BEFORE THE RAILROAD COMMISSION OF TEXAS

APPLICATION OF TEXAS GAS SERVICE COMPANY TEST YEAR 2010 ANNUAL INTERIM RATE ADJUSTMENT FOR THE UNINCORPORATED AREAS OF THE EL PASO SERVICE AREA. 8888

GAS UTILITIES DOCKET NO. 10143

INTERIM RATE ADJUSTMENT ORDER

Notice of Open Meeting to consider this Order was duly posted with the Secretary of State within the time period provided by law pursuant to Tex. Gov't Code Ann. Chapter 551 (Vernon 2010). The Railroad Commission of Texas adopts the following findings of fact and conclusions of law and orders as follows:

FINDINGS OF FACT

Background

- 1. Texas Gas Service Company (TGS) is a "gas utility," as that term is defined in the TEXAS UTILITY CODE, and is subject to the jurisdiction of the Railroad Commission of Texas (Commission).
- 2. Texas Gas Service Company (TGS), owns and operates a natural gas distribution system known as the El Paso Service Area (El Paso).
- 3. On February 15, 2012, TGS filed an application for an annual interim rate adjustment (IRA) applicable to the unincorporated customers located in the El Paso service area.
- 4. TGS requested that the IRA for all customer classes become effective on April 15, 2012.
- 5. On February 16, 2012, the Commission suspended implementation of TGS' proposed IRA until May 30, 2012, which is 45 days following the 60th day after the application.
- 6. On May 2, 2012, TGS extended the proposed effective date to June 13, 2012.
- 7. Neither Tex. Util. Code § 104.301 (Vernon 2010) nor 16 Tex. Admin. Code § 7.7101 (2010) provide the opportunity for parties to intervene in the Commission's review of an application for an annual IRA.

- 8. 16 Tex. ADMIN. Code § 7.7101 (2010) allows written comments or a protest, concerning the proposed IRA, to be filed with the Gas Services Division.
- 9. As of the date of this interim order, no comments or protests concerning this application have been received by the Commission.
- 10. This docket represents the first annual IRA for TGS in the El Paso service area since **GUD** No. 10069.
- 11. Until promulgation of Tex. UTIL. CODE § 104.301 (Vernon 2010), a utility could not increase its rates subject to the Commission's jurisdiction without filing with the Commission a formal statement of intent rate case, including a comprehensive cost of service rate review.
- 12. The proposed IRA will allow TGS an opportunity to recover, subject to refund, a return on investment, depreciation expense, and related taxes on the incremental cost of infrastructure investment since its last rate case, without the necessity of filing a statement of intent rate case and without review by the Commission of TGS' comprehensive cost of service.

Applicability

- 13. This docket applies to only those rates over which the Commission has original jurisdiction, which includes the unincorporated areas of the El Paso system.
- 14. As of December 31, 2010, TGS had approximately 16,886 customers in the unincorporated E1 Paso service area. Of these, 16,313 were residential customers, 467 were commercial and commercial air conditioning customers, 7 were industrial customers, 95 were public authority and public authority air conditioning customers, 2 municipal water pumping customers, and 2 were transportation customers.

Most Recent Comprehensive Rate Case

- 15. TGS' most recent rate case for the area in which the IRA will be implemented is **GUD No.** 10069, Application of Texas Gas Service Company, A Division of Oneok, Inc., to Increase Rates and Change Tariffs in the Environs of its El Paso Service Area.
- 16. **GUD No. 10069** was filed on April 8, 2011.
- 17. The data used in **GUD No. 10069** was based on a test-year ending June 30, 2010.
- 18. The Commission signed the **GUD No. 10069** Final Order on June 27, 2011 and the rates became effective the same day.

19. The following chart shows the factors that were established in **GUD No. 10069**! to calculate the return on investment, depreciation expense, and incremental federal income taxes for TGS:

Table 1.0 Key IRA Factors

Rate of Return – IRA Filings	8.651%
Rate of Return – Earnings	6.30%
Monitoring Reports	
Depreciation Rate, composite ²	2.13%
Federal Income Tax Rate	35%

Interim Rate Adjustment

- 20. TGS seeks approval from the Commission for an adjustment to its revenue, based on incremental net utility plant investment, with regard to the following components: return on investment; depreciation expense; ad valorem taxes; revenue related taxes; and federal income taxes, Exhibit B.
- 21. The revenue amounts to be recovered through the proposed annual IRA for TGS are incremental to the revenue requirement established in the most recent rate case for TGS for the area in which the IRA is to be implemented, **GUD No. 10069**, as adjusted.
- 22. TGS calculated and presented all incremental values for investment, accumulated depreciation, return on investment, depreciation expense, ad valorem taxes, and incremental federal income taxes for the twelve-months ended December 31, 2010. Revenue related taxes are not included in TGS's calculation of the IRA. An existing rate schedule that was established by the Final Order in **GUD No. 10069** is applied to all revenues, including revenues that result from an IRA.
- 23. The value of TGS' invested capital is equal to the original cost of the investment at the time the investment was first dedicated to public use minus the accumulated depreciation related to that investment.
- 24. TGS is required to use the same factors to calculate the interim return on investment, depreciation expense, and incremental federal income tax as those established or used in the final order setting rates for TGS in the most recent rate case for the area in which the IRA is to be implemented, GUD No. 10069.
- 25. TGS filed the Commission's Annual Earnings Monitoring Report (EMR) as required by 16 TEX. ADMIN. CODE § 7.7101 (2010). The Company's actual rate of return is 6.30%, which is

¹ Docket No. 10069 Final Order.

² Schedule IRA - 8 Total Current.

less than 0.75% in excess of the 8.651% allowed rate of return established in **GUD No.** 10069.

- Gas Utilities Docket No. 10069, TGS' most recent Statement of Intent rate case for the unincorporated El Paso service area and the basis for the key factors in an Interim Rate Adjustment (IRA) calculation, was approved by the Commission on June 27, 2010. Customer Charges are shown in Column B, below.
- 27. This docket, Gas Utilities Docket No. 10143, is the *first* IRA application for the unincorporated El Paso service area. The proposed 2010 IRA adjustments are shown in Column C, below.
- 28. Under Tex. Util. Code § 7.7101(1), TGS must file a rate case, Statement of Intent, supporting the IRA's not later than 180 days after the fifth anniversary of the date of its initial IRA, or by December 10, 2017.
- 29. Under Tex. ADMIN. Code § 7.7101(j), "any change in investment and related expenses and revenues that have been included in any interim rate adjustment shall be fully subject to review for reasonableness and prudence" in the next rate case. Per Tex. ADMIN. Code § 7.7101(i), "all amounts collected from customers under an interim rate adjustment tariff" are subject to refund until the conclusion of the next rate case.
- 30. When the current Customer Charge and proposed Interim Rate Adjustments (Columns B and C) are added, the resulting customer charge for affected customer classes is shown in Column D, Table 2.0 below.

Table 2.0
El Paso Service Area Customer Charges and Interim Rate Adjustments (IRA)

A	В	С	D
Customer Type	Customer Charge	Proposed 2010 IRA	Total Charge
Residential	\$10.80	\$0.31	\$11.11
Commercial	\$18.30	\$1.00	\$19.30
Commercial A/C	\$18.30	\$1.00	\$19.30
Public Authority	\$32.71	\$3.57	\$36.28
Public Authority A/C	\$32.71	\$3.57	\$36.28
Municipal Water Pumping	\$121.75	\$15.73	\$137.48
Industrial	\$84.01	\$11.84	\$95.85
Standby	\$125.00	\$11.84	\$136.84
Cogeneration	\$300.50	\$59.29	\$359.79
Transportation	\$300.50	\$59.29	\$359.79
Docket No.	10069	10143	

Note: Applicable to the unincorporated El Paso Service Area

- 31. TGS filed its Annual Project Report as required by 16 Tex. ADMIN. CODE § 7.7101 (2010).
 - 1. Net capital additions included in this docket total \$ 9,562,789.
 - 2. Gross capital project additions totaled \$ 12,784,455.²
 - 3. Safety-related improvements/infrastructure projects totaled \$ 3,082,076, or 24.0 % of total additions³.
 - 4. Integrity testing projects totaled \$ 1,723,231, or 13.5% of total additions.⁴
- TGS is required to allocate the revenue to be collected through the IRA among its customer classes in the same manner as the cost of service was allocated among its customer classes in its most recent rate case for the area in which the IRA is to be implemented, **GUD No.** 10069.
- 33. TGS' proposed the IRA as a flat rate to be applied to the monthly Customer Charge rather than to the usage rate.
- 34. The follow allocation among customer classes is used to allocated the interim rate adjustment, Table 3.0 below:

Table 3.0
Revenue Requirement Allocation for the unincorporated El Paso Service Area

Customer Type	Allocation
	Factors
Residential	0.7782
Commercial and Commercial A/C	0.1421
Public Authority and Public Authority A/C	0.0379
Municipal Water Pumping	0.0036
Industrial and Standby	0.0061
Transportation and Cogeneration	0.0321

- 35. TGS is required to show its annual IRA on its customers' monthly billing statements as a surcharge.
- The proposed IRA does not require an evidentiary proceeding; rather, Tex. UTIL. CODE § 104.301 (Vernon 2010) and 16 Tex. ADMIN. CODE § 7.7101 (2010) require the regulatory authority to review a utility's method of calculating the IRA.
- 37. Due process protections are deferred until TGS files its next full statement of intent rate case.

Notice

¹ Schedule IRA - 9.

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³ TGS' Response to Staff's RFI No. 1-3, and Schedule IRA - 9.

⁴ TGS' Response to Staff's RFI No. 1-4, and Schedule IRA - 9.

38. The Company provided adequate notice to TGS' El Paso service area customers on March 19, 2011.

Comprehensive Rate Case Required

- 39. The Company is not required to initiate a rate case supporting a statement of intent, at the time it applies for an IRA.
- 40. Under 16 Tex. ADMIN. Code § 7.7101 (l) (2010) a gas utility that implements an IRA and does not file a rate case before the fifth anniversary of the date its initial IRA became effective is required to file a rate case not later than the 180th day after that anniversary. TGS is required to file a statement of intent rate case not later than December 10, 2017.

Review of Interim Rate Adjustment

- 41. TGS presented its IRA calculation using the factors approved in **GUD No. 10069** for rate of return, depreciation, and federal income tax.
- 42. TGS' proposed IRA is \$ 1,040,264 based on an incremental net utility plant investment increase of \$ 6,576,521¹, of which approximately \$ 82,350 is attributed to the unincorporated area.
- 43. TGS proposed allocation methodology complies with Tex. UTIL. CODE § 104.301 (Vernon 2010), and with 16 Tex. ADMIN. CODE § 7.7101 (2010).

Reimbursements of Expense

- 44. As provided for in the statute and the rule, a gas utility that implements an IRA is required to reimburse the Commission for the utility's proportionate share of the Commission's annual costs related to the administration of the IRA mechanism.
- 45. After the Commission has finally acted on TGS' application for an IRA, the Director of the Gas Services Division will estimate TGS' proportionate share of the Commission's annual costs related to the processing of such applications.
- 46. In making the estimate of TGS' proportionate share of the Commission's annual costs related to the processing of such applications, the Director will take into account the number of utilities the Commission reasonably expects to file for 1RAs during the fiscal year, and the costs expected to be incurred in processing such applications.

¹ Schedule IRA – 3.

47. TGS is required to reimburse the Commission for the amount determined by the Director of the Gas Services Division, within thirty days after receipt of notice of the amount of the reimbursement.

CONCLUSIONS OF LAW

- 1. Texas Gas Service Company (TGS) is a "gas utility" as defined in Tex. UTIL. CODE ANN. § 101.003(7) (Vernon 2010) and § 121.001 (Vernon 2010), and is therefore subject to the jurisdiction of the Railroad Commission of Texas (Commission).
- 2. The Commission has jurisdiction over TGS' applications for IRAs for incremental changes in investment, and the subject matter of this case under Tex. UTIL. CODE ANN. §102.001, §104.001, §104.002, and §104.301 (Vernon 2010).
- 3. Under Tex. UTIL. Code Ann. §102.001 (Vernon 2010), the Commission has exclusive original jurisdiction over the rates and services of a gas utility that distributes natural gas in areas outside of a municipality and over the rates and services of a gas utility that transmits, transports, delivers, or sells natural gas to a gas utility that distributes the gas to the public.
- 4. Under the provisions of the Tex. UTIL. CODE ANN. § 104.301 (Vernon 2010) and 16 Tex. ADMIN. CODE § 7.7101 (2010), TGS is required to seek Commission approval before implementing an IRA tariff to TGS' customers.
- 5. TGS filed its application for an IRA for changes in investment in accordance with the provisions of Tex. UTIL. CODE ANN. § 104.301 (Vernon 2010) and 16 Tex. ADMIN. CODE § 7.7101 (2010).
- 6. TGS' application for an IRA was processed in accordance with the requirements of TEX. UTIL. CODE ANN. § 104.301 (Vernon 2010) and 16 TEX. ADMIN. CODE § 7.7101 (2010).
- 7. In accordance with 16 Tex. ADMIN. CODE § 7.315 (2010), within thirty days of the effective date of any change to rates or services, TGS is required to file with the Gas Services Division of the Commission its revised tariffs.
- 8. TGS may not charge any rate that has not been successfully filed and accepted as a tariff filing electronically pursuant to Tex. Util. Code Ann. §§ 102.151 and 104.002 (Vernon 2010) and 16 Tex. ADMIN. Code § 7.315 (2010).
- 9. In accordance with Tex. UTIL. CODE ANN. § 104.301(a) (Vernon 2010) and 16 Tex. ADMIN. CODE § 7.7101(a) (2010), the filing date of TGS' most recent rate case, in which there is a final order setting rates for the area in which the IRA will apply, was no more than two years prior to the date TGS filed its initial IRA.

- 10. TGS is required, under TEX. UTIL. CODE ANN. § 104.301(e) (Vernon 2010) and 16 TEX. ADMIN. CODE § 7.7101(d) (2010), to file with the Commission an annual project report, including the cost, need, and customers benefited by the change in investment, and describing the investment projects completed and placed in service during the preceding calendar year and the investments retired or abandoned during the preceding calendar year.
- 11. TGS shall include in all future annual IRA filings, relocation project reports that provide additional information about relocation project costs included in investment projects, in the same format as required in this docket.
- 12. TGS is required, under TEX. UTIL. CODE ANN. § 104.301(f) (Vernon 2010) and 16 TEX. ADMIN. CODE § 7.7101(e) (2010), to file with the Commission an annual earningsmonitoring report demonstrating TGS' earnings during the preceding calendar year.
- 13. TGS is required, under 16 Tex. ADMIN. CODE § 7.7101(h) (2010), to recalculate its approved IRA annually and is required to file an application for an annual adjustment no later than 60 days prior to the one-year anniversary of the proposed implementation date of the previous IRA application.
- 14. In accordance with 16 Tex. ADMIN. Code § 7.7101(i) (2010), all amounts collected from customers under TGS' IRA tariffs or rate schedules are subject to refund. The issues of refund amounts, if any, and whether interest should be included on refunded amounts and, if so, the rate of interest, shall be addressed in the rate case a gas utility files or the Commission initiates after the implementation of an IRA and shall be the subjects of specific findings of fact in the Commission's final order setting rates.
- 15. In accordance with 16 Tex. ADMIN. Code § 7.7101(j) (2010), in the rate case that TGS files or the Commission initiates after the implementation of an IRA, any change in investment and related expenses and revenues that have been included in any IRA shall be fully subject to review for reasonableness and prudence. Upon issuance of a final order setting rates in the rate case that TGS files or the Commission initiates after the implementation of an IRA, any change in investment and related expenses and revenues that have been included in any IRA shall no longer be subject to review for reasonableness or prudence.
- 16. The Commission has authority to suspend the implementation of the IRA, under TEX. UTIL. CODE ANN. § 104.301(a) (Vernon 2010) and 16 TEX. ADMIN. CODE § 7.7101(e) (2010).
- 17. TGS provided adequate notice, in accordance with Tex. UTIL. CODE ANN. § 104.301(a) (Vernon 2010) and 16 Tex. ADMIN. CODE § 7.7101(b) (2010).
- 18. TGS' application for an 1RA, as proposed, complies with all provisions of TEX. UTIL. CODE ANN. § 104.301 (Vernon 2010) and 16 TEX. ADMIN. CODE § 7.7101 (2010).

- 19. TGS' IRA set forth in the findings of fact and conclusions of law in this Order comply with the provisions of TEX UTIL. CODE ANN. § 104.301 (Vernon 2010) and 16 TEX. ADMIN. CODE § 7.7101 (2010).
- 20. In accordance with Tex. UTIL. CODE ANN. § 104.301(h) (Vernon 2010) and 16 Tex. ADMIN. CODE § 7.7101(l) (2010), TGS shall file a comprehensive rate case for the areas in which the IRA is implemented, no later than the 180th day after the fifth anniversary of the date its initial IRA became effective, or December 10, 2017.
- 21. The Commission has authority, under TEX. UTIL. CODE ANN. § 104.301(j) (Vernon 2010) and 16 TEX. ADMIN. CODE § 7.7101(m) (2010), to recover from TGS the proportionate share of the Commission's annual costs related to the administration of the IRA mechanism.

IT IS THEREFORE ORDERED BY THE RAILROAD COMMISSION OF TEXAS THAT Texas Gas Service Company's IRA for the El Paso unincorporated service area, as requested, and to the extent recommended to be approved in the findings of fact and conclusions of law, are HEREBY APPROVED, subject to refund, to be effective for bills rendered on or after the date of this order.

IT IS FURTHER ORDERED THAT TGS SHALL file with the Commission no later than December 10, 2017, a statement of intent to change rates as required under Tex. Util. Code Ann. § 104.301(h) (Vernon 2010) and 16 Tex. Admin. Code § 7.7101(l) (2010).

IT IS FURTHER ORDERED THAT within 30 days of this order TGS **SHALL** electronically file its IRA tariff, Exhibit A, in proper form that accurately reflect the rates approved by the Commission in this Order.

IT IS FURTHER ORDERED THAT TGS SHALL not charge any rate that has not been electronically filed and accepted by the Commission as a tariff.

IT IS FURTHER ORDERED THAT TGS SHALL reimburse the expenses incurred by the Commission in reviewing this application. The amount of this reimbursement shall be determined by the Director of the Gas Services Division. This Order will not be final and effective until 20 days after a party is notified of the Commission's order. A party is presumed to have been notified of the Commission's order three days after the date on which the notice is actually mailed. If a timely motion for rehearing is filed by any party at interest, this order shall not become final and effective until such motion is overruled, or if such motion is granted, this order shall be subject to further action by the Commission. Pursuant to Tex. Gov't Code § 2001.146(e), the time allotted for Commission action on a motion for rehearing in this case prior to its being overruled by operation of law, is hereby extended until 90 days from the date the order is served on the parties.

Any portion of TGS' application not expressly granted herein is overruled. All requested findings of fact and conclusions of law, which are not expressly adopted herein, are denied. All pending motions and requests for relief not previously granted or granted herein are denied.

SIGNED this 12th day of June, 2012.

RAILROAD COMMISSION OF TEXAS

BARY T. SMITHERMAN

CHAIRMAN

DAVID PORTER COMMISSIONER

BUDDY GAR IA COMMISSIONER

ATTEST

CD CD DE A DV

GUD No. 10143

Exhibit A Tariff

INTERIM RATE ADJUSTMENT

A. APPLICABILITY

This Interim Rate Adjustment (IRA) applies to all general service rate schedules of Texas Gas Service Company (Company) currently in force in the environs areas of El Paso, Fabens, Vinton, Clint, Anthony, Socorro, Horizon City, and San Elizario, Texas. Applicable rate schedules include 1Z, 2Z, 2A, 2E, 2F, 2G, 4Z, SS-ENV, C-1, and T-1-ENV.

B. PURPOSE

Section 104.301, Subchapter G of the Texas Utility Code, effective on September 1, 2003, provides for an interim adjustment in a gas utility's monthly customer charge or initial block usage rate to recover the cost of changes in the utility's infrastructure investment and related expenses and revenues for providing gas utility service. The filing date of the utility's most recent rate case establishing rates for the area in which the interim rate adjustment will apply shall be no more than two years prior to the date the utility files its initial interim rate adjustment application for that area. The interim adjustment shall be recalculated on an annual basis, unless the utility files a written request and obtains approval from the regulatory authority to suspend the operation of the interim adjustment rate schedule for any year. This rate schedule establishes the interim adjustment provisions consistent with Section 104.301, Subchapter G of the Texas Utility Code.

C. BILLING

The following Interim Rate Adjustments will be added to the applicable Rate Schedule Customer Charge for each monthly billing period:

Rate		Current Customer	Interim Rate	
Schedule	Customer Class	Charge	Adjustment	Total
1Z	Residential	\$10.80	\$0.31	\$11.11
2Z	Commercial	\$18.30	\$1.00	\$19.30
2A	Commercial A/C	\$18.30	\$1.00	\$19.30
2E	Public Authority	\$32.71	\$3.57	\$36.28
2F	Public Auth A/C	\$32.71	\$3.57	\$36.28
	Municipal Water			
2G	Pumping	\$121.75	\$15.73	\$137.48
4Z	Industrial	\$84.01	\$11.84	\$95.85
SS-ENV	Standby	\$125.00	\$11.84	\$136.84
C-1	Cogeneration	\$300.50	\$59.29	\$359.79
T-1-ENV	Transportation	\$300.50	\$ 59.29	\$359.79

All applicable fees and taxes will be added to the above rate.

INTERIM RATE ADJUSTMENT (Continued)

D. <u>COMPUTATION OF IRA RATE</u>

The amount the Company shall adjust its utility rates upward or downward under this rate schedule each calendar year is based on the difference between the value of the invested capital for the preceding calendar year and the value of the invested capital for the calendar year preceding that calendar year. The value of the invested capital is equal to the original cost of the investment at the time the investment was first dedicated to public use minus the accumulated depreciation related to that investment.

Based on the difference between the values of the invested capital amounts as determined above, the Company may adjust only the following related components of its revenue requirement: return on investment, depreciation expense, ad valorem taxes, revenue related taxes and incremental federal income taxes. The factors for these components shall be the same as those established in the Company's most recent rate case for the service area in which this interim rate adjustment is to be implemented.

The revenue requirement calculated pursuant to this rate schedule shall be allocated among the Company's customer classes for this service area in the same manner as the cost of service was allocated among customer classes in the Company's latest effective rates for this area.

E. FILING WITH THE REGULATORY AUTHORITY

- 1. The Company shall file either the initial interim adjustment or the annual interim adjustment with the regulatory authority at least 60 days before the proposed implementation date. During the 60-day period, the regulatory authority may act to suspend implementation of the adjustment.
- 2. The Company shall provide notice to customers by bill insert or direct mail not later than the 45th day after the date of filing the interim adjustment.
- 3. The Company shall file with the regulatory authority an annual report describing the investment projects completed and placed in service during the preceding calendar year and the investments retired or abandoned during the preceding calendar year. The annual report shall also state the cost, need, and customers benefited by the change in investment.
- 4. In addition, the Company shall file with the regulatory authority an annual earnings monitoring report demonstrating the Company's earnings during the preceding calendar year. Should the Company earn a return of more than 75 basis points above the return established in the latest effective rates implemented under this rate schedule, the Company shall file a statement stating the reasons why the rates are not unreasonable or in violation of the law.
- 5. After the issuance of a final order or decision by a regulatory authority in a rate case that is filed after the implementation of a tariff or rate schedule under this section, any change in investment that has been included in an approved interim adjustment shall no longer be subject to subsequent review for reasonableness or prudence. All amounts collected under this rate schedule are subject to refund until the issuance of a final decision in the next rate case filing for this service area.
- 6. The Company shall file a rate case no later than the 180th day after the fifth anniversary date its initial interim rate adjustment for this service area became effective.
- 7. The provisions under Section 104.301, Subchapter G of the Texas Utility Code for this interim adjustment do not limit the power of the regulatory authority under Section 104.151.

GUD No. 10143

Exhibit B Schedules



INTERIM COST RECOVERY AND RATE ADJUSTMENT REPORT

OF

TEXAS GAS SERVICE COMPANY, A DIVISION OF ONEOK INC.

TO THE

RAILROAD COMMISSION OF TEXAS

FOR THE

Six Month Period Ending December 31, 2010

Check one:

This is an original submission [X] This is a revised submission []

Date of submission: February 15, 2012

SUMMARY

			12/31/2009		12/31/2010	
ine No	Description	F	revious Year		Current Year	Reference
	(A)		(b)		(c)	(d)
						(b) IRA-7 lines 52+77 col (h) (c) IRA-8 lines 52+7
1	Net investment	\$	101,356,509	\$		
2	Increase in Not Investment			\$	6,576,521	SRA-9 \$ress 62 + 74 col (g)
3	Authorized Return on Capital				8.651%	IRA-15 line 6 cot (d)
4						
5	Change in Return on Net Investment			\$	568,914	Une 2 * Line 3
đ	Change in Depreciation Expense			5	227.796	IRA-9 line 52 col (f)
7	Change in Federal, Revenue and Other Taxes			\$		IRA-5 line 13 col (g) plue IRA-6 line 25 (c)
5	Change in Revenue Requirement			\$	1,131,534	Sum of Lines 5 - 7
6a	Reduced by Settlement			\$	(91,270)	
8b	Settlement Change in Revenue Requirement			\$	1,040,264	
10	Annual Number of Bills				2,731,137	
11	Increase Par Bill Per Month				See Below	
12	(to be applied to monthly customer charge or initial block rate, check on)					
13	X Monthly Customer Charge					
14	Initial Block Rate					
15						
16				_		
17						

18	Current and	Proposed Bill had	wmation - Wi	th Gas	Cost			
19								
20			Current		Proposed	Dł	fference	% Change
21	Residential Customers							
22	Average Monahay 841 @ 6 Mof	\$	63 63		64 14		0 31	0.5%
23	Average Monthly Bill @ 4 2Mcf	\$	47 92	\$	48 23	\$	0.31	0.7%
24								
25	Commercial and Commercial A/C Customers							
26	Average Monthly Bill on 30 Mcf	\$	170 69		171 68		1 00	0 5%
27	Average Monthly Bill @ 22 8 Mcf*	\$	132 83	\$	133 82	\$	1 00	0.7%
28								
29	Industrial Customers							
30	Average Monthly Bill @ 300 Mcf	\$	1,981 59		1,993 43	\$	11.54	0.6%
31	Average Monthly Bill @ 306.2 Mct*	\$	2,016.68	\$	2,028 62	\$	11 84	0.6%
32								
33	Public Authority and Public Authority A/C Customers							
34	Average Monthly Bill @ 300 Mcf	\$	1,815.61	\$	1,819 19	ı	3.57	0.2%
35	Average Monthly Bill @ 107.7 Mcf*	\$	661.28	\$	684.85	\$	3 57	0.5%
36								
37	Stand By Customers							
38	Average Monthly Bill @ 300 Mcf	\$	7,623 79	\$	7,635 63	\$	11 84	D 2%
39	Average Monthly Bill of 114 0 Mcf	\$	2,972 53	5	2,984 37	\$	11 84	0.4%
40								
41	Municipal Water Pumping Customers							
42	Average Monthly Bill @ 300 Mcf	\$	1,828 30	\$	1,844.03	\$	15 73	0.9%
43	Average Monthly Bill @ 658 Mcf*	\$	3,845 98	\$	3,864 72	\$	15 73	0.4%
44								
45	Cogeneration Customers							
46	Average Monthly Bill @ 3000 Mcf	\$	17,203.30	\$	17,262 59	\$	59.29	0.3%
47	Average Monthly Bill @ 5737 & Mcf	\$	29,028.52	\$	29,087 81	\$	59 29	0.2%
48								
49	Standard Transportation Customers							
50	Average Monthly Bill @ 3000 Mcf	\$	17,479 00	\$	17,538 29	\$	59 29	0.3%
51	Average Monthly Bill @ 4373.2 Mcf	Š	25,250 76	5	25,310.06		59.29	0.2%

55 50	Current and	Proposed BM Inform	nation - With	out G	las Cost			
56 57			Current		Proposed	n:	Merence	% Change
58	Residential Customers		CONTRACT		rioposou		ma cap.co	л слянде
59	Average Monthly Bill @ 6 Mct	\$	33.79	2	34.10	\$	0.31	0.9%
60	Average Monthly Bill @ 4 2Mot*	Š	26 89		27 21		0 31	1 2%
бı	, <u>-</u>	•		•	***	-		
62	Commercial and Commercial A/C Customers							
63	Average Monthly Bill @ 30 Mcf	\$	20,48	5	21 48	5	1.00	4 9%
64	Average Monthly Bit of 22 6 Mon	\$	19 67	5	20.67	\$	1 00	5 1%
85	-							
66	Industriel and Stand By Customers							
67	Average Monthly Bill @ 300 Mcf	\$	479 55	\$	491.39	\$	11 84	2.5%
88	Average Monthly Bit @ 306.2 Mot*	\$	483.60	\$	495 44	\$	11 64	2.4%
59								
70	Stand By Customers							
71	Average Monthly Bill @ 300 Mcf	\$	6,121 75	\$	6,133 59	\$	11 64	0.2%
72	Average Monthly Bit @ 114 9 Mot*	\$	2,401.75	\$	2,413 59	\$	11.84	0.5%
73								
74	Public Authority and Public Authority A/C Customers							
75	Average Monthly Bill @ 300 Mcf	\$	313 57	\$	317 15	\$	3 57	1.1%
76	Averaga Monthly Bill 🟚 176 7 Mcf*	\$	142.04	\$	145 62	\$	3 57	2.5%
77								
78	Municipal Water Pumping Customers							
79	Average Monthly Bill @ 300 Mcf	\$	326.26	\$	341.99	\$	15 73	4 8%
50	Average Monthly Bill @ 658 Mcf	\$	554 51	\$	570 24	\$	15 73	2 6%
5 1								
5.2	Cogeneration Customers							
53	Average Monthly Bill @ 3000 Mc/	\$	2,182 90		2,242 19		59.29	2.7%
14	Average Monthly Bit @ 5737 8 Mcf	\$	300 50	\$	359 79	\$	59.29	19.7%
15								
36	Standard Transportation Customers							
37	Average Monthly Bill @ 3000 McI	\$	2,458 60		2,517 89		59 29	2 4%
88	Average Monthly Bill @ 4373.2 Mcf*	\$	3,355 02	\$	3,414 32	Ş	59 29	1 8%

[&]quot;Average Bill usage per GUD 9988 and 10059 fillings Average Bills exclude revenue related taxes and are computed using a 12 month siverage Cost of Gas for CY 2010

IRA-5

REVENUE RELATED AND OTHER TAXES

	, complements			12 Month End		12 Month End	Pui	
Line No	Line No. Description	Total	Adjustments (1)	As Adjusted (at Present Rates)	Adjustments (2)	As Adjusted (at Proposed Rates)		Change
	(a)	(q)	(2)	(p)	(e)	()		(6)
*	Non Revenue - Related							
7 m	Ad Valorem Tax \$	1,670,112 \$	\$ (17,819) \$	1,652,293	\$ 118,397	` ↔	\$ 069'022'	118,397
4 ro	Revenue - Related							
9								
7	State Gross Receipts - Tax	Note 3	Note 3	Note 3	Note 3		Note 3	Note 3
∞	Local Gross Receipts - Tax	Note 3	Note 3	Note 3	Note 3		Note 3	Note 3
o	Railroad Commission - Gas Utility Tax	Note 3	Note 3	Note 3			Note 3	Note 3
5								
+ ;	Total Revenue Related Taxes	Note 3	Note 3	Note 3	Note 3		Note 3	Note 3
5 to 4	TOTAL TAXES OTHER THAN INCOME	1,670,112	\$ (17,819) \$	1,652,293	\$ 118,397	ω	\$ 069'022'	118,397
15								
17	Note 1: Adjustment amount is the amount filed in the Company's most recent Rate Case, (GUD 10069).	(GUD 10069).						
18	Note 2: Adjustment is the net change in investment multiplied by the ad valorem effective rate factor based on property tax payments paid in Calendar Year 2010. Also see Company's Schedule 5 in Attachment C.	rate factor based	on property tax payment	s paid in Calendar Year 21	110. Also see Comp	sany's Schedule 5 ii	in Attachment C	
6	Note 3: Revenue related taxes are collected separately on the Customer's bill and are not part of the Company's revenue requirement	t part of the Compa	any's revenue requireme	Ę				

FEDERAL INCOME TAX

TEXAS GAS SERVICE COMPANY EL PASO SERVICE AREA FOR THE PERIOD BEGINNING JUNE 1, 2010, AND ENDING DECEMBER 31, 2010 ENVIRONS GRIP FILING

Line No.	Description	Prior Year ^a		Amount	0	Current Year	ľ	Amount
	(e)	(q)		(0)		(p)		(e)
- -	Return on Investment							
7	Invested Capital (Rate Base)	\$ 101,358,509			69	107,935,030		
က	Rate of Return	8.6500%				8.6507%		
4	Return on Investment		es.	8,767,511		147	₩	9,337,123
ις								
9	Interest Expense							
^	Invested Capital (Rate Base)	\$ 101,358,509			6 3	107,935,030		
ω	Weighted Cost of Debt	2.530%				2.5312%		
ග	Interest Expense	1	υ	2,564,370		ı	ss	2,732,047
9								
-	After Tax Income		69	6,203,141		₩	₩	6,605,076
12								
13	Less ITC Amortization		₩	(47,061)		573	69	(47,061)
7								
1	Gross- Up Factor			1.538				1.538
16								
7,	Before Tax Return		₩	9,470,891		67)		10,089,252
20								
0 ;	Federal Income Tax Rate			35%				35%
50								
77	Federal Income Tax		(/)	3,314,812		₩		3,531,238
22								
23	Less ITC Amortization		₩	(47,061)		₩	44	(47,061)
24								
52	Net Income Tax Expense		s,	3,267,751		A. II	s S	3,484,177
56	CHANGE IN FEDERAL INCOME TAX		ω	216,426				

INVESTMENT DETAIL PREVIOUS - DIRECT AND ALLOCATED CORPORATE AND DIVISION

TEXAS GAS SERVICE COMPANY EL PASO SERVICE AREA PER MOST RECENT RATE CASE ENVIRONS GRIP FILING

	NARUC	Note	FERC		Direct and Allocated Corporate and			
Line No.	Account No.	(see note tab)	Account No	F E.R C. Account Titles (1)	Division Organal Cost	Annual Depreciation	Accumulated Depreciation	Net Plant
1 2	(a)	(b)	(c)	(d)	(0)	(f)	(9)	(h)
3 4	301		204	1 INTANGIBLE PLANT			_	
5	301	! 1		Organization Franchises & Consents	\$ 5,760	\$ -	\$ 5,766	\$.
6	303	í		Misc Intangible	189,989	6,332	168,998	20,991
7				Total intengible Plant	\$ 195,755	\$ 6,332	\$ 174,764	\$ 20,991
8 9				A DECCHARGO AND OFFICE OF THE				
10	325	1	325	2 PRODUCTION AND GATHERING PLANT Lend & Lend Rights	\$.	s .	5 -	\$.
11	327	ì		Field Compress Station Structures		•		
12	328	1		Field Meas/Reg Station Structures		-	-	-
13 14	329 332	1		Other Structures Field Lines	-	-	-	-
15	333	i		Field Compressor Station Equip	•	-	-	-
16	334	1		Fleid Maas/Reg Station Equipment	-	-	-	
17	336	1		Purfication Equipment			-	-
18 19	337	1	337	Other Equipment Total Production and Gathering Plant	\$	s -	\$	<u> </u>
20				Total Fromount and Galleting Field	*	<u> </u>		_3
21				4 TRANSMISSION PLANT				
22	365	į.		Land & Land Rights	\$ -	•	\$ -	\$ -
23 24	386 387	l. L		Structures & Improvements Mains	1,245,744	22,423	73,156	* *70 500
25	368	ű		Compressor Station Equip	1,243,144	22,423	73,136	1,172,586
26	369	I.		Measure/Reg. Station Equipment	27,892	502	÷	27,892
27	371	ı	371	Other Equipment				
28 29				Total Transmission Plant	\$ 1,273,637	\$ 22,925	\$ 73,158	\$ 1,200,478
30				5 DISTRIBUTION PLANT				
31	374	ŀ.	374	Land & Land Rights	\$ 1,420,657	3 -	\$ 32,783	\$ 1,387,874
32	375.1	ŀ.		Structures & improvements	76,522	1,752	31,547	44,975
33 34	375.2 376	1.		Other System Structures	6,135	185	-	6,136
35	377	1		Meins Compressor Station Equipment	95,764,552	1,800,374	38,082,535	57,682,017
38	378	i,		Meas & Reg. Station - General	4,877,723	86,823	1,873,991	3,003,732
37	379	1		Meas & Reg. Station - C.G.	1,798,401	27,126	978,858	817,543
36 39	380 381	Ę		Sarvices	53,187,881	1,053,120	21,292,318	31,895,563
4D	382	l. L		Meter Installations	23,841,766 9,601	336,169 322	6,218,987 859	17,622,760 8,742
41	383	Ï.		House Regulators	7,356,980	75,767	2,283,344	5,072,636
42	385	1	385	Indust Mess & Reg. Stat Equipment	7,258,821	119,771	2,630,675	4,628,145
43 44	386	1		Other Property on Customer Premises	585,210	10,626	73,555	491,655
45	387	t.	367	Other Equipment Total Distribution Plant	\$ 196,161,250	\$ 3,512,014	\$ 73,499,452	£ 400 EC4 709
46				Total Civiliand Coli / Parti	\$180,101,200	9 3,312,014	4 /3,483,402	\$ 122,661,798
47				6 GENERAL PLANT				
48 49	389 390 1	Ł.		Land & Land Rights	\$ 185,314		\$ -	\$ 185,314
50	390 1	1		Structures & Improvements Leasehold Improvements	3,754,221 254,979	186,990 6,914	252,614 128,190	3,501,607 126,790
51	391	i		Office Furniture & Equipment	8,322,864	656,002	3,297,683	5,025,180
52	391 9	ı		Computers & Electronic Equipment	535,272	32,075	97,083	438,189
53 54	392 393	1		Transportation Equipment	1,167,249	57	113,259	1,053,990
55	394	i		Stores Equipment Tools, Shop & Garage Equipment	81,457 2,854,056	5,197 170,632	17,999 400,489	63, 459 2,453,567
58	395	i.		Laboratory Equip (CNG)	2,004,000	0	900,403	(0)
57	396	1		Power Operated Equipment	670,399	0	406,359	264,040
58 59	397 398	1		Communication Equipment	665,001	44,281	15,590	649,411
60	300	'	395	Miscellaneous General Plant Total General plant	99,256 \$ 18,590,069	3,673 \$ 1,105,820	(70,271) \$ 4,658,995	169,527 \$ 13,931,074
61				rotal collector plant	\$ 10,580,003	9 1,103,020	3 4,006,995	3 13,831,074
62				Total Onginal Cost Plant in Service	\$216,220,710	\$ 4,647,092	\$ 78,406,369	\$ 137,814,341
63								
64 65								
86								
67				NON INVESTOR SUPPLIED FUNDS				
68				Customer Deposits - Test Year Direct				\$ (4,940,418)
69				Customer Advances - Test Year Direct Accumulated Defeared Texas - Test Year Misconted				(5,696,204)
70				Accumulated Defenred Taxes - Test Year Allocated Joint & Common				(27,230,176)
71								(21,200,110)
72				OTHER RATE BASE ITEMS				
73				Materials and Supplies Inventory - Test Year Direct				963,758
74				Prepayments - Adjusted Test Year Allocated Joint & Common				447,207
				Cash Working Capital - Adjusted Test Year Direct				771,201
75				and Allocated				-
76 77				Total Misc Rate Buse items			,	
78				iotal wisc rule base flams				\$ (36,455,832)
79				Total Rate Base			•	\$ 101,358,509

INVESTMENT DETAIL PREVIOUS - DIRECT

TEXAS GAS SERVICE COMPANY EL PASO SERVICE AREA PER MOST RECENT RATE CASE ENVIRONS GRIP FILING

Lìne No.	NARUC Account No. (a)	Note: (see note tab) (b)	FERC Account No. (c)	F.E.R.C. Account Titles (1) (d)	Direct Or Cosi (e)		RRC Approved Depreciation Rate (f)	Depre	nual ciation g)		.ccumulated Pepreciation (h)		Net Plant
2 3				1.INTANGIBLE PLANT									
4	301		301	Organization	\$		0.00%	\$		\$		\$	_
5	302			Franchises & Consents		5,766	4.00%	•		•	5,766	*	-
6	303		303	Misc. Intangible	189	9,989	3.33%		6,332		168,998		20,991
7				Total Intangible Plant	\$ 19	5,755		\$	6,332	\$	174,764	\$	20,991
8 9				2 DOOD LICTION AND OATHERDING BY ANT									
10	325		326	2. PRODUCTION AND GATHERING PLANT Land & Land Rights	\$					•			
11	327			Field Compress Station Structures	4	-		\$	•	\$	-	\$	•
12	328			Field Meas/Reg Station Structures		-			-				-
13	329			Other Structures		-					-		_
14	332		332	Field Lines		-			-		-		-
15	333			Field Compressor Station Equip		-			-		-		-
16	334			Fleid Meas/Reg Station Equipment		-					-		-
17 18	336 337			Purification Equipment		-			-		-		-
19	237		337	Other Equipment Total Production and Gathering Plant	\$	<u> </u>		\$		\$	-	\$	
20				Today Todaeson and Gathering Flant	<u> </u>			Ψ		Ψ		,	
21				4. TRANSMISSION PLANT									
22	365		365	Land & Land Rights	\$		0.00%	\$	_	\$	-	\$	-
23	366			Structures & Improvements		-	0.00%		-		-		-
24	367			Mains	1,245	5,744	1.80%	2	22,423		73,158		1,172,586
25 26	368			Compressor Station Equip	A-		0.00%				-		
26 27	369 371			Measure/Reg. Station Equipment Other Equipment	27	7,892	1.80%		502		-		27,892
28	311		3/1	Total Transmission Plant	\$ 1,273	3 637	0.00%	\$ 2	22,925	\$	73,158	\$	1,200,478
29				Total Transmission Flag	Ψ 1,27°	3,031		-	22,323	Ψ.	73,136	4	1,200,476
30				5. DISTRIBUTION PLANT									
31	374		374	Land & Land Rights	\$ 1,420	0,657	0.00%	\$		\$	32,783	\$	1,387,874
32	375.1			Structures & Improvements	76	5,522	2.29%		1,752		31,547		44,975
33	375.2			Other System Structures		3,136	2.69%		165		-		6,136
34 35	376 377			Mains	95,784	\$,552	1.88%	1,8	00,374		38,082,535		57,682,017
36	377 378			Compressor Station Equipment Meas. & Reg. Station - General	4 977	7 700	0.00%		-		4 970 004		2 000 700
37	379			Meas. & Reg. Station - C.G.	4,877 1,796		1.78% 1.51%		36,823 27,126		1,873,991 978,858		3,003,732 817,543
38	380			Services	53,187		1.98%		3,120		21,292,318		31,895,563
39	381		381	Meters	23,841		1.41%		36,169		6,218,987		17,622,780
40	382		382	Meter Installations		601	3.35%		322		859		8,742
41	383			House Regulators	7,355	5,980	1.03%	7	5,767		2,283,344		5,072,636
42	385			Indust. Meas, & Reg. Stat. Equipment	7,258		1.65%		19,771		2,630,675		4,628,145
43 44	38 6 387			Other Property on Customer Premises Other Equipment	585	5,210	1.88%	1	10,626		73,555		491,655
45	301		307	Total Distribution Plant	\$ 196,161	250	0.00%	\$ 3.51	2,014	\$	73,499,452	\$	122,661,798
46				TOLE DISTIBUTION THE	ψ 130,101	1200	-	4 3,3	2,014	Φ	13,499,402	*	122,001,790
47				6. GENERAL PLANT									
48	389			Land & Land Rights	\$ 174	1,669	0.00%	\$	-	\$	-	\$	174,669
49	390.1			Structures & Improvements	3,724	1,397	4.93%	18	3,613		245,896		3,478,501
50	390 2			Leasehold Improvements),371	4.93%		2,976		-		60,371
51 52	391 391.9			Office Furniture & Equipment Computers & Electronic Equipment	1,118		6.49%		2,596		186,168		932,413
53	392			Transportation Equipment		269	11 05%	Ş	32,075		440.405		290,269
54	393			Stores Equipment	1,165 81	,306 1,457	0,00% 6.38%		5,197		112,405 17,999		1,052,904 63,459
55	394			Tools, Shop & Garage Equipment	2,847		5.96%	16	9,712		398,504		2,449,017
56	395			Laboratory Equip (CNG)		-	0.00%		-,		0		(0)
57	396			Power Operated Equipment	670	,399	0.00%		-		406,359		264,040
58	397			Communication Equipment		108	6.61%		6,579		(50,972)		453,080
59	398		398	Miscellaneous General Plant		583	3.65%		3,562		(71,432)		169,015
60 61				Total General plant	\$ 10,632	683	-	\$ 49	6,310	\$	1,244,926	\$	9,387,737
62				Total Original Cost Plant in Service	\$ 208,263	,304	•	\$ 4,03	7,582	\$	74,992,300	\$	133,271,003

INVESTMENT DETAIL PREVIOUS - ALLOCATED CORPORATE AND DIVISION

TEXAS GAS SERVICE COMPANY EL PASO SERVICE AREA PER MOST RECENT RATE CASE ENVIRONS GRIP FILING

Line No. 1 2	NARUC Account No. (a)	Note: (see note tab) (b)	FERC Account No. (c)	F.E.R.C. Account Titles (1)	,	rporate and Division Allocated ginal Cost (e)	Division	Corporate Depreciation Rate ^d (g)		Annual preciation* (h)		Accumulated reprectation**		orporate and Divison llocated Net Plant (j)
3 4 5 6	301 302 303		302	INTANGIBLE PLANT Organization Franchises & Consents Misc. Intangible	\$	-	0.0000% 0.0000% 0.0000%	0.0000% 0.0000% 0.0000%		-	\$		\$	
7				Total Intangible Plant	\$	-		0.0000	\$		5	-	\$	-
8							-							
9	207		207	TRANSMISSION PLANT					_		_			
10 11	367 369			Mains Meas & Reg Stations Equip	\$	-	0.0000% 0.0000%	0.0000%		•	\$	-	\$	-
12	308		303	Total Transmission Plant	\$		0.0000%	0.0000%	\$		<u>-</u>		\$	
13				, osai Traganiogioti i talti			-		Ψ_			·		
14				DISTRIBUTION PLANT										
15	374		374	Land & Land Rights	\$		0.0000%	0.0000%	\$	-	\$	-	\$	-
16	375.1			Structures & Improvements		-	0.0000%	0.0000%		-		-		-
17	375.2			Other System Structures			0.0000%	0.0000%		-		-		-
18	376			Mains		-	0.0000%	0.0000%		-		•		-
19	377			Compressor Station Equipment		-	0.0000%	0.0000%		-		-		-
20 21	378 379			Meas, & Reg. Station - General		~	0.0000%	0.0000%		-		-		-
22	380			Meas, & Reg. Station - C.G. Services		-	0.0000%	0.0000%		•		•		•
23	381			Meters		-	0.0000% 0.0000%	0.0000%		-		-		-
24	382			Meter Installations		•	0.0000%	0.0000%		-		•		-
25	383			House Regulators			0.0000%	0.0000%		-		-		•
26	385			Indust, Meas, & Reg. Stat. Equipment			0.0000%	0.0000%		-		-		_
27	386			Other Property on Customer Premises			0.0000%	0.0000%				-		-
28	387			Meas. & Reg. Stat. Equipment			0.0000%	0.0000%		_		-		
29				Total Distribution Plant						-		-		
30							•							
31				GENERAL PLANT										
32	389			Land & Land Rights	3	10,645	0.0000%	0.0000%	\$		\$	~	\$	10,645
33	390.1			Structures & Improvements		29,824	0.0000%	11.4500%		3,377		6,718		23,105
34	390.2			Leasehold Improvements		194,609	8.8889%	0.0000%		3,937		128,190		66,419
35 36	390.21 391			Leasehold Equipment EOL		*	0.0000%	10.5263%						-
36 37	391.2			Office Furniture & Equipment		306,082	6.6667%	5.8800%		19,814		138,678		167,404
38	391.2			Data Processing Equipment Office Machines		452,410 1,262	0.0000%	7.4200% 5.9900%		18,202		277,907		174,504
39	391.4			Audio Visual Equipment		4,605	0.0000%	9,4500%		75 430		(3,999) 3,432		5,261 1,173
40	391.6	k.		Purchased Software		6,305,228	0.0000%	9.400076		495,749		2,563,613		3,741,615
41	391.8			Micro Computer Equipment		134,696	14.2860%	10.6100%		49,136		131,884		2,811
42	391.9			Computers & Electronic Equipment		245,003	0.0000%	0.0000%		10,100		97.083		147,920
43	392			Transportation Equipment		1,039	0.0000%	10.0000%		51		4		1,035
44	392.3			Transportation Equipment (Trucks 3/4 to 3 Ton)		795	0.0000%	0.0000%				809		(14)
45	392.5		392.5	Trailers		107	0.0000%	5.5500%		6		41		66
46	393			Stores Equipment			0.0000%	0.0000%		*		-		-
47	394			Tools, Shop & Garage		6,535	6.6667%	5.9700%		919		1,985		4,550
48	395			Laboratory Equipment		-	0.0000%	0.0000%		-		~		-
4 9	396			Major Work Equipment			0.0000%	0.0000%		-		-		-
50	397			Communication Equipment		262,894	6.6667%	11.6800%		17,702		66,562		196,332
51 52	398		398	Miscellaneous General Plant	_	1,673	6.6667%	0.0000%		112		1,161	_	512
				Total General Plant	- 5	7,957,406			*	609,510		3,414,068	\$	4,543,337
53 54				Total Allocated Original Cost Plant in Service	\$	7,957,406		,	\$	609,510	\$	3,414,068	\$	4,543,337

INVESTMENT DETAIL CURRENT - DIRECT AND ALLOCATED CORPORATE AND DIVISION

Line No 1	NARUC Account No (a)	Note (see note (ab) (b)	FERC Account No (c)	F E.R.C. Account Titles (1) (d)	C	ct and Allocated orporate and on Original Cost (e)	D	Annual epreciation		ccumulated Depreciation (g)		Net Plant
2												
3 4	301	m.	204	1 INTANGIBLE PLANT Organization	5		\$		\$		\$	
5	302	m.		Franchises & Consents	•	5,766	•	•	,	5,766	•	
6	303	m.		Misc Intangible		189,989		6,332		172,692		17,297
7				Total intangible Plant	\$	195,755	\$	6,332	\$	178,458	5	17,297
8				_								
8				2 PRODUCTION AND GATHERING PLANT								
10	325	m		Land & Land Rights	\$	-	\$	-	\$	-	\$	-
11 12	327	m		Field Compress Station Structures		٠		•		•		-
13	328 329	m m		Field Meas/Reg Station Structures Other Structures		-				-		•
14	332	m		Field Lines		-		-				
15	333	m		Field Compressor Station Equip		-		-		_		•
16	334	m		Field Meas/Reg Station Equipment		-				-		-
17	336	m		Purification Equipment		v		v		ü		-
18	337	m	337	Other Equipment		-		-		-		<u> </u>
19				Total Production and Gathering Plant	\$	•	\$	-	\$	-	.5	
20												
21	205	_	200	4. TRANSMISSION PLANT								
22 23	365 366	m m.		Land & Land Rights	\$	-	\$	-	\$	-	\$	-
23 24	367	m.		Structures & Improvements Mains		3,075,892		55,366		91,457		2,984,436
25	368	m		Compressor Station Equip		3,010,092		50,360		51,407		2,904,430
26	389	m		Measure/Reg. Station Equipment		362,727		6,529				362,727
27	371	m		Other Equipment		-		-,				
28				Total Transmission Plant	\$	3,438,619	\$	61,895	3	91,457	\$	3,347,163
29												
30				5. DISTRIBUTION PLANT								
31	374	m		Land & Land Rights	\$	1,420,657	\$	•	\$	32,783	\$	1,387,874
32	375 1	m		Structures & Improvements		82,657		1,893		29,128		53,529
33 34	375 2 376	m		Other System Structures Mains		400 707 640		4 004 000		3,555		(3,555)
35	376	m m.		Compressor Station Equipment		100,797,646		1,894,996		39,250,770		61,546,876
36	378	m.		Meas & Reg. Station - General		5,013,799		89,246		1,953,819		3,059,980
37	379	m		Meas & Reg Station - C.G		1,794,315		27,094		1,012,315		782,000
38	380	m		Services		55,279,024		1,094,525		21,787,975		33,491,048
39	381	m	381	Meters		24,455,728		344,826		6,351,662		18,104,065
40	382	m.		Meter installations		7,175		240		1,014		6,161
41	383	m		House Regulators		7,671,393		79,015		2,367,179		5,304,214
42	385	m		Indust Meas & Reg. Stat. Equipment		7,477,803		123,384		2,748,701		4,729,102
43	386	m		Other Property on Customer Premises		556,299		10,458		80,514		475,785
44 45	387	m	30/	Other Equipment Total Distribution Plant	5	204,556,496	\$	3,665,677	s	75,619,415	\$	128,937,081
46				(Otal Disciplino) Plant	<u></u>	204,550,490	Ą	3,000,077	,	73,019,413	Φ	120,937,001
47				8 GENERAL PLANT								
48	389	m.	389	Land & Land Rights	\$	185,841	\$	-	\$	-	\$	185,641
49	390.1	m.		Structures & improvements		3,786,598		131,375		323,925		3,462,671
50	390.2	m.	390 2	Leasehold Improvements		274,123		4,490		143,358		130,765
51	391	m		Office Furniture & Equipment		9,006,094		678,197		4,035,669		4,970,425
52	391 9	m		Computers & Electronic Equipment		1,402,391		81,701		112,379		1,290,012
53	392	m		Transportation Equipment		1,449,365		187		183,332		1,266,034
54 55	393 394	m m		Stores Equipment Tools, Shop & Garage Equipment		82,692		5,276		19,211		63,481
56	394	m		Tools, Shop & Garage Equipment Laboratory Equip (CNG)		2,939,906		175,283		454,455 0		2, 4 85,452 (0)
57	396	m		Power Operated Equipment		670,399		Ī		480,659		189,740
58	397	m		Communication Equipment		909,414		60,495		53,810		855,604
59	398	m		Miscellaneous General Plant		107,672		3,981	_	(68,091)		175,764
60				Total General plant	\$	20,814,295	\$	1,140,984	5	5,738,705	5	15,075,589
61												
62				Total Original Cost Plant in Service	s	229,005,165	\$	4,874,888	\$	81,628,035	<u></u>	147,377,130
63												
64 63								2 13%				
64												
65				Customer Deposits - Test Year Direct							\$	(4,919,964)
66				Customer Advances - Test Year Direct							•	(6,759,208)
				Accumulated Deferred Taxes - Test Year Allocated Joint								(-1. 12/200)
67				& Common								(29,173,893)
68												
69				OTHER RATE BASE ITEMS								
70				Materials and Supplies Inventory - Test Year Direct								963,758
71				Prepayments - Adjusted Test Year Allocated Joint & Common								447 207
i i				Cash Working Capital - Adjusted Test Year Direct and								447,207
72				Allocated								
73				Total Misc Rate Base items						•	\$	(39,442,100)
74				Total Rate Sase							\$	107,935,030
										,		

INVESTMENT DETAIL CURRENT - DIRECT

		Note:											
	NARUC	(see	FERC				RRC Approved						
Line No.	Account No.	not e tab)	Account No.	F.E.R.C. Account Titles (1)	Dire	ect Original	Depreciation		Annual		cumulated		AL I PA
1	(a)	(b)	(¢)	(d)		Cost (e)	Rate	bet	preciation	De	preciation		Net Plant
2	(-)	(0)	(0)	(0)		(6)	(f)		(g)		(h)		(1)
3				1 INTANGIBLE PLANT									
4	301		301	Organization	\$		0.00%	\$	-	\$		\$	
5	302		302	Franchises & Consents		5,766	4.00%		-		5,766		-
в	303		303	Misc Intengible		189,989	3.33%		6,332		172,692		17,297
7				Total Intangible Plant		195,755		\$	6,332	\$	178,458	\$	17,297
8 9				2. PRODUCTION AND GATHERING PLANT									
10	325		325	Land & Land Rights	\$								
11	327			Field Compress Station Structures	Ψ	-		\$	-	\$	-	\$	-
12	328			Field Meas/Reg Station Structures		_					-		-
13	329			Other Structures		-			_		-		-
14	332		332	Field Lines		-			_		_		-
15	333		333	Field Compressor Station Equip		-			-		-		-
16	334			Field Meas/Reg Station Equipment		-			-		-		-
17	336			Purification Equipment		-			-		-		-
18	337		337	Other Equipment		-			-		-		-
19 20				Total Production and Gathering Plant		-			-		-		-
21				4. TRANSMISSION PLANT									
22	365		365	Land & Land Rights	\$		A 000/	٠		•			
23	366			Structures & Improvements	Φ		0.00% 0.00%	•	-	\$	-	\$	•
24	367			Mains		3,075,892	1.80%		55,366		91,457		2,984,436
25	368			Compressor Station Equip		-	0.00%		30,500		91,401		2,904,400
26	369		369	Measure/Reg. Station Equipment		362,727	1.80%		6,529		_		362,727
27	371		371	Other Equipment		-	0.00%		-		-		-
28				Total Transmission Plant	\$	3,438,619		\$	61,895	\$	91,457	\$	3,347,163
29													-
30 31	374		27.4	5. DISTRIBUTION PLANT									
32	374 375.1			Land & Land Rights	\$	1,420,657	0.00%	\$	-	\$	32,783	\$	1,387,874
33	375.1			Structures & Improvements Other System Structures		82,657	2.29%		1,893		29,128		53,529
34	376			Mains	10	00,797,646	2.69% 1.88%		894,996	2.	3,555 9,250,770		(3,555)
35	377			Compressor Station Equipment	10	10,137,040	0.00%	١,	094,990	٠.	9,200,770		61,546,876
36	378			Meas. & Reg. Station - General		5,013,799	1.78%		89,246		1,953,819		3,059,980
37	379		379	Meas. & Reg. Station - C.G.		1,794,315	1.51%		27,094		1,012,315		782,000
38	380		380	Services	5	5,279,024	1.98%	1	094,525		787,975		33,491,048
39	381			Meters	2	4,455,728	1.41%		344,826		6,351,662		18,104,065
40	382			Meter Installations		7,175	3.35%		240		1,014		6,161
41	383			House Regulators		7,671,393	1.03%		79,015		2,367,179		5,304,214
42 43	385 386			Indust, Meas, & Reg. Stat. Equipment		7,477,803	1.65%		123,384	3	2,748,701		4,729,102
44	387			Other Property on Customer Premises Other Equipment		556,299	1.88%		10,458		80,514		475,785
45			007	Total Distribution Plant	\$ 20	4,556,496	0.00%	t 3	665,677	\$ 76	5,619,415		28,937,081
46					4 20	7,000,400	-	Ψ 5,	000,077	4.0	3,013,413	4	120,937,001
47				6. GENERAL PLANT									
48	389		389	Land & Land Rights	\$	174,669	0.00%	\$	-	\$	-	\$	174,669
49	390.1		390.1	Structures & Improvements		3,755,854	4.93%		185,164		286,791		3,469,063
50	390.2			Leasehold Improvements		60,371	4.93%		2,976		10,489		49,882
51	391			Office Furniture & Equipment		1,120,640	6.49%		72,730		254,184		868,456
52 53	391.9 392			Computers & Electronic Equipment		354,281	11.05%		39,148		(51,144)		405,425
54	393			Transportation Equipment Stores Equipment		1,446,631	0.00%		-		182,329		1,264,303
55	394			Tools, Shop & Garage Equipment		82,692 2,930,722	6.38% 5.96%		5,276		19,211		63,481
56	395		395	Laboratory Equip (CNG)		2,800,722	5.96% 0.00%		174,671		450,957 0		2,479,765
57	396			Power Operated Equipment		670,399	0.00%		-		480,659		(0) 189,740
58	397			Communication Equipment		402,108	6.61%		26,579		(38,089)		440,197
59	398			Miscellaneous General Plant		105,980	3.65%		3,868		(69,379)		175,359
60				Total General plant	\$ 1	1,104,346	-	\$!	510,412	\$ 1	526,007	\$	9,578,339
61				Total O (composition)			-						
62				Total Original Cost Plant in Service	\$ 21	9,295,217	1.94%	\$ 4,2	244,316	\$ 77	,415,337	\$ 1	41,879,880
							-			-			

INVESTMENT DETAIL CURRENT - ALLOCATED CORPORATE AND DIVISION

≟ine No. 1 2	NARUC Account No. (a)	Note: (see note tab) (b)	FERC Account No. (c)	F.E.R.C. Account Titles (1) (d)	,	rporate and Division Alfocated iginal Cost (e)	Division Depreciation Rate ^c (f)	Corporate Depreciation Rate ^c (9)		Annual preciation ^c (ħ)	coumulated repreciation ^d (i)		rporate and Divison located Net Plant (j)
3 4 5	301 302 303		302	INTANGIBLE PLANT Organization Franchises & Consents Misc. Intangible	\$	- -	0.0000% 0.0000% 0.0000%	0.0000% 0.0000% 0.0000%	\$	•	\$ •	s	• •
7	300		303	Total Intangible Plant	\$		0.000076	0.000078	\$		\$ 	5	
8				rotal intaligiose i lant			•				 		
9				TRANSMISSION PLANT									
10	367		367	Mains	\$		0.0000%	0.0000%	\$		\$ -	\$	-
11	369		369	Meas & Reg Stations Equip		-	0.0000%	0.0000%		-	-		
12				Total Transmission Plant	\$		•		\$	-	\$ -	\$	-
13							•				•		
14				DISTRIBUTION PLANT									
15	374		374	Land & Land Rights	\$	-	0.0000%	0.0000%	\$	-	\$ ·	\$	-
16	375.1		375.1	Structures & Improvements		-	0.0000%	0.0000%		-	-		•
17	375.2			Other System Structures		•	0.0000%	0.0000%		-	-		-
18	376			Mains		-	0.0000%	0.0000%		-	-		-
19	377			Compressor Station Equipment		-	0.0000%	0.0000%		-	-		-
20	378			Meas, & Reg. Station - General		-	0.0000%	0.0000%		-	-		•
21	379		379	Meas. & Reg. Station - C.G.		-	0.0000%	0.0000%		-	-		-
22	380			Services		-	0.0000%	0.0000%		-	-		-
23	381			Meters		-	0.0000%	0.0000%		-	-		-
24	382			Meter Installations		-	0.0000%	0.0000%		-	•		~
25	383			House Regulators		-	0.0000%	0.0000%		-	-		-
26	385			Indust, Meas, & Reg. Stat, Equipment		-	0.0000%	0.0000%		-	-		•
27	386		386	Other Property on Customer Premises		-	0.0000%	0.0000%		•	~		•
28	387		387	Meas. & Reg. Stat. Equipment			0.0000%	0.0000%		-	 -		
29				Total Distribution Plant	\$				_\$_	-	\$ 	\$	
30				OCUCAL OLING									
31	389		200	GENERAL PLANT		40.070	0.00000/	0.00000/					40.070
32 33	390.1			Land & Land Rights	\$	10,972	0.0000%	0.0000%	3		\$	\$	10,972
33 34	390.1			Structures & Improvements		30,742 199,313	-85.3100% 8.8889%	11.4500% 0.0000%		(53,789)	37,134 132,680		(6,392) 66,633
35	390.21			Leasehold Improvements Leasehold Equipment EQL		14,439	0.0000%	10.5263%		1,513	132,060		14,250
38	391			Office Furniture & Equipment		338,893	6.6600%	5.8800%		21,853	160,611		178,281
37	391.2			Data Processing Equipment		705,263	0.0000%	7.4200%		35,781	344,592		360,672
38	391.3			Office Machines		1,301	0.0000%	5.9900%		78	(4,044)		5,345
39	391.4			Audio Visual Equipment		5,512	0.0000%	9.4500%		521	3,996		1,517
40	391.6	k.		Purchased Software		6,595,685	0.0000%	3.430070		523,770	3,120,492		3,475,193
41	391.8	π.		Micro Computer Equipment		238,801	0.0000%	10 6100%		23,465	155,838		82,962
42	391.9			Computers & Electronic Equipment		1.048,110	4.0600%	0.0000%		42,553	163,523		884,587
43	392			Transportation Equipment		1.804	0.0000%	10.0000%		180	121		1,683
44	392.3			Transportation Equipment (Trucks 3/4 to 3 Ton)		820	0.0000%	0.0000%			834		(14)
45	392.5			Trailers		110	0.0000%	5.5500%		6	49		61
46	393			Stores Equipment			0.0000%	0.0000%					
47	394			Tools, Shop & Garage		9,185	6.6667%	5.9700%		612	3,498		5,687
48	395			Laboratory Equipment		-,	0.0000%	0.0000%		-	0,.00		.,
49	396			Major Work Equipment		-	0.0000%	0.0000%		-	-		-
50	397			Communication Equipment		507,307	6.6667%	11.6800%		33,916	91,899		415,408
51	398			Miscellaneous General Plant		1,692	6.6867%	0.0000%		113	1,287		405
52				Total General Plant	\$	9,709,948			\$	630,572	\$ 4,212,698	\$	5,497,250
53											 		
54				Total Allocated Original Cost Plant in Service	\$	9,709,948	0.06494086		3	630,572	\$ 4,212,698	\$	5,497,250

INVESTMENT DETAIL - DIRECT AND ALLOCATED CORPORATE AND DIVISION

Line No	NARUC Account No	Note: (see note tab)	FERC Account No	F.E.R.C. Account Titles		Original Cost		Annual preciation		ccumulated		Net Plant
2	(a)	(b)	(c)	(d)		(0)		(f)		(g)		(h)
3				1 INTANGIBLE PLANT								
4	301			Organization	\$	-	\$		\$	-	\$	-
5	302			Franchises & Consents		-				-		
6 7	303		303	Misc. Intangible Total Intangible Plant		0		0		3,694		(3,694)
8				том инандрие мани	\$	0	_\$	Ü	\$	3,694	\$_	(3,694)
9				2. PRODUCTION AND GATHERING PLANT								
10	325			Land & Land Rights	\$	-	\$		\$		\$	-
11	327			Field Compress Station Structures		-		-		-		-
12 13	328 329			Field Meas/Reg Station Structures		-		-		-		-
14	332			Other Structures Field Lines		-		-		-		•
15	333			Field Compressor Station Equip		*		•		-		-
16	334			Field Meas/Reg Station Equipment				-				-
17	336			Purification Equipment				-		_		
18	337		337	Other Equipment								
19 20				Total Production and Gathering Plant			\$		\$	-	\$	
21				4 TRANSMISSION PLANT								
22	365		365	Land & Land Rights	\$		\$		\$			
23	366			Structures & improvements	•		3		•	•	\$	-
24	367			Mains		1,830,148		32,943		18,298		1,811,850
25	368		368	Compressor Station Equip				•				-
26	369			Measure/Reg Station Equipment		334,835		6,027		-		334,835
27 28	371		371	Other Equipment								-
29 29				Total Transmission Plant	\$	2,164,983	<u> </u>	38,970	\$	18,298	\$	2,146,685
30				5 DISTRIBUTION PLANT								
31	374			Land & Land Rights	\$		\$		\$		\$	_
32	375 1		375.1	Structures & Improvements	•	6,135	•	140	•	(2,419)		8,554
33	375.2			Other System Structures		(6,136)		(165)		3,555		(9,691)
34	376			Mains		5,033,094		94,622		1,168,235		3,864,859
35 36	377 378			Compressor Station Equipment		400.070						
37	379			Meas & Reg Station - General Meas & Reg Station - C.G.		136,078		2,422		79,829		56,248
38	380			Services		(2,086) 2,091,143		(31) 41,405		33,458 495,657		(35,544) 1,595,488
39	381			Meters		613,961		8,657		132,676		481,288
40	382			Meter Installations		(2,426)		(81)		155		(2,581)
41	383			House Regulators		315,413		3,249		83,834		231,578
42 43	385			indust, Meas. & Reg. Stat. Equipment		218,983		3,613		118,026		100,957
43	386 387			Other Property on Customer Premises		(8,911)		(168)		6,959		(15,870)
45	307		307	Other Equipment Total Distribution Plant		8,395,246		153.602		2 440 000		0.075.000
46				TOTAL STATE DEBOTT PIECE	\$	0,395,246	\$	153,683	\$	2,119,963	\$_	8,275,283
47				6. GENERAL PLANT								
48	389			Lend & Land Rights	\$	328	\$	-	\$	-	\$	328
49 50	390 1			Structures & Improvements		32,375		(55,615)		71,310		(38,935)
50 51	390 2 391			Leasehold Improvements Office Furniture & Equipment		19,143		(2,424)		15,168		3,975
52	391 9			Computers & Electronic Equipment		683,230 867,119		22,195 49,627		737,986 15,296		(54,755)
53	392			Transportation Equipment		282,116		129		70,073		851,823 212,043
54	393			Stores Equipment		1,234		79		1,212		212,043
55	394			Tools, Shop & Garage Equipment		85,850		4,652		53,966		31,884
56 57	395			Laboratory Equip (CNG)		-		-		-		
57 58	396 397			Power Operated Equipment Communication Equipment		044.446		40.015		74,300		(74,300)
59	398			Continuincation Equipment Miscellaneous General Plant		244,413 8,416		16,215 306		38,220		206,193
60	•			Total General plant	\$	2,224,226	\$	35,164	\$	2,180 1,079,711	\$	6,237 1,144,515
61									··· · ····		<u> </u>	
62				Total Original Cost Plant in Service	\$	12,784,455	\$	227,796	\$	3,221,686	\$	9,562,789
59 60												
60 61					\$	3,082,076		1 78%				
62						0.24107996						
63						1723231 0.134791115						
64				NON INVESTOR SUPPLIED FUNDS		0.10-17-01-17-0						
85				Customer Deposits - Test Year Direct							\$	20,453
66				Customer Advances - Teat Year Direct								1.063,005)
67				Accumulated Deferred Taxes - Test Year Allocated Joint & Common								
68				э. фонития							(1,943,717)
69			(OTHER RATE BASE ITEMS								
70				Materials and Supplies Inventory - Test Year Direct								0
			F	Prepayments - Adjusted Test Year Allocated Joint &								•
71				Common								0
72				Cash Working Capital - Adjusted Test Year Direct and								
73			,	Allocated								0
74				Total Misc Rate Base Items						~	<u></u>	2,986,268)
75				Total Rate Base								3,576,521

INVESTMENT DETAIL - DIRECT

Line No.	NARUC Account No. (a)	Note: (see note tab) (b)	FERC Account No. (c)	F.E.R.C. Account Titles (d)	Original Cost (e)		Annual preciation (f)		ccumulated epreciation ^g (g)	Ne	et Plant (h)
2 3				1.INTANGIBLE PLANT							
4	301		301	Organization	\$ -	\$	_	\$	-	\$	-
5	302		302	Franchises & Consents	-	,	~	•	-	•	*
6	303		303	Misc. Intangible	0		0		3,694		(3,694)
7				Total Intangible Plant	\$ 0	\$	0	\$	3,694	\$	(3,694)
8 9				2 DOOD ICTION AND CATHERING DI ANT							
10	325		325	2. PRODUCTION AND GATHERING PLANT Land & Land Rights	\$ -	\$		\$		\$	
11	327			Field Compress Station Structures	· ·	Φ	-	φ		Φ	
12	328			Field Meas/Reg Station Structures	-		-		_		-
13	329			Other Structures	-		_				_
14	332		332	Field Lines	-		-		-		-
15	333			Field Compressor Station Equip	-		-		-		-
16	334		334	Field Meas/Reg Station Equipment	-		-		-		-
17	336			Purification Equipment	•		-		-		-
18	337		337	Other Equipment			_				
19 20				Total Production and Gathering Plant	\$ -	\$		\$	-	\$	
21				4. TRANSMISSION PLANT							
22	365		365	Land & Land Rights	\$ -	\$	_	\$	_	\$	
23	366			Structures & Improvements	Ψ -	Ψ	-	Ψ	_	Ψ	_
24	367			Mains	1,830,148		32,943		18,298	1	811,850
25	368		368	Compressor Station Equip	-		-		,	- 1	,
26	369		369	Measure/Reg. Station Equipment	334,835		6,027		-		334,835
27	371		371	Other Equipment			-				
28				Total Transmission Plant	\$ 2,164,983	\$	38,970	\$	18,298	\$2,	146,685
29											
30	274		074	5. DISTRIBUTION PLANT	_	_		_			
31 32	374 375.1			Land & Land Rights	\$ -	\$	4.40	\$	(0.440)	\$	
33	375.2		375.1	Structures & Improvements Other System Structures	6,135 (6,136)		140		(2,419)		8,554
34	376			Mains	5,033,094		(165) 94,622		3,555 1,168,235	3	(9,691) 864,859
35	377			Compressor Station Equipment			34,022		1,100,233	σ,	-
36	378			Meas. & Reg. Station - General	136,076		2,422		79,829		56,248
37	379			Meas. & Reg. Station - C.G.	(2,086)		(31)		33,458		(35,544)
38	380		380	Services	2,091,143		41,405		495,657	1,	595,486
39	381			Meters	613,961		8,657		132,676		481,286
40	382			Meter Installations	(2,426)		(81)		155		(2,581)
41	383			House Regulators	315,413		3,249		83,834		231,578
42 43	385 386		385	Indust. Meas. & Reg. Stat. Equipment	218,983		3,613		118,026		100,957
44	387		397	Other Property on Customer Premises Other Equipment	(8,911)		(168)		6,959		(15,870)
45	907		301	Total Distribution Plant	\$ 8,395,246	\$	153,663	\$	2,119,963	46	275,283
46				. The second second of the second sec	Ψ 0,000,240	*	100,000	Ψ	<u></u>	ΨΟ,	
47				6. GENERAL PLANT							
48	389		389	Land & Land Rights	\$ -	\$		\$	-	\$	_
49	390.1			Structures & Improvements	31,457		1,551		40,895		(9,438)
50	390.2			Leasehold Improvements	-		•		10,489		(10,489)
51 50	391			Office Furniture & Equipment	2,058		134		68,015		(65,957)
52 53	391.9			Computers & Electronic Equipment	64,013		7,073		(51,144)		115,156
53 54	392 393			Transportation Equipment Stores Equipment	281,323		- -		69,924	•	211,399
55	393 394			Stores Equipment Tools, Shop & Garage Equipment	1,234		79 4 950		1,212		22
5 6	395			Laboratory Equip (CNG)	83,201		4,959		52,453		30,748
57	3 96			Power Operated Equipment	-		_		74,300		(74,300)
58	397			Communication Equipment			_		12,883		(12,883)
59	398			Miscellaneous General Plant	8,397		307		2,053		6,344
60				Total General plant	\$ 471,683	\$		\$	281,081	\$	190,602
61											
62				Total Original Cost Plant in Service	\$ 11,031,913	\$	206,734	\$	2,423,036	\$8,6	808,876

INVESTMENT DETAIL - ALLOCATED CORPORATE AND DIVISION

	NARUC Account	Note: (see note	FERC Account					Annual	Α	ccumulated	
Line No.	No.	tab)	No.	F.E.R.C. Account Titles	Ori	ginal Cost				epreciation ^h	Net Plant
1	(a)	(b)	(c)	(d)	Oli	giriai Cost (e)	DE	(f)	D	(g)	(h)
2	(4)	(D)	(0)	(a)		(6)		(1)		(9)	(11)
3				INTANGIBLE PLANT							
4	301		301	Organization	\$		\$		\$	-	\$ -
5	302			Franchises & Consents	•	_	•	_	*		•
6	303			Misc. Intangible		-		_		-	
7	550		~~~	Total Intangible Plant	\$		\$		\$	-	\$ -
8				Total file ignore inte					Ť		
9				TRANSMISSION PLANT							
10	367		367	Mains	\$	_	\$		\$		\$ -
11	369			Meas & Reg Stations Equip	•	_	*	_	•	_	
12	000		000	Total Transmission Plant	\$		\$	-	\$	-	\$ -
13				Total (Tallottiosoff) Jane	<u> </u>		<u> </u>			· · · · · · · · · · · · · · · · · · ·	
14				DISTRIBUTION PLANT							
15	374		374	Land & Land Rights	\$		\$	-	\$	-	\$ -
16	375.1			Structures & Improvements	*	-	Ψ	_	*	_	•
17	375.2			Other System Structures		-		_		_	-
18	376			Mains		_				-	
19	377			Compressor Station Equipment		_		_		_	_
20	378			Meas. & Reg. Station - General				_		_	_
21	379			Meas. & Reg. Station - C.G.		-		_		_	_
22	380			Services		_		_		_	_
23	381			Meters		_		_		_	_
24	382			Meter Installations		_		_		_	_
25	383			House Regulators		_				_	_
26	385			Indust. Meas. & Reg. Stat. Equipment		•		-		-	•
27	386			Other Property on Customer Premises		•		_		-	-
28	387			Meas, & Reg. Stat. Equipment		-		•		•	-
29	301		301	Total Distribution Plant	\$	-			\$	-	\$ -
30				Fotal Distribution Flant	Ψ		φ		- P		<u> </u>
31				GENERAL PLANT							
32	389		300		\$	328	\$		\$		\$ 328
33	390.1			Land & Land Rights	Φ	918	Ф	(57,166)	Ф	30,415	
33 34	390.1			Structures & Improvements		4,705				•	(29,497)
3 4 35				Leasehold Improvements				(3,937)		4,490	214
36	390.21			Leasehold Equipment EOL		14,439		1,513		189	14,250
	391			Office Furniture & Equipment		32,811		2,039		21,934	10,877
37	391.2			Data Processing Equipment		252,853		17,579		66,685	186,168
38	391.3			Office Machines		39		3		(45)	84
39	391.4			Audio Visual Equipment		907		90		563	343
40	391.6			Purchased Software		290,457		28,021		556,880	(266,422)
41	391.8			Micro Computer Equipment		104,105		(25,671)		23,954	80,151
42	391.9			Computers & Electronic Equipment		803,107		42,553		66,440	736,667
43	392			Transportation Equipment		765		129		116	649
44	392.3			Transportation Equipment (Trucks 3/4 to 3 Ton)		24		-		25	(0)
45	392.5			Trailers		3		0		7	(4)
46	393			Stores Equipment				/A.=-			
47	394			Tools, Shop & Garage		2,650		(307)		1,513	1,137
48	395			Laboratory Equipment		-		-		-	-
49	396			Major Work Equipment		044 ***		40.015		0= 00=	-
50	397			Communication Equipment		244,413		16,215		25,337	219,076
51	398		398	Miscellaneous General Plant		19		1	~~	126	(107)
52				Total General Plant	_\$_	1,752,543	\$	21,062	\$	798,630	\$953,913
53 54				Total Allocated Original Cost Plant in Service	\$	1,752,543	\$	21,062	\$	798,630	\$953,913

INVESTMENT DETAIL ADDITIONS - DIRECT AND ALLOCATED CORPORATE AND DIVISION

		NARUC Account	Note: (see note	FERC Account					Annual	Accumulated		
			,			0	-	De				
Intranciation		(a)	(b)	(c)	(d)		(e)		(g)	(h)	(i)
Section Sect					1. INTANGIBLE PLANT							
					-	\$	-	\$	-	\$ -	\$	-
Total Intangible Plant							~		~	-		-
		303	n.	303		•		•	-			
2					Total ilitargible Fiant	<u> </u>		-\$		\$ 3,094	3 1	3,094)
11 327 n. 327 Field Compress Station Structures					2. PRODUCTION AND GATHERING PLANT							
12 328	10	325	n.	325	Land & Land Rights	\$	-	\$	-	\$ -	\$	-
13 329 n. 329 Other Structures			n.						-	-		-
14 332							-		•	-		-
15 333							-		-	-		-
16							•		-	-		-
17							-		-	-		-
18							-			-		_
							_		-	_		-
A TRANSMISSION PLANT	19				Total Production and Gathering Plant	\$	-	\$	-	\$ -	\$	-
22 365												
23												
24 367						\$	-	\$	-	\$ -	\$	-
25					•		4 000 440		22.042	40.000	4.04	4 050
26							1,030,140		32,943	10,298	1,81	1,850
27 371 n. 371 Other Equipment Total Transmission Plant \$ 2,164,983 \$ 38,970 \$ 18,298 \$ 2,146,685 \$ 29 \$							334 835		6.027	-	33	4 835
Total Transmission Plant S							334,003		0,021	-	33	-
Section Sect					• •	\$	2,164,983	\$	38,970	\$ 18,298	\$2,14	6,685
374 N. 374 Land & Land Rights \$ - \$ - \$ \$ - \$ \$ \$ \$ \$ \$												
375												
375.2 n. 375.2 Other System Structures - 3,555 3,555 3,555 3,45555 3,455555 3,455555 3,455555 3,455555 3,455555555 3,4555555555 3,45555555555 3,455555555555 3,4555555555555555555555555555555555555						\$	-	\$	-	•		
34 376 n. 376 Mains 5,067,609 95,271 1,188,235 3,899,374 35 377 n. 377 Compressor Station Equipment -							-		-	, ,		
377 n. 377 Compressor Station Equipment 378 n. 378 Meas. & Reg. Station - General 144,146 2,566 79,829 64,318 378 n. 378 Meas. & Reg. Station - C.G. (2,086) (31) 33,458 (35,544) 38 380 n. 380 Services 2,287,242 45,287 495,657 1,791,584 39 331 n. 381 Meters 683,268 9,634 132,676 550,593 40 382 n. 382 Meter Installations (2,426) (81) 155 (2,581) 41 383 n. 383 House Regulators 315,413 3,249 83,834 231,578 42 385 n. 385 Indust. Meas. & Reg. Stat. Equipment 235,364 3,884 118,026 117,338 43 386 n. 386 Chter Property on Customer Premises (5,567) (105) 6,959 (12,525) 44 387 n. 387 Other Equipment							5.067.600		05 271			
378 N. 378 Meas. & Reg. Station - General 144,146 2,566 79,829 64,318 379 N. 379 Meas. & Reg. Station - C.G. (2,086) (31) 33,458 (35,544) 383 380 N. 380 Services 2,287,242 45,287 495,657 1,791,584 399 381 N. 381 Meters 683,268 9,634 132,676 550,593 40 382 N. 382 Meter Installations (2,426) (81) 155 (2,581) 41 383 N. 383 House Regulators 315,413 3,249 83,834 231,578 42 385 N. 385 Indust. Meas. & Reg. Stat. Equipment 235,364 3,884 118,026 117,338 43 386 N. 386 Other Property on Customer Premises (5,567) (105) 6,959 (12,525) 44 387 N. 387 Other Equipment 8,722,964 \$169,673 \$2,119,963 \$6,603,000 47 48 389 N. 389 Land & Land Rights \$206 \$-\$ \$-\$ \$206 \$300,000 47 48 389 N. 390,1 Structures & Improvements 11,713 615 71,310 (59,598) 390,2 N. 390,2 Leasehold Improvements 37,245 1,002 15,168 22,077 51 391 N. 391 Office Furniture & Equipment 600,992 31,260 737,986 (136,994) 52 391,9 N. 391,9 Computers & Electronic Equipment 875,351 40,014 15,296 860,055 53 392 N. 392 Transportation Equipment 282,094 753 70,073 212,021 55 394 N. 393 Stores Equipment 282,094 753 70,073 212,021 55 394 N. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 N. 395 Laboratory Equip (CNG)							3,007,009		93,211	1,100,233	3,03	9,374
37 379 n. 379 Meas & Reg. Station - C.G. (2,086) (31) 33,458 (35,544) 38 380 n. 380 Services 2,287,242 45,287 495,657 1,791,584 40 382 n. 382 Meter Installations (2,426) (81) 155 (2,581) 41 383 n. 383 House Regulators 315,413 3,249 83,834 231,578 42 385 n. 385 Indust. Meas. & Reg. Stat. Equipment 235,364 3,884 118,026 117,338 43 386 n. 386 Other Property on Customer Premises (5,567) (105) 6,959 (12,525) 44 387 n. 387 Other Equipment - - - - - - - - - - - - - - - - 2.06 - - - - 2.06 - - - - 2.06 - - - -							144 146		2 566	79.829	6	4 318
38 380 n. 380 Services 2,287,242 45,287 495,657 1,791,584 39 381 n. 381 Meters 683,268 9,634 132,676 550,993 40 382 n. 382 Meter Installations (2,426) (81) 155 (2,561) 41 383 n. 383 House Regulators 315,413 3,249 83,834 231,578 42 385 n. 385 Indust. Meas. & Reg. Stat. Equipment 235,364 3,884 118,026 117,338 43 386 n. 386 Other Property on Customer Premises (5,567) (105) 6,959 (12,525) 44 387 n. 387 Other Equipment - <td< td=""><td>37</td><td>379</td><td>n.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td></td<>	37	379	n.									•
40 382 n. 382 Meter Installations (2,426) (81) 155 (2,581) 41 383 n. 383 House Regulators 315,413 3,249 83,834 231,578 42 385 n. 385 Indust. Meas. & Reg. Stat. Equipment 235,364 3,884 118,026 117,338 43 386 n. 386 Other Property on Customer Premises (5,567) (105) 6,959 (12,525) 44 387 n. 387 Other Equipment	38	380	n.	380	Services							
41 383 n. 383 House Regulators 315,413 3,249 83,834 231,578 42 385 n. 385 Indust. Meas. & Reg. Stat. Equipment 235,364 3,884 118,026 117,338 43 386 n. 386 Other Property on Customer Premises (5,567) (105) 6,959 (12,255) 44 387 n. 387 Other Equipment - <td>39</td> <td>381</td> <td>n.</td> <td></td> <td>···</td> <td></td> <td>683,268</td> <td></td> <td>9,634</td> <td>132,676</td> <td>55</td> <td>0,593</td>	39	381	n.		···		683,268		9,634	132,676	55	0,593
42 385 n. 385 Indust. Meas. & Reg. Stat. Equipment 235,364 3,884 118,026 117,338 43 386 n. 386 Other Property on Customer Premises (5,567) (105) 6,959 (12,525) 44 387 n. 387 Other Equipment - \$ 2,000 \$ - \$ 2,011,9963 \$6,603,000 \$ - - \$ 2,000 \$ - \$ 2,011,9963 \$6,603,000 \$ - \$ 2,011,9963 \$6,603,000 \$ - \$ 2,066 \$ - \$ 2,066 \$ - \$ 2,066 \$ - \$, ,					
43 386 n. 386 Other Property on Customer Premises (5,567) (105) 6,959 (12,525) 44 387 n. 387 Other Equipment												
Add 387 n. 387 Other Equipment					- · · · · · · · · · · · · · · · · · · ·							
Total Distribution Plant \$ 8,722,964 \$ 159,673 \$ 2,119,963 \$ 6,603,000							(5,567)		(105)	6,909	(1	2,525)
6. GENERAL PLANT 6. GENERAL P		001	,,,	00.		\$	8.722.964	\$	159.673	\$ 2.119.963	\$6.60	3 000
48 389 n. 389 Land & Land Rights \$ 206 \$ - \$ - \$ 206 49 390.1 n. 390.1 Structures & Improvements 11,713 615 71,310 (59,598) 50 390.2 n. 390.2 Leasehold Improvements 37,245 1,002 15,168 22,077 51 391 n. 391 Office Furniture & Equipment 600,992 31,260 737,986 (136,994) 52 391.9 n. 391.9 Computers & Electronic Equipment 875,351 40,014 15,296 860,055 53 392 n. 392 Transportation Equipment 282,094 753 70,073 212,021 54 393 n. 392 Stores Equipment 1,234 79 1,212 22 55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) - - - - - - - - - - - - - - - - - -							-,,00.		.00,010	+ m1.101000		<u> </u>
49 390.1 n. 390.1 Structures & Improvements 11,713 615 71,310 (59,598) 50 390.2 n. 390.2 Leasehold Improvements 37,245 1,002 15,168 22,077 51 391 n. 391 Office Furniture & Equipment 600,992 31,260 737,986 (136,994) 52 391.9 n. 391.9 Computers & Electronic Equipment 875,351 40,014 15,296 860,055 53 392 n. 392 Transportation Equipment 282,094 753 70,073 212,021 54 393 n. 393 Stores Equipment 1,234 79 1,212 22 55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) - </td <td>47</td> <td></td> <td></td> <td></td> <td>6. GENERAL PLANT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	47				6. GENERAL PLANT							
50 390.2 n. 390.2 Leasehold Improvements 37,245 1,002 15,168 22,077 51 391 n. 391 Office Furniture & Equipment 600,992 31,260 737,986 (136,994) 52 391.9 n. 391.9 Computers & Electronic Equipment 875,351 40,014 15,296 860,055 53 392 n. 392 Transportation Equipment 282,094 753 70,073 212,021 54 393 n. 393 Stores Equipment 1,234 79 1,212 22 55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) -			n.	389	Land & Land Rights	\$		\$	-	\$ -	\$	206
51 391 n. 391 Office Furniture & Equipment 600,992 31,260 737,986 (136,994) 52 391.9 n. 391.9 Computers & Electronic Equipment 875,351 40,014 15,296 860,055 53 392 n. 392 Transportation Equipment 282,094 753 70,073 212,021 54 393 n. 393 Stores Equipment 1,234 79 1,212 22 55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) -					•							
52 391.9 n. 391.9 Computers & Electronic Equipment 875,351 40,014 15,296 860,055 53 392 n. 392 Transportation Equipment 282,094 753 70,073 212,021 54 393 n. 393 Stores Equipment 1,234 79 1,212 22 55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) - - - - - 57 396 n. 396 Power Operated Equipment - - - 74,300 (74,300) 58 397 n. 397 Communication Equipment 241,412 16,643 38,220 203,192 59 398 n. 398 Miscellaneous General Plant 8,397 307 2,180 6,218 60 Total General plant \$2,141,074 \$95,603 \$1,079,711 \$1,061,363 61					•							
53 392 n. 392 Transportation Equipment 282,094 753 70,073 212,021 54 393 n. 393 Stores Equipment 1,234 79 1,212 22 55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) - <td></td>												
54 393 n. 393 Stores Equipment 1,234 79 1,212 22 55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) - - - - - 57 396 n. 396 Power Operated Equipment - - - 74,300 (74,300) 58 397 n. 397 Communication Equipment 241,412 16,643 38,220 203,192 59 398 n. 398 Miscelfaneous General Plant 8,397 307 2,180 6,218 60 Total General plant \$2,141,074 \$95,603 \$1,079,711 \$1,061,363 61												
55 394 n. 394 Tools, Shop & Garage Equipment 82,430 4,931 53,966 28,464 56 395 n. 395 Laboratory Equip (CNG) - - - - - 57 396 n. 396 Power Operated Equipment - - - 74,300 (74,300) 58 397 n. 397 Communication Equipment 241,412 16,643 38,220 203,192 59 398 n. 398 Miscelfaneous General Plant 8,397 307 2,180 6,218 60 Total General plant \$2,141,074 \$95,603 \$1,079,711 \$1,061,363 61											۲ ؛	
56 395 n. 395 Laboratory Equip (CNG) - - 74,300 (74,300) 57 396 n. 396 Power Operated Equipment - - - 74,300 (74,300) 58 397 n. 397 Communication Equipment 241,412 16,643 38,220 203,192 59 398 n. 398 Miscellaneous General Plant 8,397 307 2,180 6,218 60 Total General plant \$2,141,074 \$95,603 \$1,079,711 \$1,061,363 61 Total General plant \$2,141,074 \$95,603 \$1,079,711 \$1,061,363											2	
58 397 n. 397 Communication Equipment 241,412 16,643 38,220 203,192 59 398 n. 398 Miscelfaneous General Plant 8,397 307 2,180 6,218 60 Total General plant \$ 2,141,074 \$ 95,603 \$ 1,079,711 \$ 1,061,363 61		395					•			1	_	-
59 398 n. 398 Miscelfaneous General Plant 8,397 307 2,180 6,218 60 Total General plant \$ 2,141,074 \$ 95,603 \$ 1,079,711 \$ 1,061,363 61			n.						-		(7	4,300)
60 Total General plant \$ 2,141,074 \$ 95,603 \$ 1,079,711 \$ 1,061,363 61					· •							
61		398	n.	398								
					rotal General plant		2,141,074	\$	95,603	3 1,0/9,711	\$1,06	1,363
					Total Original Cost Plant in Service	\$	13,029,021	\$	294,246	\$ 3,221,666	\$9,80	7,354

INVESTMENT DETAIL ADDITIONS - DIRECT

Line No.	NARUC Account No.	Note: (see note tab)	FERC Account No.	F.E.R.C. Account Titles	Dir	ect Original Cost	Rate		Annual preciation		cumulated preciation ⁹	N	et Plant
1 2	(a)	(b)	(c)	(d)		(e)	(f)		(g)		(h)		(i)
3				1. INTANGIBLE PLANT									
4	301	t	301	Organization	\$		0.00%	\$	-	\$	-	\$	
5	302	i.	302	Franchises & Consents		-	4.00%				-		-
6	303	i.	303	Misc. Intangible			3,33%				3,694		(3,694)
7				Total Intangible Plant	_ \$,	\$		\$	3,694	_\$_	(3,694)
8													
9	325	2	205	2. PRODUCTION AND GATHERING PLANT	\$			\$	_	\$	_	\$	
10 11	325	ì. i.		Land & Land Rights Field Compress Station Structures	•	-		Φ	- 1	Ф	-	Φ	
12	328	i.		Field Meas/Reg Station Structures		-							-
13	329	ï.		Other Structures		-			-		_		-
14	332	i.		Field Lines		-			-				-
15	333	i.	333	Field Compressor Station Equip		-			-		-		-
16	334	i.	334	Field Meas/Reg Station Equipment		-			-		-		
17	336	í.	336	Purification Equipment		-			-		•		-
18	337	j.	337	Other Equipment									<u></u>
19				Total Production and Gathering Plant	<u> </u>	<u>-</u> _			-		-		
20				A TRANSPORTED BY ANT									
21 22	365	4 .	265	4. TRANSMISSION PLANT Land & Land Rights	\$		0.00%	•	_	\$	_	\$	_
23	366	i.		Structures & Improvements	Ψ	_	0.00%	Ψ		•	-	•	
24	367	i.		Mains		1,830,148	1.80%		32,943		18,298		1,811,850
25	368	ì.		Compressor Station Equip		-,000,140	0.00%		02,010		,0,200		.,511,500
26	369	i.		Measure/Reg. Station Equipment		334.835	1.80%		6,027		-		334,835
27	371	i,		Other Equipment			0.00%				-		-
28				Total Transmission Plant	\$	2,164,983		\$	38,970	\$	18,298	\$:	2,146,685
29													
30				5. DISTRIBUTION PLANT									
31	374	j.		Land & Land Rights	\$	•	0.00%	\$	-	\$	-	\$	-
32	375.1	Ì.		Structures & Improvements		-	2.29%		-		(2,419)		2,419
33	375.2	j		Other System Structures		-	2.69%				3,555		(3,555)
34	376	Ì.		Mains		5,067,609	1.88%		95,271		1,168,235		3,899,374
35 36	377 378	i. İ.		Compressor Station Equipment Meas, & Reg. Station - General		144,146	0.00% 1.78%		2,566		79,829		0 64,318
37	379	l.		Meas. & Reg. Station - C.G.		(2,086)	1.51%		(31)		33,458		(35,544)
38	380),		Services		2,287,242	1.98%		45,287		495,657		1,791,584
39	381	j.		Meters		683,268	1.41%		9,634		132,676		550,593
40	382	,. ,		Meter Installations		(2,426)	3.35%		(81)		155		(2,581)
41	383	i.		House Regulators		315,413	1.03%		3,249		83,834		231,578
42	385	1.		Indust, Meas, & Reg. Stat. Equipment		235,364	1.65%		3,884		118,026		117,338
43	386	l,		Other Property on Customer Premises		(5,567)	1.88%		(105)		6,959		(12,525)
44	387	i.	387	Other Equipment			0.00%		~		-		0
45				Total Distribution Plant	\$	8,722,964		\$	159,673	\$	2,119,963	\$ 6	6,603,000
46													
47	222	,	200	6. GENERAL PLANT	_		0.004						
48 40	389	i.		Land & Land Rights	\$	44.425	0.00%	\$		\$		\$	(20.760)
49	390.1	ì		Structures & improvements		11,135	4.93%		549		40,895		(29,760)
50 51	390.2 391	i. i.		Leasehold Improvements		20,323 2,058	4.93% 6.49%		1,002 134		10,489 68,015		9,834 (65,957)
52	391.9	i. Ì		Office Furniture & Equipment Computers & Electronic Equipment		64,013	11.05%		7,073		(51,144)		115,156
53	392	j.		Transportation Equipment		281,323	0.00%		7,010		69,924		211,399
54	393	Î.		Stores Equipment		1,234	6.38%		79		1,212		22
55	394	j.		Tools, Shop & Garage Equipment		79,855	5.96%		4,759		52,453		27,402
56	395	i.		Laboratory Equip (CNG)		-	0.00%		-				0
57	396	i.		Power Operated Equipment		-	0 00%		-		74,300		(74,300)
58	397	4.		Communication Equipment		-	6.61%		-		12,883		(12,883)
59	398	i.	398	Miscellaneous Ganeral Plant		8,397	3.65%		307		2,053		6,344
60				Total General plant	\$	468,338		\$	13,902	\$	281,081	\$_	187,258
61				Tatal October Good Blood to Good		44.050.055			040.545		0.400.000	<u> </u>	000 040
62				Total Original Cost Plant in Service	2	11,356,285	:	<u></u>	212,545	\$	2,423,036	3 (c	3,933,249

INVESTMENT DETAIL ADDITIONS - ALLOCATED CORPORATE AND DIVISION

			,	ı		1		. ,	*******	l			1				3			1			5 I	1		٥	9 6 8	<u>ğ</u> 6	î s	E	¥	70	<u>~</u>	æ ,	2 9	93.7	(10)	<u> </u>	<u>}</u> '	33	ı	,	ر ان دو	(176)	:	امِ[
	Net Plant	Ê	**		.,		6	,	65			· ·												8			× €	(659,636)	14 250	7,383	181,004	-	291	(338,398)	744,000	080'44) 789	3 =	-		1,062			216,075	(125)		\$ 874,106
	Accumulated Depreciation ^h	€	1	,				, ,				•	•	1 1		,	,	,	1	1	•	*	, ,	4				5 6 6	189	21,934	66,685	(45)	563	556,880	23.55	00.44	25.50	? ~	. ,	1,513	•	,	25,337	798 630		798,630
	Ş	€	**	ì			•	, ,	\$,		. ,						•		ı	, ,	67		٠	, , ,	8	, ,	1,784	18,378	-	81		10,882	32,340	3 '	· c	, ,	172			16,643	81 701 \$		81,701 \$
			69		64t			ار م.د	65			6 7	a	۰. ۵	2 . (۵	-0	. 0	. ه .		٥.,	₩,			<i>A</i>	a	5 .6		_		. 0				D	3 .0	0	.0				69		e .
	Corporate Deprectation Rate	9	0.0000%	0.0000%	0.0000		780000	0.0000%				0.0000%	0.0000%	0.0000	%0000 U	0.0000%	%0000'0	0.0000%	0.0000%	0.0000%	0.0000%	0.0000%	800000			0000	0.0000%	7,0000	10.5263%	5.8800%	7.4200%	5.9900%	9.4500%		10.6100%	0.0000%	%00000	5,5500%	0.0000%	5.9700%	%0000	%0000.0	11.6800%	%0000.5		
	Division Corporate Depreciation Depreciation Rate Rate	(3)	0.0000%	0.0000%	0.00003		7800000	0.0000%				0.0000%	80000	0.0000%	%000000 0	%00000	%00000	0.0000%	%00000	%00000	%00000	0.0000%	0000%			30000	0.0000%	800.3	0.0000%	6.6600%	0.0000%	0.0000%	0.0000%	%00000	%00000	80000	%00000 0.00000%	%0000°C	%00000	6.6667%	0.0000%	%0000:0	6.6667%	6.6567%		
	Allocated to El Paso C 37.2860%	Ē	4	,								•	,	,	. ,	,	١		+	•	•	,				Č	902	0/0	14 439	21,667	247,689	25	854	218,482	102,567	753	55	50	٠,	•	,	•	10,937	620 697	5	620,697
	Al Corporate E Original Cost 33	<u> </u>	49	ı	, ,		•	•				,)	1 +		,	,	1	+	,		,		57		6	200	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	38 724 \$	58,109	664,294 \$	9 9	2,291 \$	585,963 \$	275,083 \$, , ,	4 14	- «) i	69	57	69·	29,334 \$	1.664.693 \$	1	1,664,693 \$
7 7 5 6		(6)	49		•		v	,	€\$			₽				,		1		,				69		•	ro ,		. ,	52			1	,		2				75		,	4	65	,	69
ENVIROND GRIP FILING	Altocated to El Paso 37.2860%	€	∨ >		v»		ŧ	•	€9		,	v												₩,						7,650						855,116				2,575			230,474	\$ 1 052 038		\$1,052,038
ź	Division Original Cost	(e)	,	1				, ,				•	1	•	,	'	•	,	•	,	•	•	•	'				,		20,518		•	•	•	. 000	2,1/5,966			,	906'9	•	•	618,126	2.821.536	2001	2,821,536
	J		₩		•		4	•	₩	ĺ	•	69												 •		•	•										fo.3 Ton)	5						69	·	in Service \$
	F.E.R.C. Account Titles (1)	(Q				,		<u>.</u>	fami			4	st.	•	ioment	General	9					Indust, Meas, & Reg. Stat. Equipment Other Deposits on Contents Supplied	5	Ę				ens te	2 €	ment	nert			,	1	Equipmen	(Tricks 3/4						ent			Total Altocated Original Cost Plant in S
	F.E.R.C AG		INTANGIBLE PLANT Organization	302 Franchises & Consents	əc. ıntangible Total intangible Plant	14010	HANDMISSION PLAN	369 Meas & Red Stations Enuis	Total Transmission Plant		DISTRIBUTION PLANT	Land & Land Rights Structures & Improvement	2/3.1 Saukautas & Improvemens 275.3 Other System Stouthings		Compressor Station Fouriement	Sea Station -	Meas, & Reg. Station - C.G.	•		allations	gulators	sas. & Keg. Si	Mess & Red Stat Figureses	Total Distribution Plant	į	I ANI	Land & Land Rights	290.1 Saudures & Improvements	390.21 (caschold finiphovarians)	Office Furniture & Equipment	391.2 Data Processing Equipment	chines	391.4 Audio Visual Equipment	391.6 Purchased Software	391.8 Micro Computer Equipment	391.3 Computers & Electrosic Equipment 303 Teachoodsfoo Conforment	dion Equipme	erichi Likari	ipment	394 Tools, Shop & Garage	395 Laboratory Equipment	396 Major Work Equipment	Communication Equipment	398 Miscellaneous General Plant Total General Plant		liocated Orig≆
			INTANGIBLE Organization	ranchise	ous misc. Intanglole Total Intangit	9440	Apine Apine	nass & R	Total T		ISTRIBU	and & La	andulas Aber Svet	Maine	omoress	Aeas. & F	Jeas. & F	380 Services	Meters	Meter Installations	House Regulators	ndust. Me Yhar Da	Meas A.F.	Total D	i i	GENERAL PLANI	and & LE	undures	Journal of American	ffice Fur	ata Proc	391,3 Office Machines	udio Visu	urchased:	icro Con	omputer:	ransporte ransporte		393 Stores Equipment	oofs, Sho	aborator)	lajor Wor	ommunic	HSCOLLEGY Total G	į	Total A
	FERC Account No.	(2)	301 ○	302 F	¥ 906	٢	367 Mains	~ 3 8				374 5	275.0	376	377 C	378	379 8	380 S	381 ₩	_			387		(2000	2000	390.21	391.0	391.2 D	391.3 0	391.4 A	391.6 P	20.00	2 E C C C C	392.3 T	392.5 Trailers	383.5	394 ∓	395 17	386 №	397 C	080		
	Note: (See note tab)	ê		<u> </u>	<u> </u>		~	<u> </u>				<u> </u>	<u> </u>	-i	÷	٠	i		<u> </u>	<u>.</u>	<u> </u>	<u></u>	-i,				<u> </u>	<u> </u>		i				æ. ≟,	<u></u> ,	-i,	-i,	-,	i	ر دسته		-	<u> </u>	<u> </u>		
	NARUC Account No.	(8	39.	302	308		367	3 6 8				3/4	375.7	376	377	378	379	88	381	382	383	es a	8 8	į		ò	100 S	200	390.21	391	391.2	391.3	391.4	391.6	81.8	8.180 8.180 8.180	392.3	392.5	393	394	395	96	397	3		
	Line No.	~ °	10,4	co u	٥٢	60 0	v č	=======================================	12	<u>ნ</u>	4 (មិត	5 5	, tc	9	20	17	23	23	54	52	9 5	3 8	53	8 8	ັດ ຄ	3 8	3 5	, 58 1, 78	8	37	88	දූ	\$:	4.	7 6	3 4	4	3	47	₩.	48	\$ 1	25	ß	¥

FOOTNOTES

TEXAS GAS SERVICE COMPANY EI PASO SERVICE AREA FOR THE PERIOD BEGINNING JUNE 1, 2010, AND ENDING DECEMBER 31, 2010 ENVIRONS GRIP FILING

Use for Footnotes

- a. IRA-6 Original Column Heading changed from YEAR 1
- b. IRA-6 Original Column Heading changed from YEAR 2
- c. IRA-7b & IRA-8b See ICR WKP 3b for All Division and Corporate Depreciation Rates and
- Calculation of Annual Depreciation Expense
- d. IRA-7b & IRA-8b See ICR WKP 2d.2 for Calculation of Accumulated Depreciation.
- e. IRA-9 & IRA-10- Annual Depreciation is the Difference between balances in column (f.) on IRA-8 and IRA-7.
- f. IRA-9 & IRA-10 Accumulated Depreciation is the difference between balances in column (g) on IRA-8 and IRA-7
- g. IRA-9a & IRA-10a Accumulated Depreciation is the difference between balances in column (h) on IRA-8a and IRA-7a
- h. IRA-9b & IRA-10b Accumulated Depreciation is the difference between balances in column (i) on IRA-8b and IRA-7b
- i. IRA-10a Change in Annual Depreciation Expense calculated on plant additions.
 - IRA-10b Corporate and Division change in Annual Depreciation Expense calculated on plant
- additions. Refer to ICR Schedules, WKP 3b for additional detail on how these amounts are calculated.
- k. IRA-7b, IRA-8b & IRA-10b For Depreciation Rates refer to ICR Schedules, WKP 3b.
- I. IRA-7 Depreciation Rates Supplied on IRA-7a and IRA-7b
- m. IRA-8 Depreciation Rates Supplied on IRA-8a and IRA-8b
- IRA-10 Depreciation Rates shown on IRA-10a and IRA-10b

INVESTMENT DETAIL RETIREMENTS - DIRECT AND ALLOCATED CORPORATE AND DIVISION

TEXAS GAS SERVICE COMPANY EL PASO SERVICE AREA FOR THE PERIOD BEGINNING JUNE 1, 2010, AND ENDING DECEMBER 31, 2010 ENVIRONS GRIP FILING

Note:

	NADUC	Note:	FERG									
	NARUC	(see	FERC		D.i.e	a at Oskainal	,	Sanual .	۸۵	cumulated		
1.1 5.1	Account	note	Account	TT D.C. Assessmin Tildes (4)	Ulf	ect Orlginal		Annual		preciation	Ma	t Plant
Line No.	No.	tab)	No.	F.E.R.C. Account Titles (1)		Cost	Dep	reciation	U-C	,	146	
1	(a)	(p)	(c)	(d)		(e)		(g)		(h)		(i)
2				A DETAILORD FOLDER								
3			004	1. INTANGIBLE PLANT			•					
4	301			Organization	\$	-	\$	-	\$	-	\$	-
5	302			Franchises & Consents		-		•		-		•
6	303		303	Misc. Intangible		*		-		*		
7				Total Intangible Plant	\$	-	\$	-	\$		\$	
8												
9				2. PRODUCTION AND GATHERING PLANT								
10	325		325	Land & Land Rights	\$	-	\$	-	\$	-	\$	
11	327		327	Field Compress Station Structures		-		-		*		-
12	328			Field Meas/Reg Station Structures		*		-		-		-
13	329			Other Structures		_				_		_
14	332			Field Lines		_		_		_		
15	333			Field Compressor Station Equip		_				-		_
16	334			Field Meas/Reg Station Equipment		_		_		_		_
17	336					_				_		_
				Purification Equipment		-		-		-		•
18	337		337	Other Equipment		<u>-</u>					•	-
19				Total Production and Gathering Plant	\$	<u>-</u>	\$		\$	-	\$	
20												
21				4. TRANSMISSION PLANT							_	
22	365			Land & Land Rights	\$	-	\$	*	\$	-	\$	-
23	366		366	Structures & Improvements		-		-		-		-
24	367		367	Mains		~		-		-		-
25	368		368	Compressor Station Equip		-		•		-		-
26	369			Measure/Reg. Station Equipment		-		-		_		-
27	371			Other Equipment						-		-
28				Total Transmission Plant	\$	-	\$	-	\$		\$	
29				TOTAL TRANSPORTED TO					<u> </u>		·*···	
30				5. DISTRIBUTION PLANT								
31	374		274	Land & Land Rights	\$	_	\$		\$		\$	
					Þ	-	Φ	•	Φ	~	Φ	•
32	375.1			Structures & Improvements		-		-		-		•
33	375.2			Other System Structures		(0.4 # 4 # 5		(0.40)		24.545		-
34	376			Mains		(34,515)		(649)		34,515		-
35	377			Compressor Station Equipment				-				•
36	378			Meas. & Reg. Station - General		(8,070)		(144)		8,070		-
37	379		379	Meas. & Reg. Station - C.G.		-		-		-		-
38	380		380	Services		(196,099)		(3,883)		196,099		•
39	381		381	Meters		(69,307)		(977)		69,307		-
40	382		382	Meter Installations		-		-		-		-
41	383		383	House Regulators				-		-		-
42	385			Indust, Meas, & Reg. Stat. Equipment		(16,382)		(270)		16,382		-
43	386			Other Property on Customer Premises				`		· -		-
44	387			Other Equipment				_		-		-
45	00.		007	Total Distribution Plant	\$	(324,372)	\$	(5,923)	\$	324,372	\$	
46				, car bloarbaron i lant		(02 1,012)		(0,020)		J_ 1,J12	. •	
47				6. GENERAL PLANT								
	200		200		•		æ		•		•	
48	389			Land & Land Rights	\$	-	\$	•	\$	~	\$	-
49	390.1			Structures & Improvements		-		-		-		-
50	390.2			Leasehold Improvements		*		-		-		~
51	391			Office Furniture & Equipment								:
52	391.9			Computers & Electronic Equipment		(29,578)		(447.76)		11,028		(18,550)
53	392			Transportation Equipment		-		-		•		-
54	393			Stores Equipment		-		-		-		-
55	394		394	Tools, Shop & Garage Equipment				-		-		-
56	395			Laboratory Equip (CNG)		-		-		-		-
57	396			Power Operated Equipment		-		-		-		-
58	397			Communication Equipment		-		-		•		-
59	398			Miscellaneous General Plant				-		_		-
60	000		000	Total General plant	\$	(29,578)	\$	(448)	\$	11,028	\$	(18,550)
61				, c.a. conora para		(20,0.0)	*	(110)	*	, 1,02.0		7.0,000)
62				Total Original Cost Plant in Service	 \$	(353,950)	\$	(6,371)	\$	335,400	\$	(18,550)
02				Total Original Cost Flant in Oct vice	***************************************	(000,000)	*	10,011)		000,400	*	

INVESTMENT DETAIL RETIREMENTS - DIRECT

	NARUC Account	Note: (see	FERC Account		Direct Orlohnal	RRC Approved Depreciation	Ann	ual	Accu	mulated		
Line No.	No.	note tab)	No.	F.E.R.C. Account Titles	Cost	Rate	Deprec	ation	Depr	eciation	Net P	}tent
1	(a)	(b)	(c)	(d)	(e)	(f)	(g)	•	(h)	(f))
2												
3				1. INTANGIBLE PLANT								
4	301		301	Organization	\$ -	0.00%	\$		\$	-	\$	_
5	302		302	Franchises & Consents		4.00%		-		-		-
6	303			Misc. Intangible		3.33%		-				-
7				Total Intangible Plant	\$ -	,	\$		\$	-	\$	
8				•		,						—
9				2. PRODUCTION AND GATHERING PLANT								
10	325		325	Land & Land Rights	\$.		\$	_	\$	-	\$	_
11	327			Field Compress Station Structures			•	-	•		•	
12	328			Field Meas/Reg Station Structures				_				-
13	329			Other Structures				_				
14	332			Field Lines				-				
15	333			Field Compressor Station Equip								
16	334			Field Meas/Reg Station Equipment	-			_				_
17	336			Purification Equipment								
18	337			Other Equipment	•							•
19	557		331	Total Production and Gathering Plant	\$		\$	<u>-</u>	\$		\$	<u> </u>
20				TOTAL FIND COOK AND CASH HING FIRE II	<u> </u>		•	<u> </u>	4		<u> </u>	
21				4. TRANSMISSION PLANT								
22	365		200		s -	0.00%			\$		s	
				Land & Land Rights	•		•	-	4	•	Þ	-
23 2 4	366 367			Structures & Improvements	•	0.00%		-		•		-
				Mains	-	1.80%		-		-		~
25	366			Compressor Station Equip	-	0.00%		-		-		-
28	369			Measure/Reg. Station Equipment	•	1.80%		-		•		-
27	371		3/1	Other Equipment	-	0.00%						<u></u>
28				Total Transmission Plant	\$ -		\$	-	\$	-	\$	
29				E GUOTEUR IT GALLEY								
30				5. DISTRIBUTION PLANT			_		_		_	
31	374			Land & Land Rights	\$ -	0.00%	2	-	\$	-	\$	-
32	375.1			Structures & Improvements	•	2.29%		-		-		-
33	375.2			Other System Structures		2.69%						-
34	376			Mains	(34,515)	1.88%		(649)		34,515		-
35	377			Compressor Station Equipment		0.00%						-
36	378			Meas. & Reg. Station - General	(8,070)	1.78%		(144)		8,070		-
37	379			Meas, & Reg. Station - C.G.		1.51%		.		· · · · · · ·		-
38	380			Services	(196,099)	1.98%	*	(3,883)		198,099		-
39	381			Meters	(69,307)	1.41%		(977)		69,307		-
40	362			Meter installations	•	3,35%		-		-		•
41	383			House Regulators	-	1.03%		-		-		•
42	385			Indust, Meas, & Reg. Stat. Equipment	(16,382)	1.65%		(270)		16,382		-
43	386			Other Property on Customer Premises	μ	1.88%		~		-		-
44	387		387	Other Equipment	*	0.00%		-				-
45				Total Distribution Plant	\$ (324,372)		\$	(5,923)	\$	324,372	\$	
46												
47				6. GENERAL PLANT								
48	389			Land & Land Rights	\$ -	0 00%	\$	-	\$	-	\$	
49	390.1			Structures & Improvements	-	4.93%		-		-		÷
50	390.2		390.2	Leasehold Improvements	-	4 93%		-		-		-
51	391		391	Office Furniture & Equipment		6 49%		-		-		-
52	391.9		391.9	Computers & Electronic Equipment		11.05%		-		-		-
53	392		392	Transportation Equipment		0.00%				-		•
54	393		393	Stores Equipment	-	6.38%		-		~		2
55	394		394	Tools, Shop & Garage Equipment	•	5.96%		-		-		-
56	395			Laboratory Equip (CNG)	-	0.00%		_		-		
57	396			Power Operated Equipment		0.00%		-		-		-
58	397			Communication Equipment		6.61%				•		
59	398			Miscellaneous General Plant		3.65%		_		_		
60				Total General plant	\$ -		\$	-	\$	-	\$	
61				•	.				~		~~~~~~	
62				Total Original Cost Plant in Service	\$ (324,372)		\$ ((5,923)	\$	324,372	\$	
						•						

INVESTMENT DETAIL RETIREMENTS - ALLOCATED CORPORATE AND DIVISION

	NARUC	Note: (see	FERC		Allocated Corporate and Division	Allocated to			Accumulated	
Line	Account	note	Account		Original	El Paso	Depreciation	Annual	Depreciation	
No.	No.	tab)	No.	F.E.R.C. Account Titles	Cost	37.2860%	Rate	Depreciation	to El Paso	Net Plant
1	(a)	(þ)	(c)	(d)	(e)		(f)	(g)	(h)	(i)
2			ϵ	5. GENERAL PLANT						
3	391.9		391.9 (Computers & Electronic Equipment	\$ (29,578)	\$ (11,028)	4.0600%	\$ (448)	\$ 11,028	\$ -
4			٦	otal General Plant	\$ (29,578)	\$ (11,028)	-	\$ (448)	\$ 11,028	\$ -
5							-			
6				Total Allocated Original Cost Plant in Service	\$ (29,578)	\$ (11,028)		\$ (448)	\$ 11,028	\$ -

WEIGHTED AVERAGE COST OF CAPITAL

TEXAS GAS SERVICE COMPANY EL PASO SERVICE AREA FOR THE PERIOD BEGINNING JUNE 1, 2010, AND ENDING DECEMBER 31, 2010 ENVIRONS GRIP FILING

Per Last Rate Case: Docket Nos. 9988 & 10069

Weighted Cost (d)	6.11949%		2.53120%		8.65069%
Cost (c)	10.330%		6.210%		
Percent of Total (b)	0.5924		0.4076		100%
nvestment Balance (a)	60,044,780		41,313,728		101,358,509
<u>5</u>	₩		↔		↔
Line No. Description	Common Equity Preferred Stock	Preferred Trust Securities	Long-Term Debt	Short-Term Debt	Total
Line No.	⊬ 7	က	4	သ	9

ALLOCATION OF INVESTMENT RECOVERY

Allocation Factors Per Rate Case - Docket Nos. 9988 & 10069					
	0.7700				
Residential	0.7782				
Commercial and Commercial A/C	0.1421				
Industrial and Stand By	0.0061				
Public Authority and Public Authority A/C	0.0379				
Municipal Water Pumping	0.0036				
Standard Transportation	0.0321				
Total System	1.0000				

Allocation Factors Requested in this filing					
Anogaria i actors recorded in the ming	<u> </u>				
Residential	0.7782				
Commercial and Commercial A/C	0.1421				
Industrial and Stand By	0.0061				
Public Authority and Public Authority A/C	0.0379				
Municipal Water Pumping	0.0036				
Standard Transportation	0.0321				
Total System	1.0000				

New Investment Recovery Distribution	<u> </u>		
Requested Recovery Amount	\$ 1,040,264		
Residential	0.7782	809,511	
Commercial and Commercial A/C	0.1421	147,849	
Industrial and Stand By	0.0061	6,311	
Public Authority and Public Authority A/C	0.0379	39,389	
Municipal Water Pumping	0.0036	3,761	
Standard Transportation	0.0321	33,442	
Total System	1.0000	\$ 1,040,264	