DEC 20 2006 Missouri Public Missouri Public Service

Exhibit No.: Issue: Witness: Sponsoring Party: Case Nos.: Date Testimony Prepared:

Depreciation Guy C. Gilbert, MS, PE, RG MOPSC *Type of Exhibit:* Direct Testimony GR-2006-0387 September 13, 2006

## **MISSOURI PUBLIC SERVICE COMMISSION**

## UTILITY SERVICES DIVISION

## **DIRECT TESTIMONY**

OF

## GUY C. GILBERT, MS. PE, RG

## **ATMOS ENERGY CORPORATION**

CASE NO. GR-2006-0387

xhibit No... Jefferson City, Missouri September 2006 Date 11-30-06 Rptr PF Rotr

#### **BEFORE THE PUBLIC SERVICE COMMISSION**

#### **OF THE STATE OF MISSOURI**

In the Matter of Atmos Energy Corporation's Tariff ) Revision Designed to Consolidate Rates and ) Implement a General Rate Increase for Natural Gas ) Service in the Missouri Service Area of the ) Company.

Case No. GR-2006-0387

#### AFFIDAVIT OF GUY C. GILBERT

STATE OF MISSOURI	)	
	)	SS.
COUNTY OF COLE	)	

Guy C. Gilbert, of lawful age, on his oath states: that he has participated in the preparation of the foregoing Direct Testimony in question and answer form, consisting of  $2^{9}$  pages to be presented in the above case; that the answers in the foregoing Direct Testimony were given by him; that he has knowledge of the matters set forth in such answers; and that such matters are true and correct to the best of his knowledge and belief.

- C. riht

Subscribed and sworn to before me this kday of September 2006.



TONI M. CHARLTON Notary Public - State of Missouri My Commission Expires December 28, 2008 Cole County Commission #04474301

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1		DIRECT TESTIMONY
2		OF
3		GUY C. GILBERT, MS, PE, RG
4		ATMOS ENERGY COMPANY
5		CASE NO. GR-2006-0387
6	Q.	Please state your name and business address.
7	А.	Guy C. Gilbert, P.O. Box 360, Jefferson City, Missouri, 65102.
8	Q.	Please state the purpose of your testimony?
9	А.	The purpose of my direct testimony is to offer the Staff's position regarding
10	depreciation	matters with respect to the filed gas rate case of Atmos Energy Corporation
11	(Atmos or Co	mpany).
12	Q.	By whom are you employed and in what capacity?
13	А.	I am employed by the Missouri Public Service Commission (PSC or
14	Commission)	as a Utility Regulatory Engineer II in the Engineering and Management
15	Services Dep	artment.
16	Q.	Please describe your work and educational background.
17	А.	A copy of my work and educational experience is provided at the end of this
18	testimony as a	Schedule 1.
19	EXECUTIV	E SUMMARY
20	Q.	Please summarize your direct testimony.
21	А.	My direct testimony proposes the continuation of Atmos' current Commission
22	ordered depre	eciation rates due to the fact that the Company has failed to maintain sufficient
23	plant data to	enable the Staff to perform a detailed deprecation analysis. My testimony also
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1	addresses what the Staff believes to be a Commission rule violation by Atmos regarding the
2	Company's lack of property and property retirement data.
3	According to Commission Rule 4 CSR 240-40.040 (3) a company must:
4 5 6 7 8	Keep mortality records of property and property retirement as will reflect the average service life of retiring property and will aid the actuarial analysis of the probable service life of annual additions and aged retirements when implementing the provisions of Part 201 Income Accounts 403.B. and paragraph 20,422.403.B.
9	Atmos is not in compliance with this rule. The Company has provided an incomplete
10	set of the required data.
11	DEPRECIATION
12	Q. What is the purpose of depreciation?
13	A. To enable the Company to recover the original cost of fixed capital assets, less
14	net salvage, from utility rate payers over the useful life of the property.
15	Q. How is the annual accrual (amount ratepayers pay) for depreciation
16	calculated?
17	A. The original cost of a company's assets is maintained in plant accounts
18	according to the Uniform System of Accounts for Natural Gas Companies as prescribed by
19	the Federal Energy Regulatory Commission and as adopted by the Commission in 4 CSR
20	240-40.040. Depreciation rates are fixed by the Commission for each plant account per
21	authority granted in Section 393.240 RSMo 1994. The rates, when applied to the average
22	plant balance for each account in a period, result in depreciation expense for the period. The
23	sum of this expense for a year is the annual accrual for depreciation.
24	Q. How is Atmos not in compliance with the Commission's rules?

ł A. The mortality records of property and property retirement are incomplete. 2 The attached Schedule 2, details the accounts for which Atmos purports to have actuarial 3 data. Review of the data shows it is incomplete and lacking in consistency. For most of the 4 accounts, the transactions, to a large extent, transpired in the year preceding the current rate 5 case. The accounts with the purported greatest amount of data are land and land rights 6 accounts that are not depreciable under the Commission's rules and the remainder of the 7 accounts depicted as being sufficient for actuarial purposes are accounts that are ancillary to 8 the business of operating a natural gas distribution utility. Furthermore, the purported 9 account ending balances do not match the summary amounts garnered from the Company's continuing property record (CPR), and there are years of placements in the CPR that are not 10 11 reflected in the purported actuarial records.

- 12
- Q. What is the CPR and what is its purpose?

A. The CPR is a perpetual record of essential data showing the detailed original costs, quantities, and locations of plant in service. These records vary in detail depending upon the kind of plant. CPRs are required by most systems of accounts. Generally, a CPR should contain: 1) an inventory of property record units, which can be readily checked for proof of physical existence, 2) the association of costs with such property record units to ensure accurate accounting for retirements, and 3) the dates of installation and removal of plant to provide data for use in connection with depreciation studies.

20

Q. When did Atmos acquire Missouri properties?

A. Atmos acquired Greeley Gas Company in 1993, United Cities Gas Company
in 1997 and Associated Natural Gas Company in 2000.

23

Q.

When were depreciation rates for Atmos last ordered by the Commission?

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1	A. That varies depending on the date Atmos acquired the property. Atmos
2	depreciation rates are comprised of previously acquired Greeley Gas Company, United Cities
3	Gas Company and Associated Natural Gas Company rates. Case No. 15,542, dated January
4	5, 1968, was the last time the Commission ordered Greeley Gas Company depreciation rates.
5	United Cities Gas Company rates were last ordered effective March 31, 1997, in
6	Case No. GM-97-70. Associated Natural Gas Company rates were also ordered in Case No.
7	GR-97-272. There is one composite rate for each account, based on consolidated historical
8	data.
9	Q. Did Staff attempt to perform a depreciation study on all Atmos depreciable
10	accounts?
11	A. Yes. Staff requested historical data for life study purposes from Atmos on
12	May 10, 2006. Atmos had expressed concerns providing the data as requested by Staff,
13	because of incomplete, or otherwise inadequate data being received when Atmos acquired
14	each property. This significantly handicapped Staff's ability to perform a thorough analysis
15	of the accounts. Atmos also indicated that all the data it has was provided in its consultant's
16	work papers.
17	Q. What is the reason for this data inadequacy?
18	A. Atmos has not maintained mortality records, as required by rule 4 CSR
19	240-40.040 (3)(M). While the failure to adequately complete all data transfers involving the
20	acquisition of Atmos' Missouri properties, in part, may have played a role in the data
21	shortfall, it is apparent from review of the submitted data that the Company has made no real
22	effort to maintain an adequate CPR as outlined above. In violation of the Commission's

1 rules, there does not appear to be any property retirements listed in the CPR. Specifically,  $2^{\prime}$ 4 CSR 240-40.040 (3)(A) requires a company to: Maintain plant records of the year of each unit's retirement as part of 3 4 the "continuing plant inventory records," as the term is otherwise 5 defined at Part 201 Definitions 8. and paragraph 20,001.8.; 6 Close review of the CPR reveals there is actually a data column that indicates 7 "Retirement Method" and the choices listed are either "Retire Curve" or "Specific" for the 8 retirement method determination. Using a retirement curve to determine retirement rates and 9 then using those retirement rates to determine the retirement curve would be circular logic. 10 In other words, the retirements rates are determined by a retirement rate curve and the 11 retirement rate curve is determined by the rate of retirements. 12 Staff does not consider this to be adequate data to meet the Commission's rules, or, 13 for Staff to do a depreciation study. 14 PLANT RECORDS 15 Q. Has Atmos or its predecessor companies had problems keeping adequate plant 16 records to meet the Commission's requirements in the past? 17 Yes. In Case No. GO-95-34 Greely Gas Company sought a waiver of the Α. 18 Commission rule requiring it "to file a depreciation study, data base and property unit 19 catalog." The Commission denied the request for waiver. Prior to Case No. GO-95-34, in 20 Case No. 15,542 the Commission Staff was ordered to conduct an inventory and original cost 21 study of the gas properties of Greeley Gas Company's immediate predecessor Rich Hill -22 Hume Gas Company. It had apparently become impossible, for numerous reasons, for the 23 Commission to determine from the books and records of the Company the value of the plant

in service, its associated book reserve, average service life, net salvage, and appropriate
 depreciation rates.

- Q. Did Staff do such a study?
- 4 A. Yes.

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- Q. When did Atmos submit its actuarial data for this rate case?
- A. The final submission was on May 19, 2006.
  - Q. Was this data complete?

A. No. There were 17 accounts missing from the data: 367 Transmission Mains,
369 M&R Station Equipment, 375 Structures & Improvements, 376 Distribution Mains, 378
M&R Station Equipment, 379 City Gate Equipment, 380 Services, 381 Meters, 382 Meter
Installations, 383 House Regulators, 384 House Regulator Installations, 390 Structures and
Improvements, 391 Office Furniture and Equipment, 392 Transportation, 394 Tools Shop
and Garage Equipment, 396 Power Operated Equipment, and 397 Communication
Equipment.

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#### Q. Was there anything else incomplete regarding this data?

A. Yes. The transaction year is the year the accounting transaction was recorded to the plant account. The accounting transactions most commonly coded for Missouri companies that the Commission regulates are regular retirements, ending balances, and beginning balances or gross additions. For most of the accounts it submitted, ATMOS only lists 2005 ending balances. A disproportionate amount of the data entries appear to have been made during 2005.

There is also a lack of plant retirement activity and gross additions to the plant accounts. I am attaching a copy of Atmos' data submittal as Schedules 2 and 3.

Q.

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Do you have any other recommendations regarding plant data?

A. Yes. The Company should expand the level of detail of existing plant records. A depreciation analyst relies upon the available data as a basis for study. When data is maintained on too broad a level, the historical trends meld with all the plant activity taking place. In such instances, essential information about material changes, quality, trends, anomalies and pattern disappear, making an informed analysis impossible. This is true for both life and salvage investigations.

8 <u>SALVAGE</u>

9

Q. In general, how is the net salvage determined for each plant account?

A. Net salvage means the salvage value of the retired property less the cost of
 retiring and removing it from service. It is also expressed as the gross salvage less cost of
 removal.

Q. In its Report and Order for Case No. ER-2004-0570 the Commission stated a
policy for determination of net salvage for mass property accounts. Is the Staff's calculation
consistent with that policy?

A. Yes. The net salvage for mass property accounts is determined using the traditional accrual method. In the traditional accrual method of the depreciation formula, net salvage equals the gross salvage value of the asset minus the cost of removing the asset from service. The net salvage percentage is determined by dividing the net salvage experienced for a period of time by the original cost of the property retired during the same period of time.

22

Q. Did Atmos provide salvage data?

1	A. Yes. The problem is that from this information it is unclear and
2	indeterminable if the data provided is indicative of future experience for the Company
3	because the Company does not maintain comprehensive retirements in the CPR as required.
4	For this reason, in addition to the previously stated short comings of the Company's
5	compliance with the Commission rules, Staff was not able to study salvage rates, as the rates
6	are merely a component of a larger problem involving the Company's record keeping.

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Did the Staff include any net salvage for plant accounts?

8 A. Yes, to the extent previous Commission ordered depreciation rates contained
9 net salvage.

#### 10 <u>RESERVE</u>

Q.

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Q. How should Atmos maintain the depreciation reserve by account?

A. A thorough depreciation study will address life and salvage parameters to apply by account on a going-forward basis. In addition, those factors can be applied to calculate the theoretical reserve level for the account and be compared to the book reserve level, only if such information is maintained. Because of the lack of data to perform an accurate depreciation analysis, it was not possible for Staff to accurately determine a theoretical reserve for each account.

#### 18 <u>**RECOMMENDATIONS</u>**</u>

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#### Q. What is your recommendation for depreciation in this case?

A. My recommendations are:

21 22 1. That the Atmos' currently ordered depreciation rates also be adopted in this case. These rates are attached as Schedules 2, 3 and 4. The Greely

1	accounts currently without Commission ordered depreciation rates will use the
2	Butler depreciation rates.
3	2. That the Commission again order the Company to comply with the
4	Commission's rules regarding plant record keeping, specifically as presented
5	in 4 CSR 240-40.040. The Company should be required to file data to
6	demonstrate compliance.
7	Q. Are there any other recommendation for depreciation in this case that you
8	wish to make at this time?
9	A. Yes, Staff recognizes that Atmos management has reviewed and accepted its
10	own depreciation consultant's recommendation that, as a whole, the annual depreciation
11	accrual should be reduced by approximately \$591,000. Staff will not disagree with Atmos'
12	management's conclusion and recommends that Atmos annual depreciation accrual should be
13	reduced by approximately \$591,000. This does not change Staff's recommendation that
14	Atmos comply with the Commission's rules.
15	Q. Does this conclude your direct testimony?
16	A. Yes, it does.

## **CASE PARTICIPATION**

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## GUY C. GILBERT, MS, PE, RG, EP

Date Filed	Issue	Case Number	Exhibit	Case Name
5/9/1995 Dep	preciation of Plant	GA95349	Direct	Southern Missouri Gas Company
2/9/1996 Dep	preciation of Plant	WR96263	Direct	St. Louis County Water Company
3/28/1997 Dep	preciation of Plant	EC97362	Direct	UtiliCorp United Inc. d/b/a MO Public Service
3/28/1997 Dep	preciation of Plant	EO97144	Direct	UtiliCorp United Inc. d/b/a MO Public Service
9/16/1997 Dep	preciation of Plant	ER97394	Direct	Missouri Public Service, A Division of UtiliCorp United Inc.
9/30/1997 Sale	e of Plant	GM97435	Rebuttal	Missouri Public Service, A Division of UtiliCorp United Inc.
10/17/1997 Dep	preciation of Plant	ER97394	Rebuttal	UtiliCorp United Inc. d/b/a MO Public Service
Dep	ortization of ounts, Depreciation, preciation commendations	ER97394	Surrebuttal	UtiliCorp United Inc. d/b/a MO Public Service
5/15/1998 Dep	preciation	GA98227	Rebuttal	Ozark Natural Gas Company, Inc.
10/8/1998 Dep	preciation of Plant	EC98573	Direct	St. Joseph Light and Power Company
11/30/1998 Dep	preciation of Plant	WA97410	Rebuttal	George Hoesch
5/13/1999 Dep	preciation of Plant	ER99247	Direct	St. Joseph Light & Power Company
5/13/1999 Dep	preciation of Plant	EC98573	Direct	St. Joseph Light & Power Company
8/8/2000 Dep	preciation of Plant	GR2000512	Direct	Union Electric Company d/b/a AmerenUE

Schedule GCG 1-1

#### GUY C. GILBERT, MS, PE, RG

#### **PROFESSIONAL EXPERIENCE**

#### Linn State Technical College

Chair, Civil / Construction Engineering Management Technology Department Director, Material and Safety Institute

Department Chair and faculty instructor for courses in civil engineering<sup>1</sup> technology, construction methods and techniques, surveying, engineering economics, materials, material testing, estimating, scheduling and project management.

Direct and manage activities of the Material and Safety Institute that provides resources and training for business and industry in the areas of quarry/materials acceptance certification as mandated by the Federal Highway Administration and OSHA/MSHA safety training.

State of Missouri, Public Service Commission Utility Regulatory Engineer I

Prepare depreciation studies, cost studies, valuations and engineering analysis of utility assets.

Conduct special projects in conjunction with the FCC and the FERC.

#### State of Illinois, Department of Energy and Natural Resources Project Engineer

Managed Clean Coal Technology Demonstration projects; often in concert with U.S.DOE projects. Represented Illinois in over \$1.1 billion of projects ranging from pre-combustion technologies to combustion and post combustion technologies. Performed cost benefit analysis of the environmental and economic impacts and procured benefits to the state.

CW3M Company, Inc. Consulting Project Engineer

Conducted geotechnical evaluation of leaking underground storage tank sites. Designed equipment for containment and treatment of contaminated ground water.

Illinois Commerce Commission Management Analyst

Managed consultant conducted comprehensive management audits of operational aspects of public utilities. Assessed least cost planning programs of public utilities and provided recommendations on risk assessment and cost estimating of various externalities. Have reviewed and provided recommendations to utilities within the management function areas of Operations, Operations Planning, Power Production (fossil and nuclear), Fuels Management (fossil and nuclear), Transmission and Distribution (electric and gas), Engineering and

Schedule GCG1-2

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Construction (electric, gas, and telephone), Gas Supply, Network Operations Planning, Network Operations and Information Services.

#### Freeman United Coal Mining Company (General Dynamics) Assistant to the Superintendent

Produced annual mining plans and budget for 2+ million ton per year underground mining facility. Assessed geologic aspects of the mine environment to optimize safety and productivity. Prepared economic feasibility studies and justification for new and alternative capital expenditures. Developed and implemented microcomputer based on site operations information systems encompassing maintenance, materials, manpower, and costs. Administered UMWA-BCOA Labor Agreement: grievance procedures, attendance control and benefits programs. Special projects involving production methods, structures, ventilation, and materials engineering. Provided certification of operating compliance with Federal and State regulations as required.

Peabody Coal Company Coal Miner, UMWA

#### EDUCATION:

Bachelor of Science Economics, University of Missouri-Rolla Advisory Board Member, Economics & Finance Department, University of Missouri-Rolla Bachelor of Science Mining Engineering, University of Missouri-Rolla National Science Foundation Research Grant participant (NSF GY 9841) Master of Science, Career & Technology Education, Central Missouri State University Graduate Speaker, Central Missouri State University Outstanding Graduate Student Leadership Award, Central Missouri State University

#### CERTIFICATIONS:

#### by United States Department of Labor

Noise Level Testing Dust Sampling Dust Sampling Equipment Calibration Electricity Low/Medium/High Voltage, Expired Dam and Refuse Impoundment Inspector Dam and Refuse Impoundment Inspection Instructor OSHA Safety Instructor (10 & 30 Hour), Expired

by United States Environmental Protection Agency

Environmental Professional (pending 40 CFR part 312) Under Option 1, Option 2, Option 3, and Option 4.

#### by State of Missouri

Chairperson State Board of Geologist Registration, Slot: Geologist-Engineering Registered Professional Engineer, No. EN 026908 Registered Professional Geologist, No. RG 0976 SAVE/SEMA Structural Inspector I Vocational Teaching Certificate, No. 0238934 Department of Transportation, Trainer Certified Materials Technician Level 1 Department of Transportation, Trainer Certified Level 2 Aggregate Department of Transportation, Trainer Certified Level 2 Soils Department of Transportation, Trainer Certified Level 2 Concrete Department of Transportation, Trainer Certified Level 2 Concrete Department of Transportation, Trainer Certified Profilograph

#### by State of Illinois

Mine Manager, No. 6634 Mine Examiner, No. 10324 Electrical Hoisting Engineer, No. 2427 Sewage Treatment Plant Operator, Class K Industrial Wastewater Treatment Works Operator, Class K State of Illinois Mine Rescue Team, Springfield Station, No. 2 Certified Benchman for Mine Rescue Equipment Emergency Medical Technician-Ambulance, Expired

#### Continuing Education

Management Analyst Training Basic Depreciation Concepts Models Used In Life and Salvage Studies Forecasting Life and Salvage Advanced Topics in Analysis and Forecasting Business and Technical Writing Communicating Effectively Auditing in Telecommunications Introduction to EDP Auditing Network Certification Asbestos Training for Maintenance Employees, #40 CFR 763.92(a)(2)(i thru iv) Red Cross First Aid Adult/AED/Child/Infant CPR Instructor, Expired Redirecting Employee Performance Basic Supervision Humboldt Radiation Safety Training Class

#### **Demonstration Projects**

- Energy & Environmental Research Corporation Hennepin Station (GR-SI)
- Energy & Environmental Research Corporation City Water Light and Power
- Pircon-Peck Process Western Illinois University

- Combustion Engineering Integrated Gasification Combined Cycle (IGCC) City Water, Light and Power Springfield
- Southern Illinois University Refurbishment Repowering Project
- Tecogen's Development and Testing of a Commercial Scale Coal-Fired Combustion System - Illinois Coal Development Park
- TCS Incorporated's Micronized Coal System at Rochelle Municipal Utilities
- IGT Kerr-McGee MildGas
- Radian's Characterization of Disposed Wastes from Advanced Coal Combustion Residues

#### Investigations

- NovaCon Sorbent: U.S. DOE and EERC
- Sargent & Lundy Combustion 2000:
- Tecogen: moving bed copper oxide flue gas cleaning process
- Air Purification's RotorFilter Technology:
- Tampa Electric Company: Use of Illinois high sulfur coal

#### Management Audits

Central Illinois Light Company, Peoria, Illinois Commonwealth Edison, Chicago, Illinois GTE Telephone Company, Dallas, Texas GTE Data Systems, Tampa Florida

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Transaction Cada Numeria and a which	Identification of the section of the latence
	identify the type of transaction or plant balance.
The valid transaction codes are as follows:	
	-Regular Retirement
	-Reimbursed Retirement
2.	Sale
3	-Transfer
4	-Beginning-of-Interval Transfer
5.	- Acquisition
6	- Adjustment
7	-Outlier Retirement
8	- Ending Balance
9 -	Beginning Balance or Gross Addition
Transaction Year. Year the accounting transaction	on was recorded to the plant account
Thissection Tear. Tear the accounting transaction	on was recorded to the plant account.
Installation Year. Year the property item was fir	st placed in public service, not necessarily
the year it was placed in its present location (not	1 1 7 5
the optional beginning aged balance).	required for Similated data, exception
ine optional beginning aged burance).	
Transaction Amount or Plant Balance. Transaction	on amount recorded to the plant account
or the surviving plant balance at a specific date.	
account, a minus sign over the units position (co	iumn 28) is required (refer to "Recommended
Sign Convention" for further explanation).	

,

Account 31	1				]
	0 = Retirement		L	Dollar	
petroleum	8 = Ending	Trans-	Place-	Amount	
gas	Balance	action	ment	} = negative	
equipment.	9 = Addition	Year	Year	{ = positive	8 retirements, 7 account balances
311000000	0	1979	1959	000447040}	
311000000	0	1989	1972	000014000}	
311000000	0	1993	1972	000249320}	
311000000	0	1993	1973	000012340}	1
311000000	0	1993	1974	000003280}	
311000000	0	1993	1975	000001850}	1
311000000	0	1993	1979	000150000}	1
311000000	0	1994	1979	003422620}	
311000000	8	2005	1979	000856770{	
311000000	8	2005	1989	000303090{	
311000000	8	2005	1991	000106870{	]
311000000	8	2005	1993	000406000{	1
311000000	8	2005	1994	006541070{	]
311000000	8	2005	1995	000539490{	]
311000000	8	2005	1996	000019310{	]

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Account 365	)				
Land &	0 = Retirement			Dollar	
land rights.	8 = Ending	Trans-	Place-	Amount	
(Not deprec		action	ment	} = negative	
iable)	9 = Addition	Year	Year	{ = positive	Not a depreciable account
365020000	0	1984	1954	000005530}	
365020000	8	2005	1954	000372450{	
365020000	8	2005	1956	000000960{	
365020000	8	2005	1959	000011440{	]
365020000	8	2005	1963	000043280{	
365020000	8	2005	1964	000130010{	
365020000	8	2005	1966	000010000{	
365020000	8	2005	1967	000022080{	1
365020000	8	2005	1968	000011330{	1
365020000	8	2005	1969	000062560{	
365020000	8	2005	1970	000295920{	1
365020000	8	2005	1971	000021940{	1
365020000	8	2005	1972	000014020{	]
365020000	8	2005	1973	000000820{	]
365020000	8	2005	1974	000004540{	1
365020000	8	2005	1976	000001400{	1
365020000	8	2005	1987	000007610{	1
365020000	8	2005	1990	000232830{	
365020000	8	2005	1991	000010000{	
365020000	8	2005	1993	000012700{	-
365020000	8	2005	1995	000070260{	1
365020000	8	2005	1999	000006540{	]
Account 36	6.3	1	T		1
	0 = Retirement	1	†	Dollar	1
	8 = Ending	Trans-	Place-		
i		1	1	L	

Other	Balance	action	ment	} = negative	
structures.	9 = Addition	Year	Year	{ = positive	no retirements, 3 account balances
366300000	8	2005	1964	000009060{	
366300000	8	2005	1990	000019480{	
366300000	8	2005	1993	000005260{	

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Account 37	)		<u> </u>		
	0 = Retirement			Dollar	
Communic	8 = Ending	Trans-	Place-	Amount	
ations	Balance	action	ment	} = negative	
equipment.	9 = Addition	Year	Year	{ = positive	no retirements, 2 account balances
370000000	8	2005	1990	000024920{	
370000000	8	2005	1999	000025470{	

Account 374	1				
Land &	0 = Retirement			Dollar	
land rights.	8 = Ending	Trans-	Place-	Amount	
(Not deprec	Balance	action	ment	} = negative	
iable)	9 = Addition	Year	Year	{ = positive	Not a depreciable account
374020000	0	1984	1949	000008960}	
374020000	0	2005	1962	000039170}	
374020000	8	2005	1949	000005200{	]
374020000	8	2005	1951	000095630{	
374020000	8	2005	1954	000013580{	
374020000	8	2005	1955	000000950{	
374020000	8	2005	1963	000001500{	
374020000	8	2005	1964	000007820{	
374020000	8	2005	1969	000001970{	
374020000	8	2005	1970	000023210{	
374020000	8	2005	1971	000013920{	
374020000	8	2005	1979	000005680{	}
374020000	8	2005	1982	000024890{	
374020000	8	2005	1983	000004000{	
374020000	8	2005	1986	000007560{	1
374020000	8	2005	1988	000006190{	
374020000	8	2005	1989	000007530{	
374020000	8	2005	1990	000000800{	1
374020000	8	2005	1996	000000470{	1
374020000	8	2005	1997	000840870{	1
374020000	8	2005	1998	000007330{	1
374020000	8	2005	1999	000001710{	]
374020000	8	2005	2000	000002070{	]
374020000	8	2005	2001	000156570{	]
374020000	8	2005	2002	00000030{	]
374020000	8	2005	2003	000003000{	]

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Account 38	5				
Industrial					
measuring			-		
&	0 = Retirement			Dollar	
regulating	8 = Ending	Trane.	Place-	Amount	
station	Balance	action	ment	} = negative	
equipment.	9 = Addition	Year	Year	{ = positive	12 retirements, 25 account balar
385000000	0	1984	1954	000028660}	12 reurements, 25 account balar
385000000	0	1984	1954	000028000}	
385000000	-	1984	1957	000000380}	
385000000	0	1984	1958	000010500}	
385000000		1984		000000300}	
385000000	0	1984		000024190}	
385000000		1984	1963	000045390}	
385000000		1998		000056100}	
385000000		1998	+	000028680}	
385000000	0	1999		000019400}	
385000000	0	1999		000001380}	
385000000		2001	1966	000000380}	
385000000	8	2005		000011450{	
385000000	+ · · · · ·	2005	1967	000005900{	
385000000	8	2005	1968	000031150{	
385000000		2005		000020370{	
385000000		2005	1970	000101890{	
385000000	8	2005	1972	000050920{	
385000000	8	2005		000041360{	
385000000	8	2005	1974	000080070{	
385000000	8	2005	1976	000012710{	
385000000	8	2005		000041460{	
385000000	8	2005		000010280{	
385000000	8	2005	1984	000261220{	
385000000	8	2005	1985	000024590{	
385000000	8	2005	1987	000049790{	
385000000	8	2005	1988	000017170{	
385000000	8	2005	1993	000218560{	
385000000	8	2005	1994	000334680{	
385000000		2005	1995	000010650{	
385000000	8	2005	1996	000141230{	
385000000	8	2005	1997	000149830{	
385000000	8	2005	1998	000511110{	
385000000	8	2005	1999	000324900{	
385000000	8	2005	2001	000479180{	
385000000	8	2005	2003	000266190{	
385000000	8	2005	2004	000002060{	

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Account 387	,				
	0 = Retirement			Dollar	
	8 = Ending	Trans-	Place-	Amount	
Other	Balance	action	ment	} = negative	
equipment.	9 = Addition	Year	Year	{ = positive	4 retirements, 7 account balances
387000000	0	1984	1984	000011300}	
387000000	0	1991	1984	000006070}	
387000000	0	1993	1984	000003440}	
387000000	0	2000	1989	000206550}	
387000000	8	2005	1984	000018470{	
387000000	8	2005	1985	000039140{	
387000000	8	2005	1986	000042900{	
387000000	8	2005	1987	000051070{	
387000000	8	2005	1988	000013140{	
387000000	8	2005	1989	000141690{	
387000000	8	2005	2000	000025000{	
			•		
Account 393					
	0 = Retirement			Dollar	
	8 = Ending	Trans-	Place-	Amount	
Stores	Balance	action	ment	} = negative	
equipment.	9 = Addition	Year	Year	{ = positive	0 retirements, 7 account balances
393000000	8	2005	1985	000045450{	
393000000	8	2005	1989	000018630{	
393000000		2005	1990	000036340{	l l
393000000		2005	1991	000007330{	
393000000	8	2005	1993	000006640{	
393000000	8	2005	1997	000042020{	1
393000000	8	2005	1998	000018530{	]

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Account 398					
	0 = Retirement			Dollar	
	8 = Ending	Trans-	Place-	Amount	
Laboratory	Balance	action	ment	} = negative	
equipment.	9 = Addition	Year	Year	{ = positive	29 retirements, 1 account balance
395000000	00	1975	1954	000002110}	
395000000	0	1975	1955	000001580}	}
395000000	0	1976	1955	000001480}	
395000000	0	1976	1956	000004570}	
395000000	0	1984	1956	000001560}	
395000000	0	1984	1957	000004390}	
395000000	0	1985	1958	000002690}	
395000000	0	1985	1959	000001370}	
395000000	0	1993	1959	000000910}	
395000000	0	1993	1960	000000780}	
395000000	0	1993	1962	000003990}	]
395000000	0	1993	1963	000000940}	
395000000	0	1993	1964	000003370}	]
395000000	0	1997	1964	000001810}	1
395000000	0	1999	1964	000027880}	
395000000	0	1999	1966	000012870}	
395000000	0	1999	1968	000003090}	1
395000000	0	1999	1970	000009470}	
395000000	0	1999	1971	000015200}	
395000000	0	1999	1972	000018050}	
395000000	0	1999	1975	000007370}	
395000000	0	1999	1977	000007020}	
395000000	0	1999	1978	000001090}	
395000000	0	1999	1980	000003270}	1
395000000	0	1999	1984	000027590}	
395000000	0	1999	1987	000004760}	1
395000000	0	1999	1990	000008560}	
395000000	0	1999	1999	000903320}	1
395000000	0	2000	1999	000023350}	1
395000000	8	2005	1999	000128130{	

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Account 398	3				
	0 = Retirement			Dollar	
Miscellane	8 = Ending	Trans-	Place-	Amount	
ous	Balance	action	ment	} = negative	
equipment.	9 = Addition	Year	Year	{ = positive	no retirements, 14 account balances
398000000	8	2005	1981	000014560{	
398000000	8	2005	1982	000034780{	]
398000000	8	2005	1984	000015310{	
398000000	8	2005	1985	000031710{	
398000000	8	2005	1986	000007740{	
398000000	8	2005	1990	000094230{	
398000000	8	2005	1991	000105800{	
398000000	8	2005	1995	000060130{	
398000000	8	2005	1999	000036000{	1
398000000	8	2005	2001	000346540{	
398000000	8	2005	2002	000011510{	1
398000000	8	2005	2003	001008460{	]
398000000	8	2005	2004	000544950{	]
398000000	8	2005	2005	000381060{	1

Account 399	)				
	0 = Retirement			Dollar	1
Other	8 = Ending	Trans-	Place-	Amount	
tangible	Balance	action	ment	} = negative	
property.	9 = Addition	Year	Year	{ = positive	1 r
399000000	0	2003	1999	000003320}	
399000000	8	2005	2000	000423750{	1
399000000	8	2005	2004	000024180{	1
399000000	8	2005	2005	000058920{	1

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retirement, 3 account balances

Schedule GCG 2-7

<u>_</u>			Continueing Property Record En						Builder Or
	Eng In Service Year	Property Group	Long Description	Quantity	Cost	Avg Cost	Company	GL Account	Business Segment
Apr-98		31100-Liquefied Petro Gas Equip.	350382 • 79-01 PROPANE AIR PLANT	1	161,745.59	161,745.59	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
Apr-98	Apr-98	31100-Liquefied Petro Gas Equip.	350383 - PROPANE AIR PLANT	1	715,514.62	715,514.62	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
								· · · · · · · · · · · · · · · · · · ·	<u> </u>
In Service Year	Eng In Service Year	Property Group	Long Description	Quantity	Cost	Avg Cost	Company	GL Account	Business Segment
Jun-00		36600-Structures & Improvements	374417 - REGULATOR STATION BUILDIN	1	636.03		050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		36600-Structures & Improvements	374418 - STRUCTURE	1	270.35	270.35	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		36600-Structures & Improvements	375579 - GUARD RAIL	1	525.62	525.62	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		36600-Structures & Improvements	375580 - FENCE	1	1.947.86		050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
								GL Account	Business Segment
	Eng In Service Year		Long Description	Quantity		Avg Cost	Company		072 - Southeast Missouri Division
Jun-00		37000-Communication Equipment	376015 - MODEM	1	1,322.19		050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		37000-Communication Equipment	376016 - MODEM	1	1,169.28		050 Mid-States Division		
Jun-00	Jun-00	37000-Communication Equipment	376017 • TOWER	1	2,546.47	2,546.47	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
		<b>1</b>	· · · · · · · · · · · · · · · · · · ·						
	Eng in Service Year		Long Description	Quantity		Avg Cost	Company	GL Account	Business Segment
Mar-99			244537 - INDUSTRIAL MEAS & REGULATING		-3,132.66	-3,132.00	USU MId-States Division	1010 - Gas Plant in Service	020 Kaleville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip			2,946.18	982.06	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	257.61	257.61	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		55				1010 - Gas Plant in Service	
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1				1010 · Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	2,020.10	2,029.49	050 Mid-States Division		070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	1,596.89	1,596.89	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	374111 - METER	1	2,934.88			1010 - Gas Plant in Service	
Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	374112 - CLASS 4 METER	1	666.35	666.35	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	1,032.56	1,032.56	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	788.56	788.56	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	621.8			1010 - Gas Plant in Service	
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip			286.74	286 74	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-ind. Meas. & Reg. Sta. Equip		30		3.83	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		26		5.00	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip			337.19	337.10	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Eguip			298.45	298.45	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
					63.83	62.92	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip			168.13		050 Mid-States Division		
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip			264.19		050 Mid-States Division		
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		····· )		204.19	050 Mid-States Division	1010 - Gas Plant in Service	
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		2		215.01	050 Mid-States Division	1010 - Gas Plant III Service	070 - Kirksville Division
00-nut		38500-Ind. Meas. & Reg. Sta. Equip		1	363.7	363.7	USU Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind, Meas, & Reg. Sta. Equip		1	438.75	438.75	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00			374127 - REGULATOR - FISHER FS 1098	1	552.11	552.11	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		2	437.22			1010 - Gas Plant in Service	071 - Better Division
Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	375204 - CORRECTOR	1	2,734.04		050 Mid-States Division		0/1 Butler Division
Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	375205 - LINE PURIFIER	1	671.35	671.35	050 Mid-States Division	1010 - Gas Plant in Service	
Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	375206 - AMERICAN BP60	1	268.77			1010 - Gas Plant in Service	10/1 - Butler Division
Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	375207 - RECORDING GAUGE	1	268.77		050 Mid-States Division		
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip	375208 - AMERICAN BP60	2	437.24		050 Mid-States Division		
Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	375209 - CLASS 4 METER	2	1,225.18	612.59	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	612.59	612.59	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		1	612.59	612.59	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
00-nut		38500-Ind. Meas. & Reg. Sta. Equip		2		33.29	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		52		9.39	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		38500-ind. Meas. & Reg. Sta. Equip	375214 - VLV LUBE 1" HP	1	112.12	112.12	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip		2		205.8	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
		38500-Ind. Meas. & Reg. Sta. Equip			576.69	288.35	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip			49.76	49 76	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
		38500-Ind. Meas. & Reg. Sta. Equip			179.42			1010 - Gas Plant in Service	
Jun-00		38500-Ind. Meas. & Reg. Sta. Equip			891.03	801 02	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Divisio
			380519 - MODEM		247.45	247.44	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00					1 247.40	L Z47.40	Topo Mila-ararea DIVISION	Livio, Opariantin odivice	1412 - 0000100001 011000
Jun-00						1 1 55 00	050 Mid States Division	1010 . Cas Plant in Service	1072 - Southeast Missouri Divisio
Jun-00 Jun-00	Jun-00	38500-Ind. Meas. & Reg. Sta. Equip	380520 - MODEM	1	1,155.92	1,155.92	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Divisio
Jun-00	Jun-00 Jun-00		380520 - MODEM 380521 - MODEM	1	1,155.92 942.73	942.73	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division 072 - Southeast Missouri Division 072 - Southeast Missouri Division

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		Continueing Property Record Entries to	ΟΓ ΑΟΙΟ	
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta. Equip		1	842,4] 842,4 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
<u>Ju</u> n-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380524 - MODULE	1	3,604.74 3,604.74 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg, Sta, Equip	380525 - FLOW COMPLITER	1	2,898.85 2,898.85 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380526 - PRINTER	1	1,442.24 1,442.24 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380527 - TRANSMITTER	1	1,110.00 1,110.00 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00			4	
	Jun-00 38500-Ind, Meas. & Reg. Sta, Equip			935.53 935.53 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg, Sta, Equip	380529 - MODEM	2	1,629.56 814.78 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380530 - MODEM	2	2,421.68 1,210.84 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00				
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	891.16 891.16 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380532 - MODEM	1	978.37 978.37 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	942.74 942.74 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00				
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380534 - MODEM	1	942.73 942.73 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta, Equip	380535 - CORRECTOR	1	3,621,44 3,621,44 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta, Equip		1	2,809.15 2,809.15 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
			1	
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380537 - E CORRECTOR	1	3,016.70 3,016.70 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta, Equip	380538 - E CORRECTOR	1	3,088.80 3,088.80 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00			4	222.9 222.9 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip			222.9 222.9 050 Mid-States Division 1010 - Gas Flanchin Service 072 - Soundaschinsson Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	2,713.33 2,713.33 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380541 - ELECTRO CORRECTOR	1	1,197.36 1,197.36 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		4	872.42 872.42 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
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Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		3	642.93 214.31 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	218.61 218.61 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun 00	Jun-00 38500-Ind, Meas, & Reg. Sta, Equip		4	257.61 257.61 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta. Equip		1	2,713.33 2,713.33 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380547 - CORRECTOR	1	2.713.33 2,713.33 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	2,944.15 2,944.15 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta, Equip		1	1,396.01 1,396.01 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas, & Reg. Sta. Equip	380550 - RECORDER	1	434.85 434.85 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	789.88 789.88 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta, Equip		1	2,713.33 2.713.33 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380553 - CORRECTOR	1	2,713.32 2,713.32 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas. & Reg. Sta. Equip		4	363.86 363.86 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380555 - ELECTRONIC READOUT AUTO A	1	951.56 951.66 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380556 • FIELD PROVER AUTO ADJ	1	2,559.30 2,559.30 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	2,900.95 2,900.95 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas, & Reg. Sta. Equip		2	5,391.77 2,695.89 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380559 · ACTUATOR	1	3,174.60 3,174.60 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	2,185.54 2,185.64 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	1,919.32 1,919.32 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380562 - E CORRECTOR	1	2,778.38 2,778.38 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Յսո-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	2,953.79 2,953.79 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip			
Jun-00	Jun-00 38500-Ind, Meas. & Reg. Sta. Equip	380565 - ECORRECTOR	1	3,033.43 3,033.43 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	257.61 257.61 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		4	947.07 947.07 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00			1	
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380568 - ECORRECTOR	1	3,167.31 3,167.31 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
00-nut	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380569 - ELECTRO CORRECTOR	2	4,205.08 2,102.54 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
	Jun-00 38500-ind. Meas. & Reg. Sta. Equip			1,887.35 1,887.35 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00				1,001.00 1,001.00 000 Milddiades Division 1000 - Ges Tankin Gerice 072 - 000/reast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380571 - CLASS 4 METER	1	2,240.09 2,240.09 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	1,271.04 1,271.04 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip			1,489.10 1,489.10 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
				1. The second state of the second state of the second seco
Jun-00	Jun-00 38500-Ind. Meas, & Reg. Sta, Equip	380574 - CLASS 4 METER	1	612.59 612.59 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380575 - CLASS 4 METER	1	1,358.55 1,358.55 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	1,051.87 1,051.87 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
			<u> </u>	
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		2	4,249.70 2,124.85 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta, Equip	380578 - CLASS 4 METER	1	1,200.58 1,200.58 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
		380579 - CLASS 4 METER	1	1,322.71 1,322.71 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00				
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	6,370.01 6,370.01 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas. & Reg. Sta. Equip	380581 - METER - ROOTS 7M	1	2,108.35 2,108.35 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1	1,988.54 1,988.54 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip			282.17 282.17 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380584 - ROOTS 16M		4,672.45 4,672.45 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta. Equip		1	2,467,52 2,467.52 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380586 - METER - ROOTS 23M	1	6,062.35 6,062.35 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division

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		Continueing Property Record Entries for A	
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380587 - 11M ROOTS	1 3,702.80 3,702.80 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 5,804.02 5,804.02 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 5,483.52 5,483.52 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 5,903.94 5,903.94 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
		380591 - ROOTS 7M	1 2,792.12 2,792.12 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00		380592 - ROOTS 7M	1 2,884.45 2,884.45 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00			
		380593 - RELIEF VLV 2	
Jun-00		380594 - VLV RELIEF 2	2 452.52 226.26 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 29.88 29.88 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta. Equip		1 320.65 320.65 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380597 - VLV RELIEF 2 FISHER 1808A	2 1,619,84 809,92 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380598 - 2 RELIEF	2 1,374.13 687.07 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta, Equip	380599 - 2" RELIEF	1 781.37 781.37 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380600 • VLV RELIEF 3"	1 361.77 361.77 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		25 120.13 4.81 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		5 92.68 18.54 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00		380603 - PIPE 4 CW	6 706.5 117.75 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00		380604 - STRAINER TEE 6"	1 320.84 320.84 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		
Jun-00			
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 228.48 228.48 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		2 1,338.70 669.35 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 312.5 312.5 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		2 917.26 458.63 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 1,027.70 1,027.70 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 288.68 288.68 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 503.15 503.15 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 639.52 639.52 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 472.82 472.82 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		4 1,650.34 412.59 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		2 765.33 382.67 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		7 2,217,44 316,78 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00			
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 335.45 335.45 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		2 1,169.58 584.79 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 479.2 479.2 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		3 1,251.53 417.18 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380623 - VLV LUBE 2" HP	1 280.77 280.77 280.77 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380624 - VLV SCREW	2 341.73 170.87 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380625 - 3 PLUG	1 217.95 217.95 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380626 - 2 PLUG	2 810.05 405.03 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 364.81 364.81 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		2 1,765.53 882.77 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		
Jun-00		380630 - REGULATOR	6 2,153.40 358.9 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00		380631 - REGULATOR FISHER 2" 630	2 67.97 33.99 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380632 - REGULATOR	1 1,275.54 1,275.54 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind, Meas, & Reg. Sta. Equip	380633 - CLASS 3 REGULATOR	1 180.55 180.55 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00		380634 - CLASS 3 REGULATOR	2 286.65 143.32 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 2.203.40 2.203.40 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00		380636 - REGULATOR - MOONEY 300#	2 3,801.34 1,900.67 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
			1 68.48 68.48 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00		380637 - CLASS 3 REGULATOR	
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 781.44 781.44 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 926.47 926.47 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 2,366.56 2,366.56 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip	380641 - REGULATOR MOONEY FG-4-100	2 3,613.28 1,806.64 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		281.54 281.54 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		25 2,712.30 108.49 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip		1 207.92 207.92 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-ind. Meas. & Reg. Sta. Equip		1 551.04 551.04 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip 1		1 2,743.63 2,743.63 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00			2 1,065.41 532.71 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 38500-Ind. Meas. & Reg. Sta. Equip 3		
Sep-01		01460 - INDUSTRIAL MEAS AND REGULATORS	1 47,983.43 47,983.43 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Sep-02		55095 - INDUSTRIAL MEAS AND REGULATORS	1 -65.79 -65.79 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Aug-02	Aug-02 38500-Ind. Meas. & Reg. Sta. Equip 4	55880 - INDUSTRIAL MEAS AND REGULATORS	1 4,734.63 4,734.63 050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division

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			Continueing Property Record Entries	IOF ACTU	arial Acc	ounts			
Aug-02	Aug-02	38500-Ind Meas & Reg Sta Equip	455881 - INDUSTRIAL MEAS AND REGULATORS	1	-3,514.14	-3,514.14	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
Apr-03	Apr-03	38500-Ind Meas & Reg Sta Equip	489819 - INDUSTRIAL MEASUREMENT & REG INSTALLATION	1	26 619 48	26 619 48	050 Mid-States Division	11010 - Gas Plant in Service	1070 - Kirksville Division
Aug-04		28500 Ind Moas & Roo Sta Equip	615268 - INDUSTRIAL MEAS AND REGULATORS	1	251315	2 513 15	050 Mid-States Division	11010 - Gas Plant in Service	1097 - Missouri Rate Division
Jan-06		38500-Ind. Meas. & Reg. Sta. Equip	DIS 28500 Mater Class 4 Mater	1	12 846 31	12 846 31	050 Mid-States Division	11010 - Gas Plant in Service	1072 - Southeast Missouri Division
Jan-06		38500-Ind. Meas. & Reg. Sta. Equip		1	10,172.49	10 172 49	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
				1-1	10,172.45	43 404 54	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jan-06		38500-Ind. Meas. & Reg. Sta. Equip			43,454.04	43,434.04	050 Mid-States Division	1010 Cos Plant in Service	072 - Southeast Missouri Division
Jan-06		38500-Ind. Meas. & Reg. Sta. Equip		+	13,005.00	13,005.00	050 Mid-States Division	1010 Cas Plant in Service	072 - Southeast Missouri Division
Jan-06		38500-Ind. Meas. & Reg. Sta. Equip		1	-3,620.07		050 Mid-States Division		
Jan-06		38500-Ind. Meas. & Reg. Sta. Equip		1	3,914.74	3,914.74	050 Mid-States Division	1010 - Gas Plant in Service	
Jan-06	Feb-06	38500-Ind. Meas. & Reg. Sta. Equip	DIS-38500-Telemetering Equip	1	876.74	876.74	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
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In Service Year	Eng In Service Year	Property Group	Long Description	Quantity	Cost	Avg Cost	Сотралу	GL Account	Business Segment
Apr-98		38700-Other Equipment	351521 - HANNIBAL MAPPING EQUIP PHASE 182	1	30 641 73	30 641 73	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
Nov-00		38700-Other Equipment	363488 - OTHER EQUIPMENT	1	2 499 01	2 499 01	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
1404-00	1404-33	136700-Other Edulpment		· · · · ·					
	<u></u>		1	L					· · · · · · · · · · · · · · · · · · ·
				Our and the	C	Ave Cast	Сотралу	GL Account	Business Segment
	Eng In Service Year	Property Group	Long Description	Quantity		Avg Cost	Company		
Apr-98		39300-Stores Equipment	339681 - SHELVING MATERIAL	<u> </u>	2,140.68	2,140.68	USU MIG-States Division	1010 - Gas Plant in Service	001 - Brentwood Division
Apr-98		39300-Stores Equipment	339682 - SHELVING FOR STOCK	1	2,020.38		USU MID-States Division	1010 - Gas Plant in Service	001 - Brentwood Division
Apr-98		39300-Stores Equipment	339683 - PALLET RACKS MDC	1	2,564.40			1010 - Gas Plant in Service	091 - Brentwood Division
Apr-98	Apr-98	39300-Stores Equipment	339684 - PALLET RACKS MDC	1 1	2,240.78	2,240.78	050 Mid-States Division	1010 - Gas Plant in Service	1091 - Brentwood Division
Apr-98		39300-Stores Equipment	339685 - DIGITAL FLOOR SCALES	1	1,732.00	1,732.00	050 Mid-States Division	1010 - Gas Plant in Service	091 - Brentwood Division
Apr-98		39300-Stores Equipment	351624 - 85-04 SHELVING UNITS W/ BACK PANELS & DIVIDERS	8	4,512.13	564.02	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
Apr-98		39300-Stores Equipment	351625 - 89-07 SHELVING UNITS	9	1.862.64	206.96	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
Apr-98		39300-Stores Equipment	351626 - CONCRETE BINS	34		179.04	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
Jun-00		39300-Stores Equipment	374207 - SHELVING	84		13.07	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
			375321 · SHELVING	112	1,434.03	12.8	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00		39300-Stores Equipment			732.96	722.06	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39300-Stores Equipment	381249 - RACK FABRICATE	<u> </u>		132.50	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39300-Stores Equipment	381250 - RACK FABRICATE	1	605.67	605.67	050 Mid-States Division	1010 - Gas Flant III Service	072 - Southeast Missouri Division
Jun-00		39300-Stores Equipment	381251 - RACK FABRICATE	1		605.67	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00	Jun-00	39300-Stores Equipment	381252 - RACK FABRICATE	1		605.67	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00	Jun-00	39300-Stores Equipment	381253 - RACK FABRICATE	1					072 - Southeast Missouri Division
Jun-00	00-nuL	39300-Stores Equipment	381254 - RACK FABRICATE	1	605.62	605.62	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39300-Stores Equipment	381255 - RACK FABRICATE	1		605.67	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39300-Stores Equipment	381256 - SHELVING	32	331.78	10.37	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39300-Stores Equipment	381257 - SHELVING	32	331.78	10.37	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
					[				
In Service Year	Eng in Service Year	Property Group	Long Description	Quantity	Cost	Avg Cost	Company	GL Account	Business Segment
Apr-98		39500-Laboratory Equipment	351727 - 80-12 PIN POINTER	1	326.95	326.95	050 Mid-States Division	1010 - Gas Plant in Service	097 - Missouri Rate Division
		39500-Laboratory Equipment	374285 - ALARM PRESSURE	1	44.07	44 07	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00.			374285 - GASCOPE	1	182.89	182.89	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
<u>Jun-00</u>		39500-Laboratory Equipment		1 7	156.06	156.06	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirksville Division
Jun-00		39500-Laboratory Equipment	374287 - LEAK DETECTOR		277.33			1010 - Gas Plant in Service	
Jun-00		39500-Laboratory Equipment	374288 - LEAK DETECTOR	1 - 1	108.98			1010 - Gas Plant in Service	
Jun-00		39500-Laboratory Equipment	374289 - METER CPV-2 P/S	+		100.98	050 Mid-States Division	1010 - Gas Plant in Service	070 - Kirkeville Division
Jun-00		39500-Laboratory Equipment	374290 - ODORMETER	1	359.95	339.95	1000 Mid-States Division	1010 Cas Plantin Service	071 Butter Division
Jun-00		39500-Laboratory Equipment	375479 - GASCOPE	1	182.89	182.89	1000 MIG-States Division	1010 - Gas Plant in Service	071 Butter Division
Jun-00		39500-Laboratory Equipment	375480 - LEAK DETECTOR	1	93.63	93.63	USU MIC-States Division	1010 - Gas Plant in Service	071 - Doller Division
Jun-00	Jun-00	39500-Laboratory Equipment	375481 - LEAK DETECTOR	1 1	187.3	187.3	USU Mid-States Division	1010 - Gas Plant in Service	
Jun-00	Jun-00	39500-Laboratory Equipment	375482 - ODORMETER	1	359.96			1010 - Gas Plant in Service	
Jun-00		39500-Laboratory Equipment	381908 - ALARM PRESSURE	1	42.93	42.93	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39500-Laboratory Equipment	381909 - ODORMETER	1	362.46				072 - Southeast Missouri Division
Jun-00		39500-Laboratory Equipment	381910 - ALARM PRESSURE	1	42.94	42.94	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39500-Laboratory Equipment	381911 - GASCOPE	1	180.47	180.47	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
00-nut		39500-Laboratory Equipment	381912 - ALARM PRESSURE	1 1	42.94	42.94	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39500-Laboratory Equipment	381913 - GASCOPE	1		180.47	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
		39500-Laboratory Equipment	381914 - ALARM PRESSURE	1 1	42.93	42.93	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
			381915 - CALIBRATOR PRESSURE	1	702.03	702.03	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39500-Laboratory Equipment	381915 - CALIBRATOR PRESSURE	1		612	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00		39500-Laboratory Equipment		1					072 - Southeast Missouri Division
1					219.32				
00-nuL		39500-Laboratory Equipment	381917 - GASCOPE			262.40	050 Mid-States Division	11010 - Cas Plant in Sonvice	1072 - Southeast Missouri Division
Jun-00	Jun-00	39500-Laboratory Equipment	381918 - ODORMETER	1	362.46				072 - Southeast Missouri Division
Jun-00 Jun-00		39500-Laboratory Equipment 39500-Laboratory Equipment	381918 - ODORMETER 381919 - PRESSURE ALARM CONTROL	1	362.46 43.11	43.11	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00 Jun-00 Jun-00	Jun-00 Jun-00 Jun-00	39500-Laboratory Equipment 39500-Laboratory Equipment 39500-Laboratory Equipment	381918 - ODORMETER 381919 - PRESSURE ALARM CONTROL 381920 - ALARM PRESSURE	1	362.46 43.11 44.08	43.11 44.08	050 Mid-States Division 050 Mid-States Division	1010 - Gas Plant in Service 1010 - Gas Plant in Service	072 - Southeast Missouri Division 072 - Southeast Missouri Division
Jun-00 Jun-00	Jun-00 Jun-00 Jun-00	39500-Laboratory Equipment 39500-Laboratory Equipment	381918 - ODORMETER 381919 - PRESSURE ALARM CONTROL	1	362.46 43.11 44.08	43.11 44.08	050 Mid-States Division 050 Mid-States Division	1010 - Gas Plant in Service 1010 - Gas Plant in Service	072 - Southeast Missouri Division

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Labor         And Stock Alegard Statement         State I (Alegard St			Continueing Property Record Entries	for Actu	arial Acc	ounts			<u> </u>
Into         Into <th< td=""><td>Jun-00</td><td>Jun-00 39500-Laboratory Equipment</td><td></td><td>1</td><td>182.9</td><td>182.9</td><td>050 Mid-States Division</td><td>1010 - Gas Plant in Service</td><td>072 - Southeast Missouri Division</td></th<>	Jun-00	Jun-00 39500-Laboratory Equipment		1	182.9	182.9	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
An.G.         An.G.         No.E.         No.E. <th< td=""><td></td><td></td><td></td><td>1</td><td>76.36</td><td></td><td>050 Mid-States Division</td><td>1010 - Gas Plant in Service</td><td>072 - Southeast Missouri Division</td></th<>				1	76.36		050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Loci:         Loci: <th< td=""><td></td><td></td><td></td><td>1</td><td>76.37</td><td>76.37</td><td>050 Mid-States Division</td><td>1010 - Gas Plant in Service</td><td>072 Southeast Missouri Division</td></th<>				1	76.37	76.37	050 Mid-States Division	1010 - Gas Plant in Service	072 Southeast Missouri Division
Int         Int<         <				1	78.19	78.19	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
A. 20         B. 4. 20         B. 4. 20         Constraint         B. 20         Section 20				1	188.25	188.25	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
And C         And S         Constraint Support         Biggl Con				1	44.08	44.08	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
And 2         And 3         And 3 <th< td=""><td></td><td></td><td></td><td>1</td><td>414.28</td><td>414.28</td><td>050 Mid-States Division</td><td>1010 - Gas Plant in Service</td><td>072 - Southeast Missouri Division</td></th<>				1	414.28	414.28	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
L. A.G.C.         3600 Linksong Exponent         35130 C.G.SCOPE         10.26 Bit         10.26				1	494.75	494.75	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
An-SC         Intel® 1990 Automatic Segment         1973 In CARCOPY         Intel® 1990 Automatic Segment         1973 In CARCOPY         Intel® 1990 Automatic Segment         1973 Intel® 1990 Automati				1	182.89	182.89	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
And/S         And/S         Status / Status				1	182.89	182.89	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
b.b.do         1102.0         182.0         200.0         482.0         200.0         200.0         200.0         200.0         200.0         200.0         200.0         200.0         200.0         <				1	44.08	44.08	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Bund         Bit Bit Leak Die TC (M         100.68         Sol 16 (200 Mod State Dunce)         100.68         Part in Section 27.5 - Sol Healt Mission Diverse           Mund         Mund         Mund         Non-10         Sol 16 (200 Mod State Dunce)				1	182.9	182.9	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
b.dxd         b.dxd         5930 (±500 (±5000) Explorer         39303 (±500 (±5000) Explorer	Jun-00			1	201.63	201.63	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Junce         Junce         1         62.00         1         1         1				1	269.16	269.16	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Acto         Jun CC 1990-Jackson C Science         1         42.1         0.2.	Jun-00			1	82.56	82.56	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
	Jun-00			1			050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Junci         1987/3 </td <td>Jun-00</td> <td></td> <td>381938 - ALARM PRESSURE</td> <td>1</td> <td></td> <td>44.07</td> <td>050 Mid-States Division</td> <td>1010 - Gas Plant in Service</td> <td>072 - Southeast Missouri Division</td>	Jun-00		381938 - ALARM PRESSURE	1		44.07	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun C0         14000         25600         Additional Structure         1         192.2         192.3	Jun-00	Jun-00 39500-Laboratory Equipment	381939 - ALARM PRESSURE	1					
Jun 60         Jun 60         Sector S	Jun-00	Jun-00 39500-Laboratory Equipment	381940 - DETECTOR	1	189.73	189.73			
Jun 60       Jun 60       Step 0. Laboratory Experiment       Step 144 - ALAXIM PRESSINE       1       44 07       44 07       DM 64 Steps Division       Tot 0. Sam Partin Sentes 0.22 - Southeast Mascul Division         Jun 60       Jun 60       Jun 60       Step 0. Jaboratory Experiment       Step 4. Step 0. Jaboratory Experiment       Step 0. Jaboratory Experimat       Step	Jun-00	Jun-00 39500-Laboratory Equipment	381941 - GASCOPE	1		182.9	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun 60         Aun 60         Step 40         Step 41         Step 41         Step 41         Step 40	Jun-00	Jun-00 39500-Laboratory Equipment		1		34.8	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun C0         Jun C0         State         Approx 1         State         Approx 1         State	Jun-00	Jun-00 39500-Laboratory Equipment	381943 - ALARM PRESSURE	1		44.07	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun 60         Jun 62         312.7         155.33 (050 Jul Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 62           Jun 60         Jun 60         3960 Jul Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 62           Jun 60         Jun 60         3960 Jul Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 62           Jun 60         Jun 60         3960 Jul Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 63           Jun 60         Jun 60         3960 Jul Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun 60         Jun 60         Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun 60         Jun 60         Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun 60         Jun 60         Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun 60         Jun 60         Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun 60         Jun 60         Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun 60         Jun 60         Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun 60         Jun 60         Stage Division 101 - Gas Pain In Bencio 127.2 Southead Mascul Division Jun 60           Jun		Jun-00 39500-Laboratory Equipment	381944 - BAROMETER	1		58.94	050 Mid-States Division	1010 - Gas Plant in Service	1072 - Southeast Missouri Division
Jun 20         Jun 20<				2				1010 - Gas Plant in Service	072 - Southeast Missouri Division
1.000         1.000         5560-Laborator, Eugreent         381949HER ERN, OSMETER         1.82,27         82,27	Jun-00	Jun-00 39500-Laboratory Equipment	381946 - LEAK DETECTOR	1			050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun 00         Jun 00         3900-Jaboratory Equipment         39190 - MARN PRESSURE         1         42.27         82.27 1050 Mid-States Driveon (100 - Gas Parint Service (07 - Southeast Missour) Division.           Jun 00         Jun 00         3900-Jaboratory Equipment         39190 - MARN PRESSURE         1         44.07 20 Mid-States Driveon (100 - Gas Parint Service (07 - Southeast Missour) Division.           Jun 20         Jun 00 3900-Jaboratory Equipment         39192 - ADARN PRESSURE         1         44.07 20 Mid-States Driveon (100 - Gas Parint Service (07 - Southeast Missour) Division.           Jun 20         Jun 20 3900-Jaboratory Equipment         39192 - COMBUSTIBE CAS DETECTOR         1         44.07 24.44 07 1050 Mid-States Driveon (100 - Gas Parint Service (07 - Southeast Missour) Division.           Jun 20         Jun 20 3900-Jaboratory Equipment         39195 - COMBUSTIBE CAS DETECTOR         1         44.07 24.44 07 1050 Mid-States Driveon (100 - Gas Parint Service (07 - Southeast Missour) Division.           Jun 20 Jun 20 3900-Jaboratory Equipment         39195 - COMBUSTIBE CAS DETECTOR         1         44.07 24.44 07 1050 Mid-States Driveon (100 - Gas Parint Service (07 - Southeast Missour) Division.           Jun 20 Jun 20 Jun 20 3900-Jaboratory Equipment         39195 - CARNU PRESSURE         1         25.27 1050 Mid-States Driveon (100 - Gas Parint Service (07 - Southeast Missour) Division.           Jun 20 Jun 20 Jun 20 3900-Jaboratory Equipment         391950 - CARNU PRESSURE         1         2		Jun-00 39500-Laboratory Equipment		2					
Jun-02         Jun-02         Stop Laborator Equipment         18199 - JUARN PRESSURE         1         44.07         24.47 (200 MeStates Druster) (100 - Gas Partin Sarris (27 - Southest Mascur Druster)           Jun-02         Jun-03         Stop Laborator Equipment         38199 - JUARN PRESSURE         1         44.08 (200 MeStates Druster) (100 - Gas Partin Sarris (27 - Southest Mascur Druster)           Jun-02         Jun-03         Stop Laborator Equipment         38199 - JUARN PRESSURE         1         44.07 (44.07 (24.00) (26.08 main 1 Sarris (27 - Southest Mascur Druster)           Jun-03         Jun-03         Stop Laborator Equipment         38198 - JUARN PRESSURE         1         44.07 (24.07 (250 MeStates Druster) (100 - Gas Partin 1 Sarris (27 - Southest Mascur Druster)           Jun-03         Jun-03         Stop Laborator Equipment         38198 - JUARN PRESSURE         1         44.07 (24.07 (250 MeStates Druster) (100 - Gas Partin 1 Sarris (27 - Southest Mascur Druster)           Jun-03         Jun-03         Stop Laborator Equipment         38198 - OWTEST NUMERE         1         44.07 (24.07 (250 MeStates Druster) (100 - Gas Partin Sarris (27 - Southest Mascur Druster)           Jun-03         Jun-03         Stop Laborator Equipment         38198 - OWTEST NUMERE         1         42.07 (24.07 (250 MeStates Druster) (100 - Gas Partin Sarris (27 - Southest Mascur Druster)           Jun-03         Jun-03 (3500-Laborator Equipment         38198 - OWTEST NUM	Jun-00			1			050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00         Jun-00<	_Jun-00	Jun-00[39500-Laboratory Equipment				82.57	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
3.0x-00       Jun-00 39900-Laboratory Equipment       381992 - COMBUSTRIE GAS DETECTOR       1       414.28       414.28 (000 MS States Dursion 1010 - Gas Partin Service 0/27 - Southeast Mascuri Division Jun-00 39900-Laboratory Equipment       381994 - ALARM PRESSURE       1       44.07       44.07 (200 MS States Dursion 1010 - Gas Partin Service 1027 - Southeast Mascuri Division Jun-00 39900-Laboratory Equipment       381994 - ALARM PRESSURE       1       44.07       44.07 (200 MS States Dursion 1010 - Gas Partin Service 1027 - Southeast Mascuri Division Jun-00 39900-Laboratory Equipment       381995 - COMBUSTRIE GAS DETECTOR       1       44.07       44.07 (200 MS States Dursion 1010 - Gas Partin Service 0/27 - Southeast Mascuri Division Jun-00 39900-Laboratory Equipment       381995 - COMBUSTRIE GAS DETECTOR       1       1612 States Dursion 1010 - Gas Partin Service 0/27 - Southeast Mascuri Division Jun-00 39900-Laboratory Equipment       381995 - Laboratory Equipment       381995 - Labor				1		44.07	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
3.0.42         Jun 402 (3990)-laboratory Equipment         381952 - COMBUTTREE GAS DETECTOR         1         414.28         6414.20         6414.28         641				1		44.08	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00         Jun-00<				1		414.29	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-00         Jun-00<						414.28	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun 30         Jun 30         Jun 30         Status         Status<				- 1		44.07	050 Mid-States Orvision	1010 - Gas Plant in Service	1072 - Southeast Missouri Division
Junci0         Junci0         Bit Style         Mitter ER EVPLOSIMETER         1         82.57         82.57         85.27         100         Case Part in Service         101         Case Part in Service						44.07	USU MID-States Division	1010 - Gas Plant in Service	1072 - Southeast Missouri Division
Jun-00         39900-Laboratory Equipment         391954 - ROOTS FLANIMETER         1         428.86         438.89         050 MoStates Duision 1010 - Gas Part in Service 072 - Southeast Missouri Division           Jun-00         Jun-00         39900-Laboratory Equipment         391960 - GASCOPE         1         122.9         182.9         050 MoStates Duision 1010 - Gas Part in Service 072 - Southeast Missouri Division           Jun-00         Jun-00         39900-Laboratory Equipment         391960 - CASCOPE         1         222.9         162.9         050 MoStates Duision 1010 - Gas Part in Service 072 - Southeast Missouri Division           Jun-00         Jun-00         39900-Laboratory Equipment         391962 - LEAX DETECTOR         2         376.42         188.21         050 MoStates Duision 1010 - Gas Part in Service 072 - Southeast Missouri Division           Jun-00         39100-Laboratory Equipment         391962 - LEAX DETECTOR         1         259.95         393.95         050 MoStates Duision 1010 - Gas Part in Service 072 - Southeast Missouri Division           Jun-00         Jun-00         39100-Laboratory Equipment         391963 - ALEXE REVIOSIMETER         1         399.95         050 MoStates Duision 1010 - Gas Part in Service 072 - Southeast Missouri Division           Jun-00         Jun-00         39100-Laboratory Equipment         391963 - ALEXE REVIOSIMETER         1         100.63         540.47         <						165	US0 MId-States Division	1010 - Gas Plantin Service	072 - Southeast Missouri Division
Jun-00         Jun-00         Stripp         ALARM PRESSURE         5         132.23         26.45         Display         Case Paint in Service         Display           Jun-00         Jun-00         35900-Laboratory Egupment         351960 - ASCOPE         1         129.7         162.3005 Md-States Division         1010 - Gas Paint in Service         072.5         Southeast Mission IDVision           Jun-00         35900-Laboratory Egupment         351962 - LAboratory Egupment         351962 - LAboratory Egupment         351962 - LAboratory Egupment         351962 - LAboratory Egupment         351964 - Notice Paint Service         072.5         Southeast Mission IDVision           Jun-00         35500-Laboratory Egupment         351964 - Notice Paint Service         072.5         Southeast Mission IDVision           Jun-00         35500-Laboratory Egupment         351964 - Notice Paint Service Paint Service         072.5         Southeast Mission IDVision           Jun-00         39500-Laboratory Egupment         351965 - ALARM PRESSURE         1         44.07         44.07         050 Md-States Division         1010 - Gas Paint in Service         072.5         Southeast Mission IDVision           Jun-00         39500-Laboratory Egupment         381965 - ALARM PRESSURE         1         44.07         44.07         040.7         1010 Gas Paint in Service         072.5         <						82.57	USU Mid-States Division	1010 - Gas Plantin Service	072 Southeast Missouri Division
Jun-00         Jun-00<						438.98	050 Mid-States Division	1010 - Gas Plant in Service	072 Southeast Missouri Division
Jun 20         Jun 20         Start AD         Description         1         207.56         D00 4-States Division         1010 - Gas Plant in Service 072 - Southeast Missouri Division           Jun 20         Jun 20         Jun 20         Stort AD         31952 - LEAK DETECTOR         2         376.42         188.21 050 Mic-States Division         1010 - Gas Plant in Service 072 - Southeast Missouri Division           Jun 20         Jun 20         Jun 20         Jun 20         Stort AS tates Division         1010 - Gas Plant in Service 072 - Southeast Missouri Division           Jun 20         Jun 20         Jun 20         Stort Astronautry Equipment         351955 - ALARM PRESSURE         1         44.07         44.07         950 Mic-States Division         1010 - Gas Plant in Service 072 - Southeast Missouri Division           Jun 20         Jun 20         Jun 20         Stort Astronautry Equipment         339702 - LCD VIECE VERS         2         11.066.53         5.543.47         050 Mic-States Division         1010 - Gas Plant in Service 072 - Southeast Missouri Division           Mar-93         Mar-93         Stort Astronautry Equipment         339702 - LCD VIECE VERS         2         11.066.53         5.543.47         050 Mic-States Division         1010 - Gas Plant in Service 072 - Southeast Missouri Division           Apr-93         Apr-93         Store Face Property Group         Long Descrip						26.45	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-60         Jun-60<							050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun-60         Jun-60<				-+				1010 - Gas Plant in Service	072 - Southeast Missouri Division
Jun 40         Jun 40<								1010 - Gas Plantin Service	072 - Southeast Missouri Division
Jun 00         Jun 00<				+ +					
Joint of Description         Control         Aug Cost         Aug Cost         Company         GL Account         Business Segment           In Service Year         Eng In Service Year         Property Group         Long Description         Quantity         Cost         Avg Cost         Company         GL Account         Business Segment           Mar-99         Mar-99         39800-Miscellaneous Equipment         339702 - LCD VIDEO VIEWERS         2         11,066.93         5,543.47         (550 Mid-States Division         1010 - Gas Plantin Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339703 - ITRON REPRACEMENT         1346.980.66         650 31         650 Mid-States Division         1010 - Gas Plantin Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339705 - ICR MARER         1.967.66         1500 Mid-States Division         1010 - Gas Plantin Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339706 - ICR MARER         1         4347.39         650 Mid-States Division         1010 - Gas Plantin Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339706 - ICR         1         4,347.39									
In Service Year         Englisher         Description         Description           Mar-99         Mar-99         39800-Miscellaneous Equipment         339702 - LCD VIDEO VIEWERS         2         11.086.93         5,543.47         050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339703 - IFRON REPLACEMENT         1         346,990.56         346,980.56         050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339705 - IECD KERKER         1         966.61         1967.66         1967.66         1050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339705 - VCR         1         619.02         610.02         610.02         6	Jun-00	Jun-00 39500-Laboratory Equipment	381965 - ALARM PRESSURE		44.07	44.07	000 MIG-518(63 DIVISION	1010 - Gas Harrin Connec	
In Service Year         Englisher         Description         Description           Mar-99         Mar-99         39800-Miscellaneous Equipment         339702 - LCD VIDEO VIEWERS         2         11.086.93         5,543.47         050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339703 - IFRON REPLACEMENT         1         346,990.56         346,980.56         050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339705 - IECD KERKER         1         966.61         1967.66         1967.66         1050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339705 - VCR         1         619.02         610.02         610.02         6					1		·		
In Service Year         Englisher         Description         Description           Mar-99         Mar-99         39800-Miscellaneous Equipment         339702 - LCD VIDEO VIEWERS         2         11.086.93         5,543.47         050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339703 - IFRON REPLACEMENT         1         346,990.56         346,980.56         050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339705 - IECD KERKER         1         966.61         1967.66         1967.66         1050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         339705 - VCR         1         619.02         610.02         610.02         6		The Constant Manager Descents Consum	Lang Description	Ouantify	Cost	Ava Cost	Company	GL Account	Business Segment
Feb-39         Feb-39         Sector         States         Division         1010         Gas Plant in Service         O91         Brentwood Division           Apr-98         Apr-98         S9800-Miscellaneous Equipment         339703 - ITRON REPLACEMENT         1         346,980.56         360.31         650.31				2		5 543 47	050 Mid-States Division		
Apr-98         Apr-98         Status         Status<					346 980 56	346,980,56	050 Mid-States Division	1010 - Gas Plant in Service	091 - Brentwood Division
Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Apr-98         Apr-98         States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Apr-98         Apr-98         States Division         1010 - G				1 1		650.31	050 Mid-States Division	1010 - Gas Plant in Service	091 - Brentwood Division
Apr-98         Apr-98         State         Other Sta						1,967.66	050 Mid-States Division	1010 - Gas Plant in Service	091 - Brentwood Division
Apr-98         Apr-98         39800-Miscellaneous Equipment         339707 - VCR         1         231.66         050 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         Apr-98         39800-Miscellaneous Equipment         351806 - BATTLES COMM EQUIP.         1         4,347.39         4,347.39 (500 Mid-States Division         1010 - Gas Plant in Service         091 - Brentwood Division           Apr-98         Apr-98         Apr-98         39800-Miscellaneous Equipment         351807 - MICROWAVE OVEN         1         353.62         050 Mid-States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Apr-98         Apr-98         39800-Miscellaneous Equipment         351807 - MICROWAVE OVEN         1         355.62         050 Mid-States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Aug-00         Aug-00         39800-Miscellaneous Equipment         351807 - MISCELLANEQUS EQUIPMENT         1         55.616.60         55.616.60         050 Mid-States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Jun-00         Jun-00         Jun-00         39800-Miscellaneous Equipment         374335 - WEATHER STATION         1         2.062.88         050 Mid-States Division         1010 - Gas Plant in Service				- <del>  ```</del>		619.02	050 Mid-States Division	1010 - Gas Plant in Service	091 - Brentwood Division
Apr-9s         Apr-9s         Jun-90         Jun-90<									
Apr-98         Apr-98         39800-Miscelaneous Equipment         351807         MICROWAVE OVEN         1         353.62         3500 Mig-States Division         1010         Gas Plant in Service         097         Missouri Rate Division           Apr-98         Apr-98         Apr-98         39800-Miscellaneous Equipment         351808         HOTPOINT MODEL CTX18CAS REFRIGERATOR         1         1069.53         1069.53         1006         Gas Plant in Service         097         Missouri Rate Division           Aug-00         Aug-00         39800-Miscellaneous Equipment         35471         MISCELLANEQUS EQUIPMENT         1         55616.60         55616.60         550 Mid-States Division         1010         Gas Plant in Service         097         Missouri Rate Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         374336         WEATHER STATION         1         2.062.88         050 Mid-States Division         1010         Gas Plant in Service         070         Kirksville Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         374336         WEATHER STATION         1         868.52         050 Mid-States Division         1010         Gas Plant in Service         070         Kirksville Division           Jun-00         Jun-00         39800-Miscellaneous Equipment									
Apr-98         Apr-98         39800-Miscellaneous Equipment         351808 - HOTPOINT MODEL CTX18CAS REFRIGERATOR         1         1.069:53         1.059:53         050 Mid-States Division         1010 - Gas Plant in Service         097 - Missouri Rate Division           Aug-00         Aug-00         Jun-00         39800-Miscellaneous Equipment         365471 - MISCELLANEQUS EQUIPMENT         1         55,516.60         55,616.60         55,016.60         55,016.00         50,000         1010 - Gas Plant in Service 070 - Kirksville Division         0010 - Gas Plant in Service 070 - Kirksville Division         0010 - Gas Plant in Service 070 - Kirksville Division         0010 - Gas Plant in Service 070 - Kirksville Division         0100 - Gas Plant in Service 070 - Kirksville Division         010 - Gas Plant in Service 071 - Butter Division           Jun-00         Jun-00         Jun-00         39800-Miscellaneous Equipment         375504 -									
Apr-99         Apr-90         Source Miscelaneous Equipment         365471 - MisCeLLANEQUE COUPMENT         1         55,616.60         55,616.60         55,616.60         1010 - Gas Plant in Service         001 - Kirksville Division           Jun-00         Jun-00         39800-Miscelaneous Equipment         374336 - WEATHER STATION         1         2,062.88         0.50 Mid-States Division         1010 - Gas Plant in Service         070 - Kirksville Division           Jun-00         Jun-00         39800-Miscelaneous Equipment         374337 - SIGN         1         868.52         050 Mid-States Division         1010 - Gas Plant in Service         070 - Kirksville Division           Jun-00         Jun-00         39800-Miscelaneous Equipment         37504 - WEATHER STATION         1         447.44         1,447.44         1,047.44         0.50 Mid-States Division         1010 - Gas Plant in Service         071 - Kirksville Division           Jun-00         Jun-00         39800-Miscelaneous Equipment         37504 - WEATHER STATION         1         1,447.44         1,447.44         1,045.610.450 Mid-States Division         1010 - Gas Plant in Service         071 - Butter Division           Jun-00         Jun-00         39800-Miscelaneous Equipment         375504 - WEATHER STATION         1         610.45         610.45         610.45         610.45         610.45         610.45				- <del> </del>					
Augro         Jun-00         Jun-00         States Division         1010 - Gas Plant in Service         070 - Kirksville Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         374336 - WEATHER STATION         1         2,062.88         050 Mid-States Division         1010 - Gas Plant in Service         070 - Kirksville Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         374337 - SIGN         1         868.52         858.52         050 Mid-States Division         1010 - Gas Plant in Service         070 - Kirksville Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         37504 - WEATHER STATION         1         444.744         1,447.44 <td< td=""><td></td><td></td><td></td><td>+ - +</td><td></td><td></td><td></td><td></td><td></td></td<>				+ - +					
Jun-00         Jun-00         39800-Miscellaneous Equipment         374337 - SIGN         1         868.52         950 Mid-States Division         1010 - Gas Plant in Service         070 - Kinksville Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         375504 - WEATHER STATION         1         1.447.44         1.447.44         1.650 Mid-States Division         1010 - Gas Plant in Service         071 - Butler Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         375505 - SIGN         1         1.447.44         1.447.44         1.447.44         1.010 - Gas Plant in Service         071 - Butler Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         375505 - SIGN         1         610.45         610.45         505 Mid-States Division         1010 - Gas Plant in Service         071 - Butler Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         382525 - TENT         3         830.54         276.85         050 Mid-States Division         1010 - Gas Plant in Service         072 - Southeast Missouri Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         382253 - TOILET PORTABLE         2         1.005.63         502.82         050 Mid-States Division         1010 - Gas Plant in Service         072 - Southeast Missouri Division <td></td> <td></td> <td></td> <td>+ +</td> <td></td> <td></td> <td>050 Mid-States Division</td> <td>1010 - Gas Plant in Service</td> <td></td>				+ +			050 Mid-States Division	1010 - Gas Plant in Service	
Jun-00         Jun-00         39800-Miscellaneous Equipment         375504 - WEATHER STATION         1         1.447.44         050 Mid-States Division         1010 - Gas Plant in Service         071 - Butter Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         375505 - SIGN         1         610.45         650 Mid-States Division         1010 - Gas Plant in Service         071 - Butter Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         375505 - SIGN         1         610.45         650 Mid-States Division         1010 - Gas Plant in Service         071 - Butter Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         382252 - TENT         3         830.54         276.85         050 Mid-States Division         1010 - Gas Plant in Service         072 - Southeast Missouri Division           Jun-00         Jun-00         Jun-00         39800-Miscellaneous Equipment         382253 - TOILET PORTABLE         2         1,005.63         502.82         050 Mid-States Division         1010 - Gas Plant in Service         072 - Southeast Missouri Division				+					
Jun-00         Jun-00         39800-Miscellaneous Equipment         37505 - SIGN         1         610.45         610.45         050 Mid-States Division         1010 - Gas Plant in Service         071 - Butler Division           Jun-00         Jun-00         Jun-00         39800-Miscellaneous Equipment         382252 - TENT         3         830.54         276.85         050 Mid-States Division         1010 - Gas Plant in Service         072 - Southeast Missouri Division           Jun-00         Jun-00         39800-Miscellaneous Equipment         382253 - TOILET PORTABLE         2         1,005.63         502.82         050 Mid-States Division         1010 - Gas Plant in Service         072 - Southeast Missouri Division				-+					
Jun-00 Jun-00 Jun-00 39800-Miscellaneous Equipment 382252 - TENT 3 830.54 276.85 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division Jun-00 Jun-00 Jun-00 Jun-00 39800-Miscellaneous Equipment 382253 - TOILET PORTABLE 2 1,005.63 502.82 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division						610.45	050 Mid-States Division	1010 - Gas Plant in Service	071 - Butler Division
Jun-00 Jun-00 Jun-00 J39800-Miscellaneous Equipment 382253 - TOILET PORTABLE 2 1.005.63 502.82 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division						276.85	050 Mid-States Division	1010 - Gas Plant in Service	072 - Southeast Missouri Division
							050 Mid States Division	1010 Cos Plantic Service	072 Cauth aget Missouri Division
		hun-00139800-Miscellaneous Equipment	1382254 - TENT	2	553 67	1 276.83	UDU MID*SIARS DIVISION	1010 - Gas Flaintin odivide	1072 • Southeast Missouri Division

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Jun-00	Jun-00 39800-Miscellaneous Equipment	382255 - TOILET PORTABLE	1 502.81 502.81 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382256 - FUEL TANK 500GA	3 2,562.54 854.18 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382257 - TENT	2 578.74 289.37 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382258 - TOILET PORTABLE	2 1,005.63 502.82 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382259 - WEATHER STATION	1 2,062.88 2,062.88 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382260 - FUEL TANK 500GA	3 2.562.54 854.18 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00			
Jun-00	Jun-00 39800-Miscellaneous Equipment	382261 - TENT	3 868.1 289.37 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
	Jun-00 39800-Miscellaneous Equipment	382262 - TOILET PORTABLE	2 1,005.64 502.82 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382263 - TENT	2 578.74 289.37 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382264 - TOILET PORTABLE	1 502.81 502.81 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382265 - TENT	1 289.37 289.37 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382266 - TOILET PORTABLE	1 502.81 502.81 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382267 - FUEL TANK 500GA	3 2,562.54 854.18 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382268 - TENT	1 289.37 289.37 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382269 - TOILET PORTABLE	1 502.81 502.81 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382270 - TENT	3 868.11 289.37 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382271 - TOILET PORTABLE	21 1.005 F31 502 82 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-00			
Jun-00	Jun-00 39800-Miscellaneous Equipment	382272 - SIGN	1 611.29 611.29 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
	Jun-00 39800-Miscellaneous Equipment	382273 - SIGN	1 645.76 645.76 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382274 - SIGN	1 845.14 845.14 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382275 - SIGN	1 759.9 759.9 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382276 - SIGN	1 697.83 697.83 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382277 - SIGN	1 773.46 773.46 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382278 - SIGN	1 655.34 655.34 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382279 - DOLLY	1 355.18 355.18 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382280 - DOLLY	1 355.11 355.11 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00	Jun-00 39800-Miscellaneous Equipment	382281 - DOLLY	1 359.63 359.63 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-00			
	Jun-00 39800-Miscellaneous Equipment	382282 - DOLLY	1 355.18 355.18 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Aug-01	Aug-01 39800-Miscellaneous Equipment	397830 - MISCELLANEOUS EQUIPMENT	1 10,254.40 10,254.40 050 Mid-States Division 1010 - Gas Plantin Service 097 - Missouri Rate Division
Sep-01	Sep-01 39800-Miscellaneous Equipment	400087 - MISCELLANEOUS EQUIPMENT	2 3,690.56 1,845.28 050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division
Sep-01	Sep-01 39800-Miscellaneous Equipment	400281 - MISCELLANEOUS EQUIPMENT	3 4,580.89 1,526.96 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Sep-01	Sep-01 39800-Miscellaneous Equipment	400282 - MISCELLANEOUS EQUIPMENT	2 2,761.05 1,380.53 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Sep-01	Sep-01 39800-Miscellaneous Equipment	400327 - MISCELLANEOUS EQUIPMENT	1 1,557.01 1,557.01 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Sep-01	Sep-01 39800-Miscellaneous Equipment	400331 - MISCELLANEOUS EQUIPMENT	1 3,010.36 3,010.36 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butler Division
Sep-01	Sep-01 39800-Miscellaneous Equipment	401678 - MISCELLANEOUS EQUIPMENT	1 9,950,67 9,950,67 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Aug-02	Aug-02 39800-Miscellaneous Equipment	449680 - CURRENT INTERRUPTER	1 1,025.12 1,025.12 050 Mid-States Division 1010 - Gas Plant in Service 091 - Brentwood Division
Aug-02	Aug-02 39800-Miscellaneous Equipment		1 865.95 865.95 050 Mid-States Division 1010 - Gas Plant in Service 091 - Brentwood Division
		449692 - MISCELLANEOUS EQUIPMENT	
Jun-03	Jun-03 39800-Miscellaneous Equipment	496630 · CANTON SIGNS	1 7,835.67 7,835.67 050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division
Jun-03	Jun-03 39800-Miscellaneous Equipment	496631 · HANNIBAL SIGNS-A	5 5.858.14 1,171.63 050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division
Jun-03	Jun-03 39800-Miscellaneous Equipment	496632 - HANNIBAL SIGNS-B	2 10,522.28 5,261.14 050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division
Jun-03	Jun-03[39800-Miscellaneous Equipment	496635 - KIRKSVILLE SIGNS	2 13,037.33 6,518.67 050 Mid-States Division 1010 - Gas Plant in Service 070 - Kirksville Division
Jun-03	Jun-03 39800-Miscellaneous Equipment	496636 - BUTLER SIGNS	2 17,562.40 8,781.20 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butler Division
Jun-03	Jun-03 39800-Miscellaneous Equipment	496637 - JACKSON SIGNS	1 4,173.90 4,173.90 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-03	Jun-03 39800-Miscellaneous Equipment	496638 - MALDEN SIGNS	1 10,324.91 10,324.91 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-03	Jun-03 39800-Miscellaneous Equipment	496639 · CARUTHERSVILLE SIGNS-A	1 1,065.92 1.065.92 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jun-03	Jun-03 39800-Miscellaneous Equipment	496640 - CARUTHERSVILLE SIGNS-B	1 14,370.36 14,370.36 050 Mid-States Division 1010 - Gas Plant in Service 1072 - Southeast Missouri Division
Jun-03			
	Jun-03 39800-Miscellaneous Equipment	496641 - SIKESTON SIGNS-A	
Jun-03	Jun-03 39800-Miscellaneous Equipment	496642 - SIKESTON SIGNS-B	1 4,173.90 4,173.90 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Sep-03	Sep-03 39800-Miscellaneous Equipment	573931 - MISCELLANEOUS EQUIPMENT	1 363.88 363.88 050 Mid-States Division 1010 - Gas Plant in Service 091 - Brentwood Division
Sep-03	Sep-03 39800-Miscellaneous Equipment	574905 - MISCELLANEOUS EQUIPMENT	1 1,259.68 1,259.68 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Sep-03	Sep-03 39800-Miscellaneous Equipment	574970 - MISCELLANEOUS EQUIPMENT	1 9,062.78 9,062.78 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butler Division
Mar-04	Mar-04 39800-Miscellaneous Equipment	593226 - MISCELLANEOUS EQUIPMENT	4 3,946.89 986.72 050 Mid-States Division 1010 - Gas Plant in Service 091 - Brentwood Division
Mar-04	Mar-04 39800-Miscellaneous Equipment	593227 - MISCELLANEOUS EQUIPMENT	1 1,881.27 1,881.27 050 Mid-States Division 1010 - Gas Plant in Service 091 - Brentwood Division
Jul-04	Jul-04 39800-Miscellaneous Equipment	603718 - MISCELLANEOUS EQUIPMENT	1 1,477.30 1,477.30 050 Mid-States Division 1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jul-04	Jul-04 39800-Miscellaneous Equipment	603739 - MISCELLANEOUS EQUIPMENT	1 2,001.23 2,001.23 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butter Division
Jui-04	Jul-04/39800-Miscellaneous Equipment	603741 - MISCELLANEOUS EQUIPMENT	2 5.030.89 2.515.45 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butler Division
Sep-04	Sep-04 39800-Miscellaneous Equipment	614382 - MISCELLANEOUS EQUIPMENT	2 2,648.64 1,324.32 050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division
			1 4,896.31 4,896.31 050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division
Sep-04	Sep-04 39800-Miscellaneous Equipment	614383 - MISCELLANEOUS EQUIPMENT	
Sep-04	Sep-04 39800-Miscellaneous Equipment	614384 - MISCELLANEOUS EQUIPMENT	1 2,575.76 2,575.76 [050 Mid-States Division 1010 - Gas Plant in Service 097 - Missouri Rate Division
Sep-04	Sep-04 39800-Miscellaneous Equipment	615293 - MISCELLANEOUS EQUIPMENT	1 9,732.12 9,732.12 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butler Division
Sep-04	Sep-04 39800-Miscellaneous Equipment	615312 • MISCELLANEOUS EQUIPMENT	2 5,313.45 2,656.73 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butter Division
Sep-04	Sep-04 39800-Miscellaneous Equipment	615322 - MISCELLANEOUS EQUIPMENT	1 18,487.83 18,487.83 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butler Division
Sep-04	Sep-04 39800-Miscellaneous Equipment	615328 • MISCELLANEOUS EQUIPMENT	2 9,030.27 4,515.14 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butler Division
Sep-04	Sep-04 39800-Miscellaneous Equipment	615330 - MISCELLANEOUS EQUIPMENT	1 2,197.67 2.197.67 050 Mid-States Division 1010 - Gas Plant in Service 071 - Butter Division

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Oct-04	Oct-04 39800-Miscellaneous Equipment	616282 - MISCELLANEOUS EQUIPMENT	1 7,385.13 7,385.13 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Oct-04	Oct-04 39800-Miscellaneous Equipment	616283 - MISCELLANEOUS EQUIPMENT	1 2,571.02 2,571.02 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Oct-04	Oct-04 39800-Miscellaneous Equipment	616363 - MISCELLANEOUS EQUIPMENT	1 6,346.40 6,346.40 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Jul-04		616364 - MISCELLANEOUS EQUIPMENT	1 3,462.20 3,462.20 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Nov-04		622161 - MISCELLANEOUS EQUIPMENT	1 7,594.10 7,594.10 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Feb-06		GEN-39800-Miscellaneous Equip	2 7,513.83 3,756.92 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Feb-06	Feb-06 39800-Miscellaneous Equipment	GEN-39800-Miscellaneous Equip	1 6,237.93 6,237.93 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Feb-06		GEN-39800-Miscellaneous Equip	1 5,406.15 5,406.15 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Feb-06	Feb-06 39800-Miscellaneous Equipment	GEN-39800-Miscellaneous Equip	1 4,212.56 4,212.56 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Feb-06		GEN-39800-Miscellaneous Equip	2 4,018.98 2,009.49 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Feb-06		GEN-39800-Miscellaneous Equip	1 3,296.43 3,296.43 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Feb-06	Feb-06 39800-Miscellaneous Equipment	GEN-39800-Miscellaneous Equip	1 2,878.15 2,878.15 050 Mid-States Division	1010 - Gas Plant in Service 072 - Southeast Missouri Division
Sep-05	Sep-05 39800-Miscellaneous Equipment	GEN-39800-Miscellaneous Equip		1010 - Gas Plant in Service 091 - Brentwood Division
May-05	Jun-04 39800-Miscellaneous Equipment	GEN-39800-Miscellaneous Equip	1 5,449.80 5,449.80 050 Mid-States Division	1010 - Gas Plant in Service 097 - Missouri Rate Division

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## Associated Natural Gas Company Depreciation Rates Case No. GR-97-272

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Account Number	District	Description of Account	Rate
366.3	SE Missouri Kirksville Butler	Structures & Imp.	3.24% 3.24% 3.24%
367	SE Missouri Kirksville Butler	Transmission Mains	1.53% 1.53% 1.53%
369	SE Missouri Kirksville Butler	Meas. & Reg.	3.60% 3.60% 3.60%
370	SE Missouri	Communication Equip.	4.36%
375	SE Missouri Butler Kirksville	Structures & Imp.	2.50% 2.33% 2.33%
376	SE Missouri Kirksville Butler	Distribution Mains	1.53% 1.53% 1.53%
378	SE Missouri Kirksville Butler	Meas. & Reg. Equip. General	3.01% 3.00% 3.00%
379	SE Missouri Kirksville Butler	Meas. & Reg. Equip. City Gate	3.15% 3.21% 3.21%
380	SE Missouri Kirksville Butler	Services	5.00% 5.00% 5.00%
381	SE Missouri Kirksville Butler	Meters	2.16% 2.16% 2.16%

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The rates in accounts in bold were changed pursuant to Stipulation & Agreement

Exhibit 1

Account Number	District	Description of Account	Rate
382	SE Missouri Kirksville Butler	Meter Installations	2.96% 3.00% 3.00%
383	SE Missouri Kirksville Butler	House Regulators	4.19% 4.55% 4.55%
384	SE Missouri Kirksville Butler	House Regulator Installations	3.33% 3.33% 3.33%
385	SE Missouri Kirksville Butler	Ind M&R Sta Equipment	3.60% 3.60% 3.60%
390	SE Missouri Kirksville Butler	Structures & Improv	5.00% 5.00% 5.00%
391	SE Missouri Kirksville Butler	Officed Furniture & Equip	4.75% 4.75% 4.75%
392	SE Missouri Kirksville Butler	Transportation Equipment	10.39% 10.39% 10.39%
393	SE Missouri Kirksville Butler	Stores Equipment	4,01% 4,50% 4,50%
394	SE Missouri Kirksville Butler	Tools, Shop & Gar Equip	4.33% 4.50% 4.50%
395	SE Missouri Kirksville Butler	Laboratory Equipment	3.69% 4.00% 4.00%
396	SE Missouri Kirksville Butler	Power Operated Equip	7.71% 7.92% 7.92%

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The rates in accounts in bold were changed pursuant to Stipulation & Agreement

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District	Description of Account	Rate
SE Missouri Kirksville Butler	Communication Equip	4.36% 4.55% 4.54%
SE Missouri Kirksville Butler	Miscellaneous Equip	3.60% 3.60% 3.60%
	SE Missouri Kirksville Butler SE Missouri Kirksville	SE Missouri Communication Equip Kirksville Butler SE Missouri Miscellaneous Equip Kirksville

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The rates in accounts in bold were changed pursuant to Stipulation & Agreement

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## Atmos Energy Corporation Depreciation Rates Case No. GM-97-70

1.

Account Number	Description of Account	Recommended Rate
302	Franchises & Consents	4.71%
303	Misc. Intangible Plant	20.00%
311	Liquified Petro. Gas Equipment	4.98%
367	Transmission Mains	1.33%
369	Measuring and Regulating Station Equipment	1.89%
375	Structures and Improvements	4.37%
376	Distribution Mains	3.43%
378	Measuring and Regulating Station Equipment	1.89%
379	CITY GATE Measuring and Regulating Station Equipment	1.89%
380	Services	5.13%
381	Meters	2.52%
382	Meter Installations	3.91%
383	Regulators	3.24%
385	Industrial Measuring and Regulation Station Equipment	1.89%
386	Property on Customer Premises	1.26%
387	Other Equipment	5.52%
390	Structures	1.00%
391	Office Furniture and Fixtures	5.00%
391.2	Owned Computer Equipment	10.00%
392	Transportation	10.00%
393	Stores Equipment	5.00%
394	Tools, Shop and Garage Equipment	3.29%
395	Laboratory Equipment	3.85%
396	Power Operated Equipment	13.81%
397	Communications Equipment	12.00%
398	Miscellaneous Equipment	10.00%

Schedule 1

## TABLE NO. 1

# DEPRECIATION ACCRUAL RATES

ACC'L. No.		Est'd Average Service Life (Years)	Salvage	Proposed Depreciation Actrual Rate (%)
367	Transmission Malus	38.2	(4)+	1.72 2.67
376 378	Distribution Mains Measuring & Regulating Station Equip.	37.4		2.38
380	Services	35.0	(10)	3.16
381	Maters	35.0	5 State	2.71
382	Meter Installations	35.0	↓ <b>* *</b>	2.71

Composite Depreciation Rate as of December 31, 1965

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