DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

18 CFR Parts 35, 101, 154, 201, 346, and 352

[Docket No. RM02-7-000, Order No. 631]

Accounting, Financial Reporting, and Rate Filing Requirements for Asset Retirement Obligations

Issued April 9, 2003. **AGENCY:** Federal Energy Regulatory Commission, DOE. **ACTION:** Final rule.

SUMMARY: The Federal Energy Regulatory Commission (Commission) is amending its regulations to update the accounting and financial reporting requirements for asset retirement obligations under its Uniform Systems of Accounts for public utilities and licensees, natural gas and oil pipeline companies.

The Commission is establishing uniform accounting and financial reporting for the recognition and measurement of liabilities arising from retirement and decommissioning obligations of tangible long-lived assets, and related costs. More specifically, the Commission is adding new balance sheet accounts to record the liability and the related asset, new income statement accounts to record the accretion of the liability and the depreciation of the related asset, adding and revising as necessary the definitions, general and plant instructions contained in the Uniform Systems of Accounts. The Commission is also revising the following Annual Reports: FERC Form Nos. 1, 1-F, 2, 2-A, and 6 to include the new accounts contained in the Final Rule. Finally, the Commission is revising its rate filing requirements to address the abovementioned changes.

An important objective of the rule is to provide sound and uniform accounting and financial reporting for the above types of transactions and events. The new accounts and changes to the FERC Forms will add visibility, completeness and consistency of the accounting and reporting of liabilities for asset retirement obligations and the related asset retirement costs, the accretion expense on the liability and the depreciation expense on the capitalized asset retirement costs. **EFFECTIVE DATE:** The rule will become effective May 21, 2003.

FOR FURTHER INFORMATION CONTACT:

Mark Klose (Project Manager), Office of the Executive Director, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502–8283.

- Raymond Reid (Technical Information), Office of the Executive Director, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502– 6125.
- Robert T. Catlin (Technical Information), Office of Markets, Tariffs, and Rates, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502–8754.
- Julia A. Lake (Legal Information), Office of the General Counsel, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502–8370.

SUPPLEMENTARY INFORMATION:

I. Introduction

- II. Background
- III. Discussion
 - A. Accounting for the Cumulative Effect Adjustment
 - B. Recognition of Regulatory Assets and Liabilities
 - C. Authority To Adjust Accumulated Depreciation (Accounts 108 and 110)
 - D. Accounting for Cost of Removal That Does Not Constitute a Legal Obligation
 - E. Accounts Established for Recording Accretion of Asset Retirement Obligations and Depreciation of Asset Retirement Costs
 - F. Accounts for Recording Asset Retirement Costs
 - G. Accounting for Gains and Losses for the Settlement of Asset Retirement Obligations Related to Electric and Gas Utility Plant
 - H. Accounting for Gains and Losses for the Settlement of Asset Retirement Obligations Related to Nonutility Plant
 - I. Other Accounting Matters
 - J. Tariff Filing Requirements
 - 1. Tariff Filing Requirements Under 18 CFR part 35 and 18 CFR part 154
- 2. Tariff Filing Requirements Under 18 CFR part 346
- K. Implementation for Accounting and Reporting Purposes
- IV. FERC Annual Report Forms
- V. Regulatory Flexibility Act Certification
- VI. Environmental Impact Statement
- VII. Information Collection Statement
- VIII. Document Availability
- IX. Effective Date and Congressional Notification
- Regulatory Text
- Appendix A—List of Commenters
- Appendix B—Summary of Changes to Schedules for Forms 1, 1–F, 2, 2–A, and
- Appendix C—Revised Schedules for Forms 1, 1–F, 2, 2–A, and 6

I. Introduction

1. The Federal Energy Regulatory Commission (Commission) is revising its regulations to update the accounting, reporting and rate filing requirements. In a Notice of Proposed Rulemaking (NOPR) issued on October 30, 2002,¹ the Commission proposed to revise its Uniform Systems of Accounts² for public utilities and licensees,³ natural gas companies⁴ and oil pipeline companies⁵ by establishing uniform accounting requirements for the recognition of liabilities for legal obligations associated with the retirement of tangible long-lived assets and the associated capitalization of these amounts as part of the cost of the asset giving rise to the obligation.

2. An asset retirement obligation is a liability resulting from a legal obligation to retire or decommission a plant asset. The types of work activities typically include removing or dismantling the asset. For example, public utilities have a legal liability to decommission nuclear plants under certain Nuclear Regulatory Commission (NRC) regulations. The type of activities may include the dismantlement and removal of the reactor vessel and the related contaminated facilities.

3. After carefully considering the comments received, the Commission has determined that a Final Rule revising its accounting regulations, Annual Report Forms (FERC Form Nos. 1, 1–F, 2, 2–A and 6), and rate filing requirements for asset retirement obligations should be issued.

4. The purpose of this Final Rule is to improve the usefulness and transparency of financial information provided to the Commission and other users of the FERC Forms by establishing uniform accounting and reporting requirements for legal obligations associated with the retirement of tangible long-lived assets. The Commission is of the view that such

³ Part 101 Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject to the Provisions of the Federal Power Act. *See* 18 CFR part 101 (2002).

⁴ Part 201 Uniform System of Accounts Prescribed for Natural Gas Companies Subject to the Provisions of the Natural Gas Act. *See* 18 CFR part 201 (2002).

⁵ Part 352 Uniform System of Accounts Prescribed for Oil Pipeline Companies Subject to the Provisions of the Interstate Commerce Act. *See* 18 CFR part 352 (2002).

¹67 FR 69816 (Nov. 19, 2002) and 67 FR 70890 (Nov. 27, 2002), IV FERC Stats. & Regs. ¶ 32,565 (Oct. 30, 2002).

² Section 301(a) of the Federal Power Act (FPA), 16 U.S.C. 825(a), section 8 of the Natural Gas Act (NGA), 15 U.S.C. 717g and section 20 of the Interstate Commerce Act (ICA) 49 App.U.S.C. 20 (1988), authorize the Commission to prescribe rules and regulations concerning accounts, records and memoranda as necessary or appropriate for the purposes of administering the FPA, NGA and the ICA. The Commission may prescribe a system of accounts for jurisdictional entities and, after notice and opportunity for hearing, may determine the accounts in which particular outlays and receipts will be entered, charged or credited.

requirements are needed because these types of transactions and events are not clearly or consistently reported. This rule is part of the Commission's ongoing effort to address emerging accounting developments within the context of the Uniform Systems of Accounts.

5. The accounting for asset retirement obligations in this rule is consistent with the accounting and reporting requirements that jurisdictional entities will use in their general purpose financial statements provided to shareholders and the Securities Exchange Commission (*e.g.*, companies will separately account and report the liability for the asset retirement obligations, capitalize the asset retirement costs, charge earnings for depreciation of the asset and charge operating expense for the accretion of the liability).

6. The Commission is also revising its rate filing requirements to accommodate the above-mentioned changes. In that regard, the accounting for asset retirement obligations will not affect jurisdictional entities' ability to seek recovery of costs arising from asset retirement obligations in rates. However, if billings under formula rate tariffs are affected by the adoption of these accounting requirements, the jurisdictional entity must obtain approval from the Commission prior to implementing the change for tariff billing purposes.

7. Finally, the Commission is revising the following Annual Reports: FERC Form No. 1, Annual Report of Major Public Utilities, Licensees and Others (Form 1); FERC Form No. 1–F, Annual Report of Nonmajor Public Utilities and Licensees (Form 1–F); FERC Form No. 2, Annual Report of Major Natural Gas Companies (Form 2); FERC Form No. 2– A, Annual Report of Nonmajor Natural Gas Companies (Form 2–A); and FERC Form No. 6, Annual Report of Oil Pipeline Companies (Form 6) to include the new accounts and the revised schedules.⁶

II. Background

8. The recognition and measurement of legal liabilities associated with the retirement and decommissioning of long-lived assets by various entities, including Commission jurisdictional entities, have been inconsistent over the years. Some jurisdictional entities do not recognize asset retirement obligations in their accounts while other jurisdictional entities only recognize the amounts included in the rate setting process as a component of accumulated depreciation. The Commission, in an effort to eliminate the inconsistencies in accounting practices by jurisdictional entities for asset retirement obligations, issued its October 30, 2002 Notice of Proposed Rulemaking to revise the accounting regulations, FERC Annual Report Forms and rate filing requirements for asset retirement obligations.⁷

9. The scope of the NOPR covered certain legal obligations associated with the future retirement of long-lived assets. These obligations, generally referred to as asset retirement obligations, are legal obligations associated with the retirement of a tangible long-lived asset that an entity is required to settle as a result of an existing enacted law, statute, ordinance, or written or oral contract or by legal construction of a contract under the doctrine of promissory estoppel.⁸

10. In the NOPR, the Commission broadly set forth the proposed accounting framework for asset retirement obligations as follows:

11. An entity essentially recognizes a liability for the fair value of an asset retirement obligation at the time the asset is constructed, acquired, or when a change in the law creates a legal obligation to perform the retirement activities. Upon initial recognition of that liability, an entity also increases the cost of the related asset that gives rise to the legal obligation by the same amount. The liability is increased over time until the actual retirement activity commences. Additionally, the asset retirement cost capitalized is depreciated over the same life of the related asset giving rise to the obligation. An entity is required to remeasure the liability due to the passage of time and certain other changes in the estimate of the liability.

12. Entities will be required to recognize the liabilities for asset retirement obligations and the related costs as if the new standard had been in effect for all prior periods. The difference between the amounts at the date of adoption and the amounts previously recorded for these items are to be included in net income unless the criteria for recognition of regulatory assets or liabilities are met under Order No. 552. 9

III. Discussion

13. The Commission received 16 comments concerning various aspects of the proposed rule.¹⁰ The majority of the commenters were generally supportive of the Commission's effort to provide interpretative guidance on the application of generally accepted accounting principles to jurisdictional entities that presently file financial information with the Commission in Annual Report Forms 1, 1–F, 2, 2–A, and 6.¹¹

14. After careful consideration of the comments received, the Commission is adopting the changes and revisions as proposed with certain modifications and clarifications as discussed below.

A. Accounting for the Cumulative Effect Adjustment

15. Upon initial implementation of the new accounting requirements for asset retirement obligations the Commission proposed that jurisdictional entities establish in their accounts all of the amounts that would have been recorded therein had these new requirements always been in effect. The NOPR referred to the accounting entries required to implement this part of the proposal as "transition adjustments." In certain instances, the transition adjustments could result in a charge or credit to net income. This charge or credit is referred to as the "cumulative effect adjustment" because it represents the cumulative difference between all amounts charged to net income for asset retirement obligations in past periods under the prior accounting method and what would have been charged to net income in those periods had these new accounting requirements set forth in the NOPR always been in effect. For rate regulated entities the cumulative effect adjustment amounts will be recognized as a regulatory asset or liability if the requirements of Commission Order No. 552 are met.12

16. The Commission proposed to record the cumulative effect adjustment

NRECA at pp. 3–4, Progress Energy at p. 1 and Southern at p. 1.

⁶ The FERC Annual Reports bear the following OMB approval control numbers: Form 1 has OMB approval number 1902–0021; Form 1–F has OMB approval number 1902–0028; Form 2–A has OMB approval number 1902–0028; Form 6 has OMB approval number 1902–0022.

⁷ See supra note 1.

⁸ See Financial Accounting Standards Statement (FAS) No. 143, Accounting for Asset Retirement Obligations, issued in June 2001. The accounting publication may be obtained from FASB at *http:// www.fasb.org/*. Appendix A, paragraphs A2 through A5, contains a discussion of legal obligations.

⁹ See Order No. 552, 58 FR 17982 (Apr. 7, 1993), FERC Stats. & Regs., Regulations Preambles January 1991–June 1996 ¶ 30,967 at pp. 30,823–26 (Mar. 31, 1993) for guidance on the recognition of regulatory assets and regulatory liabilities when certain conditions are met.

¹⁰ See Appendix A for Listing of Commenters.

¹¹ See Arkansas PSC at p. 2, Deloitte & Touche at . 1, FirstEnergy at p. 2, NASUCA at pp. 2–3,

¹² See Order No. 552, *supr*a note 9, for guidance on the recognition of regulatory assets and regulatory liabilities when certain conditions are met.

in two separate amounts. The first portion of the cumulative effect adjustment assumes that all amounts included in the accumulated depreciation accounts for previously recognized legal retirement obligations will be considered depreciation of the asset retirement costs capitalized under the proposed rule. The difference between the amount included in the accumulated depreciation for previously recognized legal retirement obligations and the accumulated depreciation on the capitalized asset retirement costs recognized under the new accounting requirements will be charged or credited, as appropriate, to net income or recognized as a regulatory asset or liability if the requirements of Order No. 552 are met. The second portion of the cumulative effect adjustment assumes that all amounts related to the accretion of the liability for the asset retirement obligation under the new requirements would be charged to net income or recognized as a regulatory asset if the requirements of Order No. 552 are met.

Comments Received

17. Two commenters assert that the NOPR was unclear as to the initial implementation details of the proposed accounting rules and seek clarification of this matter in the final rule.¹³ The commenters request the Commission to clarify the components included in the cumulative effect adjustment. FirstEnergy asserts that the components of the cumulative effect adjustment may consist of the net of the cumulative accretion on the asset retirement obligation, the accumulated depreciation on the related capitalized asset retirement cost, and the reversal of any previously accrued legal retirement obligation.

18. FirstEnergy notes that the NOPR only addresses amounts included in accumulated depreciation for accruals of previously recognized legal retirement obligations of long-lived assets. The commenter submits that the Commission has permitted amounts related to legal liabilities associated with the retirement of assets to be recorded in a deferred credit or liability account rather than in accumulated depreciation. The commenter asserts further that accruals of previously recognized legal retirement obligations that were recorded in a deferred credit or in a liability account should be included in the computation of the cumulative effect adjustment in the final rule.

Commission Response

19. The proposal to establish the cumulative effect adjustment was intended to simplify implementation of the accounting for asset retirement obligations. However, based on the comments received the Commission recognizes that the implementation proposal may have been confusing because the steps were somewhat different than the ones contained in FAS 143. However, the Commission notes that the cumulative effect determination under FAS 143 and this final rule will result in the use of the same components and produce the same cumulative effect adjustment amount.

20. The Commission finds that since both approaches produce the same cumulative effect adjustment for asset retirement obligations, jurisdictional entities may recognize the initial application of the new accounting rules for the cumulative effect adjustment as the difference between the amounts of previously accrued accumulated legal obligations associated with the retirement of the asset recognized in the balance sheet prior to adopting the new accounting requirements and the amount that will be recognized on the balance sheet under the new accounting requirements. The Commission also finds that in order to properly determine the proper cumulative effect adjustment, jurisdictional entities must include the amounts of previously accrued accumulated legal obligations associated with the retirement of assets recorded in other deferred credits accounts or other liability accounts in the computation of the cumulative effect adjustment.

B. Recognition of Regulatory Assets and Liabilities

21. The Commission proposed that public utilities, licensees and natural gas companies recognize regulatory assets and liabilities related to asset retirement obligations if the accounting requirements under Order No. 552 are met.¹⁴

Comments Received

22. Several commenters request that the Commission clarify in the final rule the accounting for the recognition of regulatory assets and liabilities for the effects on financial operations related to the initial implementation and the period-to-period accounting for any difference between amounts charged to net income for expenses related to asset retirement obligations and the amounts

recovered in rates for asset retirement obligation costs.¹⁵ The commenters assert that the proposed accounting for the recognition of the debit cumulative effect adjustment in account 182.3, Other regulatory assets, as a regulatory asset is not consistent with the accounting for the recognition of the credit cumulative effect adjustment as a regulatory liability in account 254, Other regulatory liabilities.¹⁶ The commenters suggest that inconsistency arises because the Commission required that a credit cumulative effect adjustment must be recorded as a regulatory liability in account 254, Other regulatory liabilities, while a debit cumulative effect adjustment must be charged to net income in account 435, Extraordinary deductions, or recorded as a regulatory asset in account 182.3, Other regulatory assets, for part or all of the cumulative effect adjustment if the requirements of Order No. 552 are met. One commenter suggests that the Commission should provide for the recording of regulatory assets for debit cumulative effect adjustments as being probable of recovery as a general rule consistent with the Commission's proposed treatment of recording credit cumulative effect adjustments as regulatory liabilities.

23. Additionally, one commenter recommends that the Commission incorporate the accounting for the recognition of regulatory assets and liabilities for the initial adoption and the period-to-period accounting for asset retirement obligations in the requirements of the Uniform Systems of Accounts under Parts 101 and 201.¹⁷

Commission Response

24. The Commission declines to adopt the commenter's recommendation to amend the Uniform System of Accounts under part 101 and part 201 of the Commission regulations to include specific accounting instructions for the recognition of regulatory assets and liabilities for the initial adoption and the period-to-period accounting for asset retirement obligations. The accounting instruction for regulatory assets and liabilities as prescribed in the Uniform Systems of Accounts in part 101 and part 201 adequately addresses the requirements for regulatory assets or liabilities related to differences in the timing of recognition of asset retirement obligation expenses for financial

 $^{^{13}} See$ FirstEnergy at p. 2 and Progress Energy at p. 2.

¹⁴ See Order No. 552, *supra* note 9, for guidance on the recognition of regulatory assets and regulatory liabilities when certain conditions are met.

 $^{^{15}\,}See$ Deloitte & Touche at p. 1, EEI at pp. 3–4, Progress Energy at p. 2, and RUS at p. 3.

¹⁶ See Deloitte & Touche at p. 1, EEI at pp. 3–4, Progress Energy at p. 2, and RUS at p. 3.

¹⁷ See EEI at p. 6.

accounting purposes and their recovery ru

in rates. 25. The Commission established the accounting requirements for recording regulatory assets and liabilities as set forth in the Uniform Systems of Accounts in part 101 and part 201 pursuant to Commission Order No. 552.¹⁸ Under these requirements regulatory assets and liabilities are defined as assets and liabilities that result from ratemaking actions of regulators.¹⁹ Regulatory assets and liabilities generally arise from specific revenues, expenses, gains, or losses that would have been included in net income determinations in one period under the general requirements of the Uniform System of Accounts but for it being probable they will be included in a different period(s) for purposes of developing the rates the utility is authorized to charge for its utility services or in the case of regulatory liabilities, for refunds to customers, not provided for in other accounts, that will be required.²⁰ The term ''probable,'' as used in Order No. 552 for the definition of regulatory assets or regulatory liabilities, refers to that which can be reasonably be expected or believed on the basis of available evidence or logic but is neither certain nor proved.²¹

26. Jurisdictional entities will initially recognize a cumulative effect adjustment and thereafter record the depreciation of the asset retirement costs in account 403.1, Depreciation expense for asset retirement costs, and the accretion of the liability for the asset retirement obligations in account 411.10, Accretion expense. The amounts for depreciation and accretion expense that will be recognized under the general requirements of the Uniform Systems of Accounts and the amount of asset retirement obligation costs included in cost of service for ratemaking purposes may be different. Recognition of such differences as regulatory assets and liabilities may be appropriate in some instances, but not in others. This determination however cannot be made in a generic accounting

 21 See FERC Stats. & Regs., Regulations Preambles January 1991–June 1996 \P 30,967 at 30,826 (1993).

rulemaking proceeding. It must instead be made by each individual entity taking into consideration the jurisdictional entity's rate setting bodies, the specific agreements entered into between the jurisdictional entity and certain customers regarding the manner in which costs will be allocated among the parties or other relevant evidence. Therefore, if the requirements of Order No. 552 are met, a jurisdictional entity must recognize regulatory assets and liabilities for the cumulative effect adjustment and any differences between the recognition of asset retirement obligation expenses for financial accounting purposes and their recovery in rates.

C. Authority To Adjust Accumulated Depreciation (Accounts 108 and 110)

27. The Commission proposed granting public utilities, licensees and natural gas companies the requisite authority to remove any excess amounts ²² from accounts 108 and 110 provided that the amounts were transferred to account 254, Other regulatory liabilities.²³

Comments Received

28. Certain commenters request that the Commission clarify the authority granted to jurisdictional entities to adjust the balances in accounts 108 and 110 for existing long-lived assets with legal retirement obligations.²⁴ However, one commenter requests that the Commission provide explicit authority to remove all of the previously accrued amounts for legal obligations to retire or dispose of the long-lived assets recorded in accounts 108 and 110. Another commenter requests the Commission allow transferring from accounts 108 and 110 to the new proposed account 230, Asset retirement obligations, any remaining amounts for previously accrued legal obligations to retire or dispose of the long-lived assets.

29. Another commenter agrees with the Commission's pregranting authority to public utilities, licensees and natural gas companies for the removal of amounts from accumulated depreciation accounts associated with asset retirement obligations. However, the commenter asserts that the Commission should still require public utilities, licensees and natural gas companies to notify the Commission by submitting a description and journal entries related to such adjustments to the Commission for amounts transferred from accounts 108 and 110 to account 254, Other regulatory liabilities, related to any existing asset with a legal retirement obligation.²⁵

Commission Response

30. After considering the comments, the Commission will grant jurisdictional entities the authority to adjust accounts 108, 110 and 253 to properly recognize and record the liabilities for legal retirement obligations for existing assets, the asset retirement costs and related accumulated depreciation on the capitalized costs when the amounts that would otherwise be included in net income determinations meet the criteria for recognition as regulatory asset or liability.

31. The Commission notes that there may be instances where adjustments to accounts 108, 110 and 253 may be required as a result of this final rule but the criteria for the recognition of a regulatory asset or liability for the net income effect is not met. While we permit jurisdictional entities to make such adjustments our actions here should not be construed as approval.²⁶ Therefore, the Commission will require that jurisdictional entities file with the Commission their journal entries along with supporting information to record any adjustment that affects net income within 60 days of the effective date of this final rule. The filing must include a description and explanation of the full particulars for including the amounts in net income.

32. The filing must also include a statement by the public utility, licensee or natural gas company of the facts and circumstances and the explicit determinations made by the jurisdictional entity demonstrating that the amounts credited to net income are not required to be refunded to customers or required to be recorded as a regulatory liability and must be credited to net income and not included in account 254, Other regulatory liabilities.

¹⁸ See Order No. 552, supra note 9, for guidance on the recognition of regulatory assets and regulatory liabilities when certain conditions are met.

¹⁹ See paragraph A of account 182.3, Other regulatory assets, and paragraph A of account 254, Other regulatory liabilities, in 18 CFR part 101 (Public Utilities and Licensees), and paragraph A of account 182.3, Other regulatory assets, and paragraph A of account 254, Other regulatory liabilities, in 18 CFR part 201 (Natural Gas Companies).

²⁰ See Definition 30 in 18 CFR part 101 (Public Utilities and Licensees), and Definition 30 in 18 CFR part 201 (Natural Gas Companies).

²² This excess amount results when the amount of accumulated depreciation recognized for prior accrued legal retirement obligations is greater than the accumulated depreciation recognized on the capitalized asset retirement costs under the new requirements.

²³ See paragraph E to account 108, Accumulated provision for depreciation of electric utility plant (Major only), and paragraph E to account 110, Accumulated provision for depreciation and amortization of electric utility plant (Nonmajor only), in 18 CFR part 101 (Public Utilities and Licensees).

 $^{^{24}}$ See EEI at pp. 2–3 and Progress Energy at p. 2.

²⁵ See MoPSC at p. 6.

²⁶ The income accounts used to record the cumulative effect adjustments are account 434, Extraordinary income, and account 435, Extraordinary deductions.

D. Accounting for Cost of Removal That Does Not Constitute a Legal Obligation

33. The Commission did not propose to change its accounting under parts 101, 201 and 352 for the cost of removal for amounts that result from other than asset retirement obligations.

Comments Received

34. Several commenters request that the Commission specify in the final rule that any cost of removal for non-legal retirement obligations remain in accumulated depreciation.²⁷ Certain other commenters suggest that the Commission should make certain modifications to the Uniforms Systems of Accounts under part 101 and part 201 to include the amount of cost of removal for non-legal obligations as regulatory liabilities in account 254, Other regulatory liabilities, instead of accumulated depreciation for public utilities, licensees and natural gas companies.28

35. One commenter recommends that the Commission exclude the cost of removal that does not qualify as a legal retirement obligation from the depreciation accrual and instead capitalize any removal costs related to the asset replaced as part of the costs of replacing the utility plant and if no replacement of the asset occurs, the cost of removal for non-legal retirement obligations should be expensed in the income statement.²⁹

Commission Response

36. As proposed in the NOPR, the rule applies to legal obligations associated with the retirement of tangible longlived assets. Under the existing requirements of the Uniform Systems of Accounts removal costs that are not asset retirement obligations are included as a component of the depreciation expense and recorded in accumulated depreciation.³⁰ The Commission notes that certain jurisdictional entities may have been receiving specific allowances for cost of removal for non-legal retirement obligations as a specific component in their rates approved by their regulators. The Commission did not propose any changes to its existing accounting requirements for cost of removal for non-legal retirement obligations. Accordingly, jurisdictional entities are accounting for such costs consistent with the requirements of the

Uniform Systems of Accounts under part 101 for public utilities and licensees, part 201 for natural gas companies and part 352 for oil pipeline companies.

37. The purpose of this rule is to establish uniform accounting requirements for the recognition of liabilities for legal obligations associated with the retirement of tangible longlived assets. The accounting for removal costs that do not qualify as legal retirement obligations falls outside the scope of this rule. The Commission is aware that there is an ongoing discussion in the accounting community as to whether the cost of removal should be considered as a component of depreciation. However, this issue is beyond the scope of this rule and we are not convinced that there is a need to fundamentally change accounting concepts at this time.

38. Instead we will require jurisdictional entities to maintain separate subsidiary records for cost of removal for non-legal retirement obligations that are included as specific identifiable allowances recorded in accumulated depreciation in order to separately identify such information to facilitate external reporting and for regulatory analysis, and rate setting purposes. Therefore, the Commission is amending the instructions of accounts 108 and 110 in parts 101, 201 and account 31, Accrued depreciation-Carrier property, in part 352 to require jurisdictional entities to maintain separate subsidiary records for the purpose of identifying the amount of specific allowances collected in rates for non-legal retirement obligations included in the depreciation accruals.

39. Jurisdictional entities must identify and quantify in separate subsidiary records the amounts, if any, of previous and current accrued accumulated removal costs for other than legal retirement obligations recorded as part of the depreciation accrual in accounts 108 and 110 for public utilities and licensees, account 108 for natural gas companies, and account 31 for oil pipeline companies. If jurisdictional entities do not have the required records to separately identify such prior accruals for specific identifiable allowances collected in rates for non-legal asset retirement obligations recorded in accumulated depreciation, the Commission will require that the jurisdictional entities separately identify and quantify prospectively the amount of current accruals for specific allowances collected in rates for non-legal retirement obligations.

E. Accounts Established for Recording Accretion of Asset Retirement Obligations and Depreciation of Asset Retirement Costs

40. The Commission proposed to add a new income statement account entitled account 411.10, Accretion expense, in the Uniform Systems of Accounts in part 101 and part 201 to record the accretion of the liability for the asset retirement obligation. The Commission also proposed to add a new income statement account entitled account 403.1, Depreciation expense for asset retirement costs, in part 101 and part 201 to identify the depreciation expense recorded for capitalized asset retirement costs.

Comments Received

41. Certain commenters recommend that the Commission's proposed new account 411.10, Accretion expense, should be renumbered as either account 411.11 or an account number within the range of account 405, Amortization of other electric plant, through account 407, Amortization of property losses, unrecovered plant and regulatory study costs, which relate to the amortization of utility plant.

42. Two commenters suggest that the Commission renumber its proposed new account 403.1 because it is already being used in the Rural Utilities Service's (RUS) Uniform System of Accounts.³¹ The commenters suggest that the Commission use account 403.9 to accommodate the Uniform System of Accounts of RUS for its electric cooperatives.³²

Commission Response

43. The Commission will not renumber the chart of accounts. The accounting structure of the Uniform Systems of Accounts in part 101 and part 201 is designed to meet the accounting and reporting needs of this Commission. Users are permitted to adapt the Commission's Uniforms Systems of Accounts for their own needs by allowing them to create new accounts and subaccounts. Such company generated accounts however, must be reconciled if and when the Commission subsequently determines to use that account number for its regulatory purposes. Therefore, jurisdictional entities must reconcile their account numbers accordingly, to

²⁷ See EEI at p. 3 and Southern at p. 2.

 $^{^{\}mbox{\tiny 28}}$ See Deloitte & Touche at p. 2 and NASUCA at pp. 2–3.

²⁹ See NASUCA at pp. 15–17.

³⁰ See Definition 10 in 18 CFR part 101 (Public Utilities and Licensees), Definition 10 in 18 CFR part 201 (Natural Gas Companies), and Definition 12 in 18 CFR part 352 (Oil Pipeline Companies).

³¹ See RUS at p. 2 and NRECA at p. 6. ³² See Rural Utilities Service of the United States Department of Agriculture (RUS) Uniform System of Accounts, 7 CFR part 1767, Accounting Requirements for RUS Electric Borrowers.

the account numbers established by this rule.³³

F. Accounts for Recording Asset Retirement Costs

44. The Commission proposed to add new primary plant accounts within each plant function to record the asset retirement costs.

Comments Received

45. Certain commenters object to the Commission's proposed new primary plant accounts within account 101 in part 101 and part 201³⁴ One commenter suggests the Commission create a new separate asset group called "Asset Retirement Costs" that separately identifies asset retirement costs in financial statements and would facilitate the exclusion of the asset retirement costs from the rate base in a rate change filing.

46. Another commenter suggests that capitalizing asset retirement costs in the new primary plant accounts could result in increasing personal property taxes for three of its utility operating companies that operate in one state. The commenter recommends that the asset retirement costs should be recorded as an intangible cost within account 101 under part 101 and part 201 in primary plant account 303, Miscellaneous intangible plant. As an alternative, the commenter also recommends that the Commission include the word "intangible" in the account instructions of the new asset retirement cost primary plant accounts proposed by the Commission.

47. One commenter suggests that the Commission's proposed new primary plant accounts entitled account 359.1, Asset retirement costs for transmission plant, and account 399.1, Asset retirement costs for general plant, should be renumbered to avoid leading users to expect these are subaccounts of account 359, Roads and trails, under the transmission plant function and 399, Other intangible plant, under the general plant function in part 101.³⁵ The commenter suggests that the Commission use account 351 which is currently a reserved account in the list of accounts for the transmission plant function. The commenter also suggests that the Commission use account 388 which is currently not an account used

in the list of accounts for the general plant function.

Commission Response

48. The Commission finds that these recommendations are not consistent with the view that asset retirement costs are considered an integral part of the costs of the particular asset that gives rise to the asset retirement obligations, rather than separate and distinct assets.

49. The Commission notes that commenters' suggestions will not result in properly classifying asset retirement costs within the utility plant function associated with the actual plant assets that give rise to the legal retirement obligations. This result would be at odds with one of the objectives of the final rule, which is to provide proper accounting for legal obligations associated with the retirement costs.

G. Accounting for Gains and Losses for the Settlement of Asset Retirement Obligations Related to Electric and Gas Utility Plant

50. The Commission proposed to record gains or losses resulting from the settlement of asset retirement obligations for electric and gas utility plant in account 411.6, Gains from disposition of utility plant, and the account 411.7, Losses from disposition of utility plant, respectively.

Comments Received

51. Many of the commenters did not object the Commission's proposed treatment for gains and losses resulting from the settlement of asset retirement obligations for electric and gas utility plant.³⁶ Two commenters believe that the Commission's proposed treatment is inappropriate in the situation in which a jurisdictional entity has recorded, at the date of adoption of the final rule, a regulatory asset or liability for the full difference (including third party risk factor) between the asset retirement obligation determined for accounting purposes and the asset retirement obligation allowed for ratemaking purposes.³⁷ In this situation the commenters assert it is appropriate to offset any remaining regulatory asset or liability balance associated with the specific asset retirement obligation against the remaining asset retirement obligation liability balance before recording a gain or loss.

Commission Response

52. The Commission notes that the offsetting of any remaining regulatory

asset or liability balance associated with the specific asset retirement obligation against the remaining associated asset retirement obligation liability balance before recording a gain or loss on the settlement is not appropriate because each of these transactions is a separate and distinct accounting transaction, and accordingly, should be accounted for as such. Therefore, the Commission will adopt the accounting as provided for in the NOPR.

H. Accounting for Gains and Losses for the Settlement of Asset Retirement Obligations Related to Nonutility Plant

53. The Commission proposed that any gains or losses relating to the settlement of asset retirement obligations for nonutility plant must be recorded directly in account 421, Miscellaneous nonoperating income, and account 426.5, Other deductions, respectively. The Commission also proposed to revise the text of accounts 421 and 426.5 in part 101 and part 201 of the Commission's regulations.

Comments Received

54. One commenter suggests that, although the use of these accounts are not necessarily objectionable, it would be more appropriate to record a gain or loss resulting from the settlement of asset retirement obligations for nonutility plant directly in account 421.1, Gain on disposition of property, or account 421.2, Loss on disposition of property, respectively.³⁸

Commission Response

55. The instructions to Accounts 421.1 and 421.2 provide for gains or losses on the sale, conveyance, exchange, or transfer of utility or other property to another.³⁹ The settlement of an asset retirement obligation related to nonutility property does not result in the sale, conveyance, exchange, or transfer of such property to another party. Therefore, the Commission is of the view that the accounting for gains or losses resulting in the settlement of asset retirement obligations for nonutility property should be accounted for in accounts 421 and 426.5 as provided for in the NOPR.

I. Other Accounting Matters

56. Certain commenters raised concerns or seek Commission guidance concerning the use of group depreciation for asset retirement

³³ See General Instruction 3.C, Account Numbering System, in 18 CFR part 101 (Public Utilities and Licensees) and 18 CFR part 201 (Natural Gas Companies).

³⁴ See FirstEnergy at p. 1, MoPSC at pp. 4–5 and RUS at p. 2.

³⁵ See RUS at p. 2.

³⁶ See EEI at p. 6 and Southern at p. 2.
³⁷ See FAS 143, paragraph A20, for a discussion of third party risk.

³⁸ See EEI at p. 6.

³⁹ See account 421.1, Gain on disposition of property, or account 421.2, Loss on disposition of property, in 18 CFR part 101 (Public Utilities and Licensees) and 18 CFR part 201 (Natural Gas Companies).

obligations, and on how a jurisdictional entity should estimate a credit-adjusted risk-free rate where an entity has not found a need to obtain a credit rating.⁴⁰

57. The Commission will not make policy calls in this final rule concerning the above matters. These matters are better resolved on a case-by-case basis based on the facts and circumstances of each jurisdictional entity. Additionally, jurisdictional entities may seek clarification from the Commission's Chief Accountant concerning the proper application or implementation of any accounting standard under the Commission's regulations.⁴¹

58. Finally, one commenter suggests that the NOPR does not address the current accounting for realized earnings from trust funds that have been established for the purpose of ultimately discharging the liability for asset retirement obligations.⁴² The commenter notes that jurisdictional entities currently account for realized earnings on trust funds by crediting account 419, Interest and dividend income. The commenter recommends that the realized earnings on trust funds should be recorded to an appropriate above-the-line account.

59. The Commission notes that under certain circumstances jurisdictional entities have placed in a special fund amounts deposited with a trustee for future activities such as the decommissioning of a nuclear plant. Amounts placed in a special fund for this type of activity are recorded in account 128, Other special funds. Additionally, under the requirements of the Uniform Systems of Accounts, interest revenues on securities, special deposits, and all other interest bearing assets included in other special fund accounts are recorded in Account 419, Interest and dividend income. Realized earnings on trust funds are nonoperating in nature and are properly included in account 419. Therefore, the Commission declines to amend the Uniform Systems of Accounts.

J. Tariff Filing Requirements

1. Tariff Filing Requirements Under 18 CFR Part 35 and 18 CFR Part 154

60. In the NOPR, the Commission stated that the proposed rule will require public utilities, licensees or natural gas companies for accounting purposes to recognize asset retirement obligations. The Commission is not requiring jurisdictional entities with stated rate tariffs to make any tariff filings with the Commission due to this final rule at this time. However, public utilities, licensees and natural gas companies with formula rate tariffs must not include any cost components related to asset retirement obligations in their formula rate billing tariffs for automatic recovery in their billing determinations without obtaining Commission approval.

61. Various commenters have expressed support and concerns or asked for Commission decisions with respect to issues concerning the possible rate impact of the proposed rule. Two commenters state their support for the Commission's proposed rate treatment of asset retirement obligations.43 Other commenters raised concerns or seek Commission policy calls concerning regulatory certainty for disposition of transition costs, external funds for amounts collected in rates for asset retirement obligations, adjustments to book depreciation rates for companies collecting cost of removal through current depreciation rates, the exclusion of accumulated depreciation and accretion for asset retirement obligations from rate base, recognizing previously established negative salvage allowances whether or not these retirement costs are recognized as asset retirement obligations, and the requirement of a detailed study in support of tariff filings reflecting asset retirement obligations.44

62. The Commission finds that the issue of whether, and to what extent, a particular asset retirement cost must be recovered through jurisdictional rates should be addressed on a case-by-case basis in the individual rate change filed by public utilities, licensees, and natural gas companies. To ensure that all rate base amounts related to asset retirement obligations can be identified and excluded from the rate base calculation in a rate change filing, the Commission adds §§ 35.18 and 154.315 to its rate change filing requirements. These new regulations require that public utilities, licensees, and natural gas companies who have recorded an asset retirement obligation on their books in accordance with this rule must, as part of any initial rate filing or general rate change filing, provide a schedule identifying all cost components related to the asset retirement obligation that are included

in the book balances of all accounts reflected in the cost of service computation supporting the proposed rates. In addition, the regulations require that all asset retirement obligations related rate base items be removed from the rate base computation through an adjustment. If the public utility, licensee or natural gas company is seeking recovery of an asset retirement obligation in rates, it must also provide a detailed study supporting the amounts proposed to be collected in rates. If the public utility, licensee or natural gas company is not seeking recovery of the asset retirement obligation in rates, then it must remove all asset retirement obligation related cost components from its cost of service.

63. For natural gas companies currently collecting a negative salvage allowance in jurisdictional rates, negative salvage allowances that are not established due to an asset retirement obligation must be identified for rate making purposes separately from asset retirement obligation allowances. The current rate change filing requirement for natural gas companies at §154.312(d), Statement D, requires that any authorized negative salvage must be maintained in a separate subaccount of account 108, Accumulated provision for depreciation of gas utility plant. The Commission is amending this section to ensure that this subaccount does not include any amounts related to asset retirement obligations.

64. The Commission will decline to make policy calls concerning regulatory certainty for disposition of transition costs, external funds for amounts collected in rates for asset retirement obligations, adjustments to book depreciation rates, and the exclusion of accumulated depreciation and accretion for asset retirement obligations from rate base are matters that are not subject to a one size fits all approach and are better resolved on a case-by-case basis in rate proceedings. The Commission is of the view that utilities will have the opportunity to seek recovery of qualified costs for asset retirement obligations in individual rate proceedings. This rule should not be construed as pregranted authority for rate recovery in a rate proceeding.

65. Finally this rule requires nothing new and nothing more with respect to the requirement for a detailed study. Complex depreciation and negative salvage studies are routinely filed or otherwise made available for review in rate proceedings. When utilities perform depreciation studies, a certain amount of detail is expected. It is incumbent upon the utility to provide sufficient detail to support depreciation rates, cost

⁴⁰ See Ferguson at p. 5 and NRECA at p. 6. ⁴¹ See General Instruction 5, Submittal of Questions, in 18 CFR part 101 (Public Utilities and Licensees), General Instruction 5, Submittal of Questions, in 18 CFR part 201 (Natural Gas Companies), and General Instruction 1–11, Interpretation of rules, in 18 CFR part 352 (Oil Pipeline Companies).

⁴² See EEI at p. 5.

⁴³ See MoPSC at p. 4 and NRECA at p. 7.
⁴⁴ See Northern Natural at pp. 1–2, MoPSC at p. 5, Deloitte & Touche at pp. 1–2, EEI at p. 9, Southern at pp. 2–3, and Ferguson at pp. 5 and 8.

of removal, and salvage estimates included in rates.⁴⁵ To the extent a utility believes materials are entitled to be non-public, protective orders are available to preserve confidentiality.

2. Tariff Filing Requirements Under 18 CFR Part 346

66. No comments were received objecting to the Commission's proposal to add a new § 346.3 to cost-of-service filing requirements for oil pipelines. Therefore, the Commission is implementing the provisions as noticed in the NOPR.

K. Implementation for Accounting and Reporting Purposes

67. The Commission proposed to implement the rule January 1, 2003, for accounting and reporting purposes for public utilities, licensees, natural gas companies and oil pipeline companies. This is the date jurisdictional entities that file FERC Forms 1, 1–F, 2, 2–A and 6, will measure the transition amounts for the asset retirement obligations.⁴⁶ The Commission also proposed that the reporting will be implemented for the FERC Forms 1, 1–F, 2, 2–A and 6 for the reporting year 2003.⁴⁷

Comments Received

68. The majority of the commenters did not object to the Commission's proposed implementation date of January 1, 2003, for accounting and reporting purposes for public utilities, licensees, natural gas companies and oil pipeline companies. Two commenters assert that their fiscal year begins on April 1, 2003, rather than January 1, 2003. The commenters request the Commission clarify this requirement given that their fiscal year does not coincide with the calendar year, which they use for FERC reporting purposes. Both commenters request that the Commission consider allowing them to implement the proposed rule for accounting and reporting purposes on April 1, 2003, rather than the earlier

⁴⁶On February 20, 2002, the Commission's Chief Accountant issued interim guidance stating that jurisdictional entities may not adopt FAS 143 for financial accounting and reporting to the Commission before Commission action on this matter. *See* All Jurisdictional Public Utilities, Licensees, Natural Gas Companies, and Oil Pipeline Companies, 98 FERC ¶ 62,222 (2002). date of January 1, 2003. The commenters assert that this would avoid the issue of retroactively applying the accounting rule to fiscal years prior to January 1, 2003.

69. One commenter recommends that the Commission allow jurisdictional entities to determine the differential in amounts between the two implementation dates, January 1, 2003 and the start of their fiscal year for FERC reporting purposes and footnote the difference in their FERC Annual Report.

Commission Response

70. The Commission is adopting the provisions in the NOPR for implementing the final rule for accounting and reporting purposes on January 1, 2003, except as clarified below for jurisdictional entities whose fiscal year begins after January 1, 2003. Upon considering the comments on this issue, the Commission will permit a jurisdictional entity for whose fiscal year begins after January 1, 2003, to apply the final rule on the first day of their fiscal year rather than on January 1, 2003 for accounting purposes and reporting in the FERC Forms 1, 1–F, 2, 2–A and 6 for the reporting year 2003. In adopting this provision, the Commission will require jurisdictional entities to determine the differential in amounts between the two implementation dates, January 1, 2003 and the jurisdictional entity's first day of their fiscal year of the adoption of the final rule in calendar year 2003 for accounting and FERC reporting purposes and footnote the difference in the FERC Annual Report for the reporting year 2003. Jurisdictional entities with fiscal years will continue to report to the Commission in FERC Annual Reports on a calendar year basis.

IV. FERC Annual Report Forms

71. The Commission proposed changes revising the existing schedules in the FERC Forms 1, 1–F, 2, 2–A, and 6 filed with the Commission. A table summarizing the changes to the various schedules is shown in Appendix B. The Commission also proposed that jurisdictional entities include certain disclosure for asset retirement obligations in the "Notes to Financial Statements" in the FERC Forms 1, 1–F, 2, 2–A and 6.⁴⁸

72. No commenters object to the Commission's proposed revisions to the existing schedules in the FERC Annual Report and the proposed disclosure for asset retirement obligations in the "Notes to Financial Statements" in FERC Annual Reports. Therefore, the Commission will adopt the provisions as noticed.

V. Regulatory Flexibility Act Certification

73. The Regulatory Flexibility Act (RFA) requires agencies to prepare certain statements, descriptions, and analyses of rules that will have a significant economic impact on a substantial number of small entities.⁴⁹ The Commission is not required to make such analyses if a rule would not have such an effect.

74. The Commission does not believe that this rule will have such an impact on small entities. Most filing companies regulated by the Commission do not fall within the RFA's definition of a small entity.⁵⁰ Further, the Commission concludes that this reporting would not be a significant burden because the information jurisdictional entities will be required to report to the Commission specifically focuses on the activities of the jurisdictional entities that will be captured in their accounting systems and generally be reported to their shareholders and others at a company, or at a consolidated business level. Therefore, the Commission certifies that this rule will not have a significant economic impact on a substantial number of small entities.

75. However, if the reporting requirements represent an undue burden on small businesses, the entity affected may seek a waiver of the disclosure requirements from the Commission.

VI. Environmental Impact Statement

76. Commission regulations require that an environmental assessment or an environmental impact statement be prepared for any Commission action that may have a significant adverse effect on the human environment.⁵¹ No environmental consideration is necessary for the promulgation of a rule that is clarifying, corrective, or procedural or does not substantially change the effect of legislation or regulation being amended,⁵² and also

⁴⁵ When an electric utility files for a change in its jurisdictional rates, the Commission requires detailed studies in support of changes in annual depreciation rates if they are different from those supporting the utility's prior approved jurisdictional rate. (18 CFR 35.13(h)(10)(iv)).

⁴⁷ The FERC Forms 1–F and 2–A and 6 annual reports for the year 2003 are due on or before March 31, 2004. The FERC Forms 1 and 2 annual reports for the year 2003 are due on or before April 30, 2004.

⁴⁸ See the instructions to the Notes to Financial Statements schedule for FERC Forms 1, 1–F, 2, 2– A and 6 that requires respondents to report important notes and information related to the financial statements.

^{49 5} U.S.C. 601–612.

⁵⁰ 5 U.S.C. 601(3), citing to section 3 of the Small Business Act, 15 U.S.C. 632. Section 3 of the Small Business Act defines a "small-business concern" as a business which is independently owned and operated and which is not dominant in its field of operation.

 ⁵¹ Regulations Implementing National
 Environmental Policy Act, 52 FR 47897 (Dec. 17, 1987), FERC Stats. & Regs. ¶ 30,783 (1987).
 ⁵² 18 CFR 380.4(a)(2)(ii).

for information gathering, analysis, and dissemination.⁵³ The rule updates the Parts 35, 101, 154, 201, 346 and 352 of the Commission's regulations, and does not substantially change the effect of the underlying legislation or the regulations being revised or eliminated. In addition, the final rule involves information gathering, analysis and dissemination. Therefore, this final rule falls within categorical exemptions provided in the Commission's regulations. Consequently, neither an environmental

impact statement nor an environmental assessment is required.

VII. Information Collection Statement

77. The Office of Management and Budget's (OMB) regulations in 5 CFR 1320.11 require that it approve certain reporting and recordkeeping requirements (collections of information) imposed by an agency. Upon approval of a collection of information, OMB will assign an OMB control number and an expiration date. Respondents subject to the filing requirements of this Rule will not be penalized for failing to respond to these collections of information unless the collections of information display a valid OMB control number.

78. The final rule will affect the following current data collections: FERC Form(s) 1, 1–F, 2, 2–A and 6, FERC–516 and FERC–545. In accordance with Section 3507(d) of the Paperwork Reduction Act of 1995,⁵⁴ the data requirements in the subject rule have been submitted to OMB for review.

Public Reporting Burden: The Commission provided burden estimates

in order to implement the proposed requirements. Of the 16 commenters who responded to the NOPR, only one made specific comment concerning the Commission's burden estimates. This one commenter has misconstrued the intent of the rule to impose more time consuming requirements (*e.g.*, group depreciation method) than the final rule actually imposes. The Commission's responses to these comments are being addressed elsewhere in the final rule. The proposed requirements coincide with procedures already established by FAS 143 for companies to recognize a liability at fair value on their financial statements for a retirement obligation when it has occurred. The Commission is merely adjusting these industry standards to coordinate with its Uniform Systems of Accounts.

Data collection	No. of respondents	No. of re- sponses per respondent	Hours per response	Total annual hours
Form 1	216	216	17	3,672
Form 1–F	27	27	8	216
Form 2	57	57	13	741
Form 2–A	53	53	8	424
Form 6	159	159	10	1,590
Totals	512	512		6,643

The total annual hours for these collections is 6,643 hours.

Information Collection Costs: The Commission is projecting only the costs associated with implementing the requirements of this rule.

Annualized Capital/Startup Costs: 6,643 hours ÷ 2,080 hours × \$117,041 = \$373,800.

Annualized Costs (Operations & Maintenance): It should be noted that the burden and corresponding costs of this final rule are to be implemented by jurisdictional entities to comply with the Commission's Uniform System of Accounts. These entities must already maintain much of this information in order to implement generally accepted accounting principles. The burden and corresponding costs are to account for only where there are differences between the generally accepted accounting principles and the Uniform System of Accounts.

79. FERC Information Collections FERC–516 and FERC–545 are also referenced because jurisdictional entities will be required to provide supporting documentation for the amounts to be collected in their rates when an asset retirement obligation has been recorded. This documentation is no different than jurisdictional entities already prepare in their detailed studies as currently required by the Commission to support changes in annual depreciation rates. The Commission is not requiring additional information as jurisdictional entities already prepare this information when quantifying studies and analyses on the cost of removal of an asset retirement obligation. Therefore, the Commission does anticipate that additional burden will be imposed under these two information collections.

80. The Commission has assured itself, by means of internal review, that there is specific, objective support for the burden estimates associated with the information requirements.

Title: FERC Form 1 "Annual Report of Major Electric Utilities, Licensees and Others"; FERC Form 1–F "Annual Report of Nonmajor Public Utilities and Licensees"; FERC Form 2 "Annual Report of Major Natural Gas Companies"; FERC Form 2–A "Annual Report of Nonmajor Natural Gas Companies"; FERC Form 6 "Annual Report of Oil Pipeline Companies"; FERC–516 "Electric Rate Schedule Filings"; FERC–545 "Gas Pipeline Rates: Rate Change."

Action: Proposed data collections.

OMB Control Nos.: 1902–0021; 1902– 0029; 1902–0028; 1902–0030; 1902– 0022, 1902–0016 and 1902–0154.

Respondents: Public Utilities; Natural Gas Companies; oil pipeline companies (Business or other for profit, including small businesses).

Frequency of the information: Annually.

Necessity of the Information: The final rule amends the Commission's regulations to revise parts 35, 101, 154, 201, 346 and 352 of its regulations. The final rule amends the Commission's Uniform System of Accounts to revise or create definitions, instructions, balance sheet and income statement accounts. The addition of new accounts and changes to FERC Forms will add visibility, completeness and consistency of the accounting and reporting of liabilities for asset retirement obligations and the related asset retirement costs capitalized. The implementation of these requirements will enable the Commission to carry out its responsibilities under the FPA, NGA and ICA to ensure the protection of ratepayers. The Commission is of the view that such requirements are needed because the disclosures of these lack uniformity. For example, jurisdictional

^{53 18} CFR 380.4(a)(5).

^{54 44} U.S.C. 3507(d).

entities subject to the Commission's requirements use different approaches for accounting for retirement costs. Public utilities perform depreciation studies to support changes in their rates for the decommissioning of a nuclear facility as periodic depreciation expense while oil pipeline companies have used depletion rates for abandonment and removal of offshore facilities. The final rule will improve the consistency in the accounting and reporting of legal obligations to retire tangible long-lived assets by requiring entities to recognize at the onset the fair value of the liability. This information will provide a more transparent financial statement disclosure of the costs related to the legal obligation in the FERC Annual Reports.

81. Interested persons may obtain information on the reporting requirements by contacting the following: Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426 [Attention: Michael Miller, Office of the Executive Director, ED-30, (202) 502-8415, or *michael.miller@ferc.gov*] or by sending comments on the collections of information to the Office of Management and Budget, Office of Information and Regulatory Affairs, Attention: Desk Officer for the Federal Energy Regulatory Commission, 725 17th Street, NW., Washington, DC 20503. The Desk Officer can also be reached at (202) 395–7856, or fax: (202) 395-7285.

VIII. Document Availability

82. In addition to publishing the full text of this document in the **Federal Register**, the Commission provides all interested persons an opportunity to view and/or print the contents of this document via the Internet through FERC's Home Page (*http://www.ferc.gov*) and in FERC's Public Reference Room during normal business hours (8:30 a.m., to 5 p.m. Eastern time) at 888 First Street, NE., Room 2A, Washington, DC 20426.

83. From FERC's Home Page on the Internet, this information is available in the Federal Energy Regulatory Records Information System (FERRIS). The full text of this document is available on FERRIS in PDF and WordPerfect format for viewing, printing, and/or downloading. To access this document in FERRIS, type the docket number of this document, excluding the last three digits in the docket number field. User assistance is available for FERRIS and the FERC's Web site during normal business hours from FERC Online Support at

FERCOnLineSupport@FERC.gov or toll

free at (866) 208–3676 or for TTY, contact (202) 502–8659.

IX. Effective Date and Congressional Notification

84. This Final Rule will take effect May 21, 2003. The Commission has determined, with the concurrence of the Administrator of the Office of Information and Regulatory Affairs of the Office of Management and Budget, that this rule is not a "major rule" within the meaning of section 251 of the Small Business Regulatory Enforcement Fairness Act of 1996.⁵⁵ The Commission will submit the Final Rule to both houses of Congress and the General Accounting Office.⁵⁶

List of Subjects

18 CFR Part 35

Electric power rates, Electric utilities, Electricity, Reporting and recordkeeping requirements.

18 CFR Part 101

Electric power, Electric utilities, Reporting and recordkeeping requirements, Uniform System of Accounts.

18 CFR Part 154

Alaska, Natural gas, Natural gas companies, Pipelines, Rate schedules and tariffs, Reporting and recordkeeping requirements.

18 CFR Part 201

Natural gas, Reporting and recordkeeping requirements, Uniform System of Accounts.

18 CFR Part 346

Pipelines, Reporting and recordkeeping requirements.

18 CFR Part 352

Pipelines, Reporting and recordkeeping requirements, Uniform System of Accounts.

By the Commission.

Magalie R. Salas,

Secretary.

In consideration of the foregoing, the Commission amends parts 35, 101, 154, 201, 346 and 352, Chapter I, Title 18, *Code of Federal Regulations,* as follows.

Regulatory Text

PART 35—FILING OF RATE SCHEDULES

■ 1. The authority citation for part 35 continues to read as follows:

Authority: 16 U.S.C. 791a–825r, 2601–2645; 31 U.S.C. 9701; 42 U.S.C. 7101–7352.

■ 2. Section 35.18 is added to read as follows:

§35.18 Asset retirement obligations.

(a) A public utility that files a rate schedule under § 35.12 or § 35.13 and has recorded an asset retirement obligation on its books must provide a schedule, as part of the supporting work papers, identifying all cost components related to the asset retirement obligations that are included in the book balances of all accounts reflected in the cost of service computation supporting the proposed rates. However, all cost components related to asset retirement obligations that would impact the calculation of rate base, such as electric plant and related accumulated depreciation and accumulated deferred income taxes, may not be reflected in rates and must be removed from the rate base calculation through a single adjustment.

(b) A public utility seeking to recover nonrate base costs related to asset retirement costs in rates must provide, with its filing under § 35.12 or § 35.13, a detailed study supporting the amounts proposed to be collected in rates.

(c) A public utility that has recorded asset retirement obligations on its books, but is not seeking recovery of the asset retirement costs in rates, must remove all asset-retirement-obligations-related cost components from the cost of service supporting its proposed rates.

PART 101—UNIFORM SYSTEM OF ACCOUNTS PRESCRIBED FOR PUBLIC UTILITIES AND LICENSEES SUBJECT TO THE PROVISIONS OF THE FEDERAL POWER ACT

■ 3. The authority citation for part 101 continues to read as follows:

Authority: 16 U.S.C. 791a-825r, 2601–2645; 31 U.S.C. 9701; 42 U.S.C. 7101–7352, 7651–76510.

■ 4. In Definitions, Definition 10 is revised to read as follows:

Definitions

10. Cost of removal means the cost of demolishing, dismantling, tearing down or otherwise removing electric plant, including the cost of transportation and handling incidental thereto. It does not include the cost of removal activities associated with asset retirement obligations that are capitalized as part of the tangible long-lived assets that give rise to the obligation. (See General Instruction 25).

* * * * *

^{55 5} U.S.C. 804(2).

^{56 5} U.S.C. 801(a)(1)(A).

■ 5. In General Instructions, Instruction 20, paragraphs C. and D. are redesignated as paragraphs D. and E. and new paragraph C. is added; and a new Instruction 25 is added to read as follows:

General Instructions

* * * *

20. Accounting for leases.

* * * * *

C. The utility, as a lessee, shall recognize an asset retirement obligation (See General Instruction 25) arising from the plant under a capital lease unless the obligation is recorded as an asset and liability under a capital lease. The utility shall record the asset retirement cost by debiting account 101.1, Property under capital leases, or account 120.6, Nuclear fuel under capital leases, or account 121, Nonutility property, as appropriate, and crediting the liability for the asset retirement obligation in account 230, Asset retirement obligations. Asset retirement costs recorded in account 101.1, account 120.6, or account 121 shall be amortized by charging rent expense (See Operating Expense Instruction 3), or account 518, Nuclear fuel expense (Major only), or account 421, Miscellaneous nonoperating income, as appropriate, and crediting a separate subaccount of the account in which the asset retirement costs are recorded. Charges for the periodic accretion of the liability in account 230, Asset retirement obligations, shall be recorded by a charge to account 411.10, Accretion expense, for electric utility plant, and account 421, Miscellaneous nonoperating income, for nonutility plant and a credit to account 230, Asset retirement obligations. * *

25. Accounting for asset retirement obligations.

A. An asset retirement obligation represents a liability for the legal obligation associated with the retirement of a tangible long-lived asset that a company is required to settle as a result of an existing or enacted law, statute, ordinance, or written or oral contract or by legal construction of a contract under the doctrine of promissory estoppel. An asset retirement cost represents the amount capitalized when the liability is recognized for the long-lived asset that gives rise to the legal obligation. The amount recognized for the liability and an associated asset retirement cost shall be stated at the fair value of the asset retirement obligation in the period in which the obligation is incurred.

B. The utility shall initially record a liability for an asset retirement

obligation in account 230, Asset retirement obligations, and charge the associated asset retirement costs to electric utility plant (including accounts 101.1 and 120.6), and nonutility plant, as appropriate, related to the plant that gives rise to the legal obligation. The asset retirement cost shall be depreciated over the useful life of the related asset that gives rise to the obligations. For periods subsequent to the initial recording of the asset retirement obligation, a utility shall recognize the period to period changes of the asset retirement obligation that result from the passage of time due to the accretion of the liability and any subsequent measurement changes to the initial liability for the legal obligation recorded in account 230, Asset retirement obligations, as follows:

(1) The utility shall record the accretion of the liability by debiting account 411.10, Accretion expense, for electric utility plant, account 413, Expenses of electric plant leased to others, for electric plant leased to others, and account 421, Miscellaneous nonoperating income, for nonutility plant and crediting account 230, Asset retirement obligations; and

(2) The utility shall recognize any subsequent measurement changes of the liability initially recorded in account 230, Asset retirement obligations, for each specific asset retirement obligation as an adjustment of that liability in account 230 with the corresponding adjustment to electric utility plant, electric plant leased to others, and nonutility plant, as appropriate. The utility shall on a timely basis monitor any measurement changes of the asset retirement obligations.

C. Gains or losses resulting from the settlement of asset retirement obligations associated with utility plant resulting from the difference between the amount of the liability for the asset retirement obligation included in account 230, Asset retirement obligations, and the actual amount paid to settle the obligation shall be accounted for as follows:

(1) Gains shall be credited to account 411.6, Gains from disposition of utility plant, and;

(2) Losses shall be charged to account 411.7, Losses from disposition of utility plant.

D. Gains or losses on the settlement of asset retirement obligations associated with nonutility plant resulting from the difference between the amount of the liability for the asset retirement obligation in account 230, Asset retirement obligations, and the amount paid to settle the obligation, shall be accounted for as follows: (1) Gains shall be credited to account 421, Miscellaneous nonoperating income, and;

(2) Losses shall be charged to account 426.5, Other deductions.

E. Separate subsidiary records shall be maintained for each asset retirement obligation showing the initial liability and associated asset retirement cost, any incremental amounts of the liability incurred in subsequent reporting periods for additional layers of the original liability and related asset retirement cost, the accretion of the liability, the subsequent measurement changes to the asset retirement obligation, the depreciation and amortization of the asset retirement costs and related accumulated depreciation, and the settlement date and actual amount paid to settle the obligation. For purposes of analyses a utility shall maintain supporting documentation so as to be able to furnish accurately and expeditiously with respect to each asset retirement obligation the full details of the identity and nature of the legal obligation, the year incurred, the identity of the plant giving rise to the obligation, the full particulars relating to each component and supporting computations related to the measurement of the asset retirement obligation.

■ 6. In Electric Plant Instructions, paragraph 3.A.(17)(a) the W element is revised; and a new paragraph 3.A.(21) is added to read as follows:

Electric Plant Instructions

* * * * * 3. Components of construction cost. A. * * *

л. (17) * * *

(a) * * *

W = Average balance in construction work in progress plus nuclear fuel in process of refinement, conversion, enrichment and fabrication, less asset retirement costs (See General Instruction 25) related to plant under construction.

(21) Asset retirement costs. The costs recognized as a result of asset retirement obligations incurred during the construction and testing of utility plant shall constitute a component of construction costs.

■ 7. Balance Sheet Accounts are amended as follows:

■ (a) Account 101.1 is amended by adding a sentence to the end of paragraph C.;

■ (b) Account 103 paragraph C. is revised;

■ (c) Account 108 paragraph A.(2) through A.(7) are redesignated as paragraphs A.(3) through A.(8), a new paragraph A.(2) is added, and paragraph C. is amended by adding a sentence to the end of the paragraph;

■ (d) Account 110 paragraph A.(2) through A.(4) are redesignated as paragraphs A.(3) through A.(5), a new paragraph A.(2) is added, and paragraph C. is amended by adding a sentence to the end of the paragraph;

 (e) Account 121, paragraph A. is amended by adding a sentence to the end of the paragraph; and
 (f) Account 230 is added.

The revision and additions read as

follows:

Balance Sheet Accounts

* * * * *

101.1 Property under capital leases.

* * * * * * * C. * * * Records shall also be maintained for plant under a lease, to identify the asset retirement obligation and cost originally recognized for each lease and the periodic charges and credits made to the asset retirement obligations and asset retirement costs.

* * * *

103 Experimental electric plant unclassified (Major only).

* * * * *

C. The depreciation on plant in this account shall be charged to account 403, Depreciation expense, and account 403.1, Depreciation expense for asset retirement costs, as appropriate, and credited to account 108, Accumulated provision for depreciation of electric utility plant (Major only). The amounts herein shall be depreciated over a period which corresponds to the estimated useful life of the relevant project considering the characteristics involved. However, when projects are transferred to account 101, Electric plant in service, a new depreciation rate based on the remaining service life and undepreciated amounts, will be established.

* * * *

108 Accumulated provision for depreciation of electric utility plant (Major only).

A. * * *

(2) Amounts charged to account 403.1, Depreciation expense for asset retirement costs, for current depreciation expense related to asset retirement costs in electric plant in service in a separate subaccount.

* * * * *

C. * * * Separate subsidiary records shall be maintained for the amount of

accrued cost of removal other than legal obligations for the retirement of plant recorded in account 108, Accumulated provision for depreciation of electric utility plant (Major only).

110 Accumulated provision for depreciation and amortization of electric utility plant (Nonmajor only).

A. * * * (2) Amounts charged to account 403.1, Depreciation expense for asset retirement costs, in electric utility plant in service in a separate subaccount.

C. * * * Separate subsidiary records shall be maintained for the amount of accrued cost of removal other than legal obligations for the retirement of plant recorded in account 110, Accumulated provision for depreciation of electric utility plant (Nonmajor only).

121 Nonutility property.

* * *

A. * * * This account shall also include, where applicable, amounts recorded for asset retirement costs associated with nonutility plant.

230 Asset retirement obligations.

A. This account shall include the amount of liabilities for the recognition of asset retirement obligations related to electric utility plant and nonutility plant that gives rise to the obligations. This account shall be credited for the amount of the liabilities for asset retirement obligations with amounts charged to the appropriate electric utility plant accounts or nonutility plant account to record the related asset retirement costs.

B. The utility shall charge the accretion expense to account 411.10, Accretion expense, for electric utility plant, account 413, Expenses of electric plant leased to others, for electric plant leased to others, or account 421, Miscellaneous nonoperating income, for nonutility plant, as appropriate, and credit account 230, Asset retirement obligations.

C. This account shall be debited with amounts paid to settle the asset retirement obligations recorded herein.

D. The utility shall clear from this account any gains or losses resulting from the settlement of asset retirement obligations in accordance with the instructions prescribed in General Instruction 25.

■ 8. In Electric Plant Accounts, new primary plant accounts, 317, 326, 337, 347, 359.1, 374, and 399.1 are added to read as follows:

Electric Plant Accounts

* * * *

317 Asset retirement costs for steam production plant.

This account shall include asset retirement costs on plant included in the steam production function.

326 Asset retirement costs for nuclear production plant (Major only).

This account shall include asset retirement costs on plant included in the nuclear production function.

337 Asset retirement costs for hydraulic production plant.

This account shall include asset retirement costs on plant included in the hydraulic production function.

347 Asset retirement costs for other production plant.

This account shall include asset retirement costs on plant included in the other production function.

359.1 Asset retirement costs for transmission plant.

This account shall include asset retirement costs on plant included in the transmission plant function.

374 Asset retirement costs for distribution plant.

This account shall include asset retirement costs on plant included in the distribution plant function.

399.1 Asset retirement costs for general plant.

This account shall include asset retirement costs on plant included in the general plant function.

- * * * * *
- 9. Amend Income Accounts as follows:
- a. Account 403.1 is added,

■ b. Accounts 411.6 and 411.7 are amended by designating the current paragraph as A., and adding a new paragraph B.,

- c. Account 411.10 is added,
- d. In account 421, paragraphs 4.
- through 6. are added, and
- e. In account 426.5 paragraph 6 is added.
- The additions read as follows:

Income Accounts

* * * * *

403.1 Depreciation expense for asset retirement costs.

This account shall include the depreciation expense for asset retirement costs included in electric utility plant in service.

411.6 Gains from disposition of utility property.

A. * * * B. The utility shall record in this account gains resulting from the settlement of asset retirement obligations related to utility plant in accordance with the accounting prescribed in General Instruction 25.

411.7 Losses from disposition of utility property.

A. * * *

B. The utility shall record in this account losses resulting from the settlement of asset retirement obligations related to utility plant in accordance with the accounting prescribed in General Instruction 25.

411.10 Accretion expense.

This account shall be charged for accretion expense on the liabilities associated with asset retirement obligations included in account 230, Asset retirement obligations, related to electric utility plant.

* * * * *

421 Miscellaneous nonoperating income.

* * *

4. This account shall include the accretion expense on the liability for an asset retirement obligation included in account 230, Asset retirement obligations, related to nonutility plant.

5. This account shall include the depreciation expense for asset retirement costs related to nonutility plant.

6. The utility shall record in this account gains resulting from the settlement of asset retirement obligations related to nonutility plant in accordance with the accounting prescribed in General Instruction 25.

426.5 Other deductions.

6. The utility shall record in this account losses resulting from the settlement of asset retirement obligations related to nonutility plant in accordance with the accounting prescribed in General Instruction 25.

PART 154—RATE SCHEDULES AND TARIFFS

■ 10. The authority citation for part 154 continues to read as follows:

Authority: 15 U.S.C. 717–717w; 31 U.S.C. 9701; 42 U.S.C. 7102–7352.

■ 11. In § 154.312 paragraph (d), introductory text, is amended by removing the sentence "Any authorized negative salvage must be maintained in a separate subaccount of account 108," and adding in its place the following sentence to read as follows:

§154.312 Composition of Statements.

*

(d)* * * Any authorized negative salvage must be maintained in a separate subaccount of account 108, and shall not include any amounts related to asset retirement obligations. * * * * * * * * *

■ 12. Section 154.315 is added to subpart D to read as follows:

§154.315 Asset retirement obligations.

(a) A natural gas company that files a tariff change under this part and has recorded an asset retirement obligation on its books must provide a schedule, as part of the supporting workpapers. identifying all cost components related to the asset retirement obligations that are included in the book balances of all accounts reflected in the cost of service computation supporting the proposed rates. However, all cost components related to asset retirement obligations that would impact the calculation of rate base, such as gas plant and related accumulated depreciation and accumulated deferred income taxes, may not be reflected in rates and must be removed from the rate base calculation through a single adjustment.

(b) A natural gas company seeking to recover nonrate base costs related to asset retirement obligations in rates must provide, with its filing under § 154.312 or § 154.313, a detailed study supporting the amounts proposed to be collected in rates.

(c) A natural gas company who has recorded asset retirement obligations on its books but is not seeking recovery of the asset retirement costs in rates, must remove all asset retirement obligations related cost components from the cost of service supporting its proposed rates.

PART 201—UNIFORM SYSTEM OF ACCOUNTS PRESCRIBED FOR NATURAL GAS COMPANIES SUBJECT TO THE PROVISIONS OF THE NATURAL GAS ACT

■ 13. The authority citation for part 201 continues to read as follows:

Authority: 15 U.S.C. 717–717w, 3301–3432; 42 U.S.C. 7101–7352, 7651–76510.

■ 14. In Definitions, Definition 10 is revised to read as follows:

Definitions

* * * *

10. *Cost of removal* means the cost of demolishing, dismantling, tearing down or otherwise removing gas plant, including the cost of transportation and handling incidental thereto. It does not include the cost of removal activities associated with asset retirement obligations that are capitalized as part of the tangible long-lived assets that give rise to the obligation. (See General Instruction 24).

* * * *

■ 15. In General Instructions, Instruction 20 paragraphs C. and D. are redesignated as paragraphs D. and E. and a new paragraph C. is added; and a new Instruction 24 is added to read as follows:

General Instructions * * * *

20. Accounting for leases.

* * * * *

C. The utility, as a lessee, shall recognize an asset retirement obligation (See General Instruction 24) arising from the plant under a capital lease unless the obligation is recorded as an asset and liability under a capital lease. The utility shall record the asset retirement cost by debiting account 101.1, Property under capital leases, or account 121, Nonutility property, as appropriate, and crediting the liability for the asset retirement obligation in account 230, Asset retirement obligations. Asset retirement costs recorded in account 101.1 or account 121 shall be amortized by charging rent expense (See Operating Expense Instruction 3) or account 421, Miscellaneous nonoperating income, as appropriate, and crediting a separate subaccount of the account in which the asset retirement costs are recorded. Charges for the periodic accretion of the liability in account 230, Asset retirement obligations, shall be recorded by a charge to account 411.10, Accretion expense, for gas utility plant, and account 421, Miscellaneous nonoperating income, for nonutility plant and a credit to account 230, Asset retirement obligations.

* * * *

24. Accounting for asset retirement obligations.

A. An asset retirement obligation represents a liability for the legal obligation associated with the retirement of a tangible long-lived asset that a utility is required to settle as a result of an existing or enacted law, statute, ordinance, or written or oral contract or by legal construction of a contract under the doctrine of promissory estoppel. An asset retirement cost represents the amount capitalized when the liability is recognized for the long-lived asset that gives rise to the legal obligation. The amount recognized for the liability and an associated asset retirement cost shall be stated at the fair value of the asset retirement obligation in the period in which the obligation is incurred.

B. The utility shall initially record a liability for an asset retirement obligation in account 230, Asset retirement obligations, and charge the associated asset retirement costs to gas utility plant and nonutility plant, as appropriate, related to the plant that gives rise to the legal obligation. The asset retirement cost shall be depreciated over the useful life of the related asset that gives rise to the obligations. For periods subsequent to the initial recording of the asset retirement obligation, a utility shall recognize the period to period changes of the asset retirement obligation that result from the passage of time due to the accretion of the liability and any subsequent measurement changes to the initial liability for the legal obligation recorded in account 230, Asset retirement obligations, as follows:

(1) The utility shall record the accretion of the liability by debiting account 411.10, Accretion expense, for gas utility plant, account 413, Expenses of gas plant leased to others, for gas plants leased to others, and account 421, Miscellaneous nonoperating income, for nonutility plant and crediting account 230, Asset retirement obligations; and

(2) The utility shall recognize any subsequent measurement changes of the liability initially recorded in account 230, Asset retirement obligations, for each specific asset retirement obligation as an adjustment of that liability in account 230 with the corresponding adjustment to gas utility plant, gas plant leased to others, and nonutility plant, as appropriate. The utility shall on a timely basis monitor any measurement changes of the asset retirement obligations.

C. Gains or losses resulting from the settlement of asset retirement obligations associated with utility plant resulting from the difference between the amount of the liability for the asset retirement obligation included in account 230, Asset retirement obligations, and the actual amount paid to settle the obligation shall be accounted for as follows:

(1) Gains shall be credited to account 411.6, Gains from disposition of utility plant, and;

(2) Losses shall be charged to account 411.7, Losses from disposition of utility plant.

D. Gains or losses on the settlement of the asset retirement obligations associated with nonutility plant resulting from the difference between the amount of the liability for the asset retirement obligation in account 230, Asset retirement obligations, and the amount paid to settle the obligation, shall be accounted for as follows:

(1) Gains shall be credited to account 421, Miscellaneous nonoperating income. and:

(2) Losses shall be charged to account 426.5, Other deductions.

E. Separate subsidiary records shall be maintained for each asset retirement obligation showing the initial liability and associated asset retirement cost, any incremental amounts of the liability incurred in subsequent reporting periods for additional layers of the original liability and related asset retirement cost, the accretion of the liability, the subsequent measurement changes to the asset retirement obligation, the depreciation and amortization of the asset retirement costs and related accumulated depreciation, and the settlement date and actual amount paid to settle the obligation. For purposes of analyses a utility shall maintain supporting documentation so as to be able to furnish accurately and expeditiously with respect to each asset retirement obligation the full details of the identity and nature of the legal obligation, the year incurred, the identity of the plant giving rise to the obligation, the full particulars relating to each component and supporting computations related to the measurement of the asset retirement obligation.

* ■ 16. In Gas Plant Instructions, paragraph 3.A.(17)(a) the W element is revised; and new paragraph 3.A.(23) is added to read as follows:

*

Gas Plant Instructions

- 3. Components of construction cost. A. * *
- (17) * * *
- (a) [´]* * *

W = Average balance in construction work in progress less asset retirement costs (See General Instruction 24) related to plant under construction. * * *

(23) "Asset retirement costs." The costs recognized as a result of asset

retirement obligations incurred during the construction and testing of utility plant shall constitute a component of construction costs.

*

■ 17. Balance Sheet Accounts are amended as follows:

■ (a) Account 101.1, is amended by adding a sentence to the end of paragraph C.;

(b) Account 103, paragraph C. is revised;

■ (c) Account 108, paragraphs A.(2) through A.(7) are redesignated as paragraphs A.(3) through A.(8), a new paragraph A.(2) is added, and paragraph C. is amended by adding a sentence to the end of the paragraph;

■ (d) Account 121, paragraph A. is amended by adding a sentence to the end of the paragraph; and

■ (e) Account 230 is added.

The additions and revisions read as follows:

Balance Sheet Accounts

* * *

*

101.1 Property under capital leases.

C. * * * Records shall also be maintained for plant under a lease, to identify the asset retirement obligation and cost originally recognized for each lease and the periodic charges and credits made to the asset retirement obligations and asset retirement costs. * *

103 Experimental gas plant unclassified.

C. The depreciation on plant in this account shall be charged to account 403, Depreciation expense, and account 403.1, Depreciation expense for asset retirement costs, as appropriate, and credited to account 108, Accumulated provision for depreciation of gas utility plant. The amounts herein shall be depreciated over a period which corresponds to the estimated useful life of the relevant project considering the characteristics involved. However, when projects are transferred to account 101, Gas plant in service, a new depreciation rate based on the remaining service life and undepreciated amounts, will be established.

108 Accumulated provision for depreciation of gas utility plant.

A. * * * (2) Amounts charged to account 403.1, Depreciation expense for asset retirement costs, for current

* *

depreciation expense related to asset retirement costs in gas plant in service in a separate subaccount.

*

C. * * * Separate subsidiary records shall be maintained for the amount of accrued cost of removal other than legal obligations for the retirement of plant recorded in account 108, Accumulated provision for depreciation of gas utility plant.

121 Nonutility property.

A. * * * This account shall also include, where applicable, amounts recorded for asset retirement costs associated with nonutility plant. * *

230 Asset retirement obligations.

A. This account shall include the amount of liabilities for the recognition of asset retirement obligations related to gas utility plant and nonutility plant that gives rise to the obligations. This account shall be credited for the amount of the liabilities for asset retirement obligations with amounts charged to the appropriate gas utility plant accounts or nonutility plant accounts to record the related asset retirement costs.

B. This account shall also include the period to period changes for the accretion of the liabilities in account 230, Asset retirement obligations. The utility shall charge the accretion expense to account 411.10, Accretion expense, for gas utility plant, account 413, Expenses of gas plant leased to others, for gas plant leased to others, or account 421, Miscellaneous nonoperating income, for nonutility plant, as appropriate, and credit account 230, Asset retirement obligations.

C. This account shall be debited with amounts paid to settle the asset retirement obligations recorded herein.

D. The utility shall clear from this account any gains or losses resulting from the settlement of asset retirement obligations in accordance with the instructions prescribed in General Instruction 24.

■ 18. In Gas Plant Accounts, new primary plant accounts, 321, 339, 348, 358, 363.6, 372, 388, and 399.1 are added to read as follows:

Gas Plant Accounts

* * *

321 Asset retirement costs for manufactured gas production plant.

This account shall include asset retirement costs on plant included in the manufactured gas production plant function.

339 Asset retirement costs for natural gas production and gathering plant.

This account shall include asset retirement costs on plant included in the natural gas production and gathering plant function. * *

348 Asset retirement costs for products extraction plant.

This account shall include asset retirement costs on plant included in the products extraction plant function. * * *

358 Asset retirement costs for underground storage plant.

This account shall include asset retirement costs on plant included in the underground storage plant function. * *

363.6 Asset retirement costs for other storage plant.

This account shall include asset retirement costs on plant included in the other storage plant function. * * *

372 Asset retirement costs for transmission plant.

This account shall include asset retirement costs on plant included in the transmission plant function. * * *

388 Asset retirement costs for distribution plant.

This account shall include asset retirement costs on plant included in the distribution plant function. * * *

399.1 Asset retirement costs for general plant.

This account shall include asset retirement costs on plant included in the general plant function. * * *

■ 19. Income Accounts are amended as follows:

■ a. Account 403.1 is added,

■ b. Accounts 411.6 and 411.7 are amended by designating the current paragraph as A. and adding a new paragraph B.,

■ c. Account 411.10 is added,

■ d. In Account 421, paragraphs 4. through 6. are added, and

■ e. In Account 426.5 paragraph 6. is added.

The additions read as follows:

Income Accounts

* *

403.1 Depreciation expense for asset retirement costs.

This account shall include the depreciation expense for asset retirement costs included in gas utility plant in service. * *

411.6 Gains from disposition of utility property.

A. * * *

B. The utility shall record in this account gains resulting from the settlement of asset retirement obligations related to utility plant in accordance with the accounting prescribed in General Instruction 24. * * *

411.7 Losses from disposition of utility property.

A. * * *

B. The utility shall record in this account losses resulting from the settlement of asset retirement obligations related to utility plant in accordance with the accounting prescribed in General Instruction 24. * * *

411.10 Accretion expense.

This account shall be charged for accretion expense on the liabilities associated with asset retirement obligations included in account 230. Asset retirement obligations, related to gas utility plant.

* *

*

*

421 Miscellaneous nonoperating income. *

4. This account shall include the accretion expense on the liability for an asset retirement obligation included in account 230. Asset retirement obligations, related to nonutility plant.

5. This account shall include the depreciation expense for asset retirement costs related to nonutility plant.

6. The utility shall record in this account gains resulting from the settlement of asset retirement obligations related to nonutility plant in accordance with the accounting prescribed in General Instruction 24. * *

426.5 Other deductions.

6. The utility shall record in this account losses resulting from the settlement of asset retirement obligations related to nonutility plant in accordance with the accounting prescribed in General Instruction 24.

PART 346-OIL PIPELINE COST-OF-SERVICE FILING REQUIREMENTS

■ 20. The authority citation for part 346 continues to read as follows:

Authority: 42 U.S.C. 7101-7352; 49 U.S.C. 60502; 49 Åpp. U.S.C. 1–85.

■ 21. Section 346.3 is added to read as follows:

§ 346.3 Asset retirement obligations.

(a) A carrier that files material in support of initial rates or change in rates under § 346.2 and has recorded asset retirement obligations on its books must provide a schedule, as part of the supporting workpapers, identifying all cost components related to the asset retirement obligations that are included in the book balances of all accounts reflected in the cost of service computation supporting the proposed rates. However, all cost components related to asset retirement obligations that would impact the calculation of rate base, such as carrier property and related accumulated depreciation and accumulated deferred income taxes, may not be reflected in rates and must be removed from the rate base calculation through a single adjustment.

(b) A carrier seeking to recover nonrate base costs related to asset retirement costs in rates must provide, with its filing under § 346.2 of this part, a detailed study supporting the amounts proposed to be collected in rates.

(c) A carrier who has recorded asset retirement obligations on its books but is not seeking recovery of the asset retirement costs in rates, must remove all asset retirement obligations related cost components from the cost of service supporting its proposed rates.

PART 352—UNIFORM SYSTEMS OF ACCOUNTS PRESCRIBED FOR OIL PIPELINE COMPANIES SUBJECT TO THE PROVISIONS OF THE INTERSTATE COMMERCE ACT

■ 22. The authority citation for part 352 continues to read as follows:

Authority: 49 U.S.C. 60502; 49 App. U.S.C. 1-85 (1988).

■ 23. In List of Instructions and Accounts, under Definitions, Definition 12 is revised to read as follows:

Definitions. * *

12. Cost of removal means cost of demolishing, dismantling, tearing down, or otherwise removing property including costs of handling and transportation. It does not include the

cost of removal activities associated with asset retirement obligations that are capitalized as part of the tangible long-lived assets that give rise to the obligation. (See General Instruction 1-19).

■ 24. In General Instructions, paragraph 1-19 is added to read as follows:

General Instructions * *

*

* 1–19 Accounting for asset retirement obligations.

(a) An asset retirement obligation represents a liability for the legal obligation associated with the retirement of a tangible long-lived asset that a utility is required to settle as a result of an existing or enacted law, statute, ordinance, or written or oral contract or by legal construction of a contract under the doctrine of promissory estoppel. An asset *retirement cost* represents the amount capitalized when the liability is recognized for the long-lived asset that gives rise to the legal obligation. The amount recognized for the liability and an associated asset retirement cost shall be stated at the fair value of the asset retirement obligation in the period in which the obligation is incurred.

(b) The carrier shall initially record a liability for an asset retirement obligation in account 67, Asset retirement obligations, and charge the associated asset retirement costs to account 30, Carrier property, and account 34, Noncarrier property, as appropriate, related to the property that gives rise to the legal obligation. The asset retirement cost shall be depreciated over the useful life of the related asset that gives rise to the obligations. For periods subsequent to the initial recording of the asset retirement obligation, a carrier shall recognize the period to period changes of the asset retirement obligation that result from the passage of time due to the accretion of the liability and any subsequent measurement revisions to the initial liability for the legal obligation recorded in account 67, Asset retirement obligations, as follows:

(1) The carrier shall record the accretion of the liability by debiting account 591, Accretion expense, for carrier property, account 620, Income (net) from noncarrier property, for noncarrier property and crediting account 67, Asset retirement obligations; and

(2) The carrier shall recognize any subsequent measurement changes of the liability initially recorded in account 67, Asset retirement obligations, for each

specific asset retirement obligation as an adjustment of that liability in account 67 with the corresponding adjustment to carrier property and noncarrier property accounts, as appropriate. The utility shall on a timely basis monitor any measurement changes of the asset retirement obligations.

(c) Gains or losses resulting from the final settlement of asset retirement obligations for carrier plant resulting from the difference between the amount of the liability for the asset retirement obligation in account 67, Asset retirement obligations, and the actual amount to settle the obligation, shall be recorded in account 592, Gains or losses on asset retirement obligations.

(d) Gains or losses resulting from the final settlement of asset retirement obligations for noncarrier plant resulting from the difference between the amount of the liability for the asset retirement obligation in account 67, Asset retirement obligations, and the actual amount to settle the obligation, shall be recorded in account 620, Income (net) from noncarrier property.

(e) Separate subsidiary records shall be maintained for each asset retirement obligation showing the initial liability and associated asset retirement cost, any incremental amounts of the liability incurred in subsequent reporting periods for additional layers of the original liability and related asset retirement cost, the accretion of the liability, the subsequent measurement changes to the asset retirement obligation, the depreciation and amortization of the asset retirement costs and related accumulated depreciation, and the settlement date and actual amount paid to settle the obligation. For purposes of analyses a carrier shall maintain supporting documentation so as to be able to furnish accurately and expeditiously with respect to each asset retirement obligation the full details of the identity and nature of the legal obligation, the year incurred, the identity of the plant giving rise to the obligation, the full particulars relating to each component and supporting computations related to the measurement of the asset retirement obligation.

■ 25. In Instructions for Carrier Property Accounts, Instruction 3–3, paragraph (11)(iii) and paragraph (13) are added to read as follows:

Instructions for Carrier Property Accounts

* * *

^{3–3} Cost of property constructed.

(11) * * *

(iii) Interest during construction shall not be recognized on the asset retirement costs incurred during the construction of carrier and noncarrier property.

* * * * * * * (13) Asset retirement costs that are

recognized as a result of asset retirement obligations incurred during construction shall be included in the cost of construction costs.

■ 26. In Balance Sheet Accounts, account 31 is amended by adding a sentence to the end of paragraph, account 34 is amended by adding a sentence to the end of paragraph and account 67 is

added to read as follows: Balance Sheet Accounts

* * * * * * * 31 * * Separate subsidiary records shall be maintained for the amount of accrued cost of removal other than legal obligations for the retirement of property recorded in account 31, Accrued depreciation—Carrier property. * * * * * *

34 * * * This account shall also include, amounts recorded for asset retirement costs associated with noncarrier property.

* * * * *

67 Asset retirement obligations.

(a) This account shall include liabilities arising from the recognition of asset retirement obligations. The carrier shall credit account 67, Asset retirement obligations, for the liabilities for asset retirement obligations and charge the appropriate carrier property accounts or noncarrier property accounts to record the related asset retirement costs.

(b) This account shall also include the period to period changes for the accretion of the liabilities in account 67, Asset retirement obligations. The carrier shall charge the accretion expense to account 591, Accretion expense, for carrier property, and account 620, Income (net) from noncarrier property, for noncarrier property, as appropriate, and credit account 67, Asset retirement obligations.

(c) This account shall be debited with amounts paid to settle the asset retirement obligations recorded herein.

(d) The utility shall clear from this account any gains or losses resulting from the settlement of asset retirement obligations in accordance with the instructions prescribed in General Instruction 1–19.

■ 27. In Carrier Property Accounts, accounts 117, 167, and 186.1 are added to read as follows:

Carrier Property Accounts

* * * *

117, 167, 186.1 *Asset retirement costs.* This account shall include asset

retirement costs on plans included in carrier property.

■ 28. In Operating Expenses, accounts 541, 591 and 592 are added to read as follows:

Operating Expenses

541 Depreciation expense for asset retirement costs.

*

This account shall include charges for the depreciation of asset retirement costs related to transportation property.

591 Accretion expense.

This account shall be charged for accretion expense on the liabilities associated with asset retirement obligations included in account 67, Asset retirement obligations. The carrier shall record in this account the settlement amounts for asset retirement obligations related to carrier property in accordance with the accounting prescribed in General Instruction 1–19.

592 Gains or losses on asset retirement obligations.

The carrier shall record in this account gains or losses resulting from the settlement amounts for asset retirement obligations related to carrier property plant. (*See* General Instruction 1–19).

* * * *

Note: The following appendices will not be published in the Code of Federal Regulations.

*

APPENDIX A

LIST OF COMMENTERS

Respondent	Abbreviation
1. Arkansas Public Service Commis- sion.	Arkansas PSC.
2. Don Bjerke	Bjerke.
3. Deloitte & Touche LLP.	Deloitte & Touche.
4. Edison Electric In- stitute.	EEI.
5. FirstEnergy Corp	FirstEnergy.
6. John S. Ferguson	Ferguson.
7. K. C. Martin	K.C. Martin.
8. Missouri Public Service Commis- sion.	MoPSC.
9. National Associa- tion of State Utility Consumer Advo- cates.	NASUCA.
10. National Grid USA.	National Grid.
11. National Rural Electric Coopera- tive Assn	NRECA.
12. Northern Natural Gas Company.	Northern Natural.
13. PacifiCorp	PacifiCorp.
14. Progress Energy, Inc	Progress Energy.
15. Rural Utilities Service.	RUS.
16. Southern Com- pany.	Southern.

Appendix B

SUMMARY OF CHANGES TO SCHEDULES FOR FORMS 1, 1–F, 2, 2–A AND 6

	Schedule title	Forms 1 and 1–F public utilities and licensees	Forms 2 and 2A natural gas companies	Form 6 oil pipeline companies
1 List	of Schedules	Revise to show schedule changes.	Same as Public Utilities and Li- censees.	Same as Public Utilities and Li- censees.
2 Com	nparative Balance Sheet	Add new account 230 to report asset retirement obligations.	Same as Public Utilities and Licensees.	Add account 67 to report asset retirement obligations.
3 State Year	ement of Income for the	Add new accounts 403.1, to report depreciation expense and 411.10, to report accretion expense.	censees.	Add accounts 541, to report de- preciation expense, 591, to re- port accretion expense, and 592, to report gains or losses on asset retirement obligations.

SUMMARY OF CHANGES TO SCHEDULES FOR FORMS 1, 1–F, 2, 2–A and 6—Continued

Schedule title	Forms 1 and 1–F public utilities and licensees	Forms 2 and 2A natural gas companies	Form 6 oil pipeline companies
4 Plant in Service	Add new Instruction 4. For revi- sions to the amount of initial asset retirement costs capital- ized, included by primary plant account, increases in column (c) addition and reductions in column (e) adjustments.	Same as Public Utilities and Li- censees.	N/A
	Add new primary asset retirement accounts, 317, 326, 337, 347, 359.1, 374 and 399.1, for each plant function.	Add new primary asset retirement accounts, 339, 348, 358, 363.6, 364.9, 372, 388, 399.1, for each plant function.	N/A
5 Undivided Joint Interest Prop- erty	N/A	N/A	Add new primary asset retiremen accounts, 117, 167, and 186.1 for each carrier property ac count function.
6 Accumulated Provision for De- preciation of Utility Plant	Added lines to report "403.1 De- preciation Expense for Asset Retirement Costs" and "Book Cost of Asset Retirement Costs Retired."	Same as Public Utilities and Li- censees.	N/A
7 Accrued Depreciation—Carrier Property	N/A	N/A	Add new primary asset retirement accounts, 117, 167, and 186.1 for each carrier property ac count function and revise colurum (c) to read Debits to Ac counts 540 and 541 of USof/ (in dollars).
8 Accrued Depreciation—Undi- vided Joint Interest Property	N/A	N/A	Same as above for Accrue Depreciation—Carrier Property
9 Depreciation and Amortization of Plant (Except Amortization of Acquisition Adjustments)	Add new Column (c), Deprecia- tion Expense for Asset Retire- ment Costs (403.1).	Same as Public Utilities and Licenses. Form 2–A N/A	N/A
10 Amortization Base and Re- serve	N/A	N/A	Revise header over columns (b) (c), (d) and (e) to read (Base
11 Steam-Electric Generating Plant Statistics (Large Plants)	Form 1—Revise to report Asset Retirement Costs. Form 1–F N/ A	N/A	540 and 541). N/A
12 Hydroelectric Generating Plant Statistics (Large Plants)	Form 1—Revise to report Asset Retirement Costs. Form 1–F N/ A	N/A	N/A
13 Pumped Storage Generating Plant Statistics (Large Plants)	Form 1—Revise to report Asset Retirement Costs. Form 1–F N/ A	N/A	N/A
14 Generating Plant Statistics (Small Plants) (Continued)	Form 1—Revise Column (g), to read "Plant Cost (Including Asset Retirement Costs) Per MW Installed Capacity." Form 1–F N/A	N/A	N/A
15 Transmission Lines Added During the Year	Form 1—Add column (o) "Asset Retirement Costs" to report asset retirement costs as part of line cost. Form 1–F N/A	N/A	N/A

BILLING CODE 6717-01-P

-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-87-

Name of Respondent	This Report is: (1) □ An Origin		Date of Report (Mo, Da, Yr)	Year of Report	
	(1) All All Onglin (2) A Resubr		(,,	Dec 31,	
LIS	ST OF SCHEDULES	6 (Electric Utilit	y)		
Enter in column (d) the terms "none," "not applicable," or "NA," as appropriate, where no information or amour			d for certain pages. Omit one," "not applicable," or		
Title of Schedule		Reference Page No.	Date Revised	Remarks	
(a)		(b)	(c)	(d)	
GENERAL CORPORATE INFORMATION A	AND				
FINANCIAL STATEMENTS		101	Ed 40.07		
General Information		101	Ed. 12-87		
Control Over Respondent		102	Ed. 12-96		
Corporations Controlled by Respondent		103	Ed. 12-96		
Officers		104	Ed. 12-96		
Directors	· · · · · · · · · · · · · · · · · ·	105	Ed. 12-95		
Security Holders and Voting Powers		106-107	Ed. 12-96		
Important Changes During the Year		108-109	Ed. 12-96		
Comparative Balance Sheet		110-113	Rev. 12-02		
Statement of Income for the Year		114-117	Rev. 12-02		
Statement of Retained Earnings for the Year		118-119	Ed. 12-96		
Statement of Cash Flows		120-121	Ed. 12-96		
Statement of Accumulated Comprehensive Income and He	edaina Activities	122 (a) (b)	New 12-02		
Notes to Financial Statements		123	Ed. 12-02		
BALANCE SHEET SUPPORTING SCHEDULES (Assets a	and Other Debits)				
Summary of Utility Plant and Accumulated Provisions for					
Depreciation, Amortization, and Depletion		200-201	Ed. 12-89		
Nuclear Fuel Materials		200-201	Ed. 12-89 Ed. 12-89		
			Rev. 12-09		
Electric Plant in Service		204-207			
Electric Plant Leased to Others		213	Rev. 12-95		
Electric Plant Held for Future Use		214	Ed. 12-89		
Construction work in Progress Electric		216	Ed. 12-87		
Construction Overheads Electric		217	Ed. 12-89		
General Description of Construction Overhead Procedure		218	Ed. 12-88		
Accumulated Provision for Depreciation of Electric Utility P	Plant.	219	Ed. 12-02		
Nonutility Property		221	Rev. 12-95		
investment in Subsidiary Companies		224-225	Ed. 12-89		
Materials and Supplies		227	Ed. 12-87		
Allowances		228-229	Ed. 12-89		
Extraordinary Property Losses		230	Ed. 12-88		
Unrecovered Plant and Regulatory Study Costs		230	Ed. 12-88		
Other Regulatory Assets		232	Ed. 12-95		
Miscellaneous Deferred Debits		233	Ed. 12-94		
Accumulated Deferred Income Taxes (Account 190)		234	Ed. 12-88		
BALANCE SHEET SUPPORTING SCHEDULES (Liabilities Credits)	s and Other				
Capital Stock		250-251	Ed. 12-91		
Capital Stock Subscribed, Capital Stock Liability for					
Conversion, Premium on Capital Stock, and installments					
•		252	Rev. 12-95		
Received on Capital Stock					
Other Paid-in Capital		253	Ed. 12-87		
Discount on Capital Stock		254	Ed. 12-87		
Capital Stock Expense		254	Ed. 12-86		
Long-Term Debt		256-257	Ed. 12-96		

FERC FORM NO. 1 (ED. 12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-88-

·	This Report is: (1) □ An Original (2) □ A Resubmission	Date of F (Mo, Da,		Year of Report Dec 31,
LIST OF S	CHEDULES (Electric Utili	ty) (Continued)		
Title of Schedule		rence Date No. Revise		Remarks
(a)	()	o) (c)		.(d)
BALANCE SHEET SUPPORTING SCHEDUL (Liabilities and Other Credits) (Continued)	ES			
Reconciliation of Reported Net Income with				
for Federal Income Taxes		61 Ed. 12-	96	
Taxes Accrued,.Prepaid and Charged During Year		263 Ed. 12-	96	
Accumulated Deferred Investment Tax Credits		267 Ed. 12-	89	
Other Deferred Credits	2	69 Ed. 12-	88	
Accumulated Deferred Income Taxes Accelerated Amortiz	ation			
Property	272 -			
Accumulated Deferred Income Taxes Other Property	274 -	275 Ed. 12-	96	
Accumulated Deferred Income Taxes Other	276 -			
Other Regulatory Liabilities		'8 Ed. 12-	94	
INCOME ACCOUNT SUPPORTING SCHEDU	ES			
Electric Operating Revenues		301 Ed. 12-	96	
Sales of Electricity by Rate Schedules		04 Ed. 12-	95	
Sales of Resale		311 Ed. 12-	88	
Electric Operation and Maintenance Expenses		323 Ed. 12-	95	
Number of Electric Department Employees		3 Ed. 12-	93	
Purchased Power		327 Ed. 12-	95	
Transmission of Electricity for Others		330 Ed. 12-	90	
Transmission of Electricity by Others		2 Ed. 12-	90	
Miscellaneous General Expenses Electric		B5 Ed. 12-	94	
Depreciation and Amortization of Electric Plant		337 Rev. 12-	02	
Particulars Concerning Certain Income Deduction and Intere	st			
Charges Account		0 Ed. 12 -	87	
COMMON SECTION				
Regulatory Commission Expenses		351 Ed. 12-	96	
Research, Development and Demonstration Activities		353 Ed. 12-	87	
Distribution of Salaries and Wages				
Common Utility Plant and Expenses			87	
ELECTRIC PLANT STATISTICAL DATA				
			00	
Electric Energy Account				
Monthly Peaks and Output			1	
Steam-Electric Generating Plant Statistics (Large Plants)		1		
Hydroelectric Generating Plant Statistics (large Plants)				
Pumped Storage Generating Plant Statistics (Large Plants)				
Generating Plant Statistics (Small Plants)	410 -	411 Ed. 12-0	2	

-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-89-

Name of Respondent		eport is: An Original A Resubmissior	Date of Re <i>(Mo, Da, Y</i>	
LIST OF SCHED	OULES (Ele	ectric Utility) (Conti	nued)	
Title of Schedule		Reference Page No.	Date Revised	Remarks
		(b)	(C)	(d)
ELECTRIC PLANT STATISTICAL DATA (Continu Transmission Lines Statistics		422-423 424-425 426-427 429 430 431 450	Ed. 12-87 Ed. 12-02 Ed. 12-96 Ed. 12-88 Ed. 12-88 Ed. 12-88 Ed. 12-87	

-	-	
n	n	
		-

19631

Name of Respondent		This Report is: (1)		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	COMPARATIVE BALANCE	SHEET (LIABILITIES A	ND OTHE	R CREDITS)	
Line No	Title of Account (a)		Ref. Page No. (b)	Balance at Beginning of year (c)	Balance at End of Year (d)
1	PROPRIETARY CAPITAL				
2	Common Stock Issued (201)		250-251		
3	Preferred Stock Issued (204)		250-251		
4	Capital Stock Subscribed (202, 205)		252		
5	Stock Liability for Conversion (203, 206)		252		
6	Premium on Capital Stock (207)		252		
7	Other Paid in Capital (208-211)		253		
8	Installments Received on Capital Stock (212)		252		
9	(Less) Discount on Capital Stock (213)		254		
10	(Less) Capital Stock expense (214)		254		
11	Retained Earnings (215, 215.1, 216)		118-119		
12	Unappropriated Undistributed Subsidiary Earnings (216.1)	118-119		
13	(Less) Reacquired Capital Stock (217)		250-251		
14	Accumulated Other Comprehensive Income (219)		122 (a) (b)	
15	TOTAL Proprietary Capital (Enter Total of Lines 2 thru 14	•)	-		
16	LONG-TERM DEBT				,
17	Bonds (221)		256-257		
18	(Less) Reacquired Bonds (222)		256-257		
19	Advances from Associated Companies (223)		256-257		
20	Other Long-Term Debt (224)		256-257		
21	Unamortized Premium on Long-Term Debt (225)		-		
22	(Less) Unamortized Discount on Long-Term Debt-Debit (2		-		
23	TOTAL Long-Term Debt (Enter Total of Lines 16 thru 21)		-		
24	OTHER NONCURRENT LIABILITI	ES			2
25	Obligations Under Capital Leases-Noncurrent (227)		-		
26	Accumulated Provision for Property Insurance (228.1)		-		
27	Accumulated Provision for Injuries and damages (228.2)		-		
28	Accumulated Provision for Pensions and Benefits (228.3)		-		
29	Accumulated Miscellaneous Operating Provision (228.4)		-		
30	Accumulated Provision for Rate Refunds (229)		-		
31 32	Asset Retirement Obligations (230) TOTAL OTHER Noncurrent Liabilities (Enter Total of Line 30)	es 24 thru	-		
33	CURRENT AND ACCRUED LIABIL	TIES			I
34	Notes Payable (231)		-		
35	Accounts Payable (232)		-		
36	Notes Payable to Associated Companies (233)		-		
37	Account Payable to Associated Companies (234)		-		
38	Customer Deposits (235)		-		
39	Taxes Accrued (236)		262-263		
40	Interest Accrued (237)		•		<u> </u>
40	Dividends Declared (238)		-	-	
42	Matured Long-Term Debt (239)		•		
43	Matured Interests (240)		-		
44	Tax Collections Payable (241)		-		
45	Miscellaneous Current and Accrued Liabilities(242)			1	
46	Obligations Under Capital Leases-Current (243)				

FERC FORM NO. 1 (REVISED 12-02)

-91-

Name	e of Respondent	This Report is: (1) □ An Original			Date of Report (<i>Mo, Da, Yr</i>)		Year of Report
		(2) 🗆 A Resubmission				Dec 31,	
	COMPARATIVE BALANCE SHEE	ET (LIABILIT	IES AND OTH	HER CR	EDITS) (Continued	(t	
Line	Title of Account		Ref.		Balance at		Balance at
No	(a)		Page No. (b)	Beg	inning of year (c)		End of Year (d)
47	Derivative Instrument Liabilities (244)				(0)		(0)
48	Derivative Instrument Liabilities - Hedging (245)						
49	TOTAL Current and Accrued Liabilities (Enter To Lines 34 thru 48)	otal of					
50	DEFERRED CREDITS						
51	Customer Advances for Construction (252)		000 007				
52 53	Accumulate Deferred Investment Tax Credits (2 Deferred Gains from Disposition of Utility Plant (266-267				
53	Other Deferred Credits (253)	200)	269				
55	Other Regulatory Liabilities (254)		278				
55	Unamortized Gain on Reacquired Debt (257)		269				
56	Accumulated Deferred Income Taxes (281-283)		272-277				
57	TOTAL Deferred Credits (Enter Total of Lines 48						
58							·····
59							
60							
61							
62 63							
64							
65							
66							
67							
68							
69	· ·						
70							
	TOTAL Liabilities and Other Credits (Enter Total 15, 23, 32,49 and 57)	of Lines					

-92-

19633

Name of Respondent		(=) =	Original esubmissio		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	STATEMEN	IT OF INCO	ME FOR TH	E YEAR		
from a sir 02 ti total 2. sam 3 acco 4.	Report amounts for accounts 412 and 413, Revenue and Exp n Utility Plant Leased to Others, in another Utility column (i,k,r milar manner to a utility department. Spread the amount(s) over hru 24 as appropriate. include these amounts in columns (c) a ls. Report amounts in account 414, Other Utility Operating income he manner as accounts 412 and 413 above. b. Report data for lines 8, 10, and 11 for Natural Gas companies ounts 404.1, 404.2, 404.3, 407.1 and 407.2. Use page 123 for important notes regarding the statement of ir ny account thereof.	n,o) in r Lines und (d) , in the s using	where a co need to be material re State for e contingenc the major revenues o purchases. 6. Give	ntingency exi made to the fund to the u ach year affe y relates and factors which or recover ar	nations concerning unset sts such that refunds of a e utility's customers or w tility with respect to powe- ted the gross revenues of the tax effects together w affect the rights of the nounts paid with respect anations concerning signing d during the year.	material amount may hich may result in a er or gas purchases. or costs to which the with an explanation of utility to retain such t to power and gas
Line	Title of Account			Ref.	Balance at	Balance at
No	(2)			Page No (b)	. Beginning of yea (c)	r End of Year (d)
	(a) UTILITY OPERATING INCOME			(D)	(0)	(u)
1 2	Operating Revenues (400)			300-301		
3	Operating Expenses					
4	Operation Expenses (401)			320-323		
5	Maintenance Expenses (402)			320-323		
6	Depreciation Expenses (403)			336-337		
7	Depreciation Expenses (400) Depreciation Expense for Asset Retirement Costs (403.1)			336-337		
8	Amortization. & Depletion of Utility Plant (404-405)			336-337		
9	Amortization of Utility Plant Acquisition Adjustment (406)			336-337		
10	Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407)					
11	Amortization of Conversion Expenses (407)					
12	Regulatory Debits (407.3)					
13	(Less) Regulatory Credits (407.4)					
14	Taxes Other than Income Taxes (408.1)			262-263		
15	Income Taxes - Federal (409.1)			262-263		
16	- Other (409.1)			262-263		
17	Provision for deferred Income Taxes (410.1)			234,272-2	77	
18	(Less) Provision for Deferred Income Taxes - Cr. (411.1)			234,272-2	77	
19	Investment Tax Credit Adj Net (411.4)			266		
20	(Less) Gains from Disp. Of Utility Plant (411.6)					
21	Losses from Disp. Of Utility Plant (411.7)					
22	(Less) Gains from Disposition of Allowances (411.8)					
23	Losses from Disposition of Allowances (411.9)					
24	Accretion Expense (411.10)					
25	TOTAL Utility Operating Expenses (Enter Total of Lines 4	thru 24)				
26	Net Utility Operating Income (Enter Total of line 2 less 25) (Carry forward to page 117, line 25)					

FERC FORM NO. 1 (ED 12-03)

-93-

Name of Respondent	This Report is: (1)	Date of Report (Mo, Da, Yr)	Year of Report Dec 31,				
STATEMENT OF INCOME FOR THE YEAR (Continued)							

resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary *of* the adjustments made to balance sheet, income, and expense accounts.

which had an effect on net income, including the basis of allocations and apportiorunents from those used in the precedingl year. Also give the approximate dollar effect of such changes. 9. Explain in a footnote if the previous year's figures are different from that reported in prior reports.

7. *if* any notes appearing in the report to stockholders are applicable to this Statement *of* Income, such notes should be included on page 123.

B. Enter on page 123 a concise explanation of only those changes in accounting methods made during the year

10. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles, lines 2 to 23, and report the information on page.123 or in a footnote.

changes in accounti	ing methods made duri	ng me year				
ELECTRIC	CUTILITY	GASI	JTILITY	OTHER	UTILITY	
Current Year (e)	Previous Year (f)	Current Year (g)	Previous Year (h)	Current Year (i)	Previous Year (j)	Line No.
						1
						2
						3
						4
	•					5
						6
						8
						9
						10
						11
				ļ		12
						13
						14 15
						16
						17
						18
						19
						20
						21
						22
						23
						24
						25
						26

FERC FORM NO. 1 (ED. 12-03)

-94-

19635

Name o	of Respondent			This Repor (1) □ An (2) □ A I		Dat (Mo	e of Report o, <i>Da, Yr)</i>	Year of Report Dec 31,			
	STATEMENT OF INCOME FOR THE YEAR (Continued)										
	OTHEF			OTHER	UTILITY		OTHEF	RUTILITY			
Line No.	Current Year (k)	Previous Year (I)		ent Year (m)	Previous Year (n)		Current Yar (o)	Previous Year (p)			
1											
3											
4							· · · · · · · · · · · · · · · · · · ·				
5											
6							-				
7											
8											
9											
10											
11											
12											
13	•										
14 15											
16											
17											
18						-+					
19											
20											
21		• • • •									
22											
23											
24 25											
25 26											
20											

FERC FORM NO. 1 (ED. 12-03)

-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-95-

Name	of Respondent	This Report is: (1) An Original (2) A Resubmission	Date of Repo (Mo, Da, Yr)		Year of Report Dec 31,	
	STATEMENT OF	FINCOME FOR THE YEAR (C	Continued)			
	Account		(Ref.)		TOTAL	
Line No	(a)		Page No. (b)	Current Ye (c)	ear Previous Year (d)	
27	Net Utility Operating Income (Carried forward from page	114)				
28	Other Income and Deduction	ns				
29	Other Income					
30	Nonutility Operating Income					
31	Revenues From Merchandising, Jobbing and Contra	ct Work (415)				
32	(Less) Costs and Exp. Of Merchandising, Job & Con (416)	tract Work				
33	Revenues From Nonutility Operations (417)			1		
34	(Less) Expenses of Nonutility Operations (417.1)					
35	Nonoperating Rental Income (418)		1			
36	Equity in Earnings of Subsidiary Companies (418.1)		119			
37	Interest and Dividend Income (419)					
38	Allowance for Other Funds Used During Construction (4	419.1)				
39	Miscellaneous Nonoperating Income (421)					
40	Gain on Disposition of Property (421.2)					
41	TOTAL Other Income (Enter Total of Lines 31 thru 40	0)		T		
42	Other Income Deductions					
43	Loss on Disposition of Property (421.2)					
44	Miscellaneous Amortization (425)		340			
45	Miscellaneous Income Deductions (426.1-426.5)		340			
46	TOTAL Other Income Deductions (Total of Lines 43	thru 45)				
47	Taxes Applicable To Other Income and Deductions					
48	Taxes Other than Income Taxes (408.2)		262-263			
49	Income Taxes - Federal (409.2)		262-263			
50	Income Taxes - Other (409.2)		262-263			
51	Provision for Deferred Inc. Taxes (410.2)		234,272-277			
52	(Less) Provision for Deferred Income Taxes - Credit (41	1.2)	234,272-277			
53	Investment Tax Credit Adj Net (411.5)					
54	(Less) Investment Tax Credits (420)					
55	TOTAL Taxes on Other Income and Deductions (Tot					
56	Net Other Income and Deductions (Enter Total of Lines	41, 46, 55)				
57	Interest Charges					
58	Interest on Long-Term Debt (427)					
59	Amort. Of Debt Disc. And Expense (428)					
60	Amortization of Loss on Reacquired Debt (428.1)					
61	(Less) Amort. Of Premium on Debt - credit (429)	(100.1)				
62	(Less) Amortization of Gain on Reacquired Debt - Credit (429.1)				
63	Interest on Debt to Assoc. Companies (430)		340	ļ		
64	Other Interest Expense (431)	mation On (400)	340			
65	(Less) Allowance for Borrowed Funds Used During Const	ruction-Gr. (432)				
66	Net Interest Charges (Enter Total of Liens 58 thru 65)	and (C)				
67	Income Before Extraordinary Items (Total of Lines 27, 56	anu 00)				
68	Extraordinary Items					
69	Extraordinary Income (434)					
70	(Less) Extraordinary Deductions (435)	70)		 		
71	Net Extraordinary Items (Enter Total of Line 69 less Line 1	(0)	262-263			
72	Income Taxes-Federal and Other (409.3)	an Line 72)	202-203			
73	Extraordinary Items After Taxes (Enter Total of Line 71 les	55 LINE / 2)				
74	Net Income (Enter Total of Lines 67 and 73)			L		

FERC FORM NO. 1 (ED. 12-03)

-96-

19637

Name of F	Respondent	This Report is: (1) □ An Origir (2) □ A Resubr		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	ELECTRIC PLANT IN SI	ERVICE (Accounts	101, 102, 103, and	106)	
to the p 2. In page a Accour Comple 3. Inc and ret 4. For include	Report below the original cost of electric plant in service acc prescribed accounts. a addition to Account 101, Electric Plant in Service (Classifie and the next include Account 102, Electric Plant Purchased on th 103, Experimental Electric Plant Unclassified; and Accou eted Construction Not Classified-Electric. clude in column (c) or (d), as appropriate, corrections of ac tirements for the current or preceding year. revisions to the amount of initial asset retirement costs capi ed by primary plant account, increases in column (c) additic ions in column (e) adjustments.	indicat indicat d), this 6. or Sold; estima int 106, to be distribu ditions respon been of talized, column ns and basis,	e the negative effe- Classify Account ted basis if necess included in colun utions of prior ye ident has a signific classified to primar n (d) a tentative dis	ct of such accounts. 106 according to pres- ary, and include the er- nn (c) are entries for ar reported in colum- ant amount of plant retiing y accounts at the enc- tribution of such retirere contra entry to the ar	nts of plant accounts to cribed ac- counts, on an tries in column (c). Also reversals of tentative n (b). Likewise, if the rements which have not of the year, include in ments, on an estimated account for accumulated
Line No	Account (a)		Balanc Beginning (b)	e at of year	Addition (c)
1	1. INTANGIBLE PLANT				
2	(301) Organization				
3	(302) Franchises and Consents				
4	(303) Miscellaneous Intangible Plant				
5	TOTAL Intangible Plant (Enter Total of Lines 2, 3, and	14)			
6	2. PRODUCTION PLANT				
7	A. Steam Production Plant				
8	(310) Land and Land Rights				
9	(311) Structures and Improvements				
10	(312) Boiler Plant Equipment				
11	(313) Engines and Engine-Driven Generators				
12	(314) Tubogenerator Units				
13	(315) Accessory Electric Equipment				
14	(316) Misc. Power Plant Equipment				
15	(317) Asset Retirement Costs for Steam Production				
16	TOTAL Steam Production Plant (Enter Total of Lines	8 thru 15)			
17	B. Nuclear Production Plant				
18	(320) Land and Land Rights				
19	(321) Structures and Improvements				
20	(322) Reactor Plant Equipment				
21	(323) Turbo generator Units				
22	(324) Accessory Electric Equipment				
23	(325) Misc. Power Plant Equipment				
24	(326) Asset Retirement Costs for Nuclear Production				······
25	TOTAL Nuclear Production Plant (Enter Total of Lines	18 thru 24)			
26	C. Hydraulic Production Plant				
27	(330) Land and Land Rights				
28	(331) Structures and Improvements				
29	(332) Reservoirs, Dams, and Waterways				
30	(333) Water Wheels, Turbines, and Generators				
31	(334) Accessory Electric Equipment				
32	(335) Misc. Power Plant Equipment				
33	(336) Roads, Railroad, and Bridges				
34	(337) Asset Retirement Costs for Hydraulic Production				
35	TOTAL Hydraulic Production Plant (Enter Total of Lines	s 27 thru 34)			
36	D. Other Production Plant				·····
37	(340) Land and Land Rights				
38	(341) Structures and Improvements				
39	(342) Fuel Holders, Products, and Accessories				
40	(343) Prime Movers				
41	(344) Generators	I			

-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

lame of Respondent			oort is: An Original A Resubmission		Date of Report (Mo, Da, Yr)	Year of Re Dec 31,	•
	ELECTRIC PLANT IN SERVI	CE (Accour	nts 101, 102, 103, a	and 106)	Continued)		
retirements. Show in a footnote classifications in columns (c) a years tentative account distribut of the above instructions and th serious omissions of the reports service at end of year. 7. Show in column (f) reclass accounts. Include also in colur the additions or reductions of p	ve distributions of prior year of unc the account distributions of these and (d), including the reversals of tions of these amounts. Careful obs the texts of Accounts 101 and 106 v ed amount of respondent's plant a sifications or transfers within util nn (f) rimary account classifications aris recorded in Account 102, include in	tentative the prior servance will avoid ctually in lity plant sing from	acquisition adjus debits or credits of 8. For Account account and if su showing subacc requirement of th 9. For each arr Account 102, sta purchase, and de	atments, e distributed 399, stat ubstantial count cla nese page nount con ate the pl ate of tran nmission	prising the reported bai operty purchased or so saction. If proposed jou as required by the Uniforr	f) only the offs ccount classif plant include plementary st nt conforming ance and cha d, name of ve mal entries ha	et to the ications d in this atemen to the anges ir endor of ve beer
Retirements (d)	Adjustments (e)	Т	ransfers (f)		Balance at End of Year (g)		Line No.
							1
						(301)	2
						(302)	3
				_		(303)	4
							5
						(010)	
						(310)	
						(312)	10
	· · · · · · · · · · · · · · · · · · ·					(313)	1.
						(314)	1:
		1		+		(315)	13
				-		(316)	14
				1		(317)	15
							16
							17
						(320)	18
						(321)	19
						(322)	20
						(323)	21
						(324)	22
						(325)	23
				ļ		(326)	24
							25
						(200)	26
				+		(330)	27
						(331)	28
						(332)	28
				+		(334)	31
				1		(335)	32
				1		(336)	33
						(337)	34
				1			35
							36
						(340)	37
						(341)	38
						(342)	39
						(343)	40
						(344)	41
						(345)	42

FERC FORM NO. 1 (ED. 12-03)

-98-

19639

Name of Respondent		nis Report is: 1) □ An Original 2) □ A Resubmis		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	ELECTRIC PLANT IN SERV	/ICE (Accounts 10	01, 102, 103, and	106)	
Line No	Account (a)		Balanc Beginning (b)		Addition (c)
43	(346) Misc. Power Plant Equipment				
44	(347) Asset Retirement Costs for Other Production				
45	TOTAL Other Prod. Plant (Enter Total of Lines 37 thru 44)				
46	TOTAL Prod. Plant (Enter Total of Lines 16, 25, 35, and 45	5)			
47	3. TRANSMISSION PLANT				
48	(350) land and Land Rights				
49	(352) Structures and Improvements				
50	(353)Station Equipment				
51	(354)Towers and Fixtures				
52	(355)Poles and Fixtures				
53	(356) Overhead Conductors and Devices				
54	(357) Underground conduit				
55	(358) Underground Conductors and Devices				
56	(359) Roads and Trails				
57	(359.1) Asset Retirement Costs for Transmission Plant				
58	TOTAL Transmission Plant (Enter Total of Lines 44 thru 52	2)			
59	4. DISTRIBUTION PLANT				
60	(360) Land and Land Rights				
61	(361) Structures and Improvements				
62	(362) Station Equipment				
63	(363) Storage Battery Equipment				
64	(364) Poles, Towers, and Fixtures				
65	(365) Overhead Conductors and Devices				
66	(366) Underground Conduit				
67	(367) Underground Conductors and Devices				
68	(368) Line Transformers				
69	(369) Services		7		
70	(370) Meters				
71	(371) Installations on Customer Premises				
72	(372) Leased Property on Customer Premises				
73	(373) Street Lighting and Signal Systems				
74	(374) Asset Retirement Costs for Distribution Plant				
75	Total Distribution Plant (Enter Total of Lines 60 thru 74)				
76	5. GENERAL PLANT				
77	(389) Land and Land Rights				
78	(390) Structures and Improvements				
79	(391) Office Furniture and Equipment				
80	(392) Transportation Equipment				
81	(393) Stores Equipment				
82	(394) Tools, Shop and Garage Equipment				
83	(395) Laboratory, Equipment				
84	(396)Power Operated Equipment				
85	(397) Communication Equipment				
86	(398) Miscellaneous Equipment				
87	SUBTOTAL (Enter Total of Lines 77 thru 86)				
88	(399) Other Tangible Property				
89	(399.1) Asset Retirement Costs for General Plant				
90	TOTAL General Plant (Enter Total of Lines 87, 88, and 89	9)			
91	TOTAL (Accounts 101 and 106) (Lines 5, 16, 25, 35, 45	, 58, 75,90)			
92	(102) Electric Plant Purchased (See Instr. 8)				
93	(Less) (102) Electric Plant Sold (See Instr. 8)				
94	(103) Experimental Plant Unclassified				
95	TOTAL Electric Plant in Service (Enter Total of Lines 91 thr	ru 94)			

FERC FORM NO. 1 (ED. 12-03)

-

Name of Respondent		This Report is: (1) □ An Original	Date of Report (Mo, Da, Yr)	Year of Re	
		(2) A Resubmission	, , , , , , , , , , , , , , , , , , , ,	Dec 31,	
	ELECTRIC PLANT IN SER	VICE (Accounts 101, 102, 103, ar	nd 106) (Continued)		
Retirements	Adjustments	Transfers	Balance at End of Year		Line No.
(d)	(e)	(f)	(g)	(0.40)	+
				(346)	43
				(347)	4
-					40
		-			4
				(350)	4
				(352)	49
				(353)	50
				(354)	5
				(355)	5
				(356)	5
				(357)	54
				(358)	5
				(359)	5
				(359.1)	5
			·		58
				(360)	59 60
				(361)	6
				(362)	62
	· · · · · · · · · · · · · · · · · · ·			(363)	63
				(364)	64
				(365)	65
		-		(366)	66
				(367)	6
				(368)	68
				(369)	69
				(370)	70
				(371)	71
				(372)	72
				(373) (374)	73
				(3/4)	75
					76
				(389)	77
				(390)	78
				(391)	79
				(392)	80
				(393)	81
				(394)	82
				(395)	83
				(396)	84
			·····	(397)	85 86
				(398)	80
				(399)	88
				(399.1)	89
				(000.1)	90
					91
				(102)	92
			· · · · · · · · · · · · · · · · · · ·		93
				(103)	94
					95

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Date of Report Year of Report This Report is: Name of Respondent (1) An Original (Mo, Da, Yr) (2) 🗆 A Resubmission Dec 31, ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108) If the respondent has a significant amount of plant retired at year end 1. Explain in a footnote any important adjustments during year. 2. Explain in a footnote any difference between the amount for book cost which has not been recorded and/or classified to the various reserve of plant retired, Line 11, column (c), and that reported for electric plant in functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs service, pages 204-207, column (d), excluding retirements of included in retirement work in progress at year end in the appropriate nondepreciable property. 3. The provisions of Account 108 in the Uniform System of Accounts functional classifications. require that retirements of depreciable plant be recorded when such plant 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting. is removed from service. Section A. Balances and Changes During Year Electric Plant in Electric Plant Held Electric Plant Item Total Line for Future Use Leased to Others (c+d+e) Service No (a) (d) (b) (C) (e) 1 Balance Beginning of Year Depreciation Provisions for Year, Charged to: 2 З (403) Depreciation Expense (403.1) Depreciation Expense for Asset Retirement Costs 4 (413) Expense of Electric Plant Leased to Others 5 Transportation Expenses-Clearing 6 7 Other Clearing Accounts Other Accounts (Specify): 8 9 10 Total Depreciation, Provision For Year (Enter Total of Lines 3 thru 9) Net Charges for Plant Retired: 11 Book Cost of Plant Retired 12 13 Cost of Removal 14 Salvage (Credit) TOTAL Net Charges For Plant Retired (Enter Total of Lines 12 thru 14) 15 Other Debit or Credit Items (Describe): 16 17 18 Book Cost of Asset Retirement Costs Retired Balance End of Year (Enter Total of lines 1, 10, 15, 16 and 18) 19 Section B. Balances at End of Year According to Functional Classifications 20 Steam Production 21 Nuclear Production 22 Hydraulic Production-Conventional Hydraulic Production-Pumped Storage 23 24 Other Production 25 Transmission 26 Distribution 27 General TOTAL (Enter Total of Lines 20 thru 27) 28

FERC FORM NO. 1 (ED. 12-03)

Page 219

Next page is 221

-100-

Nar

Appendix C Revised Schedules for FERC	C Forms 1, 1-F, 2, 2-A, and 6	5	-101	-
ame of Respondent	This Report is:	Date of Report	Year of Report	

(1) An Original (Mo, Da, Yr) Dec 31, __ (2) 🗌 A Resubmission DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Accounts 403, 403.1, 404, 405) (Except Amortization of Acquisition Adjustments) 1. Report in Section A for the year the amounts for: (a) Classifications and showing composite total. Indicate at the Depreciation Expense (Account 403); (b) Amortization of Limitedbottom of section C the manner in which column balances are Term Electric Plant (Account 404); and (c) Amortization of Other obtained. If average balances, state the method of averaging Electric Plant (Account 405). used. 2. Report in section 8 the rates used to compute amortization For columns (c), (d), and (e) report available information for charges for electric plant (Accounts 404 and 405). State the basis each plant subaccount, account or functional classification used to compute charges and whether any changes have been Listed in column (a). If plant mortality studies are prepared to made in the basis or rates used from the preceding report year. assist in estimating average service Lives, show in column (f) 3. Report all available information called for in section C every fifth the type mortality curve selected as most appropriate for the year beginning with report year 1971, reporting annually only account and in column (g), if available, the weighted average changes to columns (c) through (g) from the complete report of the remaining life of surviving plant. preceding year. If composite depreciation accounting is used, report Unless composite depreciation accounting for total depreciable available information called for in columns (b) through (g) on plant is followed, list numerically in column (a) each plant this basis. subaccount, account or functional classification, as appropriate, to 4. If provisions for depreciation were made during the year which a rate is applied. Identify at the bottom of section C the type in addition to depreciation provided by application of reported of plant included in any subaccount used. rates, state at the bottom of section C the amounts and nature In column (b) report all depreciable plant balances to which rates of. the provisions and the plant items to which related. are applied showing subtotals by functional A. Summary of depreciation and Amortization Charges **Functional Classification** Depreciation Amortization of Total Line Depreciation Amortization Expense Expense for Asset of Limited-Other Electric No (f) (Account **Retirement Costs** Term Electric Plant (Account 403) (Account 403.1) Plant 405) (a) (b) (Account 404) (e) (c) (d) Intangible Plant 1 Steam Production Plant 2 Nuclear Production Plant 3 Hydraulic Production Plant --Λ Conventional Hydraulic Production Plant --5 Pumped Storage Other Production Plant 6 7 Transmission Plant 8 **Distribution Plant** General Plant 9 10 Common Plant -- Electric TOTAL 11 B. Basis for Amortization Charges

19643

Name	of Respondent	This Report is: (1)		Date of Report (Mo, Da, Yr)	Year of Dec 31,	•
	STEAM-ELECTRIC GENE	RATING PLANT S	TATISTICS (Lar	ge Plants)	I	
2. 3. 4.	Report data for plant in Service only. Large plants are steam plants with installed capacity (name p rating) of 25,000 Kw or more. Report in this page gas-turbin- internal combustion plants of 10,000 KW or more, and nucle- plants. Indicate by a footnote any plant leased or operated as a joint If net peak demand for 60 minutes is not available. Give data is available, specifying period. If any employees attend more than one plant, report on line 1	e and 6. ar facility. 7. which	plant If gas is used at content of the g Mct. Quantities of fue burned (line 41) accounts 501 a If more than one	erage number of employe nd purchased on a therm gas and the quantity of fu el burned (line 38) and av) must be consistent with ind 547 (line 42) as show e fuel is burned in a plant t rate for all fuels burned.	basis report t el burned con verage cost pe charges to ex on line 20.	he Btu verted to r unit of fue pense
ine	Item	Plant Name:	(b)	Plant Name:	(a)	
No 1	(a) Kind of Plant (Steam, Internal Combustion, Gas		(b)		(c)	
•	Turbine or Nuclear)					
2	Type of Plant Construction (Convention, Outdoor Boiler, Full Outdoor, Etc.)					
3	Year Originally Constructed					
4	Year Last Unit was Installed					
5	Total Installed Capacity (Maximum Generator Name Plate Ratings in MW)					
6	Next Peak Demand on Plant MW (60 minutes)					
7	Plant Hours Connected to Load					
8	Net Continuous Plant Capability (Megawatts)					
9	When not Limited by Condenser Water					
10	When Limited by Condenser Water					
11	Average Number of Employees					
12	Net Generation, Exclusive of Plant UseKWh					
13	Cost of Plant: Land and Land Rights Structures and Improvements					
15	Equipment Costs					
16	Asset Retirement Costs					
17	Total Cost					
18	Cost per KW of Installed Capacity (Line 17/ Line 5) including Asset Retirement Costs					
19	Production Expenses: Oper. Supv. & Engr.					
20	Fuel					
21	Coolants and Water (Nuclear Plants Only)					
22	Steam Expenses	_				
23	Steam From Other Sources					
24	Steam Transferred (Cr.)					
25 26	Electric Expenses Misc. Steam (or Nuclear) Power Expenses					
27	Rents					
28	Allowances					
29	Maintenance Supervision and Engineering					
30	Maintenance of Structures					
31	Maintenance of Boiler (Or Reactor) Plant					
32	Maintenance of Electric Plant					
33 34	Maintenance Misc. Steam (or Nuclear) Plant Total Production Expenses					
35	Expenses per Net KWh					
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)					
37	Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas=Mcf) (Nuclear-indicate)					
38	Quantity (Units) of Fuel Burned					
39	Avg. Heat Cont. Of Fuel Burned (Btu per lb. Of coal					
40	per gal. Of oil or per Mcf of gas) (Give unit if nuclear)					
40	Average Cost of Fuel per Unit, as Delivered f. o. b. Plant During Year					
41	Average Cost of Fuel per Unit Burned					
42	Avg. Cost of Fuel Burned per Million Btu Avg. Cost of Fuel Burned per Kwh Net Generation					

FERC FORM NO. 1 (REV.. 12-03)

-103-

_

1.1					
Name of Respondent		This Report is: (1) □ An Origin (2) □ A Resubm		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
STEAM	ELECTRIC GENERATI			ts) (Continued)	
 9. Items under Cost of Plant are bas Production expenses do not includ Control and Load Dispatching, and Other Power Supply Expenses. 10. For IC and GT plants, report Operatin and 549 on line 25 "Electric Expense Nos. 553 and 554 on line 32. "Mainten- plants designed for peak load sen operated plants. 11. For a plant equipped with combination steam, hydro, internal combustion or each as a separate plant. However, if 	eed on U.S. of A. Ac e Purchased Power, Other Expenses Class g Expenses, Account N ss," and Maintenance / ance of Electric Plant." //ice. Designate auton ns of fossil fuel steam, gas-turbine equipment	coounts. System sified as los. 547 Account Indicate natically nuclear	-turbine unit fur conventional ste plant. If a nuclear power accounting mett excess costs att of cost units user any other inform enrichment type	ictions in a combined cyc am unit, include the gas-tu er generating plat, briefly ex od for cost of power gene ributed to research and dev for the various component ative data concerning plan and quantity for the repo	rbine with the steam plain by footnote (a) erated including any velopment; (b) types s of fuel cost; and (c) type fuel used, fuel rt period and other
Plant Name:	Plant Name:	(0)	Pla	nt Name:	Line
(d)		(e)		(f)	No1
					2
					3
					4
					6
		······			7
	4				8
					9
					10
		·····			12
					13
					14
					15
					17
					18
					20
					20
					22
					23
·					24
					25
					27
					28
					29 30
	+				30
					32
					33
	<u> </u>	······			34
	╉				35
	+				37
					38
					39
	+				40
	+				41 42
					43
					44
FERC FORM NO. 1 (REV 12-03)		Page 403			Next Page is 406

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-104-

Name c	of Respondent	(1)	eport is: An Original A Resubmission	Date of Re (Mo, Da, Y		Year of Report Dec 31,
	HYDROELECTRIC GENE	RATING	PLANT STATISTICS (Large	Plants)		
capa 2. Ener	Large plants are hydro plants of 10,000 Kw or more of in city (name plate ratings). If any plant is leased, operated under a license from the gy Regulatory Commission, or operated as a joint facility, indica in a footnote. If licensed project, give project number.	Federal	which is available 4. If a group o	specifying f employees ine 11 the	period. s attends more approximate	t available, give that than one generating average number of
Line No	Item		FERC Licensed Project No. Plant Name:		FERC License Plant Name:	•
	(a)		(b)			(c)
1	Kind of Plant (Run-of-River or Storage)					
2	Type of Plant Construction (Conventional or Outdoor)					
3	Year Originally Constructed Year Last Unit was Installed	t di sti una di i tambi				
	Total Installed Capacity (Generator Name Plate Rating in M	/// //				11.11. 01.000 000 000 000 000 000 000 00
	Net Peak Demand on Plant-Megawatts (60 minutes)					
7	Plant Hours Connected to Load					
	Net Plant Capability (in megawatts)					
9	(a) Under the Most Favorable Operating Conditions					
10	(b) Under the Most Adverse Operating Conditions					
11	Average Number of Employees					
12	Net Generation, Exclusive of Plant Use-KWh					
13	Cost of Plant:					
14	Land and Land Rights					
15	Structures and Improvements					
16	Reservoirs, Dams, and Waterways					
17	Equipments Costs					
18	Roads, Railroads, and Bridges					
19	Asset Retirement Costs					
20	TOTAL Cost (Enter Total of Lines 14 thru 19)					
21	Cost per KW of Installed Capacity (Line 5) including A Retirement Costs	Asset				
22	Production Expenses:					
23	Operation Supervision and Engineering					
24	Water for Power					
25	Hydraulic Expenses					
26	Electric Expenses					
27	Misc. Hydraulic Power Generation Expenses					
28	Rents					
29	Maintenance Supervision and Engineering					
30	Maintenance of Structures					
31 32	Maintenance of Reservoirs, Dams, and Waterways Maintenance of Electric Plant				<u></u>	
32	Maintenance of Hisc. Hydraulic Plant					
33	Total Production Expenses (Total lines 23 thru 33)					
34	Expenses per net KWh					

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, an	d 6
--	-----

			_, ,			.	10.
Name of Respondent		This Re (1) □	eport is: An Original	_	Date of Report <i>(Mo, Da, Yr)</i>	Year of R	
			A Resubmissi	ion		Dec 31, _	
HYDROFLEC	TRIC GENERATIN	G PLANT	STATISTICS ()	arge Pla	nts) (Continued)		
5. The items under Cost of Plan					a separate plant any p	lant equippe	d with
combinations of accounts prescribed t Accounts. Production Expenses do not i System control and Load Dispatchin classified as "Other Power Supply Expe	by the uniform Sys nclude Purchased F g, and Other Exp	tem of Power,	combina	ations of	steam, hydro, internal o quipment.	ombustion e	ngine,
FERC Licensed Project No.	FERC Licensed	Project N	No.	FERC	Licensed Project No).	Line
Plant Name: (d)	Plant Name:	(e)		Plant	Name: (f)		No
(0)		(0)			(1)	. <u>16 30 300 - 10 - 10 - 10 - 10 - 10 - 10 - </u>	1
							2
							3
							4
							6
							7
							8
			· · · · · · · · · · · · · · · · · · ·				9 10
		,,,					11
							12
							13
					<u></u>		14 15
			······································				16
							17
							18
							19 20
				· · · ·			21
							22
							23 24
							24
						······································	26
							27
· · · · · · · · · · · · · · · · · · ·							28 29
							30
					······································		31
							32
							33 34
							35

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-106-

Name	of Respondent	This Report is: (1)		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	PUMPED STORAGE GENE				
more 2. If Feder facility 3. I	arge plants and pumped storage plants of 10,000 Kw of installed capacity (name plate ratings). any plant is leased, operating under a license from t ral Energy Regulatory Commission, or operated as a jo y, indicate such facts in a footnote. Give project numb f net peak demand for 60 minutes is not available, gi hich is available, specifying period.	plant, rep he employees int 5. The er. combination ve Accounts. Power Sy	ort on line s assignate items up ons of acco Production rstem Cor	ployees attends more the e 8 the approximate av- ole to each plant. Inder Cost of Plant repre- points prescribed by the on Expenses do not in throl and Load Dispate as "Other Power Supply	verage number of esent accounts or Uniform System of Include Purchased ching, and Other
Line	Item			icensed Project No.	
No	(2)		Plant Na		
	(a)			(b)	
1	Type of Plant Construction (Conventional or Ou	utdoor)			
2	Year Originally Constructed				
3	Year Last Unit was Installed	Datings in MM/			
4	Total Installed Capacity (Generator Name Plate Net Peak Demand on Plant-Megawatts (60 mir				
5	Plant Hours Connected to Load While Generat	ing			
6	Net Plant Capability (In megawatts):	ing			
7	Average Number of Employees				
9	Generation Exclusive of Plant Use-KWh				
10	Energy Used for Pumping-KWH				
11	Net Output for Load (Line 9 minus Line 10)-KW	/h			
12	Cost of Plant	/ 11			
13	Land and Land Rights				
14	Structures and Improvements				
15	Reservoirs, Dams, and Waterways				
16	Water Wheels, Turbines, and Generators				
17	Accessory Electric Equipment				
18	Miscellaneous Powerplants Equipment				
19	Roads, Railroads, and Bridges				
20	Asset Retirement Costs				
21	TOTAL Cost (Enter Total of Lines 13 thru 2	0)		· · · · · · · · · · · · · · · · · · ·	
22	Cost per KW of installed Capacity (Line 21 ÷				
	Asset Retirement Costs	, .			
23	Production Expenses				
24	Operation Supervision and Engineering				
25	Water for Power				
26	Pumped Storage Expenses				
27	Electric Expenses				
28	Misc. Pumped Storage Power Generation Ex	penses			
29	Rents				
30	Maintenance Supervision and Engineering				
31	Maintenance of Structures				
32	Maintenance of Reservoirs, Dams, and Wate	rways			
33	Maintenance of Electric Plant				
34	Maintenance of Misc. Pumped Storage Plant				
35	Production Exp. Before Pumping Exp. (Enter	Total of Lines 24			
	thru 34)				
36	Pumping Expenses				
37	Total Production Expenses (Enter Total of I	_ines 35 and 36)			
38	Expenses per Kwh (Enter result of line 37 c				

the-plant for pumping purposes.

7. Include on line 35 the cost of energy used in pumping into the storage reservoir. When this item cannot be accurately computed

leave Lines 35, 36 and 37 blank and footnote the company's

Appendix C Revised Schedules	for FERC Forms 1, 1-F, 2, 2-A, and	16	-1
Name of Respondent	This Report is: (1)	Date of Report (Mo, Da, Yr)	Year of Report Dec 31,

PUMPED STORAGE GENERATING PLANT STATISTICS (Large Plants) (Continued) 6. Pumping energy (line 10) is that energy measured as input to that individually provides more than 1

that individually provides more than 10 percent of the total energy used for pumping, and production expenses per net MWH as reported herein for each source described. Group together stations and other resources which individually provide less than 10 percent of total pumping energy. If contracts are made with others to purchase power for pumping, give the supplier contract number, and date of contract.

-107-

principal sources of pumping power, energy from each station or other sour	the estimated amounts of ce	contracts are made with others to purchase p pumping, give the supplier contract number, and contract.	ower for d date of
FERC Licensed Project No.	FERC Licensed Project No.	FERC Licensed Project No.	Line
Plant Name:	Plant Name:	Plant Namo:	No
(d)	(e)	(f)	
			1
			2
			3
			4
			5
			6
			7
			8
			9
			10
			11
			12
			13
			14
			15
			16
			17
			18
			19
			20
			21
			22
			23
			24
			25
			26
			27
			28
			29
			30
			31
			32
			33
			34
			35
			36
			37
			38
		l	39

-108-

19649

Name of Responder	nt	This Report is (1)	riginal		of Report Da, Yr)	Year of Re Dec 31, _		
 List plants app hydro, nuclear, inte For nuclear, see in If net peak der the which is available 	propriately under ernal combustion Istruction 11, pag nand for 60 minu	subheadings and gas turb e 403: tes is not ava	for steam, ine plants. ilable, give	5 (Small Plants) (Co 5. If any plant is hydro internal con each as a separa from the gas to regenerative feed air in a boiler, rep	equipp nbustion ate plan urbine	bed with comb n or gas turbine nt. However, it is utilized in cycle, or for prel	e equipment f the exhau a steam	t, report st heat turbine
Plant Cost (Including Asset Retirement Costs) Per MW	Operation Excluding . Fuel	Produ	ction Expenses			Fuel C (In cent million	Cost ts per Btu)	
Installed Capacity (g)	(h)	Fuel (i)	Maintenanc (j)	e Kind of F	uel	(1)		Line No
								$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\0\\1\\1\\2\\3\\4\\5\\6\\7\\8\\9\\0\\1\\1\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2$

	Appendix C Revise	d Schedules for FE	ERC For	ms 1, 1-F	F, 2, 2-A, and	6		-109
Name	of Respondent		This R	eport is:		Date of Re (Mo, Da, Y		Year of Report
			(1) 🗆	An Origii	nal	(.,	Dec 31,
			(2) 🗆	A Resubr	mission			
					DURING YEA			
Trans not ne	Report below the informati mission lines added or alte ecessary to report minor rev rovide separate subheading	ered during the year. I visions of lines.	lt is	separ readil	nd construction rately. If actual of y available for rep port in these colu	costs of comp porting column	eted const ns (I) to (p), i	ruction are not t is permissible
	LINE DE	SIGNATION			SUPPOF STRUC	RTING FURE	CIF	CUITS PER RUCTURE
Line No	From	То		Line Length in Miles	Туре	Average Number Per Milęs	Present	Ultimate
	(a)	(b)		(c)	(d)	(e)	(f)	(g)
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\1\\1\\2\\3\\4\\5\\6\\7\\8\\9\\0\\1\\1\\2\\2\\2\\3\\4\\5\\6\\3\\7\\3\\8\\9\\0\\4\\1\\2\\3\\3\\4\\5\\6\\3\\7\\3\\8\\9\\0\\4\\1\\2\\3\\3\\4\\5\\6\\3\\7\\3\\8\\9\\0\\4\\1\\2\\3\\3\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4$	TOTAL							

-110-

Name of	Respondent		(1) (2)	Report is: An Or A Res	riginal ubmission	Date of <i>(Mo, Da</i>	, Yr)	Year of Repo	
reporte of-Way approp	Designate, howe ed. Include costs y, and Roads a priate footnote, it in column (m)	ever, if estimated of Clearing Lan nd Trails, in co	l amounts are d and Rights- lumn (I) with	i	3. If design dicate such	fact by footno	ers from op ote; also wh	perating voltag here line is oth te such oth	er
	CONDUCTO	RS				LINE COS	Т		
Size	Specification	Configuration	Voltage	Land	Poles,	Conductors	Asset	t Total	Line
(h)	(i)	and Spacing (j)	KV (Operating) (k)	Land and Land Rights (I)	Poles, Towers and Fixtures (m)	and Device (n)	T Assel Retirem Costs (0)	(p)	No.
									$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\6\\7\\8\\9\\10\\11\\22\\23\\4\\25\\6\\7\\8\\9\\0\\11\\22\\23\\4\\25\\6\\7\\8\\9\\0\\1\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\3\\3\\3\\3\\3$

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Nar	ne of Respondent	This Report is: (1) □ An Original (2) □ A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
		OMPARATIVE BALANCE SHEET (r	
	Liabilities and Other Cre (a)	edits	Balance at Beginning of year (b)	Balance at End of Year (c)
01	Common Stock Issued (201)			
02	Preferred Stock Issued (204)			
03	Miscellaneous Paid-in Capital (211)			
04	Installments Received on Capital Stock (212)			
05	Discount on Capital Stock - Debit (213)			
06	Capital Stock Expenses - Debit (214)			
07	Retained Earnings (215-216)			
08	Reacquired Capital Stock - Debit (217)			
09	Noncorporate Proprietorship (218)			
10	Accumulated Other Comprehensive Income (219)			
11	TOTAL PROPRIETARY CAPITAL (Enter total of lines	01 thru 10)		
12	Bonds (221)			
13	Advances From Associated Companies (223)			
14	Other Long-term Debt (Specify in footnote) (224)			
15	Unamortized Premium on Long-term Debt (225)			
16	Unamortized Discount on Long-term Debt - Debit (226)			
17	TOTAL LONG-TERM DEBT (Enter total of lines 12 thru	ı 16)		
18	Other Noncurrent Liabilities:			
19	Obligations Under Capital Leases - Noncurrent (227)			
20	Accumulated Provision tor Property Insurance (228, 1)			
21	Accumulated Provision for Injuries and Damages (228.	2)		
22	Accumulated Provision for Pensions and Benefits (228.	3)		
23	Accumulated Miscellaneous Operating Provisions (228)	.4)		
24	Accumulated Provision for Rate Refunds (229)			
25	Asset Retirement Obligations (230)			
26	TOTAL OTHER NONCURRENT LIABILITIES (Enter To	otal of Lines 19 thru 25)		
27	Current and Accrued Liabilities:			
28	Notes and Accounts Payable (Report amounts application footnote) (231 to 234)	ble to associated companies in a		
29	Customer Debits (235)			
30	Taxes Accrued (236)			
31	Interest Accrued (237)			
32	Miscellaneous Current and Accrued Liabilities (242)			
33.	Obligations Under Capital Leases-Current (243)			
34	Derivative Instrument Liabilities (244)			1
35	Derivative Instrument Liabilities - Hedges (245)			
36	TOTAL CURRENT AND ACCRUED LIABILITIES (Ente	r total of lines 28 thru 35)		
37	Deferred Credits:			
38	Customer Advances for Construction (252)			
39	Other Deferred Credits (253)			1
40	Other Regulatory Liabilities (254)	,		
41	Accumulated Deferred Investment Tax Credits (255)			
42	Deferred Gains from Disposition of Utility Plant (256)			
43	Unamortized Gain on Reacquired Debt (257)			<u> </u>
44	Accumulated Deferred Income Taxes (281-283)	hay (14)	+	+
45	TOTAL DEFERRED CREDITS (Enter total of lines 38 th	The second s		
46	TOTAL LIABILITIES AND OTHER CREDITS (Enter total	ai of lines 11, 17, 26, 36 and 45)	1	1

FERC FORM NO. 1-F (REVISED 12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-112-

Na	me of Respondent	This Re	eport is:		Dat	e of Report	Year of Report
			' An Original		(Mc	o, Da, Yr)	Dec 31,
			•				
		• • •	A Resubmissi				
	PART IV: STATEME	NT OF IN	ICOME FOR TH	E YEAR (Co	ntinue	ed)	
ti ti	1. Report amounts for accounts 412 and 413, Reverses from Utility Plant Leased to Others, in the Otolumn (h, I or j, k) in a similar manner to a utility deprese the amount(s) over lines 01 to 22 as appropriate 2. Report amounts for account 414, Other Utility Choome, in the same manner as accounts 412 and 413, 3. Provide an explanation in Part VII. Notes to Finance entry, of such unsettled rate	her Utility partment. . Include Operating 3.	material ar customers utility with r each year a contingenc explanatior the utility to paid with re	nount may i or which m respect to p affected the ey relates an of or the ma or the ma or retain such espect to po	ay re ower gros d the jor fa	ngency exists tha to be made to th sult in a material or gas purchase is revenues or co tax effects; inclu- ictors which affect enues or to recov- or gas purchases	e utility's refund to the s. State for osts to which the ude an ct the rights of ver amounts S.
	Account		Total	(d to k)			ric Utility
	(a)		Current Year <i>(b)</i>	Change From Previou Year (c)		Current Year <i>(d)</i>	Change From previous Year (e)
01	UTILITY OPERATING INCOME						
02	Operating Revenues (400)						
03	Operating Expenses:						
04	Operating Expenses (401)						
05	Maintenance Expense (402)						
06	Depreciation Expense (403)						
07	Depreciation Expense for Asset Retirement Costs (403.1)					
08	Amortization Expense (Specify by account)						
09							
10	Regulatory Debits (407.3)						
11	(Less) Regulatory Credits (407.4)						
12	Taxes Other Than Income Taxes (408.1)						
13	Federal Income Taxes (409.1)						
14	Other Income Taxes (409. 1)						
15	Provision For Deferred Income Taxes (410.1)					× .	
16	Provision For Deferred Income Taxes - Credit (411.	1)					
17	Investment Tax Credit Adjustments - Net (411.4)						
18	Gains From Disposition of Utility Plant (411.6)						
19	Losses From Disposition of Utility Plant (411.7)						
20	Gains From Disposition of Allowances (411.8)						
21	Losses From Disposition of Allowances (411.9)						
22	Accretion Expense (411.10)						
23	TOTAL UTILITY OPERATING EXPENSES (Enter total of lines 04 thru 22)						
24	Net Utility Operating Income (Enter total of line 02 less 23)						

FERC FORM NO. 1-F (REVISED 12-03)

			C Forms 1, 1-F, 2, 2		Date of Report	Year of Re	-1
Name of Respo	ondent		•		Date of Report (Mo, Da, Yr)	1	•
) 🗌 An Original			Dec 31,	
					··	L	
4 Dravida			OF INCOME FOR THE		ination in Part VII, N	lotoo to Fina	noiol
Statements, of received during proceeding affe power or gas put to balance shee 5. If any no applicable to th	an explanation in Pa significant amounts of the year resulting fre- ecting revenued recein richases and a summa et, income, and expen- ble appearing in the e statement of income- nt, or enter such data	of any refunds mac on settlement of any ved for costs incurre ry of the adjustment r se accounts. report to stockholders either include such	te or Statements of rate the year which allocations a	of only those of the had an effection apportion	hanges in account me ect on net income, inc ments from those use oximate dollar effects o	thods made du luding the bas d in the prece	uring sis of ding
Gas	s Utility	Othe	r Utility	(Other utility		Τ
Current Year (f)	Change From Previous Year (g)	Current Year (h)	Change From Previous Year (i)	Current Year (j)	Change From Previous Year (k)	Account	
							01
						(400)	02
							03
						(401)	04
						(402)	05
						(403)	06
						(403.1)	07
							08
							09
						(407.3)	10
						(407.4	1.
						(408.1)	12
						(409.1)	13
ġĸĸĸĸġĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ						(409.1)	14
						(410.1)	15
						(411.1)	16
						(411.4)	17
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(411.6)	18
						(411.7)	19
				*********		(411.8)	20
						(411.9)	21
						(411.10)	22
						TOTAL	23
						NET	24

FERC FORM NO. 1-F (REVISED 12-03)

Na	ame of Respondent	This Report is: (1)	Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	PART IV: STAT	EMENT OF INCOME FOR THE YEAR (I Continued)	
	Account		Tot	al
	(a)		Current Year (b)	Change From Previous Year
24	Net Utility Operating Income (Carrier Forw	ard from line 24, page 6)	. ,	(c)
		ald 110111 1110 2-4, page 0)		
25	OTHER INCOME AND DEDUCTIONS	·		
26	Other Income:			
27	Nonutility Operating Income (415-418)			,
28	Interest and Dividend Income (419)			
29	Allowance for Other Funds Used During			
30	Miscellaneous Nonoperating Income (42 Gain on Disposition of Property (415-418			
31				
32	TOTAL OTHER INCOME (Enter Total of li	nes 27 thru 31)		
33	Other Income Deductions:			
34	Loss on Disposition of Property (421.2)			
35	Miscellaneous Amortization (425)			
36	Miscellaneous Income Deductions (426.			
37	TOTAL OTHER INCOME DEDUCTIONS (
38	Taxes Applicable to Other Income and Dec			
39	Taxes Applicable to Other Income and D	eductions:		
40	Federal Income Taxes (409.2)			
41	Other Income Taxes (409.2)			
42	Provision for Deferred Income Taxes (41	0.2)		
43	Provision for Deferred Income (411.2)			
44	Investment Tax Credit Adjustments - Net	(411.5)		
45	Investment Tax Credits (420)			
46	TOTAL TAXES APPLICABLE TO OTHER (Enter total of lines 40 thru 45)	INCOME AND DEDUCTIONS		
47	Net Other Income and Deductions (Enter to	otal of line 32 less 37 and 46)		
48	INTEREST CHARGES			
49	Interest on Long-term Debt (427)			
50				
51	Amortization of Loss on Reacquired Debt (
52	Amortization of Premium on Debt - Credit (
	Amortization of Gain on Reacquired Debt -			
54	Interest on Debt to Associated Companies	(430)		
55	Other Interest Expense (431)			
56	Allowance For Borrowed Funds Used Durin			· · · · · · · · · · · · · · · · · · ·
57	Net Interest Charge (Enter total of lines 49			
58	Income Before Extraordinary Items (Enter t	olal of lines 24 and 47, less 57)		
59	EXTRAORDINARY ITEMS			
60	Extraordinary Income (434)			
61	Extraordinary Deduction - Debit (435)			
62	Net Extraordinary Items (Enter total of line	60 less 61)		
	Income Taxes - (409.3)			
	Extraordinary Items After Taxes (Enter tota	I of line 62 less 63)		
i5	Net Income (Enter total of lines 58 and 64)			

FERC FORM NO. 1-F (REVISED 12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-115-

Name of Respondent		This Report is: (1) □ An Original (2) □ A Resubmis		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,	
	COMPABATIVE BA	BALANCE SHEET (LIABILITIES AND OTHER C				
Line No.	Title of Account (a)		Ref Page No. (b)	Balance at Beginning of Year (c)	Balance at End of Yea (d)	
1	PROPRIETARY CAPITAL					
2	Common Stock Issued (201)		250-251			
3	Preferred Stock Issued (204)		250-251			
4	Capital Stock Subscribed (202, 205)	· · ·	252			
5	Stock Liability for Conversion (203, 206)		252			
6	Premium on-Capital Stock (207)		252			
7	Other Paid-In Capital (208-211)		253			
8			252			
	Installments Received on Capital Stock (212)					
9	(Less) Discount on Capital Stock (213)		254			
10	(Less) Capital Stock Expense (214)		254			
11	Retained Earnings (215, 215.1, 216)		118-119			
12	Unappropriated Undistributed Subsidiary Earnings (21	16.1)	118-119			
13	(Less) Reacquired Capital Stock (217)		250-251			
14	Accumulated Other Comprehensive Income (219)		122 (a) (b)			
15	TOTAL Proprietary Capital (Enter Total of lines 2 thru	14)	-			
16	LONG-TERM DEBT					
17 ·	Bonds (221)		256-257	1		
.18	(Less) Reacquired Bonds (222)		256-257			
19	Advances from Associated Companies (223)		256-257			
20	Other Long-Term Debt (224)		256-257			
21	Unamortized Premium on Long-Term Debt (225)		-			
22	(Less) Unamortized Discount on Long-Term Debt-Deb	oit (226)				
23	TOTAL Long-Term Debt (Enter Total of lines 17 thru	22)		4		
24	OTHER NONCURRENT LIABILITIES	i				
25	Obligations Under Capital Leases - Noncurrent (227)		-			
26	Accumulated Provision for Property Insurance (228.1)					
27	Accumulated Provision for Injuries and Damages (228	3.2)	-			
28	Accumulated Provision for Pensions and Benefits (22)	8.3)	-			
29	Accumulated Miscellaneous Operating Provisions (22	8.4)	-			
30	Accumulated Provision for Rate Refunds (229)	· · · · · · · · · · · · · · · · · · ·				
31	Asset Retirement Obligations (230)					
32	TOTAL Other Noncurrent Liabilities (Enter Total of line	es 25 thru 31)				
33	CURRENT AND ACCRUED LIABILITIE					
33	Notes Payable (231)	~	-			
35	Accounts Payable (232)		- 1			
36	Notes Payable to Associated Companies (233)		-			
37	Accounts Payable to Associated Companies (234)		-			
38	Customer Deposits (235)		-			
39	Taxes Accrued (236)		262-263			
40	Interest Accrued (237)		-			
41	Dividends Declared (238)		-			
42 43	Matured Interest (240)		-			
43	Matured Interest (240) Tax Collections Payable (241)		-			
44	Miscellaneous Current and Accrued Liabilities (242)		-			
46	Obligations Under Capital Leases-Current (243)		-		· · · · · · · · · · · · · · · · · · ·	

-116-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of Respondent		This Report is: (1) □ An Original (2) □ A Resubmissi	on	Date of Report (<i>Mo, Da, Yr</i>)	Year of Report Dec 31,
	COMPARATIVE BALANCE SHEE	T (LIABILITIES AND O	THER CREDI	rS) (Continued)	
Line No.	Title of Account (a)		Ref Page No. (b)	Balance at Beginning of Year (c)	Balance at End of Year (d)
47	Derivative Instrument Liabilities (244)				
48	Derivative Instrument Liabilities - Hedging (245)				
49	TOTAL Current and Accrued Liabilities (Enter Total of lines	34 thru 48)			
50	DEFERRED CREDITS			•	
51	Customer Advances for Construction (252)				
52	Accumulated Deferred Investment Tax Credits (255)		266-267		
53	Deferred Gains from Disposition of Utility Plant (256)				
54	Other Deferred Credits (253)		269		
55	Other Regulatory Liabilities (254)		278		
56	Unamortized Gain on Reacquired Debt (257)				
57	Accumulated Deferred Income Taxes (281-283)		272-277		
58	TOTAL Deferred Credits (Enter Total of lines 51 thru 57)				
59					
60					
61					
62					
63	· · · · · · · · · · · · · · · · · · ·				
64					
65	· · · · · · · · · · · · · · · · · · ·				
66	· · · · · · · · · · · · · · · · · · ·				
67					
68 69				· · · · · · · · · · · · · · · · · · ·	
70					
71					
72	TOTAL Liabilities and Other Credits (Enter Total of lines 15,	23 32 A9 and 58)			

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-117-

	(SUBSTI	ITUTE PAG	BE FOR	PART IV)		
Name	of Respondent T	his Report is	s:		Date of Report	Year of
(1) 🗌 An Origina					(Mo, Da, Yr)	Report
		(2) 🗌 A Re	submissi	on		Dec 31,
	STATEMEN					
1. Expection Spres 2. Inco 3. usin 4. inco	Report amounts for accounts 412 and 413, Reven enses from Utility Plant Leased to Others, in anothe mn (1, k, m, o) in a similar manner to a utility depa ad the amount(s) over lines 02 thru 24 as appropriate. I e amounts in columns (c) and (d) totals. Report amounts in account 414, Other Utility Op me, in the same manner as accounts 412 and 413 ab Report data for lines 8, 10, and 11 for Natural Gas com g accounts 404.1, 404.2, 404.3, 407. 1, and 407.2. Use page 122 for important notes regarding the stater me or any account thereof.	er utility ar utility Include perating pove. ppanies ment of			explanations concerni ontingency exists such the do be made to the ut laterial refund to the ut s. State for each year hich the contingency r n explanation of the m utility to retain such re sect to power and gas pu nations concerning sign ceived during the year	ng unsettled rate in that refunds of a ility's customers or affected the gross elates and the tax ajor factors which venues or recover urchases. inficant amounts of
					тот	r
Line No.	Title of Account			Ref Page No	Current Year	Previous Year
NO.	(a)			J	(c)	(d)
				(b)		
1	UTILITY OPERATING INCOME					
2	Operating Revenues (400)			300-301		
3	Operating Expenses					
4	Operation Expenses (401)			320-325		
5	Maintenance Expenses (402)			320-325		
6	Depreciation Expense (403)			336-338		
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-338		
8	Amortization & Depletion of Utility Plant (404-405)			336-338		
9	Amortization of Utility Plant Acquisition Adjustment (406			336-338		
10	Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs (407)	1				
11	Amortization of Conversion Expenses (407)					
12	Regulatory Debits (407-3)					
13	(Less) Regulatory Credits (407.4)					
14	Taxes Other Than Income Taxes (408.1)			262-263		
15	Income Taxes - Federal (409.1)			262-263		
16	- Other (409.1)			262-263		
17	Provision for Deferred Income Taxes (410.1)			234, 272-277		
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)			234, 272-277		
19	Investment Tax Credit Adjustment - Net (411.4)			266		
20	(Less) Gains from Disp. of Utility Plant (411.6)					
21	Losses from Disp. of Utility Plant (411.7)					
22	(Less) Gains from Disposition of Allowances (411.8)					
23	Losses from Disposition of Allowances (411.9)					<u></u>
24	Accretion Expense (411.10)					
25	TOTAL Utility Operating Expenses (Enter Total of lines 4	thru 24)				
26	Net Utility Operating Income (Enter Total of line 2 less 25 page 117, line 27)	5) (Carry forv	ward to			

FERC FORM NO. 1-F (REVISED. 12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6 (SUBSTITUTE PAGE FOR PART IV) -118

	(SUBSTITUTE PAGE FO	R PART IV)	•	
Name of	f Respondent (1) □ An Original (2) □ A Resubmission	on	Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	STATEMENT OF INCOME FOR TH	EYEAR (Continued))	
	Τ	<u> </u>	Т	OTAL
Line		Ref	Current Year	Previous Year
No.	Title of Account	Page No.		
	(a)	(b)	(c)	(d)
27	Net Utility Operating Income (Carried forward from page 114)	-		
28	Other Income and Deductions			
29	Other Income			
30	Nonutiity Operating Income			
31	Revenues From Merchandising, Jobbing and Contract Work (415)			
32	(Less) Costs and Expenses of Merchandising, Jobbing & Contract Work (416)			
33	Revenues From Nonutlity Operations (417)			
34	(Less) Expenses of Nonutility operations (417.1,)			
35	Nonoperating Rental Income (418)			
36	Equity in Earnings of Subsidiary Companies (418.1)	119		
38	Interest and Dividend Income (419)			
39	Allowance for Other Funds Used During Construction (411.1)			
40	Gain on Disposition of Property (421.1)			
41	TOTAL Other income (Enter Total of lines 31 thru 40)			
42	Other Income Deductions			
43	Loss on Disposition of Property (421.2)			
44	Miscellaneous Amortization (425)	340		
45	Miscellaneous Income Deductions (426.1 thru 426.5)	340		
46	TOTAL Other Income Deductions(Total of lines 43 thru 45)			
47	Taxes Applicable to Other Income and Deductions			and the second second
48	Taxes Other Than income Taxes (408.2)	262-263	1	to the second
49	Income Taxes-Federal (409.2)	262-263		·
50	Income Taxes-Other (409.2)	262-263		
51	Provision for Deferred Inc. Taxes (410.2)	234,272-277		
52	(Less) Provision for Deferred Income TaxesCr. (411.2)	234,272-277		
53	Investment Tax Credit Adjustment - Net (411.5)			
54	(Less) Investment Tax Credits (420)			
55	TOTAL Taxes on Other Income and Deductions (Enter Total of 48 thru 54)			
56	Net Other Income and Deductions (Enter Total of lines 41, 46, 55)			
57	Interest Charges			
58	Interest on Long-Term Debt (427)			
59	Amort. of Debt Disc. and Expense (428)			
60	Amortization of Loss on Reacquired Debt (428.1)			
61	(Less) Amortization of Premium on Debt-Credit (429)			
62	(Less) Amortization of Gain on Reacquired Debt-Credit (429.1)			
63	Interest on Debt to Assoc. Companies (430)	340		
64	Other Interest Expense (431)	340		
65	(Less) Allowance for Borrowed Funds Used During ConstructionCr. (432)			
66	Net Interest Charges (Enter Total of lines 58 thru 65)			
67	Income Before Extraordinary Items (Enter Total of lines 27, 56 and 66)			
68	Extraordinary Items			
69	Extraordinary income (434)			
70	(Less) Extraordinary Deductions (435)			
71	Net Extraordinary Items (Enter Total of line 69 less line 70)			
72	Income Taxes-Federal and Other (409.3)	262-263	T	
73	Extraordinary Items After Taxes (Enter Total of line 71 less line 72)			
74	Net Income (Enter Total of lines 67 and 73)		T	
	Page 117			

Name of Respondent

This Report is:

Date of Report

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6 (SUBSTITUTE PAGE FOR PART XX) -119

Year of Report

Name of Hespondent		(1) An Original		(Mo, Da, Yr)		Year of Report	
			(2) 🗆 A Resubmission			Dec 31,	
	ELECTRIC PLANT IN S	ERVICE (A	ccounts 101, 102,	103, and	106)		
the pr 2. In page Accor Comp 3. In and re 4. Fo incluo reduc	Report below the original cost of electric plant in service acco rescribed accounts. addition to Account 101, Electric Plant in Service (Classifie and the next include Account 102, Electric Plant Purchased of unt 103, Experimental Electric Plant Unclassified; and Accou- oleted Construction Not Classified-Electric. Include in column (c) or (d), as appropriate, corrections of ac etirements for the current or preceding year. or revisions to the amount of initial asset retirement costs capi ded by primary plant account, increases in column (c) addition titons in column (e) adjustments 5. Enclose in parentheses trenents of plant accounts	ed), this or Sold; unt 106, dditions italized, ons and	5. Classify a estimated basis to be included distributions of respondent has a been classified t column (d) a ten basis, with appr	Account if necess in colum prior yea a significa to primar tative dis ropriate o vision. In	ary, and include t in (c) are entried ar reported in co ant amount of pla y accounts at th tribution of such contra entry to t clude also in colu	o prescrib the entries oolumn (b) nt retirem e end of retiremen he accou	ed accounts, on ar s in column (c). Also versals of tentativo). Likewise, if the ents which have no the year, include in the year, include in the year, include in the year, on an estimated persals of tentativo
_ine No	Account (a)			Ba Begir	alance at nning of year (b)		Addition (c)
1	1. INTANGIBLE PLANT						
2	(301) Organization						
3	(302) Franchises and Consents						
4	(303) Miscellaneous Intangible Plant						
5	TOTAL Intangible Plant (Enter Total of Lines 2, 3, and	4)					
6	2. PRODUCTION PLANT						
7	A. Steam Production Plant						
8	(310) Land and Land Rights						
9	(311) Structures and Improvements						
10	(312) Boiler Plant Equipment						
11	(313) Engines and Engine-Driven Generators						
12	(314) Tubogenerator Units						
13	(315) Accessory Electric Equipment						
14	(316) Misc. Power Plant Equipment						
15	(317) Asset Retirement Costs for Steam Production						
16	TOTAL Steam Production Plant (Enter Total of Lines 8	3 thru 15)					
17	B. Nuclear Production Plant						
18	(320) Land and Land Rights						
19	(321) Structures and Improvements						
20	(322) Reactor Plant Equipment						
21	(323) Turbo generator Units						
22	(324) Accessory Electric Equipment						
23	(325) Misc. Power Plant Equipment						
24	(326) Asset Retirement Costs for Nuclear Production						
25	TOTAL Nuclear Production Plant (Enter Total of Lines	18 thru 24)					
26	C. Hydraulic Production Plant						
27	(330) Land and Land Rights						
28	(331) Structures and Improvements						
29	(332) Reservoirs, Dams, and Waterways						
30	(333) Water Wheels, Turbines, and Generators						
31	(334) Accessory Electric Equipment						
32	(335) Misc. Power Plant Equipment						
33	(336) Roads, Railroad, and Bridges						
34	(337) Asset Retirement Costs for Hydraulic Production						
35	TOTAL Hydraulic Production Plant (Enter Total of Lines	s 27 thru 34)				
36	D. Other Production Plant						
37	(340) Land and Land Rights						
38	(341) Structures and Improvements						
39	(342) Fuel Holders, Products, and Accessories						
40	(343) Prime Movers						
41	(344) Generators						
42	(345) Accessory Electric Equipment						

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

	(SUBS	TITUTE PA	GE FOR PART XX))		
Name of Respondent		This Report i	s:	Date of Report	Year of Re	port
		(1) 🗌 An	Original	(Mo, Da, Yr)	Dec 31,	
		(2) 🗌 A Re	esubmission			
	ELECTRIC PLANT IN SERVI			and 106) (Continued)		
classifications in columns (c) years tentative account c observance of the above ir and 106 will avoid seriou respondent's plant actual	account distributions of these and (d), including the reversals of distributions of these amounts nstructions and the texts of Acco s omissions of the reported a ly in service at end of year.	the prior careful ounts 101 mount of	8. For Accoun in this account a a supplementary	t to the debits or credits distr int classifications. t 399, state the nature and u nd if substantial in amount, fo y statement showing subacco	se of plant in otnote and i unt classifica	cluded provide ation of
 Show in column (f) replant accounts. Include reductions of primary distribution of amounts init column (e) the amounts we depreciation, acquisition accounts 	eclassifications or transfers will a account classifications arisi tially recorded in Account 102, i tith respect to accumulated pro adjustments, etc., and show in	thin utility ng from nclude in vision for column	•	rming to the requirement of t amount comprising the rep ount 102, state the property or purchase, and date of trans ave been filed with the Comr system of Accounts, give also	• •	
Retirements (d)	Adjustments (e)	-	Transfers (f)	Balance at End of Year (g)		Line No.
						1
					(301)	2
					(302)	3
					(303)	4
		l				5
						7
					(310)	8
					(311)	9
					(312)	10
					(313)	11
					(314)	12
					(315)	13
					(316) (317)	14 15
					(317)	15
						10
			- ⁱ .		(320)	18
					(321)	19
					(322)	20
					(323)	21
					(324)	22
					(325)	23 24
					(320)	24 25
		I				26
					(330)	27
					(331)	28
					(332)	29
				······································	(333)	30
					(334)	31
					(335) (336)	32 33
					(337)	33
					(,	35
				· · · · · · · · · · · · · · · · · · ·		36
					(340)	37
					(341)	38
					(342)	39
					(343)	40
					(344)	41
					(345)	42

FERC FORM NO. 1-F (ED. 12-03)

-120

-121-

Name of Respondent		This Report is: (1) □ An Original (2) □ A Resubmission		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	ELECTRIC PL/	ANT IN SERVICE (Accounts 101, 102	2, 103, and 1	106)	
Line No	Accour (a)	nt	Balar	nce at Beginning of year (b)	Addition (c)
43	(346) Misc. Power Plant Equipment				
43	(347) Asset Retirement Costs for Other Pro	oduction			+
45	TOTAL Other Production Plant (Enter Tota			·····	
46	TOTAL Production Plant (Enter Total of Lin				
47	3. TRANSMISSION PL				
48	(350) Land and Land Rights				
49	(352) Structures and Improvements				
50	(353) Station Equipment				
51	(354) Towers and Fixtures	, , , , , , , , , , , , , , , , , , ,			
52	(355) Poles and Fixtures				
53	(356) Overhead Conductors and Devices				
54	(357) Underground conduit				
55	(358) Underground Conductors and Device	es			
56	(359) Roads and Trails				
57	(359.1) Asset Retirement Costs for Transmi	ission Plant			
58	TOTAL Transmission Plant (Enter Total of	Liens 48 thru 57)			
59	4. DISTRIBUTION PLA	NT			
60	(360) Land and Land Rights				
61	(361) Structures and Improvements				
62	(362) Station Equipment				
63	(363) Storage Battery Equipment				
64	(364) Poles, Towers, and Fixtures				
65	(365) Overhead Conductors and Devices				
66	(366) Underground Conduit				
67	(367) Underground Conductors and Device	S			
68	(368) Line Transformers				
69	(369) Services				
70	(370) Meters				
71	(371) Installations on Customer Premises				
72	(372) Leased Property on Customer Premis	ses			
73	(373) Street Lighting and Signal Systems				
74	(374) Asset Retirement Costs for Distributio				
75	Total Distribution Plant (Enter Total of lines	60 thru 75)			
76	5. GENERAL PLANT				
77	(389) Land and Land Rights				
78	(390) Structures and Improvements			······································	
79	(391) Office Furniture and Equipment				
80	(392) Transportation Equipment (393) Stores Equipment				
81 82	(393) Stores Equipment (394) Tools, Shop and Garage Equipment	······			
82	(394) Tools, Shop and Garage Equipment (395) Laboratory, Equipment				
83	(396) Power Operated Equipment				
85	(397) Communication Equipment				<u>}</u>
86	(398) Miscellaneous Equipment				
87	SUBTOTAL (Enter Total of Lines 77 thru	86)			
88	(399) Other Tangible Property				
89	(399.1) Asset Retirement Costs for General	Plant			
90	TOTAL General Plant (Enter Total of Lines				
91	TOTAL (Accounts 101 and 106) (Lines 5			······	
92	(102) Electric Plant Purchased (See Instr. 8				
93	(Less) (102) Electric Plant Sold (See Instr. 8	· · · · · · · · · · · · · · · · · · ·			
94	(103) Experimental Plant Unclassified				
95	TOTAL Electric Plant in Service (Enter Tota	of Lines 91 thru 94)			

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6 (SUBSTITUTE PAGE FOR PART XX)

-122-

	(SUB:	STITUTE PAGE FOR PART XX	()			
Name of Respondent		This Report is:		Date of Report	Year of	
		(1) 🗆 An Original		(Mo, Da, Yr)	Report	
		(2) 🗆 A Resubmission			Dec 31,	
	ELECTRIC PLANT IN SER	VICE (Accounts 101, 102, 103,	and 106) (Continued)		-
Retirements (d)	Adjustments (e)	Transfers (f)		Balance at End of Year (g)		Line No.
					(346)	43
					(347)	44
						45
						46
					(47
					(650)	48
					(352)	49
			-		(353)	50 51
					(354)	51
					(356)	53
			1		(357)	54
					(358)	55
					(359)	56
					(359.1)	57
						58
						59
					(360)	60
					(361)	61
			+		(362)	62 63
					(363) (364)	64
			-		(365)	65
			+		(366)	66
					(367)	67
					(368)	68
					(369)	69
					(370)	70
					(371)	71
					(372)	72
			-		(373)	73
					(374)	74 75
		l				75
					(389)	70
			+		(390)	78
					(391)	79
					(392)	60
					(393)	81
					(394)	82
					(395)	83
					(396)	84
					(397)	85
					(398)	86 87
			+		(399)	87
			+		(399)	89
					(000.1)	90
			1			91
			1		(102)	92
			1			93
					(103)	94
		Page 207				95

	T.	73
_		4.)

		(SOBS	TIUTE PAG	E FOR PART XII)		
Name	of Respondent		This Report	is:	Date of Report	Year of
			(1) 🗆 An	Original	(Mo, Da, Yr)	Report
			(2) 🗆 A Resubmission			Dec 31,
	ACCUMULATED PROV	SION FOR D	EPRECIATIO	N OF ELECTRIC UTILITY	PLANT (Account 108)	
2. of pla servi nond 3. requi	. Explain in a footnote any important adjustr Explain in a footnote any difference between t ant retired, Line 11, column (c), and that repc ce, pages 204-207, column 9d), excl lepreciable property. The provisions of Account 108 in the Unifo ire that retirements of depreciable plant be re moved from service.	he amount for orted for electr uding retiren rm System of corded when s	book cost ic plant in nents of accounts such plant	functional classification functionalize the book co- included in retirement v functional classifications 4. Show separately method of depreciation	interest credits under a	g entries to tentatively Idition, include all costs end in the appropriate
				Changes During Year		
Line No	Item (a)	۲ c۰)	^r otal ⊦d+e) (b)	Electric Plant in Service (c)	Electric Plant Held for Future Use (d)	Electric Plant leased to Others (e)
1	Balance Beginning of Year					
2	Depreciation Provisions for Year, Charged to					
3	(403) Depreciation Expense					
4	(403.1) Depreciation Expense for Asset Retirement Costs					
5	(413) Expenses of Electric Plant Leased to Others					
6	Transportation Expenses - Clearing					
7	Other Clearing Accounts					
8	Other Accounts (Specify):					
9						
10	Total Depreciation Provision For Year (Enter Total of Lines 3 thru 9)					
11	Net Charges for Plant Retired:		•			
12	Book Cost of Plant Retired					
13	Cost of Removal					
14	Salvage (Credit)					10.0000.01
15	TOTAL Net Charges For Plant Retired (Enter Total of Lines 12 thru 14)		-			
16	Other Debit or Credit Items (Describe):					
17						
18	Book Cost of Asset Retirement Costs					
19	Balance End of Year (Enter Total of lines 1, 10, 15, 16, and 18)					
	Section B. E	Balances at En	d of Year Acc	cording to Functional Clas	sifications	
20	Steam Production					
21	Nuclear Production					
22	Hydraulic Production-Conventional					
23	Hydraulic Production-Pumped Storage					
24	Other Production					
25	Transmission					
26	Distribution	-				
27	General					
28	TOTAL (Enter Total of Lines 20 thru 27)					

FERC FORM NO. 1-F (ED. 12-02)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-124-

Name of Respondent		This Report is:	Date of Report	Year of Report		
		An Original	(Mo, Da, Yr)	Dec 31,	-	
		A Resubmission				
	LI	ST OF SCHEDULES (Natural Gas	Company)			
Enter in bages v	o column (d) the terms "none," "not applicable," over the responses are "none," "not applicable,	or "NA" as appropriate, where no in " or "NA	formation or amounts I	have been reported for o	certain pages On	
Line No	Title of Schedule		Reference Page No	Date Revised	Remarks	
			(b)	(c)	(d)	
	GENERAL CORPORATE INF FINANCIAL STATE					
1	General Information		101			
2	Control Over Respondent		102			
з	Corporations Controlled by Respondent		103			
4	Security Holders and Voting Powers		107			
5	Important Changes During the Year		108			
6	Comparative Balance Sheet		110-113			
7	Statement of Income for the Year		114-116			
8	Statement of Accumulated Comprehensive In	come and Hedging Activities	117(a)(b)			
9	Statement of Retained Earnings for the Year	0 0	118-119			
10	Statements of Cash Flows		120-121			
11	Notes to Financial Statements		122			
	BALANCE SHEET SUPPORTI (Assets and Other I					
12	Summary of Utility Plant and Accumulated Pr	ovisions for Depreciation,	200-201			
	Amortization, and Depletion					
13	Gas Plant in Service		204-209			
14	Gas Property and Capacity Leased from Othe	rs	212			
15	Gas Property and Capacity Leased to Others		213			
16	Gas Plant Held for Future Use		214			
17	Construction Work in Progress-Gas		216	-		
18	General Description of Construction Overhead	Procedure	218			
19	Accumulated Provision for Depreciation of Ga	s Utility Plant	219			
20	Gas Stored		220			
21	Investments		222-223			
22	Investments in Subsidiary Companies		224-225			
23	Prepayment		230			
24	Extraordinary Property Losses		230			
25	Unrecovered Plant and Regulatory Study Cos	ts	230			
26	Other Regulatory Assets		232			
27	Miscellaneous Deferred Debits		233			
28	Accumulated Deferred Income Taxes		234-235			
20	BALANCE SHEET SUPPORTI	NG SCHEDULES	204-200			
	(Liabilities and Other					
29	Capital Stock		230-251			
30	Capital Stock Subscribed, Capital Stock Liabil	-	252			
	Capital Stock, and Installments Received on C	Capital Stock				
31	Other Paid-in Capital		253			
32	Discount on Capital Stock		254			
33	Capital Stock Expense		254			
34	Securities issued or Assumed and Securities	Refunded or Retired During the	255			
	Year					
35	Long-Term Debt		256-257			
36	Unamortized Debt Expense, Premium, and Di	scount on Long-Term Debt	258-259			
07		bt	260			
37	Unamortized Loss and Gain on Reacquired De		260			
38	Reconciliation of Reported Net Income with Ta	axable income for Federal	261			
	Income Taxes		1			

FERC FORM NO. 2 (12-02)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of Respondent		This Report is: An Original A Resubmission 	of Report <i>Da, Yr)</i>	Year of Report Dec 31,	
	LIST OF SCHE	DULES (Natural Gas Company)			
Enter in pages v	column (d) the terms "none," "not applicable," or "NA" as app where the responses are "none," "not applicable," or "NA	ropriate, where no information or	amounts h	ave been reported t	for certain pages Om
Line No	Title of Schedule	Pag	rence e No o)	Date Revised (c)	Remarks (d)
	BALANCE SHEET SUPPORTING SCHEDU (Liabilities and Other Credits) (Continued				
39 40 41 42 43	Taxes Accrued, Prepaid, and Charged During Year Miscellaneous Current and Accrued Liabilities Other Deferred Credits Accumulated Deferred Income Taxes-Other Property Accumulated Deferred Income Taxes-Other	2 2 274	-263 58 59 -275 -277		
44	Other Regulatory Liabilities INCOME ACCOUNT SUPPORTING SCHED		78		
45 46 47 48 49 50 51 52 53 54 55 56 57	Gas Operating Revenues Revenues from Transportation of Gas of Others Through Ga Revenues from Transportation of Gas of Others Through Tr Facilities Revenues from Storage Gas of Others Other Gas Revenues Gas Operation and Maintenance Expenses Exchange and Imbalance Transactions Gas Used in Utility Operations Transmission and Compression of Gas by Others Other Gas Supply Expenses Miscellaneous General Expenses-Gas Depreciation, Depletion, and Amortization of Gas Plant Particulars Concerning Certain income Deduction and Intere Charges Accounts	ansmission 304 306 317 33 33 33 33 33 33 33 33 33 33 33 33 33	303 305 307 98 325 98 91 92 94 95 338		
58 59 60 61 62 63 64 65 66 65 68 9 70	COMMON SECTION Regulatory Commission Expenses Distribution of Salaries and Wages Charges for Outside Professional and Other Consultative Sa GAS PLANT STATISTICAL DATA Compressor Stations Gas Storage Projects Transmission Lines Transmission System Peak Deliveries Auxiliary Peaking Facilities Gas Account-Natural Gas System Map Footnote Reference Footnote Text Stockholders' Reports (check appropriate box)	350- ervices 354 36 508- 512- 51 51 51 52 52 55 55	355 7 509 513 4 8 9 0 2 1		
	 Four copies will be submitted No annual report to stockholders is prepared 				

FERC FORM NO. 2 (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-126-

Name of Respondent		This Report is:		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,	
			ission		Dec 31,	
	COMPARATIVE BALANCE S	HEET (LIABILITI	ES AND OTH	ER CREDITS)		
Line No.	Title of Account		Reference Page Number	Balance at End of Current Year (in dollars)	Balance at End of Previous Year (in dollars)	
	(a)		(b)	((c)	(d)	
1	PROPRIETARY CAPITAL					
2	Common Stock Issued (201)		250-251			
3	Preferred Stock Issued (204)		250-251			
4	Capital Stock Subscribed (202, 205)		252			
5	Stock Liability for Conversion (203, 206)		252			
6	Premium on Capital Stock (207)	1	252			
7	Other Paid-In Capital (208-211)	1717 <u></u>	253			
8	Installments Received on Capital Stock (212)	<u></u>	252			
9	(Less) Discount on Capital Stock (213)	<u></u>	254		······	
10	(Less) Capital Stock Expense (214)		254			
11	Retained Earnings (215, 215 1, 216)		118-119			
12	Unappropriated Undistributed Subsidiary Earnings (216.1))	118-119			
13	(Less) Reacquired Capital (217)		250-251			
14	Accumulated Other Comprehensive Income (219)		118 (a) (b)			
15	TOTAL Proprietary Capital (Total of line 2 thru 14)					
16	LONG TERM DEBT					
17	Bonds (221)		256-257			
18	(Less) Reacquired Bonds (222)	<u></u>	256-257			
19	Advances from Associated Companies (223)		256-257			
20	Other Long-Term Debt (224)		256-257			
21	Unamortized Premium on Long-Term Debt (225)		258-259			
22	(Less) Unamortized Discount on Long-Term Debt-Dr (226)	258-259			
23	(Less) Current Portion of Long-Term Debt				•	
24	TOTAL Long-Term Debt (Total of lines 17 thru 23)					
25	OTHER NONCURRENT LIABILITIES					
26	Obligations Under Capital Leases Noncurrent (227)					
27	Accumulated Provision for Property Insurance (228 1)					
28	Accumulated provision for Injuries and Damages (228 2)					
29	Accumulated Provision for Pensions and Benefits (228 3)					
30	Accumulated Miscellaneous Operating Provision (228 4)					
31	Accumulated Provision for Rate Refunds (229)					
32	Asset Retirement Obligations (230)					
33	TOTAL Other Noncurrent Liabilities (total of lines 26 thru 3	32)				

FERC FORM NO. 2 (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6						
Name of Respondent		This Report is: An Original A Resubmission 		Date of Report <i>(Mo, Da, Yr)</i>	Year of Report Dec 31,	
	COMPARATIVE BALANCE SHEE	T (ASSETS AND	OTHER DEB	ITS) (Continued)		
Line No.	. Title of Account		Reference Page Number (b)	Balance at End of Current Year (in dollars) (c)	Balance at End of Previous Year (in dollars)	
	CURRENT AND ACCRUED LIABILITIE				(d)	
34						
35	Current Portion of Long-Term Debt	· · · · · · · · · · · · · · · · · · ·				
36	Notes Payable (231)					
37 38	Accounts Payable (232) Notes Payable to Associated Companies (233)					
38	Accounts Payable to Associated Companies (233)					
40	Customer Deposits (235)					
40	Taxes Accrued (236)		262-263			
41	Interest Accrued (237)		202-200			
42	Dividends Declared (238)		+			
43	Matured Long-Term Debt (239)					
44	Matured Interest (240)			1		
46	Tax Collections Payable (241)					
40	Miscellaneous Current and Accrued Liabilities (242)		268			
48	Obligations Under Capital Leases Current (243)					
40	Derivative Instrument Liabilities (244)					
50	Derivative Instrument Liabilities - Hedges (245)	······································				
51	TOTAL Current and Accrued Liabilities (Total of lines 35 th	hru 50)				
52	DEFERRED CREDITS	,				
53	Customer Advances for Construction (252)		t			
54	Accumulated Deferred Investment Tax Credits (255)	· · · · · · · · · · · · · · · · · · ·				
55	Deferred Gains from Disposition of Utility Plant (256)	· · · · · · · · · · · · · · · · · · ·				
56	Other Deferred Credits (253)		269			
57	Other Regulatory Liabilities (254)		278			
58	Unamortized Gain on Reacquired Debt (257)		260			
59	Accumulated Deferred Income Taxes (281-283)					
60	TOTAL Deferred Credits (Total of lines 53 thru 59)					
61	TOTAL Liabilities and Other Credits (Total of lines 15, 24,	33, 51, and 60)				

FERC FORM NO. 2 (12-03)

-128-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of Respondent		This Report is: An Original A Resubmission		Date of Report (Mo, Da, Yr)	Year of Report Dec 31,				
	STATEMENT OF INCOME FOR THE YEAR								
1 Report amounts for accounts 412 and 413, <i>Revenue and</i> <i>Expenses from Utility Plant Leased to Others</i> , in another utility column (i,j) in a similar manner to a utility department Spread the amount(s) over lines 2 thru 24 as appropriate Include these amounts in columns (c) and (d) totals 2 Report amounts in discount 414, <i>Other Utility Operating Income</i> in the same manner as accounts 412 and 413 above 3 Report data for lines 7, 9, and 10 for Natural Gas companies us accounts 404.1, 404.2, 404.3, 407 1, and 407. 2									
Line No.	Title of Account (a)		Reference Page Number (b)	Balance at End of Current Year (in dollars) (c)	Balance at End of Previous Year (in dollars) (d)				
1	UTILITY OPERATING INCOME								
2	Gas Operating Revenues (400)		300-301						
3	Operating Expenses								
4	Operation Expenses (401)		317-325						
5	Maintenance Expenses (402)		317-325						
6	Depreciation Expenses (403)		336-338						
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-338						
8	Amortization and Depletion of Utility Plant (404-405)		336-338						
9	Amortization of Utility Plant Acu Adjustment (406)		336-338						
10	Amortization of Property Losses, Unrecovered Plant and Costs (407.1)	Regulatory Study							
11	Amortization of Conversion Expenses (407.2)								
12	Regulatory Debits (407.3)								
13	(Less) Regulatory Credits (407.4)								
14	Taxes Other than Income Taxes (408.1)		262-263						
15	Income Taxes Federal (409.1)		262-263						
16	Income Taxes Other (409.1)		262-263						
17	Provision of Deferred Income Taxes (410.1)		234-235						
18	(Less) Provision for Deferred Income Taxes Credit (411.	1)	234-235						
19	Investment Tax Credit Adjustment Net (411.4)								
20	20 (Less) Gains from Disposition of Utility Plant (411.6)								
21	Losses from Disposition of Utility Plant (411.7)								
22	(Less) Gains from Disposition of Allowances (411.8)								
23	Losses from Disposition of Allowances (411.9)								
24	Accretion Expense (411.10)								
25	TOTAL Utility Operating Expenses (Total of lines 4 thru 24)							
26	Net Utility Operating Income (Total of lines 2 less 24) (Carry forward to page 116, line 27)								

FERC FORM NO. 2 (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-129-

Name o	of Respondent	This Report is:	Date of R (Mo, Da,		Year of Report
		□ A Resubmission	(iiiio, Da,	,	Dec 31,
	STATEMENT C	F INCOME FOR THE YEAR (Continued)	L	
Line	Title of Account		Reference	Balance at End	Balance at End
No.	(a)		Page Number (b)	of Current Year (in dollars) (c)	of Previous Year (in dollars) (d)
27	Net Utility Operating Income (Carrier forward from page	e 114)			
28	OTHER INCOME AND DEDUC	CTIONS			
29	Other Income				
30	Nonutility Operating Income				
31	Revenues form Merchandising, Jobbing and Con				
32	(Less) Costs and Expenses of Merchandising, Jol	bbing & Contract Work (416)			
33	Revenues from Nonutility Operations (417)				
34	(Less) Expenses of Nonutility Operations (417.1)				
35	Nonoperating Rental Income	4	119		
36 37	Equity in Earnings of Subsidiary Companies (418. Interest and Dividend Income (419)	1)			
37	Allowance for Other Funds Used During Construction	o (/19.1)			
39	Miscellaneous Nonoperating Income (421)	1(413.1)		L	
40	Gain on Disposition of Property (421.1)				
41	TOTAL Other Income (Total of lines 31 thru 40)				
42	Other Income Deductions				
43	Loss on Disposition of Property (421.2)				
44	Miscellaneous Amortization (425)				
45	Miscellaneous Income Deductions (426.1 thru 426.5))	340		
46	TOTAL Other Income Deductions (Total of lines 43 th		340		
47	Taxes Applicable to Other Income and Deductions				a de la companya de
48	Taxes Other than Income Taxes (406.2)		262-263		
49	Income Taxes Federal (409.2)		262-263		
50	Income Taxes Other (409.2)		262-263		1
51	Provision for Deferred Income Taxes (410.2)		234-235		
52	(Less) Provision for Deferred Income Taxes- Credit (411.2)	234-235		
53	Investment Tax Credit AdjustmentsNet (411.5)				
54	(Less) Investment Tax Credits (420)				
55	TOTAL Taxes on Other Income and Deductions (Tota	,			
56	Net Other Income and Deductions (Total of lines 41, 46	6, and 55)			
57	INTEREST CHARGES				
58	Interest on Long-Term Debt (427)				
59	Amortization of Debt Discount and Expense (428)		258-259		
60	Amortization of Loss on Reacquired Debt (428.1)				
61	(Less) Amortization of Premium on Debt-Credit (429)	(100.1)	258-259		
62	(Less) Amortization of Gain on Reacquired Debt- Credi	t (429.1)	0.40		
63	Interest on Debt to Associated Companies (430)		340		
64	Other Interest Expense (431) (Less) Allowance for Borrowed Funds Used During Cor	estruction-Crodit (422)	340		+
65	(Less) Allowance for Borrowed Funds Used During Cor Net Interest Charges (Total of lines 58 thru 65)				
66	Income Before Extraordinary Items (Total of lines 27, 5)	6 and 66)			
67 68	EXTRAORDINARY ITEM			· · · · · · · · · · · · · · · · · · ·	
69	Extraordinary Income (434)				
70	(Less) Extraordinary Deductions (435)				+
70	Net Extraordinary Items (Total of line 69 less 70)				+
72	Income TaxesFederal and Other (409.3)		262-263		+
73	Extraordinary Items after Taxes (Total of line 71 less lin	ne 72)		·····	
74	Net Income (Total of lines 67 and 73)				

FERC FORM NO. 2 (12-03)

	1	2	n	
-	I	Э	U	

Name of Respondent		This Report is: □ An Original □ A Resubmission	Date of Report (Mo, Da, Yr)	· · · · · ·			
	GAS PLANT IN SERVICE (ACCOUNTS 101, 102, 103, AND 106)						
(Classi Accoun Accoun Unclass Constru 3 In correctic current 4. Inclu to the a column	sport below the original cost of gas plant in according to the prescribed accounts addition to Account 101, <i>Gas Plant in Service</i> <i>ied</i>), this page and the next include t 102, Gas Plant Purchased or Sold, t 103, Experimental Gas Plant sified, and Account 106, Complete cition Not Classified-Gas clude in column © and (d), as appropriate ons of additions and retirements for the or preceding year de subsequent measurement revisions seet retirement costs capitalized in (e) adjustments ose in parenthesis credit adjustments of iccounts to indicate the negative effect of counts	accounts, on an i and include the e Also to be include reversals of tenta reported in colum respondent has a retirement which primary accounts in column (d) a te retirement, on an appropriate contr accumulated dep also in column (d) distributions of pr Attach suppleme account distributi	int 106 according to press estimated basis if necess estimated basis if necess entries in column (c) are entri- tive distributions of prior 1 a significant amount of pla have not been classified a the end of the year, in entative distribution of suc estimated basis, with a entry to the account for preciation provision Includ breversals of tentative ior year's unclassified ret ntal statement showing th ons of these tentative column (c) and (d),	sary, es for year to clude h			
Line No	,	Account (a)		alance at ginning of Year (b)	Additions (c)		
1	ΙΝΤΔΝΙ	GIBLE PLANT		(~)			
2	301 Organization						
3	302 Franchises and Consents						
4	303 Miscellaneous Intangible Plant						
5	TOTAL Intangible Plant (Enter Total of I	nes 2 thru 4)					
6		CTION PLANT			l		
7	Natural Gas Production and Gathering F						
8	325.1 Producing Lands				1		
9	325.2 Producing Leaseholds						
10	325.3 Gas Rights						
11	325.4 Rights of-Way						
12	325.5 Other Land and Land Rights						
13	326 Gas Well Structures						
14	327 Field Compressor Station Structures						
15	328 Field Measuring and Regulating Station	on Equipment					
16	329 Other Structures						
17	330 Producing Gas Wells-Well Construction	n					
18	331 Producing Gas Wells-Well Equipment	[
19	332 Field Lines						
20	333 Field Compressor Station Equipment						
21	334 Field Measuring and Regulating Station	on Equipment					
22	335 Drilling and Cleaning Equipment						
23	336 Purification Equipment						
24	337 Other Equipment						
25	338 Unsuccessful Exploration and Develo	pment Costs					
26	339 Asset Retirement Costs for Natural G	as Production and Gathering Plant					
27	TOTAL Production and Gatherir	g Plant (Enter Total of lines 8 thru 26)				
28	PRODUCTS E	XTRACTION PLANT					
29	340 Land and Land Rights						
30	341 Structures and Improvements						
31	342 Extraction and Refining Equipment						
32	343 Pipe Lines						
33	344 Extracted Products Storage Equipment	nt					
34	345 Compressor Equipment						

FERC FORM NO. 2 (12-03)

Name of	Respondent	This Report is:		te of Report	Year of Report	
		An Original			Dec 31,	
	<u> </u>	A Resubmission			L	
		ACCOUNTS 101, 102, 103, AND	106) (Conti	· · · · · · · · · · · · · · · · · · ·		
_ine	Account (a)	l		Balance at Beginning of	Addition (c)	
No				Year		
				(b)		
35	346 Gas Measuring and Regulating Equipment					
36	347 Other Equipment					
37	348 Asset Retirement Costs for Products Extraction	n Plant				
38	TOTAL Products Extraction Plant (Enter Total of	lines 29 thru 37)				
39	TOTAL Natural Gas Production Plant (Enter Tota	I of lines 27 and 38)				
40	Manufactured Gas Production Plant (Submit	Supplementary Statement)				
41	TOTAL Production Plant (Enter Total of lines 39 a	and 40)				
42	NATURAL GAS STORAGE AND	PROCESSING PLANT				
43	Underground Storage Plant					
44	350.1 Land					
45	350.2 Rights-of-Way					
46	351 Structures and Improvements					
47	352 Wells					
48	352.1 Storage Leaseholds and Rights					
49	352.2 Reservoirs					
50	352.3 Non-recoverable Natural Gas					
51	353 Lines					
52	354 Compressor Station Equipment					
53	355 Measuring and Regulating Equipment					
54	356 Purification Equipment					
55	357 Other Equipment					
56 ·	358 Asset Retirement Costs for Underground Stora					
57	TOTAL Underground Storage Plant (Enter Total o	of lines 43 thru 56)				
58	359 Other Storage Plant					
59	360 Land and Land Rights					
60	361 Structures and Improvements					
61	362 Gas Holders					
62 63	363 Purification Equipment 363.1 Liguefaction Equipment					
64	363.2 Vaporizing Equipment					
65	363.2 Compressor Equipment					
66	363.4 Measuring and Regulating Equipment					
67	363.5 Other Equipment					
68	363.6 Asset Retirement Costs for Other Storage Plan	nt				
69	TOTAL Other Storage Plant (Enter Total of lines 5					
70	Base Load Liquefied Natural Gas Terminaling					
71	364.1 Land and Land Rights					
72	364.2 Structures and Improvements					
73	364.3 LNG Processing Terminal Equipment					
74	364.4 LNG Transportation Equipment					
75	364.5 Measuring and Regulating Equipment					
76	364.6 Compressor Station Equipment					
77	364.7 Communications Equipment					
78	364.8 Other Equipment					
79	364.9 Asset Retirement Costs for Base Load Liquefie and Processing Plant	a Natural Gas Terminaling				
80	TOTAL Base Load Liquefied Natural Gas Termina (Lines 71 thru 79)					
81	TOTAL Natural Gas Storage and Processing Plan	t (Total of lines 57, 69 and 80)				
81	TRANSMISSION					
83	365,1 Land and Land Rights	·				
84	365.2 Right-of-Way					
85	366 Structures and Improvements					

FERC FORM NO. 2 (12-02)

Name of	f Respondent	This Report is: □ An Original □ A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	GAS PL	ANT IN SERVICE (ACCOUNTS 101, 102	2 103 AND 106) (Continued)	
Line No		Account (a)	Balance at Beginning of Year (b)	Additions (c)
86	367 Mains			
87	368 Compressor Station Equipm	ent		
88	369 Measuring and Regulating S	tation Equipment		
89	370 Communication Equipment			
90	371 Other Equipment			
91	372 Asset Retirement Costs for	Transmission Plant		
92	TOTAL Transmission Plant	Enter Totals of lines 83 thru 91)		
93	DIST	RIBUTION PLANT		
94	374 Land and Land Rights			
95	375 Structures and Improvement	S		
96	376 Mains			
97	377 Compressor Station Equipm	ent		
98	378 Measuring and Regulating S	tation Equipment-General		
99	379 Measuring and Regulating S	tation Equipment-City Gate		
100	380 Services			
101	381 Meters			
102	382 Meter Installations			· · · · · · · · · · · · · · · · · · ·
103	383 House Regulators			
104	384 House Regulator Installation	3		
105	385 Industrial Measuring and Re			
106	386 Other Property on Customer	s' Premises		
107	387 Other Equipment			
108	388 Asset Retirement Costs for	Distribution Plant		
109	TOTAL Distribution Plant (Er	ter Total of lines 94 thru 108)		
1110		NERAL PLANT		
111	389 Land and Land Rights			
112	390 Structures and Improvement	S		
113	391 Office Furniture and Equipm			
114	392 transportation Equipment			
115	393 Stores Equipment			
116	394 Tools, Shop, and Garage Eq	uipment		
117	395 Laboratory Equipment			
118	396 Power Operated Equipment	······································		
119	397 Communication Equipment			
120	398 Miscellaneous Equipment			
121	Subtotal (Enter Total of lines	111 thru 120)		
122	399 Other Tangible Property	,,,,,,,		
123	399.1 Asset Retirement Costs for C	ieneral Plant		
124	TOTAL General Plant (Enter	Total of lines 121, 122 and 123)		
125	TOTAL (Accounts 101 and 1	06)		
126	Gas Plant Purchased (See Ir	struction 8)		
127	(Less) Gas Plant Sold (See I	nstruction 8)		
128	Experimental Gas Plant Uncl	assified		
129	TOTAL Gas Plant in Service	(Enter Total of lines 125 thru 128)		

FERC FORM NO. 2 (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6							-133-		
Name of Respondent		This Report is: An Original A Resubmission		Date of Report (Mo, Da, Yr)			ar of Report c 31,		
ACCUMULATED PROVISION FOR DEPRECIATION OF GAS UTILITY PLANT (ACCOUNT 108)									
1 Explain in a footnote any difference between the amount for book cost of plant retired, line 11, column (c), and that reported for gas plant in service, page 204-209, column (d), excluding retirements of nondepreciable property 3 The provisions of Account 108 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a						tional ntatively tion, include all end in the fund or similar ort all data			
Line No	Item (a)		Total (c + d + e) (b)	Se	Plant in rvice (c)	Gas Plant Heid for Future Use (d)		Gas Plant Leased to Others (e)	
	Section A. B	ALANCES A	AND CHANGES DU	JRING Y	EAR				
1	Balance Beginning of Year								
2	Depreciation Provisions for Year, Charged to								
3	(403) Depreciation Expense								
4	(403.1) Depreciation Expense for Asset Retirement Costs								
5	(413) Expense of Gas Plant Leased to Others		·····						
6	Transportation Expenses - Clearing							3-	
7	Other Clearing Accounts								
8	Other Clearing (Specify):								
8.01									
9	TOTAL Depreciation Provision For Year (Total of Lines 3 thru 8)								
10	Net Charges for Plant Retired:								
11	Book Cost of Plant Retired								
12	Cost of Removal								
13	Salvage (Credit)								
14	TOTAL Net Charges for Plant Retirements (Total of Lines 11 thru13)							1	
15	Other Debit or Credit Items (Describe):								
15.01									
16	Book Cost of Asset Retirement Costs								
17	Balance End of Year (Total of lines 1, 9, 14, 15, and 16)								
	Section B. BALANCES AT END C	F YEAR AC	CORDING TO FU	NCTION	AL CLASS	SIFICATIONS	L		
18	Productions-Manufactured Gas						Τ		
19	Production and Gathering -Natural Gas								
20	Products Extraction-Natural Gas								
21	Underground Gas Storage								
22	Other Storage Plant								
23	Base Load LNG Terminating and Processing Plant						T		
24	Transmission								
25	Distribution								
26	General								
27	TOTAL (Total of lines 18 thru 26)						T	-	

FERC FORM NO. 2 (12-03)

-134-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of Respondent		This Report is:		Date of Report (Mo, Da, Yr)	Year of Report					
				(1010, Da, 11)	Dec 31,					
	DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (ACCOUNTS 403, 403.1,									
	404 1, 404 2, 404 3, 405)(Except Amortiza	ation of Acquis	sition Adjustments)						
 Report in Section A the amounts of depreciation expense depletion and amortization for the accounts indicated and classified according to the plant functional groups shown Report in Section B, column (b) all de or amortizable plant balances to which is applied and show a composite total (If r desirable, report by plant account, suba functional classifications other than those printed in column (a) Indicate in a footn manner in which column (b) balances a 					epreciable rates are nore iccount or se pre- tote the ire					
	Section A. Summary of De	preciation, Dep	letion, and Am	nortization Charges						
Line No	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)		Amortization of Underground Storage Land and Land Rights (Account 404.2) (e)					
1	Intangible plant									
2	Production plant, manufactured gas									
3	Production and gathering plant, natural gas									
4	Products extraction plant									
5	Underground gas storage plant									
6	Other storage plant									
7	Base load LNG terminaling and processing plant									
8	Transmission plant									
9	Distribution plant									
10	General plant									
11	Common plant-gas									
12	TOTAL									

FERC FORM NO. 2 (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6						-135-	
Name of Respondent					Date of Report (Mo, Da, Yr)	Year of Rep Dec 31,	oort
	RECIATION, DEPLETIC 404 1, 404 2, 404 3, 40						
averaging used For conformation for each plant function composite depreciation information called for in	lances are used, state the mo- olumn (c) report available info al classification listed in colur accounting is used, report a n columns (b) and (d) on this i duction method is used	nn (a) If	re	visions made to estima 3 If provisions for dep Idition to depreciation r	n charges, shown in a foo ted gas reserves. reciation were made duri orovided by application of the amounts and nature tems to which related.	ing the year in	
	Section A. S	ummary of Dep	reciation, De	pletion, and Amortizati	on Charges		
Amortization of Other Limited- term Gas Plant (Account 404 3) (f)	Amortization of Other Gas Plant (Account 405) (g)	(b to	Total Functional Classification (b to g) (h) (a)				Line No
	Intangible plant						1
				Production plant, mai	nufactured gas		2
				Production and gathe	ering plant, natural gas		3
				Products extraction p	lant		4
				Underground gas sto	rage plant		5
				Other storage plant			6
		Base Load LNG terminaling and processing plant				7	
				Transmission plant			8
				Distribution plant			9
				General plant			10
				Common plant-gas			11
				TOTAL			12

FERC FORM NO. 2 (12-03)

	Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6 -13						
Name	Name of Respondent		This Report is: An Original A Resubmission		Year of Report Dec 31,		
	COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS)						
Line No.	Title of Account		Reference Page Number (b)	Balance at End of Current Year (in dollars) (c)	Balance at End of Previous Year (in dollars) (d)		
	(a) PROPRIETARY CAPITAL		(0)		(0)		
1			250-251				
3	Common Stock Issued (201) Preferred Stock Issued (204)		250-251				
4	Capital Stock Subscribed (204)		252				
5	Stock Liability for Conversion (203, 206)		252				
6	Premium on Capital Stock (207)		252				
7	Other Paid-In Capital (208-211)		253				
8	Installments Received on Capital Stock (212)		252				
9	(Less) Discount on Capital Stock (213)		254				
10	(Less) Capital Stock Expense (214)	and a subsect of the subsection of the subsection of the subsect of the subsect of the subsection of t	254				
11							
12							
13			250-251				
14			117				
15	TOTAL Proprietary Capital (Total of line 2 thru 14)						
16	LONG TERM DEBT	· · · · · · · · · · · · · · · · · · ·					
17	Bonds (221)		256-257				
18	(Less) Reacquired Bonds (222)		256-257				
19	Advances from Associated Companies (223)		256-257				
20	Other Long-Term Debt (224)		256-257				
21	Unamortized Premium on Long-Term Debt (225)		258-259				
22	(Less) Unamortized Discount on Long-Term Debt-Dr (226))	258-259				
23	(Less) Current Portion of Long-Term Debt						
24	TOTAL Long-Term Debt (Total of lines 17 thru 23)						
25	OTHER NONCURRENT LIABILITIES						
26	Obligations Under Capital Leases Noncurrent (227)						
27	Accumulated Provision for Property Insurance (228.1)						
28	Accumulated provision for Injuries and Damages (228.2)						
29	Accumulated Provision for Pensions and Benefits (228.3)						
30	Accumulated Miscellaneous Operating Provision (228.4)						
31	Accumulated Provision for Rate Refunds (229)						
32							
33	TOTAL Other Noncurrent Liabilities (Total of lines 26 thru:	32)					

FERC FORM NO. 2-A (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6						
Name of Respondent		This Report is: An Original A Resubmission 		Date of Report (Mo, Da, Yr)		Year of Report Dec 31,
	COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS) (Continued					
Line No.	Title of Account		Reference Page Numb	er of	lance at End Current Year (in dollars)	Balance at End of Previous Year (in dollars)
	(a)		(b)		(c)	(d)
34	CURRENT AND ACCRUED LIABILITI	ES				
35	Current Portion of Long-Term Debt					
36	Notes Payable (231)					
37	Accounts Payable (232)					
38	Notes Payable to Associated Companies (233)					
39	Accounts Payable to Associated Companies (234)					
40	Customer Deposits (235)					
41	Taxes Accrued (236)		262-263			
42	Interest Accrued (237)					
43	Dividends Declared (238)					
44	Matured Long-Term Debt (239)					
45	Matured Interest (240)					
46	Tax Collections Payable (241)					
47	Miscellaneous Current and Accrued Liabilities (242)		268			
48	Obligations Under Capital Leases Current (243)					
49	Derivative Instrument Liabilities (244)					
50	Derivative Instrument Liabilities - Hedges (245)					
51	TOTAL Current and Accrued Liabilities (Total of lines 35 t	hru 50)				
52	DEFERRED CREDITS					
53 .	Customer Advances for Construction (252)					
54	Accumulated Deferred Investment Tax Credits (255)					
55	Deferred Gains from Disposition of Utility Plant (256)					
56	Other Deferred Credits (253)		269		·	
57	Other Regulatory Liabilities (254)		278			
58	Unamortized Gain on Reacquired Debt (257)		260			
59	Accumulated Deferred Income Taxes (281-283)					
60	TOTAL Deferred Credits (Total of lines 53 thru 59)					
61	TOTAL Liabilities and Other Credits (Total of lines 15, 24,	33, 51, and 60)				

FERC FORM NO. 2-A (12-03)

Name of Respondent		This Report is: An Original A Resubmission		Date of Report <i>(Mo, Da, Yr)</i>	Year of Report Dec 31,				
	STATEMENT OF INCOME FOR THE YEAR								
Expense in a simi	ort amounts for accounts 412 and 413, <i>Revenue and</i> as from Utility Plant Leased to Others, in another utility colur lar manner to a utility department. Spread the amount(s) on aru 26 as appropriate. Include these amounts in columns (c	ne manner as acc t data for lines 8,	count 414, <i>Other Utility Op</i> counts 412 and 413 above 10, and 11 for Natural Ga .3, 407.1, and 407.2	0					
Line No.	Title of Account (a)		Reference Page Number (b)	Balance at End of Current Year (in dollars) (c)	Balance at End of Previous Year (in dollars) (d)				
1	UTILITY OPERATING INCOME		(0)	(0)	(0)				
2	Gas Operating Revenues (400)		300-301						
3	Operating Expenses		000 001						
4	Operation Expenses (401)		317-325						
5	Maintenance Expenses (402)		317-325						
6	Depreciation Expense (403)		336-338						
7	Depreciation Expense for Asset Retirement Costs (403.1)		336-338						
8	Amortization and Depletion of Utility Plant (404-405)		336-338						
9	Amortization of Utility Plant Acquisition Adjustment (406)	E	336-338						
10	10 Amort of Prop Losses, Unrecovered Plant and Reg Study Costs (407.1)								
11	Amortization of Conversion Expenses (407.2)	1997							
12	Regulatory Debits (407.3)	· · · · ·							
13	(Less) Regulatory Credits (407.4)								
14	Taxes Other than Income Taxes (408.1)		262-263						
15	Income Taxes Federal (409.1)		262-263						
16	Income Taxes Other (409.1)		262-263						
17	Provision of Deferred Income Taxes (410.1)		234-235						
18	(Less) Provision for Deferred Income Taxes Credit (411.	1)	234-235						
19	Investment Tax Credit Adjustment Net (411.4)								
20									
21	·								
	22 (Less) Gains from Disposition of Allowances (411.8)								
	23 Losses from Disposition of Allowances (411.9)								
24									
25	TOTAL Utility Operating Expenses (Total of lines 4 thru 24)								
26	Net Utility Operating Income (Total of lines 2 less 25) (Carry forward to page 116, line 27)								

FERC FORM NO. 2-A (12-03)

-138-

-139-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of Respondent	This Report is:		Date of Report (Mo, Da, Yr)	Year of Re	eport		
			esubmission	(MO, DA, 1,1)	Dec 31,	Dec 31,	
STATEMENT OF INCOME FOR THE YEAR (Continued)							
4 Explain in a footnote if the previous year's figure from those reported in prior reports	ures are different		5 If the columns are departments, supply report the information	e insufficient for reporting the appropriate account on page 122 or in a sup	additional utility titles, lines 2 to 26 plemental statem	, and ent.	
Electric Utility Electric Utility Current Yea Previous Year {in dollars) (in dollars)	Gas U Current (In dol	Year	Gas Utility Current Year (in dollars)	Other Utility Current Tear (in dollars)	Other Utility Previous Year (in dollars)		
						1	
						2	
						3	
	_				······	4	
					· · · · · · · · · · · · · · · · · · ·	5	
				-		7	
						8	
					*********	9	
						10	
						11	
·						12	
						13	
						14	
						15	
						16	
						17	
						18 19	
						20	
i	-					21	
	+					22	
	+			1	······································	23	
	1					24	
	1					25	
						26	

FERC FORM NO. 2-A (12-02)

-140-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of Respondent		This Report is: An Original A Resubmission	land and the second			Year of Report Dec 31,		
STATEMENT OF INCOME FOR THE YEAR (Continued)								
Line No.				ference Page lumber (b)	Balance at of Current (in dollars (c)	/ear	Balance at End of Previous Year (in dollars) (d)	
27	Net Utility Operating Income (Carrier forward fro							
28	OTHER INCOME AND DE	DUCTIONS						
29	Other Income							
30	Nonutility Operating Income							
31	Revenues form Merchandising, Jobbing an							
32	(Less) Costs and Expense of Merchandisin	g, Job & Contract Work (415.1)						
33	Revenues from Nonutility Operations (417)	47 4						
34	(Less) Expenses of Nonutility Operations (4	.17.1)				·······		
35	Nonoperating Rental Income			110				
36	Equity in Earnings of Subsidiary Companies	6 (418.1)		119				
37	Interest and Dividend Income (419)							
38	Allowance for Other Funds Used During Cons	truction (419.1)						
39	Miscellaneous Nonoperating Income (421)							
40 41	Gain on Disposition of Property (421.1) TOTAL Other Income (Total of lines 29 thru 4)	2)						
41	Other Income Deductions	, ,					**->	
42	Loss on Disposition of Property (421 2)							
43	Miscellaneous Amortization (425)							
44	Miscellaneous Income Deductions (426.1 thru	426 5)		340				
46	TOTAL Other Income Deductions (420.1 mild			340 340	g.g			
40	Taxes Applicable to Other Income and Deduction							
48	Taxes Other than Income Taxes (406.2)		26	2-263				
49	Income Taxes Federal (409.2)			2-263				
50	Income Taxes Other (409.2)			2-263				
51	Provision for Deferred Income Taxes (410.2)			4-235				
52	(Less) Provision for Deferred Income Taxes-C	redit (410. 2)		4-235				
53	Investment Tax Credit AdjustmentsNet (411.							
54	(Less) Investment Tax Credits (420)							
55	TOTAL Taxes on Other Income and Deduction	ns (Total of lines 48-54)						
56	Net Other Income and Deductions (Total of lines	41, 46, and 55)						
57	INTEREST CHARG	ES						
58	Interest on Long-Term Debt (427)							
59	Amortization of Debt Disc and Expense (428)		25	8-259				
60	Amortization of Loss on Reacquired Debt (428.1)						
61	(Less) Amortization of Premium on Debt-Credit (25	8-259				
62	(Less) Amortization of Gain on Reacquired Debt	-Credit (429.1)						
63	Interest on Debt to Associated Companies (430)		:	340				
64	Other Interest Expense (431)			340				
65	(Less) Allowance for Borrowed Funds Used During Construction- Credit							
66	Net Interest Charges (Total of lines 58 thru 65)							
67	Income Before Extraordinary Items (Total of lines 27, 56 and 66)							
68	EXTRAORDINARY ITEMS							
69	Extraordinary Income (434)							
70	(Less) Extraordinary Deductions (435)						·	
71	Net Extraordinary Items (Total of line 69 less 70)							
72	Income TaxesFederal and Other (409.3)			2-263				
73	Extraordinary Items after Taxes (Total of line 71 less line 72)							
74	Net Income (Total of lines 67and 73)							

FERC FORM NO. 2-A (12-03)

-141-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of I	Respondent	This Report is:	Date of Report	Year of Report
		 An Original A Resubmission 	(Mo, Da, Yr)	Dec 31,
	GAS PLANT IN SERVI	CE (ACCOUNTS 101, 102, 103, AN	 D 106)	1
1 Rep according 2 In a this page Purchassif Classified 3 Incl additions 4. For s retiremer 4 Encloss accounts	bort below the original cost of gas plant in service g to the prescribed accounts. Iddition to Account 101, Gas Plant in Service (Classified), and the next include Account 102, Gas Plant if ad and Account 103, Experimental Gas Plant fied, and Account 103, Completed Construction Not d-Gas. ude in column (c) and (d), as appropriate corrections of and retirements for the current or preceding year subsequent measurement revisions to initial asset at costs capitalized include any net increase or net e amount by primary plant account for the asset of costs in column (c) additions. e in parenthesis credit adjustments of plant to indicate the negative effect of such accounts		6 according to prescribed a necessary, and include the luded in column (c) are entr tributions of prior year repor ne respondent has a signific ent which have not been clas- end of the year, include in co such retirement, on an estim ntry to the account for accu clude also in column (d) rev prior year's unclassified retin ement showing the account ative classifications in colum	ccounts, entries in ies for ted in ant ssified to blumn (d) a ated basis, mulated ersals of rement nn (c) and
Line No	Account (a)		Balance at Beginning of Year (b)	Additions (c)
1	INTANGIBLE PLA	NT		
2	301 Organization			
3	302 Franchises and Consents			
4	303 Miscellaneous Intangible Plant			
5	TOTAL Intangible Plant (Enter Total of lines 2 th	ru 4)		
6	PRODUCTION PLA	NT		
7	Natural Gas Production and Gathering Plant			
8	325.1 Producing Lands			
9	325.2 Producing Leaseholds			
10	325.3 Gas Rights			
11	325.4 Rights-of-Way			
12	325.5 Other Land and Land Rights			
13	326 Gas Well Structures			
14	327 Field Compressor Station Structures			
15	328 Field Measuring and Regulating Station Equip	ment		
16	329 Other Structures			
17	330 Producing Gas Wells-Well Construction			
18	331 Producing Gas Wells-Well Equipment			
19	332 Field Lines			
20	333 Field Compressor Station Equipment			
21	334 Field Measuring and Regulating Station Equip	ment		
22	335 Drilling and Cleaning Equipment			
23	336 Purification Equipment			
24	337 Other Equipment			
25	338 Unsuccessful Exploration and Development C	osts		
26	339 Asset Retirement Costs for Natural Gas Produc			
27	TOTAL Production and Gathering Plant (En			
28	PRODUCTS EXTRACTIO	N PLANT		
29	340 Land and Land Rights			
30	341 Structures and Improvements			
31	342 Extraction and Refining Equipment	: :		
32	343 Pipe Lines			
33	344 Extracted Products Storage Equipment			
34	345 Compressor Equipment			

FERC FORM NO. 2-A (12-03)

-142-

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Name of Respondent		This Report is: An Original A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec 31,
	PLANT IN SERVICE (ACC	COUNTS 101, 102, 103, AND 106 (Cor	ntinued)	
including the reversals of the pr distributions of these amounts 0 above instructions and the texts avoid serious omissions of resp plant actually in service at end 0 7. Show in column (f) reclassi utility plant accounts Include a or reductions of primary accoun distribution of amounts initially r showing the clearance of Accou the amounts with respect to acc depreciation, acquisition adjustr	ior years tentative account Careful observance of the s of Account 101 and 106 will opdent's reported amount for of year. fications or transfers within lso in column (f) the additions at classifications arising from recorded in Account 102. In unt 102, include in column (e) cumulated provision for ments, etc.,	And show in column (f) only primary account classificati 8. For Account 399, stat included in this account an supplementary statement s such plant conforming to t 9. For each amount com changes in Account 102, si name of vendor or purchas proposed journal entries h as required by the Uniform such filing.	the offset to the debits or ons a the nature and use of pla d if substantial in amount is howing subaccount classi howing subaccount classi prising the reported balan iate the property purchase er, and date of transactior ave been filed with the cor System of Accounts, give	credits to ant submit a fication of bages ce and d or sold, lf nmission date of
Retirements (d)	Adjustments (e)	Transfers (f)	Balance a End of Ye (g)	
				1
				3
				4
				5
				6
			· · · · · · · · · · · · · · · · · · ·	7
				8
				9
				10
				11
				12
				13
	· · · · · · · · · · · · · · · · · · ·			14
				15
				17
	· · · · · · · · · · · · · · · · · · ·			18
				19
				20
	<u></u>			21
				22
				23
				24
				25
				26
				27
				28
				29
				30
				31
				32
				33
				34

5ERC FORM NO. 2-A (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-143-

Name of Respondent		his Report is:	Date of Report	Year of Report	
		 An Original A Resubmission 	(Mo, Da, Yr)	Dec 31,	
			101, 102, 103, AND 106) (Continued)		
Line No		Account (a)		Balance at Beginning of Year (b)	Additions (c)
35	346 Gas Measuring and Regulating Equ	uipment			
36	347 Other Equipment				
37	348 Asset Retirement Costs for Produc	ts Extraction Plant			
38	TOTAL Products Extraction Plant (Enter	er Total of lines 29 thru 37	7)		
39	TOTAL Natural Gas Production Plant (Enter Total of lines 27 an	d 38)		
40	Manufactured Gas Production Plan		Statement)		
41	TOTAL Production Plant (Enter Total o				
42		TORAGE AND PROCES	SING PLANT		
43	Underground Storage Plant				
44	350.1 Land				
45	350.2 Rights-of-Way				
46	351 Structures and Improvements				
47	352 Wells				
48	352.1 Storage Leaseholds and Rights				
49	352.2 Reservoirs				
50	352.3 Non-recoverable Natural Gas				
51	353 Lines				
52	354 Compressor Station Equipment				
53	355 Measuring and Regulating Equipme	ent			
54	356 Purification Equipment		·····		
55	357 Other Equipment	round Storage Plant			
56	358 Asset Retirement Costs for Underg		56)		
57 58	TOTAL Underground Storage Plant (Er Other Storage Plant				
50	360 Land and Land Rights				
60	361 Structures and Improvements				
61	362 Gas Holders				
62	363 Purification Equipment				
63	363.1 Liquefaction Equipment				
64	363.2 Vaporizing Equipment				
65	363.2 Compressor Equipment				
66	363.4 Measuring and Regulating Equipme	ent			
67	363.5 Other Equipment				
68	363.6 Asset Retirement Costs for Other S	storage Plant			
69	TOTAL Other Storage Plant (Enter Tota	al of lines 59 thru 68)			
70	Base Load Liquefied Natural Gas T	erminating and Processin	ng Plant		
71	364.1 Land and Land Rights				
72	364.2 Structures and Improvements				
73	364.3 LNG Processing Terminal Equipme	ent			
74	364.4 LNG Transportation Equipment				
75	364.5 Measuring and Regulating Equipme	ent			
76	364.6 Compressor Station Equipment				
77	364.7 Communications Equipment				
78 79	364.8 Other Equipment 364.9 Asset Retirement Costs for Base Lo	ad Liquefied Natural Cas	Terminaling and Processing Plant		
80	TOTAL Base Load Liquefied Natural Gas, 1				
81	TOTAL Natural Gas Storage and Processin				
82		ANSMISSION PLANT	,		
83	365.1 Land and Land Rights				
84	365.2 Rights-of-Way				
85	366 Structures and Improvements				

FERC FORM NO. 2-A (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-144-

Name of Respondent		This Report is	:	Date of Repor	t Year of	Report
		An Original (Mo, Da, Y)		(Mo, Da, Yr)	Dec 31,	
		A Resubr	nission			
	GAS PLANT IN SER	VICE (ACCOU	NTS 101, 102, 103, A	ND 106) (Continu	ued)	
Retirements (d)	Adjustments		Transfers		Balance at	Line
(d)	Adjustments (e)		Transfers (f)		End of Year	
					(g)	
						35
						36
						37
						38
						39
			11-14-1-14-14-14-14-14-14-14-14-14-14-14			
						40
						41
						42
						43
						44
						45
						46
						47
						48
						49
······································						50
						51
						52
						53
						54
						55
						55
						57
	4 ¹					58
						59
						60
						60 61
						60 61 62
						60 61 62 63
						60 61 62 63 64
						60 61 62 63
						60 61 62 63 64
						60 61 62 63 64 65
						60 61 62 63 64 65 65 66
						60 61 62 63 64 65 66 67
						60 61 62 63 64 65 66 67 68 68 69 71
						60 61 62 63 64 65 66 67 68 69 70
						60 61 62 63 64 65 66 67 68 69 70 71
						60 61 62 63 64 65 66 67 68 69 70 71 72
						60 61 62 63 64 65 66 67 68 69 70 71 72 73
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84
						60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83

FERC FORM NO. 2-A (12-03)

Name o	* *	ondent	This Report is:		f Report	Year of Rep	-145- ort
				(Mo, D		Dec 31,	
			A Resubmission		Dec 31,		
		GAS PLANT IN SERVI	CE (ACCOUNTS 101, 102,	103, AND	106) (Continued	<u>(</u>)	
Line		Acç	ount		Balance at		Iditions
No		(a)		Beginning of Ye	ear	(C)
					(b)		
86	367	Mains					
87	368	Compressor Station Equipment					
88	369	Measuring and Regulating Station Equ	uipment				
89	370	Communication Equipment					
90	371	Other Equipment					
91	372	Asset Retirement Costs for Transmiss	sion Plant				
92		TOTAL Transmission Plant (Enter Tot	als of lines 83 thru 91)				
93		DISTRIBUT	TION PLANT				
94	374	Land and Land Rights					
95	375	Structures and Improvements					
96	376	Mains					
97	377	Compressor Station Equipment				<u> </u>	
98	378	Measuring and Regulating Station Equ	uipment-General				
99	379	Measuring and Regulating Station Equ					
100	380	Services					
101	381	Meters	· · · · · · · · · · · · · · · · · · ·				
102	382	Meter Installations					
103	383	House Regulators					A
104	384	House Regulator Installations					
105	385	Industrial Measuring and Regulating S					•
106	386	Other Property on Customers' Premise					
100	387	Other Equipment					
108	388	Asset Retirement Costs for Distribution	on Plant				
109		TOTAL Distribution Plant (Enter Total					
110			AL PLANT				
110	389	Land and Land Rights					
112	390	Structures and Improvements					
112	391	Office Furniture and Equipment					
114	392	transportation Equipment					
114	392	Stores Equipment					
115	393	Tools, Shop, and Garage Equipment					
117	395	Laboratory Equipment					
118	396	Power Operated Equipment					
119	390	Communication Equipment					
119	397	Miscellaneous Equipment					
120	390	Subtotal (Enter Total of lines 111 thru	120)				
121	399	Other Tangible Property					
122		Asset Retirement Costs for General Pl	ant				
123		TOTAL General Plant (Enter Total of					<u> </u>
125		TOTAL (Accounts 101 and 106)					
126		Gas Plant Purchased (See Instruction	8)				
127		(Less) Gas Plant Sold (See Instruction	,				
128		Experimental Gas Plant Unclassified					
129		TOTAL Gas Plant in Service (Enter To	tal of lines 125 thru 128)				

FERC FORM NO. 2-A (12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

Appendix C Rev	rised Schedules for	FERC	Forms 1, 1-F, 2, 2-A,				-146-
Name of Respondent		This Re	port is:	Date of R (Mo, Da,	eport	Year of Report	
		□ An □ AF	Original Resubmission	1		Dec 31,	
		ICE (AC	COUNTS 101, 102, 103	3, AND 106			
Retirements (d)	Adjustments (e)		Transfers (f)		Ba End	lance at d of Year (g)	Line No
							86
							87
							88
							89
							90
							91
							92
			·				93
							94 95
							95
							90
							98
							99
							100
							101
							102
							103
							104
							105
							106
							107
							108 109
							110
							111
							112
							113
							114
							115
							116
							117
							118
							119
							120
							121
					1		122
							123
							124 125
			······				125
							120
							127
							129

FERC FORM NO. 2-A (12-03)

Appendix C Revised Schedules for FERC Forms	s 1, 1-F, 2, 2-A, and 6
---	-------------------------

Name of	Respondent	This Report is:		Date of Repo (Mo, Da, Yr)		of Report
	ACCUMULATED PROVISION					
1 Expla 2 Expla book cost for gas plat 3 The p Accounts recorded v responder	in in a footnote any important adjustments during in in a footnote any difference between the amoi of plant retired, line 11, column (c), and that rep unt in service, page 204-209, column (d), exclud s of nondepreciable property. rovisions of Account 108 in the Uniform System require that retirements of depreciable plant be when such plant is removed from service If the		significant amo been recorded functional clas tentatively fund addition, includ progress at ye	and/or classified sifications, make p sifications, make p sifications include ar and in the appro- arately interest cre- of depreciation au and 15, add rows rows should be n	d at year end wi to the various re preliminary closi cost of the plar d in retirement opriate function	nich had not iserve ing entries to it retired In work in al iking fund or preport all uence, e g,
Line No	ltem (a)		Total (c + d + e) (b)	Gas Plant in Service (c)	Gas Plant Held for Future Use (d)	Gas Plant Leased to Others (e)
	Section A.	BALANCES AND	CHANGES DURI	NG YEAR		
1	Balance Beginning of Year					
2	Depreciation Provisions for Year, Charged to					
3	(403) Depreciation Expense					
4	(403.1) Depreciation Expense for Asset Ret	irement Costs				
5	(413) Expense of Gas Plant Leased to Other	rs				
6	Transportation Expenses - Clearing					
7	Other Clearing Accounts					
8	Other Clearing (Specify):					
8.01						
9	TOTAL Depreciation Provision For Year (Total	of lines 3 thru 7)				
10	Net Charges for Plant Retired:					
11	Book Cost of Plant Retired					
12	Cost of Removal					
13	Salvage (Credit)					
14	TOTAL Net Charges for Plant Ret. (Total of lin	es 11 thru 13)				
15	Other Debit or Credit Items (Describe):					
15.01						
16	Book Cost of Asset Retirement Costs Retired					
17	Balance End of Year (Total of lines 1, 9, 14, 15	5 and 16)				
	Section B. BALANCES AT EN	ID OF YEAR ACCOP	RDING TO FUNC	TIONAL CLASSIF	ICATIONS	
18	Productions-Manufactured Gas					
19	Production and Gathering -Natural Gas					
20	Products Extraction-Natural Gas					
21	Underground Gas Storage					
22	Other Storage Plant					
23	Base Load LNG Terminating and Processing F	Plant				
24	Transmission					
25	Distribution					
26	General					
27	TOTAL (Total of lines 18 thru 26)					

FERC FORM NO. 2-A (12-03)

[Next page is 232]

-147-

-148-

Name of Respondent	This Report Is:	Date of	Report	Year of R	eport
	(1) 🗆 An Original			^(r) Dec. 31, 20	
	(2) 🗆 A Resubmission	on			
	LIST OF SCHEDULES				
Enter in column (d) the terms "none," "no have been reported for certain pages. Om	ot applicable," or "NA," as ap	propriate, when	e no inforr	nation or ar	nounts
have been reported for certain pages. Om	it pages where the response				
Title of Schedule)	Reference Page No.		ate /ised	Remarks
(a)	i	(b)		íc)	(d)
GENERAL CORPORATE INFO FINANCIAL STATEME Control Over Respondent Companies Controlled by Respondent Principal General Officers Directors Important Changes During the Year	ENTS	101 102 103 104 105 108-109	REV NEW ED REV REV	12-91 12-95 12-95 12-91 12-95 12-95	
Comparative Balance Sheet Statement Income Statement Statement of Accumulated Comprehensive	Income and Hedging	110-113 114	REV	12-02 12-02	
Activities Appropriated Retained Income Unappropriated Retained Income Statement Dividend Appropriations of Retained Income Statement of Cash Flows Notes to Financial Statements	t	115 (a) (b) 118 119 119 120-121 122-123	REV REV REV REV	12-02 12-95 12-95 12-95 12-95 12-95	
BALANCE SHEET SUPPORTING (Assets and Other De	ebts)				
Receivables From Affiliated Companies General Instructions Concerning Schedules Investments in Affiliated Companies Investments in Common Stocks of Affiliated Companies Controlled Directly by Responde	Companies	200 201 202-203 204-205	REV ED 1	12-00 12-95 2-91 2-91	
Title to Securities	st Property	204-205 211 212-213 214-215 216 217 218-219 220 221	REV REV REV REV REV REV REV	12-02 12-00 12-02 12-02 12-02 12-02 12-02 12-02 12-00 12-00	
BALANCE SHEET SUPPORTING (Liabilities and Other C	redits)				
Payables to Affiliated Companies Long-Term Debt Analysis of Federal Income and Other Taxes Capital Stock Capital Stock Changes During the Year Additional Paid-in Capital	s Deferred	225 226-227 230-231 250-251 252-253 254	ED 1 REV REV ED 1	12-00 2-00 12-00 12-95 2-91 2-87	

FERC FORM NO. 6 (REV. 12-03)

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

(1)		is Report Is: □ An Original □ A Resubmission	Date o <i>(Mo, D</i>	f Report 9a, Yr)		ar of Report c. 31, 20
	COMPARATIVE BALANCE SHEET	STATEMENT - LIABIL	LITIES (Co	ntinued)		
For i in this b	instructions covering this schedule, see the text and instru- palance sheet should be consistent with those in the suppo	uctions pertaining to Bal orting schedules on the	lance Shee pages indi	t Accounts in t cated.	he U	SofA. The entries
Line No.	Item		Reference Page No.	Balance at E of Current Ye (In dollars)	ear	Balance at End of Previous Year <i>(In dollars)</i>
			(b)	(C)		(d)
47	CURRENT LIABILITIES					
47	Notes Payable (50) Payables to Affiliated Companies (51)					
49	Accounts Payable (52)					
50	Salaries and Wages Payable (53)					
51	Interest Payable (54)			· · · · · · · · · · · · · · · · · · ·		
52	Dividends Payable (55)					No
53	Taxes Payable (56)					
54	Long - Term Debt - Payable Within One Year (57)		226-227			
55	Other Current Liabilities (58)					
56	Deferred Income Tax Liabilities (59)		230-231			
57	TOTAL Current Liabilities (Total of lines 47 thru 56))				
	NONCURRENT LIABILITIES					
58	Long-Term Debt - Payable After One Year (60)		226-227			
59	Unamortized Premium on Long-Term Debt (61)					
60	(Less) Unamortized Discount on Long-Term Debt-Dr. (62	2)				
61 .	Other Noncurrent Liabilities (63)			<u></u>		
62	Accumulated Deferred Income Tax Liabilities (64)		230-231			
63	Derivative Instrument Liabilities (65)					
64	Derivative Instrument Liabilities - Hedges (66)			·		
65 66	Asset Retirement Obligations (67) TOTAL Noncurrent Liabilities (Total of lines 58 thru	(65)				
67	TOTAL Noncurrent Liabilities (Total of lines 58 thru TOTAL Liabilities (Total of lines 57 and 66)					
	STOCKHOLDERS' EQUITY					
68	Capital Stock (70)		250-251			
69	Premiums on Capital Stock (71)					1979
70	Capital Stock Subscriptions (72)					
71	Additional Paid-In Capital (73)		254			
72	Appropriated Retained Income (74)		118			
73	Unappropriated Retained Income (75)		119			
74	(Less) Unrealized Loss on Noncarrier Marketable Equity	-Securities (75.5)				
75	(Less) Treasury Stock (76)					
76	TOTAL Stockholders' Equity (Total of lines 68 thru					
77	TOTAL Liabilities and Stockholders' Equity (Total o	f lines 67 and 76)				

FERC FORM NO. 6 (REV. 12-03)

-150-

	INSTRUCTIONS FOR	SCHE	DULES 212-213
1.) 2.)	Give an analysis of changes during the year in Account No. 30, <i>Carrier Property</i> , by carrier property accounts, excluding investments in undivided joint interest property reported on pages 214 and 215. The total carrier property reported on page 213 (column i, line 44) and the total undivided joint interest property reported on all pages 215 (column i, line 44) should represent all carrier property owned by the reporting entity at year end. Enter in column (c) the cost of newly constructed property, additions, and improvements made to existing property. Include amounts distributed to carrier property accounts during the year which were	4.)	or sale if it exceeded \$250,000. Include the following in the footnote the name of the company the property was acquired from or sold to the mileage acquired or sold, and the date of acquisition or sale Include termini, the original cost of property acquired from an affiliat or other common carrier (see Instruction 3-1, Property acquired Instructions for Carrier Property Accounts in Uniform System of Accounts), and the cost of the property to the respondent. Also giv the amount debited or credited to each company account representin such property acquired or disposed of. Enter in column (g) for each account the net of all other accountin
	previously charged to Account No. 187, Construction Work in <i>Progress</i> . In column (d) enter expenditures for existing pipeline property purchased or otherwise acquired. Enter in column (e) - property sold, abandoned, or otherwise retired during the year. This will generally be a positive number, so that the calculation in column (f) works properly.	5.)	adjustments, transfers, and clearances applicable to prior years accounting. Explain fully each adjustment, clearance, or transfer in excess of \$500,000 in a footnote. Explain transfers to or from Account No. 34 Noncarrier Property, in Schedule 219.
3.)	If pipeline operating property was acquired from or sold to some other company during the year, footnote the acquisition	6.)	Indicate in parenthesis any entry in columns (f), (g), or (h) whic represents an excess of credits over debits.
	INSTRUCTIONS FOR	SCHE	DULES 214-215
.)	Give an analysis of changes during the year in Account No. 30, <i>Carrier</i> <i>Property</i> , by carrier property accounts, for investments in undivided joint interest property. The respondent will only report its portion of the carrier property of any undivided joint interest pipeline in which it has an interest. If the respondent owns an interest in multiple undivided joint interest pipelines, prepare and submit a separate schedule 214- 215 for each undivided joint interest pipeline in which it has an interest. If multiple schedules 214-215 are submitted, number all schedules subsequent to the first with a number and letter page designator (For example 214, 215; 214a, 215a; 214b, 215b; etc).		company during the year, footnote the acquisition or sale if it exceeded \$250,000. Include the following in the footnote: the name of the company the property was acquired from or sold to, the mileage acquired or sold, and the date of acquisition or sale. Include termini, the original cost of property acquired from an affilia or other common carrier (see Instruction 3-1, Property acquired, Instructions for Carrier Property Accounts in Uniform System of Accounts), and the cost of the property to the respondent. Also giv the amount debited or credited to each company account representing such property acquired or disposed of.
.)	Enter in column (c) the cost of newly constructed property, additions, and improvements made to existing property. Include amounts distributed to carrier property accounts during the year which were previously charged to Account No. 187 <i>Construction Work in Progress</i> . In column (d) enter expenditures for existing pipeline property purchased or otherwise acquired. Enter in column (e) property sold, abandoned, or otherwise retired during the year. This will generally be a positive number so that the calculation in column (f) works properly.	4.) 5.) 6.)	Enter in column (g) for each account the net of all other accounting adjustments, transfers, and clearances applicable to prior years' accounting. Explain fully each adjustment, clearance, or transfer in excess of \$500,000 in a footnote. Explain transfers to or from Account No. 3-Noncarrier Property, in Schedule 219. Indicate in parenthesis any entry in columns (f), (g), or (h) which
5.)	If pipeline operating property was acquired from or sold to some other		represents an excess of credits over debits.
	INSTRUCTIONS FOR	SCHE	DULES 216-217
.)	On schedule 216, give an analysis of changes during the year in Account No. 31, Accrued Depreciation - Carrier Property, by carrier property accounts, excluding depreciation on undivided joint interest property reported on page 217.	2.)	In column (c), enter debits by carrier property account to Account No. 540, <i>Depreciation and Amortization</i> , and 541, <i>Depreciation Expense for Asset Retirement Costs</i> , during the year.
	On schedule 217, give an analysis of changes during the year in Account No. 31, Accrued Depreciation - Carrier Property, by carrier property accounts for property owned as part of an undivided joint	3.)	In column (d), enter all debits to Account No. 31, <i>Accrued Depreciation - Carrier Property</i> , during the year resulting from the retirement of carrier property.
	interest pipeline. If the respondent owns an interest in multiple undivided joint interest pipelines, prepare and submit a separate schedule 217 for each undivided joint interest pipeline in which it has an interest. If multiple schedules 217 are submitted, number all	4.)	In column (e), enter the net of any other debits and credits made to Account No. 31, Accrued Depreciation - Carrier Property, during the year.
	schedules subsequent to the first with a number and letter page designator (For example 217, 217a, 217b, etc).	5.)	If composite annual depreciation rates are prescribed, enter those i effect at the end of the year in column (g). If component rates are prescribed, the composite rates entered in column (g) should be computed from the charges developed for December by using the prescribed component rates. Whether component or composite rates are prescribed, the entries on lines 17, 34, 42, and 43 of column (g) should be computed from December depreciation charges.

Name	of Respondent	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 20
<u></u>			I	
				IGES DURING THE n dollars)
Line No.	Account (a)	Balance at Beginning of Year (In dollars) (b)	Expenditures for New Construction, Additions, and Improvements (c)	Expenditures for Existing Property Purchased or Otherwise Acquired (d)
	GATHERING LINES			
1	Land (101)			
2	Right of Way (102)			
3	Line Pipe (103)			
4	Line Pipe Fittings (104)			
5	Pipeline Construction (105)			
6	Buildings (106)	+		
7 8	Boilers (107)			
9	Pumping Equipment (108) Machine Tools and Machinery (109)			
10	Other Station Equipment (110)	++		
11	Oil Tanks (111)			
12	Delivery Facilities (112)			
13	Communication Systems (113)			
14	Office Furniture and Equipment (114)			· · · · · · · · · · · · · · · · · · ·
15	Vehicles and Other Work Equipment (115)			
16	Other Property (116)			
17	Asset Retirement Costs for Gathering Lines (117)			
18	TOTAL (Lines 1 thru 17)			
	TRUNK LINES			
19	Land (151)			
20	Right of Way (152)			
21 22	Line Pipe (153) Line Pipe Fittings (154)			
22	Pipeline Construction (155)			
24	Buildings (156)		· · · · · · · · · · · · · · · · · · ·	
25	Boilers (157)			
26	Pumping Equipment (158)			
27	Machine Tools and Machinery (159)			
28	Other Station Equipment (160)			
29	Oil Tanks (161)			
30	Delivery Facilities (162)			
31	Communication Systems (163)			
32	Office Furniture and Equipment (164)			
33	Vehicles and Other Work Equipment (165)			
34	Other Property (166) Asset Retirement Costs for Trunk Lines (167)	++		
35 36	TOTAL (Lines 19 thru 35)	-		
30	GENERAL			
37	Land (171)			
38	Buildings (176)	+		
39	Machine Tools and Machinery (179)	-		
40	Communication Systems (183)			
41	Office Furniture and Equipment (184)			
42	Vehicles and Other Work Equipment (185)			
43	Other Property (186)			
44	Asset Retirement Costs for General Property (186.1)			
45	Construction Work in Progress (187)			-
46	TOTAL (Lines 37 thru 45)			
47	GRAND TOTAL (Lines 18, 36 and 46) DRM NO. 6 (REV. 12-03)	Page 212		

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

1	52-

Name of Respondent			This Repor (1) □ An (t Is: Driginal esubmission	Date (Mo,	of Report Da, Yr)	Year of Repor	t
						Dec. 31, 20		
	l		PROPERT	Y (Continued)		r		r
PROPERTY CHA Property Sold, Abandoned, or Otherwise Retired During the Year (e)	NGES DURING Net (c + d - e) <i>(f)</i>	Clear (In d	justments, ers and rances <i>ollars)</i> (g)	Increase or Decre During the Yea (f ± g) (In dollars) (h)	ease r	(b : (In do	'ear	Line No.
								1
								3
								4
								5 6
			· · · • · · · · · · · · · · · · · · · ·					0 7
								8
								9
								10 11
								12
								13
								14
								15
								16 17
								18
1.2 								19
			N					20 21
								22
								23
								24
								25 26
								20
								28
								29
								30 31
								31
								33
								34
								35 36
								30
								37
								38
								39
								40 41
								42
								43
								44
								45 46
								40

Name of	f Respondent	This Report Is: (1) ⊂ An Original (2) ⊂ A Resubmissio	n	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 20
	UNDIVIDED	JOINT INTEREST PRO	OPERTY		
Name of	f Undivided Joint Interest Pipeline:				
			PROPE	RTY CHANGES DURI	NG THE YEAR (In dollars
	Account	Balance at			Expenditures for Existi
Line No.	(a)	Beginning of Year (in dollars) (b)	Construc	nditures for New ction, Additions, and nprovements (c)	Property Purchased o Otherwise Acquired (0)
	GATHERING LINES				
_	Land (101)				
	Right of Way (102)				
	Line Pipe (103)				
	Line Pipe Fittings (104)				
5	Pipeline Construction (105) Buildings (106)				
6 7	Bollers (107)				
8	Pumping Equipment (108)				
9	Machine Tools and Machinery (109)				
10	Other Station Equipment (110)				
11	Oil Tanks (111)				
12	Delivery Facilities (112)				
13	Communication Systems (113)				
14	Office Furniture and Equipment (114)				
15	Vehicles and Other Work Equipment (115)				
16	Other Property (116)				
17	Asset Retirement Costs for Gathering Lines (117)				
18	TOTAL (Lines 1 thru 17)				
	TRUNK LINES				
19	Land (151)				
20	Right of Way (152)				
	Line Pipe (153)				
_	Line Pipe Fittings (154)				
23 24	Pipeline Construction (155) Buildings (156)				
25	Boilers (157)				
26	Pumping Equipment (158)				
27	Machine Tools and Machinery (159)				
	Other Station Equipment (160)				
29	Oil Tanks (161)				
30	Delivery Facilities (162)				
	Communication Systems (163)				
	Office Furniture and Equipment (164)				
	Vehicles and Other Work Equipment (165)				
	Other Property (166)				
36 36	Asset Retirement Costs for Trunk Lines (167) TOTALS (Lines 19 thru 35)				
30	GENERAL				
37	Land (171)				
	Buildings (176)	-			
	Machine Tools and Machinery (179)				
	Communication Systems (183)				
	Office Furniture and Equipment (184)				
	Vehicles and Other Work Equipment (185)				
43	Other Property (186)				
	Asset Retirement Costs for General Property (195.1)				
45	Construction Work in Progress (187)				
10	TOTAL (Lines 37 thru 45)				

_

Name of Respondent		- 41-01	This Report (1) □ An Orig (2) □ A Res	ginal	Date of R (Mo, Da,	Year of Report Dec. 31, 20	
	UND	IVIDED JOINT	INTEREST PI	ROPERTY (Contin	ued)	 	
PROPERTY CHANGES YEAR (In doll	DURING THE ars)						
Property Sold, Abandoned, or Otherwise Retired During the Year <i>(e)</i>	Net (c+d-e) <i>(f)</i>	Other Adju Transfe Cleara (In do (9)	ustments, rs, and inces <i>Illars)</i> I)	Increase or De During the Yea (In dollar (h)		at End of Year (b <u>+</u> h) n <i>dollars)</i> (i)	Line No.
							1
							2
							4
							5
	N						7
							8
· · · · · · · · · · · · · · · · · · ·							10
							11
·							13
						 	14
							16
							17
							19 20
							21
							22 23
							24
							25 26
						 	27
						 	28 29
							30
							31 32
						 	33
						 	34
							36
						 	37
							38
						 	39 40
							41
							42
							44
							45 46
							40

-155-

-

Name	of Respondent	This Rep	port Is:	Date	of Report	Year of	Report
			Original Resubmission	(Mo, 1	Da, Yr)	Dec. 31	, 20
		EPRECIATION		ROPERTY		L	
	(EXCLUSIVE OF DEPRECIATION ON UNDIV				RTED IN SCH	HEDULE 217)	
	Give particulars (details) of the credits and debits	to Account No	. 31, Accrued E	Depreciation - Ca	rrier Property	/, during the ye	ar.
	Account	Balance at Beginning	Debits to Accounts No. 540 and 541	Net Debit From Retirement of Carrier	Other Debits and Credits-	Balance at End of Year (b + c + d + e)	Annual Composite/ Component Rates
Line No.	(a)	of Year (In dollars) (b)	of USofA (In dollars) (c)	(In dollars) (In dollars)	Net (In dollars) (e)	(In dollars) (f)	(In percent) (g)
	GATHERING LINES						
1	Right of Way (102)						
2	Line Pipe (103)						
3	Line Pipe Fittings (104)						
4	Pipeline Construction (105)						
5	Buildings (106)						
6	Boilers (107) Pumping Equipment (108)						
7 8	Machine Tools and Machinery (109)						+
9	Other Station Equipment (110)						
10	Oil Tanks (111)						
11	Delivery Facilities (112)						
12	Communication Systems (113)						
13	Office Furniture and Equip (114)						
14	Vehicles and Other Work Equip (115)						
15	Other Property (116)						
16	Asset Retirement Costs for Gathering Lines (117)						
17	TOTAL (Lines 1 thru 16)						
	TRUNK LINES						
18	Right of Way (152)						
19	Line Pipe (153)						
20	Line Pipe Fittings (154)						
21	Pipeline Construction (155)	1					
22	Buildings (156)						
23	Boilers (157)	1					
24	Pumping Equipment (158)						
25	Machine Tools and Machinery (159)						
26	Other Station Equipment (160)						
27	Oil Tanks (161)						
28	Delivery Facilities (162)						
29	Communication Systems (163)						
30	Office Furniture and Equip (164)						
31	Vehicles and Other Work Equip (165)						
32	Other Property (166)						
33	Asset Retirement Costs for Trunk Lines (167)	I					
34	TOTAL (Lines 18 thru 33)	1					
	GENERAL						
35	Buildings (176)						
36	Machine Tools and Machinery (179)						
37	Communication Systems (183)						
38	Office Furniture and Equip (184)						
39	Vehicles and Other Work Equip (185)						
40	Other Property (186)	1					
41	Asset Retirement Costs for General Property (186.1)	[
42	TOTAL (Lines 35 thru 41)						
43	GRAND TOTAL (Lines 17, 34, 42)						
	FORM NO. 6 (REV. 12-03)	Page	216	• · · · · · · · · · · · · · · · · · · ·			

Name	of Respondent		This Report Is: (1) □ An Origir (2) □ A Resub	nal	Date of Report (Mo, Da, Yr)	Year of Re Dec. 31, 2	
	ACCRUE	D DEPRECIATIO	ON - UNDIVIDED J	OINT INTEREST P	ROPERTY		
	Give particulars (details) of the cred	lits and debits to	Account No. 31	Accrued Depreciatio	on - Carrier Property.	during the year.	
Name	e of Undivided Joint Interest Pipeline:						
Line No.	Account	Balance at Beginning of Year (In dollars) (b)	Debits to Accounts No. 540 and 541 of USofA (In dollars)	Net Debit From Retiremer of Carrier Property (In dollars)	other Debits and Credits- Net (In dollars) (e)	Balance at End of Year (b + c + d + e) (In dollars)	Annual Composite, Componen Rates (In percent)
	(a) GATHERING LINES		(c)	(d)		(f)	(g)
1 2	Right of Way (102)						
2	Line Pipe (103) Line Pipe Fittings (104)						
4	Pipeline Construction (105)						
5	Buildings (106)						
6	Boilers (107)						
7	Pumping Equipment (108)						
8	Machine Tools and Machinery (109)						
9	Other Station Equipment (110)						
10	Oil Tanks (111)						
11	Delivery Facilities (112)						
12	Communication Systems (113)						<u> </u>
13	Office Furniture and Equip. (114)						
14	Vehicles and Other Work Equip. (115)						
15	Other Property (116)						
16	Asset Retirement Costs for Gathering Lines (117)						
17.	TOTAL (Lines 1 thru 16)						
	TRUNK LINES						
18	Right of Way (152)						
19	Line Pipe (153)						
20	Line Pipe Fittings (154)						
21	Pipeline Construction (155)						
22	Buildings (156)						
23	Boilers (157)						
24	Pumping Equipment (158)						
25	Machine Tools and Machinery (159)						
26	Other Station Equipment (160)						
27	Oil Tanks (161)						
28	Delivery Facilities (162)						
29	Communication Systems (163)						
30	Office Furniture and Equip. (164)						
31	Vehicles and Other Work Equip. (165)						
32	Other Property (166)						
33	Asset Retirement Costs for Trunk Lines (167)						
34	TOTAL (Lines 18 thru 33) GENERAL						
35	Buildings (176)						
36	Machine Tools and Machinery (179)						1
	Communication Systems (183)						
37	1						
37 38	Office Furniture and Equip. (184)						
	Office Furniture and Equip. (184) Vehicles and Other Work Equip. (185)						1
38	Vehicles and Other Work Equip. (185)						
38 39							
38 39 40	Vehicles and Other Work Equip. (185) Other Property (186)						

-157-

Name	e of Respondent	This Repo		, -		Report	Year	of Report
		(1) 🗆 An ((Mo, Da			31, 20
		(2) 🗆 A R	-	ssion				.,
	AMORTIZ	ATION BASE						
1.) 2.)	Enter in columns (b) thru (e) the cost of pipeline pro as the base in computing amortization charges incl Account 540, <i>Depreciation and Amortization</i> , and <i>A Depreciation Expense for Asset Retirement Costs of</i> accounting company. Enter in columns (f) thru (i) the balances at the beg end of the year and the total credits and debits duri	uded in Account 541, of the inning and	3.) 4.)	Carrier P The information may be s	<i>roperty.</i> mation re hown by	nt No. 32, <i>Acc</i> equested for c projects or fo ject, briefly de	olumn: r totals	s (b) thru (i) only.
			harandari k		· · · · · · · · · · · · · · · · · · ·	and 541)		
Line No.	Items (a)	Balance a Beginning of <i>(In dollars</i> <i>(b)</i>	at Year s)	Debits D Yea (In doll (c)	ouring r ars)	Credits Du Year (In dollar (d)	ring rs)	Balance at End of Year (In dollars) (e)
1								
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 24 25 26 27 28 9 30 31 32 33 45 36 37 38 37 38 37 38 37 38 37 38 39 30 31 32 33 34 35 36 37 38 37 38 38 38 38 38 38 38 38 38 38								
39 40 41 42 43 44 45 46 46 47	TOTAL							

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6

-158-

Name of Respondent		This Report Is: (1)	Da (M	te of Report o, Da, Yr)	Year of Report Dec. 31, 20	
Reference the kind of pro location. Items less than a single entry titled Minor it	AMORTIZATION B inting to \$100,000 or mo perty reported; do not incli \$100,000 may be combine tems, each less than \$100,0 (g) do not correspond to the	ore. amo ude expla d in 6.) Expla 300. affec	ints actually ch in such differen	arged to Account ces in a footnote. adjustments inclu		
Balance at Beginning of Year (In dollars) (1)	RE: Credits During Year (In dollars) (9)	SERVE (32)	bits During Year n dollars) (h)	Balanc of (In d	e at End Year ollars) (i)	Line No.
						$\begin{smallmatrix}1&2&3&4&5&6&7\\8&9&10&1&1&2&1&1&1&1&1&1&1&1&1&1&1&1&1&1&1&$

1	EO
	NU _

Name of Respondent		This Report Is: (1) □ An Original (2) □ A Resubmission		Date of Report (Mo, Da, Yr)		Year of Report Dec. 31, 20	
• •		ENSE ACCOUNTS (A	510)				
<u></u>	Report the respondent's pipeline operating exper	`			ordance with	the USofA	
	The point the respondent's pipeline operating experience						
			CH		(In dollars)		
Line No.	Operating Expense Accounts	Gathering	Trur	ik	Delivery	Total (b + c + d)	
	(a)	(b)	(c)		(d)	(e)	
	OPERATIONS and MAINTENANCE						
1	Salaries and Wages (300)						
2	Materials and Supplies (310)						
3	Outside Services (320)						
4	Operating Fuel and Power (330)						
5	Oil Losses and Shortages (340)						
6	Rentals (350)	· · · · ·					
7	Other Expenses (390)						
8	TOTAL Operations and Maintenance Expenses						
	GENERAL						
9	Salaries and Wages (500)						
10	Materials and Supplies (510)						
11	Outside Services (520)						
12	Rentals (530)						
13	Depreciation and Amortization (540)						
14	Depreciation Expense for Asset Retirement Costs (541)						
15	Employee Benefits (550)						
15 16	Employee Benefits (550) Insurance (560)						
				1			
16	Insurance (560)						
16 17	Insurance (560) Casualty and Other Losses (570)						
16 17 18	Insurance (560) Casualty and Other Losses (570) Pipeline Taxes (580)				······		
16 17 18 19	Insurance (560) Casualty and Other Losses (570) Pipeline Taxes (580) Other Expenses (590) Accretion Expense (591) Gains or losses on Asset Retirement Obligations (592)						
16 17 18 19 20	Insurance (560) Casualty and Other Losses (570) Pipeline Taxes (580) Other Expenses (590) Accretion Expense (591) Gains or losses on Asset Retirement Obligations						

Appendix C Revised Schedules for FERC Forms 1, 1-F, 2, 2-A, and 6 -160-Date of Report Year of Report This Report Is: Name of Respondent (1) □ An Original (2) □ A Resubmission (Mo, Da, Yr) Dec. 31, 20_ **OPERATING EXPENSE ACCOUNTS (Continued)** Products (in dollars) Line Grand Total Total Trunk Delivery No. (f+g) (e+h) (I) (h) (f) (g) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

FERC FORM NO. 6 (REV. 12-03)