807	3,016,045	35,104,368	416,204	700 11	05,021,235	783,489,587
[8]	Account	The state of the s	Distribution Plant	Land Rights	Structures	Mains	Measuring & Regulating Stations	City Gate Stations	Services	Meters	Meter/Requiator Installations	Regulators	EGM-Meas/Reg Equip	Other Equipment		General Plant	Structures & Improvements	Furniture & Equipment	Transportation Equipment	Stores Equipment	Tools	Power Operated Equipment	Communication Equipment	Electronic Reading-ERT	Miscellaneous Equipment			
<u>Z</u>	Acct.			3742	3751	3760	3780	3790	3800	3810	3820	3830	3850	3870			3901	3910	3920	3930	3940	3960	3970	3971	3980			

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