## **IN THE MATTER OF**

# **DUKE ENERGY CORPORATION, ET AL.**

## CONSENT ORDER, ETC., IN REGARD TO ALLEGED VIOLATIONS OF SEC. 5 OF THE FEDERAL TRADE COMMISSION ACT AND SECTION 7 OF THE CLAYTON ACT

## Docket C-3932; File No. 0010080 Complaint, March 13, 2000--Decision, May 5, 2000

This consent order addresses the merger of natural gas interests by Respondents Duke Energy Corporation and Phillips Petroleum Company into Duke Energy Field Services L.L.C., a company that will be majority owned by Duke Energy, and Respondent Duke Energy's acquisition of certain gas gathering and processing assets owned by Conoco, Inc. and Mitchell Energy and Development Corporation. The order requires Duke to divest pipeline in seven relevant markets where anticompetitive increases in gather costs would likely occur.

## *Participants*

For the Commission: *Kristin L. Malmberg, Gary D. Kennedy, James R. Golder, Debra H. Spears, Elizabeth A. Piotrowski, Geary A. Gessler, Louis Silvia, and Gregory S. Vistnes.* 

For the Respondents: Paul L. Yde, Cathy A. Lewis, Robert S. Field, and Joseph E. Hunsader, Vinson & Elkins, Brent L. Backes, Duke Energy Corporation, William J. Kolasky, Eric J. Mahr, and Janet D. Ridge, Wilmer, Cutler & Pickering, Neal F. Lehman, Phillips Petroleum Company, Rufus Oliver, Baker Botts, Thomas D. Carmel, Conoco, Inc., Joseph Krause, Hogan & Hartson, John S. Hathaway, Mitchell Energy & Development Corporation, Brian Mohr, Skadden, Arps, Slate, Meagher & Flom, and John Walter, Western Gas Resources.

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# COMPLAINT

Pursuant to the provisions of the Federal Trade Commission Act and the Clayton Act, and by virtue of the authority vested in it by said Acts, the Federal Trade Commission ("Commission") having reason to believe that Respondents Duke Energy Corporation ("Duke"), Phillips Petroleum Company ("Phillips"), and Duke Energy Field Services L.L.C. ("DEFS") have entered into an agreement that Duke and Phillips would merge certain of their assets into DEFS and that Respondent Duke and Conoco Inc. ("Conoco") and Mitchell Energy & Development Corporation ("Mitchell") have entered into an agreement that Duke would acquire certain assets jointly owned by Conoco and Mitchell, in violation of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act ("FTC Act"), as amended, 15 U.S.C. § 45, and it appearing to the Commission that a proceeding in respect thereof would be in the public interest, hereby issues its Complaint pursuant to Section 11 of the Clayton Act, as amended, 15 U.S.C. § 21, and Section 5(b) of the FTC Act, as amended, 15 U.S.C. § 45(b), stating its charges as follows:

## Duke

1. Duke is a corporation organized, existing and doing business under and by virtue of the laws of the State of North Carolina, with its office and principal place of business located at 526 South Church Street, Charlotte, North Carolina 28202.

2. Duke is one of the largest natural gas gatherers and marketers in the United States as well as one of the largest producers and marketers of electric power. In 1998, Duke had revenues of over \$17.5 billion and had assets totaling almost \$27 billion.

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3. At all times relevant herein, Respondent Duke has been and is now engaged in commerce as "commerce" is defined in Section 1 of the Clayton Act, as amended, 15 U.S.C. § 12, and is a corporation whose business is in or affecting commerce as "commerce" is defined in Section 4 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 44.

# Phillips

4. Phillips is a corporation organized, existing and doing business under and by virtue of the laws of the State of Delaware, with its office and principal place of business located at The Phillips Building, 4th and Keeler, Bartlesville, Oklahoma 74004.

5. Phillips is an integrated oil and gas company that is also engaged in the manufacturing and sale of chemicals and plastics and the development of technology. In 1998, the company had revenues of \$11.8 billion and had assets of \$10.2 billion.

6. At all times relevant herein, Respondent Phillips has been and is now engaged in commerce as "commerce" is defined in Section 1 of the Clayton Act, as amended, 15 U.S.C. § 12, and is a corporation whose business is in or affecting commerce as "commerce" is defined in Section 4 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 44.

# DEFS

7. DEFS is a limited liability company organized, existing and doing business under and by virtue of the laws of the State of Delaware, with its office and principal place of business located at 370 17<sup>th</sup> Street, Suite 900, Denver, Colorado 80202.

8. DEFS was created to own, operate and manage the natural gas gathering assets of Duke and Phillips. Once DEFS acquires these assets, the company will have assets of approximately \$6 billion.

9. At all times relevant herein, Respondent DEFS has been and is now engaged in commerce as "commerce" is defined in Section 1 of the Clayton Act, as amended, 15 U.S.C. § 12, and is a corporation whose business is in or affecting commerce as "commerce" is defined in Section 4 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 44.

# The Proposed Merger and Acquisition

10. Pursuant to a Letter Agreement among Duke, Phillips, and DEFS, dated December 16, 1999 (hereinafter referred to as the "Merger Agreement"), Duke and Phillips agreed to merge certain of their assets consisting of natural gas pipelines, compressors and related appurtenances, natural gas processing plants and other facilities into DEFS (hereinafter referred to as the "Duke/Phillips Asset Merger"). DEFS will be seventy (70) percent owned and controlled by Duke and thirty (30) percent owned by Phillips.

11. Pursuant to a Letter Agreement dated December 21, 1999, Duke agreed to acquire certain assets jointly owned by Conoco and Mitchell consisting of natural gas pipelines, compressors and related appurtenances, natural gas processing plants and other facilities (hereinafter referred to as the "Conoco/Mitchell Asset Acquisition").

# Count One - Westana Area of Northwestern Oklahoma

12. One relevant line of commerce is natural gas gathering, *i.e.*, the transportation, for oneself or for other persons, of natural gas from the wellhead or producing area to a natural gas transmission pipeline or a natural gas processing plant.

13. One relevant section of the country is the Westana Area of Northwestern Oklahoma that contains portions of Alfalfa, Blaine, Dewey, Harper, Major, Woods and Woodward Counties.

14. At the time of the Merger Agreement, Duke held a 50 percent ownership interest in Westana Gathering Company ("Westana"), an Oklahoma general partnership. Westana owns and operates natural gas gathering systems which gather natural gas in various areas in the Westana Area of Northwestern Oklahoma, including Alfalfa, Blaine, Dewey, Harper, Major, Woods and Woodward Counties.

15. Respondent Phillips owns and operates natural gas gathering systems which gather natural gas in various areas in the Westana Area of Northwestern Oklahoma, including Alfalfa, Blaine, Dewey, Harper, Major, Woods and Woodward Counties

16. Respondent Duke, through its partnership in Westana, and Phillips were direct and substantial competitors in the business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 13.

17. The business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 13 is highly concentrated. The Duke/Phillips Asset Merger would have significantly increased concentration in portions of this relevant section of the country. In this relevant section of the country as a whole, the Duke/Phillips Asset Merger would have increased the Herfindahl-Hirschman Index (commonly referred to as "HHI") by over 1600 to over 3400. In certain portions of this relevant section of the country, the Duke/Phillips Asset Merger would have increased the section of the country, the Duke/Phillips Asset Merger would have increased the HHI to 10,000.

18. The effect of the proposed Duke/Phillips Asset Merger, if consummated, may have been substantially to lessen competition or tend to create a monopoly in the gathering of natural gas in the relevant section of the country set out in Complaint Paragraph 13, in violation of Section 7 of the Clayton

Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, in the following ways, among others:

a. the Duke/Phillips Asset Merger would have eliminated actual and potential competition between Duke and Phillips to provide natural gas gathering services to existing gas wells in this relevant section of the country;

b. the Duke/Phillips Asset Merger would have eliminated actual and potential competition between Duke and Phillips to provide natural gas gathering services for new natural gas wells in this relevant section of the country;

c. the Duke/Phillips Asset Merger would have increased concentration in the gathering of natural gas in this relevant section of the country, therefore increasing the likelihood of collusion;

d. DEFS would have been likely to exact anticompetitive price increases from producers in this relevant section of the country for performance of natural gas gathering in this relevant section of the country; and

e. producers may have been less likely to do exploratory and developmental drilling for new natural gas in this relevant section of the country than prior to the Duke/Phillips Asset Merger.

19. Entry would not have been timely, likely, or sufficient to prevent anticompetitive effects in the relevant section of the country set out in Complaint Paragraph 13.

# **Count Two – Austin Chalk Area of Central Texas**

20. One relevant line of commerce is natural gas gathering, *i.e.*, the transportation, for oneself or for other persons, of natural gas from the wellhead or producing area to a natural gas transmission pipeline or a natural gas processing plant.

21. One relevant section of the country is the Austin Chalk Area of Central Texas that contains Brazos, Burleson, Grimes, Lee and Washington Counties.

22. Respondent Duke holds a 55 percent ownership interest in a Texas joint venture with Mitchell named Ferguson-Burleson County Gas Gathering System ("Ferguson-Burleson"). Ferguson-Burleson owns and operates natural gas gathering systems which gather natural gas in various areas in the Austin Chalk Area of Central Texas, including Brazos, Burleson, Grimes, Lee and Washington Counties.

23. Respondent Phillips owns and operates natural gas gathering systems which gather natural gas in various areas in the Austin Chalk Area of Central Texas, including Brazos, Burleson, Grimes, Lee and Washington Counties.

24. Respondent Duke, through its partnership in Ferguson-Burleson, and Phillips are direct and substantial competitors in the business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 21.

25. The business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 21 is highly concentrated. The Duke/Phillips Asset Merger will significantly increase concentration in portions of this relevant section of the country. In this relevant section of the country as a whole, the Duke/Phillips Asset Merger would increase the HHI by over 750 to over 4800.

26. The effect of the Duke/Phillips Asset Merger, if consummated, may be substantially to lessen competition or tend to create a monopoly in the gathering of natural gas in the relevant section of the country set out in Complaint Paragraph 21, in violation of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, in the following ways, among others:

a. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services to existing gas wells in this relevant section of the country;

b. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services for new natural gas wells in this relevant section of the country;

c. the Duke/Phillips Asset Merger will increase concentration in the gathering of natural gas in this relevant section of the country, therefore increasing the likelihood of collusion;

d. DEFS is likely to exact anticompetitive price increases from producers in this relevant section of the country for performance of natural gas gathering services in this relevant section of the country; and

e. producers may be less likely to do exploratory and developmental drilling for new natural gas in this relevant section of the country than prior to the Duke/Phillips Asset Merger.

27. Entry would not be timely, likely, or sufficient to prevent anticompetitive effects in the relevant section of the country set out in Complaint Paragraph 21.

# Count Three - Texas/Cimarron Counties, Oklahoma Area

28. One relevant line of commerce is natural gas gathering, *i.e.*, the transportation, for oneself or for other persons, of natural gas from the wellhead or producing area to a natural gas transmission pipeline or a natural gas processing plant.

29. One relevant section of the country is the Texas/Cimarron Counties, Oklahoma Area that contains portions of Texas and Cimarron Counties, Oklahoma and portions of Morton County, Kansas.

30. Respondent Duke owns and operates natural gas gathering systems which gather natural gas in various areas in the Texas/Cimarron Counties, Oklahoma Area, including Texas and Cimarron Counties, Oklahoma, and Morton County, Kansas.

31. Respondent Phillips owns and operates natural gas gathering systems which gather natural gas in various areas in the Texas/Cimarron Counties, Oklahoma Area, including Texas and Cimarron Counties, Oklahoma, and Morton County, Kansas.

32. Respondent Duke and Respondent Phillips are direct and substantial competitors in the business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 29.

33. The business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 29 is highly concentrated. The Duke/Phillips Asset Merger will significantly increase concentration in portions of this relevant section of the country. In this relevant section of the country as a whole, the Duke/Phillips Asset Merger would increase the HHI by over 350 to over 2200. In one portion of this relevant section of the

country, the Duke/Phillips Asset Merger would increase the HHI by over 3700 to over 9400. In another portion of this relevant section of the country, the Duke/Phillips Asset Merger would increase the HHI by over 1000 to over 2900.

34. The effect of the Duke/Phillips Asset Merger, if consummated, may be substantially to lessen competition or tend to create a monopoly in the gathering of natural gas in the relevant section of the country set out in Complaint Paragraph 29, in violation of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, in the following ways, among others:

a. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services to existing gas wells in this relevant section of the country;

b. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services for new natural gas wells in this relevant section of the country;

c. the Duke/Phillips Asset Merger will increase concentration in the gathering of natural gas in this relevant section of the country, therefore increasing the likelihood of collusion;

d. DEFS is likely to exact anticompetitive price increases from producers in this relevant section of the country for performance of natural gas gathering services in this relevant section of the country; and

e. producers may be less likely to do exploratory and developmental drilling for new natural gas in this relevant section of the country than prior to the Duke/Phillips Asset Merger.

35. Entry would not be timely, likely, or sufficient to prevent anticompetitive effects in the relevant section of the country set out in Complaint Paragraph 29.

# **Count Four – Eastern Panhandle Area**

36. One relevant line of commerce is natural gas gathering, *i.e.*, the transportation, for oneself or for other persons, of natural gas from the wellhead or producing area to a natural gas transmission pipeline or a natural gas processing plant.

37. One relevant section of the country is the Eastern Panhandle Area that contains portions of Beaver County, Oklahoma, and portions of Seward, Meade, and Clark Counties, Kansas.

38. Respondent Duke owns and operates natural gas gathering systems which gather natural gas in various areas in the Eastern Panhandle Area, including Beaver County, Oklahoma, and Seward, Meade, and Clark Counties, Kansas.

39. Respondent Phillips owns and operates natural gas gathering systems which gather natural gas in various areas in the Eastern Panhandle Area, including Beaver County, Oklahoma, and Seward, Meade, and Clark Counties, Kansas.

40. Respondent Duke and Respondent Phillips are direct and substantial competitors in the business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 37.

41. The business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 37 is highly concentrated. The Duke/Phillips Asset Merger will significantly increase concentration in portions of this relevant section of the country. In this relevant section of the country as a whole, the Duke/Phillips Asset Merger would increase the HHI by over 1500 to over 3200. In one portion of this relevant section of the country, the Duke/Phillips Asset Merger would increase the HHI by over 1500 to over 7200. In another portion of this relevant section of the relevant section of the country, the Duke/Phillips Asset Merger would increase the HHI by over 2500 to over 7200. In another portion of this relevant section of the country, the Duke/Phillips Asset Merger would increase the HHI by over 1800 to over 6800.

42. The effect of the Duke/Phillips Asset Merger, if consummated, may be substantially to lessen competition or tend to create a monopoly in the gathering of natural gas in the relevant section of the country set out in Complaint Paragraph 37, in violation of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, in the following ways, among others:

a. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services to existing gas wells in this relevant section of the country;

b. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services for new natural gas wells in this relevant section of the country;

c. the Duke/Phillips Asset Merger will increase concentration in the gathering of natural gas in this relevant section of the country, therefore increasing the likelihood of collusion;

d. DEFS is likely to exact anticompetitive price increases from producers in this relevant section of the country for performance of natural gas gathering services in this relevant section of the country; and

e. producers may be less likely to do exploratory and developmental drilling for new natural gas in this relevant section of the country than prior to the Duke/Phillips Asset Merger.

43. Entry would not be timely, likely, or sufficient to prevent anticompetitive effects in the relevant section of the country set out in Complaint Paragraph 37.

# **Count Five - Western Oklahoma Area**

44. One relevant line of commerce is natural gas gathering, *i.e.*, the transportation, for oneself or for other persons, of natural gas from the wellhead or producing area to a natural gas transmission pipeline or a natural gas processing plant.

45. One relevant section of the country is the Western Oklahoma Area that contains portions of Dewey, Roger Mills, Ellis, and Woodward Counties.

46. Respondent Duke owns and operates natural gas gathering systems which gather natural gas in various areas in the Western Oklahoma Area, including Dewey, Roger Mills, Ellis, and Woodward Counties.

47. Respondent Phillips owns and operates natural gas gathering systems which gather natural gas in various areas in the Western Oklahoma Area, including Dewey, Roger Mills, Ellis, and Woodward Counties.

48. Respondent Duke and Respondent Phillips are direct and substantial competitors in the business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 45.

49. The business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 46 is highly concentrated. The Duke/Phillips Asset Merger will significantly increase concentration in portions of this relevant section of the country. In this relevant section of the country as a whole, the Duke/Phillips Asset Merger would increase the HHI by over 1600 to over 3800. In one portion of this relevant section of the country, the Duke/Phillips Asset Merger would increase the HHI by over 1600 to over 3300 to over 6800. In another portion of this relevant section of the country, the Duke/Phillips Asset Merger would increase the HHI by over 3300 to over 6800. In another portion of this relevant section of the country, the Duke/Phillips Asset Merger would increase the HHI by over 4500 to over 9700.

50. The effect of the Duke/Phillips Asset Merger, if consummated, may be substantially to lessen competition or tend to create a monopoly in the gathering of natural gas in the relevant section of the country set out in Complaint Paragraph 45, in violation of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, in the following ways, among others:

a. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services to existing gas wells in this relevant section of the country;

b. the Duke/Phillips Asset Merger will eliminate actual and potential competition between Duke and Phillips to provide natural gas gathering services for new natural gas wells in this relevant section of the country;

c. the Duke/Phillips Asset Merger will increase concentration in the gathering of natural gas in this relevant section of the country, therefore increasing the likelihood of collusion;

d. DEFS is likely to exact anticompetitive price increases from producers in this relevant section of the country for performance of natural gas gathering services in this relevant section of the country; and

e. producers may be less likely to do exploratory and developmental drilling for new natural gas in this relevant section of the country than prior to the Duke/Phillips Asset Merger.

51. Entry would not be timely, likely, or sufficient to prevent anticompetitive effects in the relevant section of the country set out in Complaint Paragraph 45.

## Count Six – Oklahoma City Area of Oklahoma

52. One relevant line of commerce is natural gas gathering, *i.e.*, the transportation, for oneself or for other persons, of natural gas from the wellhead or producing area to a natural gas transmission pipeline or a natural gas processing plant.

53. One relevant section of the country is the Oklahoma City Area of Oklahoma that contains portions of Kingfisher, Logan, Oklahoma, Canadian, Grady, and Cleveland Counties.

54. Respondent Duke owns and operates natural gas gathering systems which gather natural gas in various areas in the Oklahoma City Area of Oklahoma, including Kingfisher, Logan, Oklahoma, Canadian, and Grady Counties.

55. Respondent Phillips owns and operates natural gas gathering systems which gather natural gas in various areas in the Oklahoma City Area of Oklahoma, including Kingfisher, Logan, Oklahoma, Canadian, Grady, and Cleveland Counties.

56. Conoco and Mitchell, through a variety of general partnerships and joint ventures, jointly own and operate natural gas gathering systems which gather natural gas in various areas in the Oklahoma City Area of Oklahoma, including Kingfisher, Logan, Oklahoma, Canadian, Grady, and Cleveland Counties.

57. Respondent Duke, Respondent Phillips, and Conoco and Mitchell, through their jointly owned assets, are direct and substantial competitors in the business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 53.

58. The business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 53 is highly concentrated. The Duke/Phillips Asset Merger and the Conoco/Mitchell Asset Acquisition will significantly increase concentration in portions of this relevant section of the country. In this relevant section of the country as a whole, the Duke/Phillips Asset Merger and the Conoco/Mitchell Asset Acquisition would increase the HHI by over 3400 to over 5900. In one portion of this relevant section of the country, the Duke/Phillips Asset Merger and the Conoco/Mitchell Asset Acquisition would increase the HHI by over 6100 to over 9400. In another portion of this relevant section of the country, the Duke/Phillips Asset Merger and the Conoco/Mitchell Asset Acquisition would increase the HHI by over 3600 to over 9600.

59. The effect of the Duke/Phillips Asset Merger and Conoco/Mitchell Asset Acquisition, if consummated, may be substantially to lessen competition or tend to create a monopoly in

the gathering of natural gas in the relevant section of the country set out in Complaint Paragraph 53, in violation of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, in the following ways, among others:

a. the Duke/Phillips Asset Merger and Conoco/Mitchell Asset Acquisition will eliminate actual and potential competition between Duke, Phillips and Conoco and Mitchell to provide natural gas gathering services to existing gas wells in this relevant section of the country;

b. the Duke/Phillips Asset Merger and Conoco/Mitchell Asset Acquisition will eliminate actual and potential competition between Duke, Phillips and Conoco and Mitchell to provide natural gas gathering services for new natural gas wells in this relevant section of the country;

c. the Duke/Phillips Asset Merger and Conoco/Mitchell Asset Acquisition will increase concentration in the gathering of natural gas in this relevant section of the country, therefore increasing the likelihood of collusion;

d. DEFS is likely to exact anticompetitive price increases from producers in this relevant section of the country for performance of natural gas gathering services in this relevant section of the country; and

e. producers may be less likely to do exploratory and developmental drilling for new natural gas in this relevant section of the country than prior to the Duke/Phillips Asset Merger and Conoco/Mitchell Asset Acquisition.

60. Entry would not be timely, likely, or sufficient to prevent anticompetitive effects in the relevant section of the country set out in Complaint Paragraph 53.

## Count Seven - Northeast Logan County, Oklahoma Area

61. One relevant line of commerce is natural gas gathering, *i.e.*, the transportation, for oneself or for other persons, of natural gas from the wellhead or producing area to a natural gas transmission pipeline or a natural gas processing plant.

62. One relevant section of the country is the Northeast Logan County, Oklahoma Area that contains portions of Payne, Lincoln, and Logan Counties.

63. Respondent Duke owns and operates natural gas gathering systems which gathers natural gas in the Northeast Logan County, Oklahoma Area, including Payne, Lincoln, and Logan Counties.

64. Conoco and Mitchell, through a variety of general partnerships and joint ventures, jointly own and operate natural gas gathering systems which gather natural gas in the Northeast Logan County, Oklahoma Area, including Payne, Lincoln, and Logan Counties.

65. Respondent Duke and Conoco and Mitchell, through their jointly owned assets, are direct and substantial competitors in the business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 62.

66. The business of natural gas gathering in the relevant section of the country set out in Complaint Paragraph 62 is highly concentrated. The Conoco/Mitchell Asset Acquisition will significantly increase concentration in portions of this relevant section of the country. In this relevant section of the country as a whole, the Conoco/Mitchell Asset Acquisition would increase the HHI by over 4600 to 10,000.

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67. The effect of the Conoco/Mitchell Asset Acquisition, if consummated, may be substantially to lessen competition or tend to create a monopoly in the gathering of natural gas in the relevant section of the country set out in Complaint Paragraph 62, in violation of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, in the following ways, among others:

a. the Conoco/Mitchell Asset Acquisition will eliminate actual and potential competition between Duke and Conoco and Mitchell to provide natural gas gathering services to existing gas wells in this relevant section of the country;

b. the Conoco/Mitchell Asset Acquisition will eliminate actual and potential competition between Duke and Conoco and Mitchell to provide natural gas gathering services for new natural gas wells in this relevant section of the country;

c. the Conoco/Mitchell Asset Acquisition will increase concentration in the gathering of natural gas in this relevant section of the country, therefore increasing the likelihood of collusion;

d. DEFS is likely to exact anticompetitive price increases from producers in this relevant section of the country for performance of natural gas gathering services in this relevant section of the country; and

e. producers may be less likely to do exploratory and developmental drilling for new natural gas in this relevant section of the country than prior to the Conoco/Mitchell Asset Acquisition.

68. Entry would not be timely, likely, or sufficient to prevent anticompetitive effects in the relevant section of the country set out in Complaint Paragraph 62.

## **Violations Charged**

69. The proposed merger and acquisition described in Complaint Paragraphs 10 and 11 herein, if consummated, would violate Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45.

**WHEREFORE THE PREMISES CONSIDERED,** the Federal Trade Commission, on this thirtieth day of March, 2000, issues its Complaint against said Respondents.

By the Commission, Commissioner Leary recused.

## **ORDER TO MAINTAIN ASSETS**

The Federal Trade Commission ("Commission"), having initiated an investigation of the proposed merger of certain assets of Duke Energy Corporation and Phillips Petroleum Company into Duke Energy Field Services L.L.C. and of the proposed acquisition by Duke Energy Corporation of certain assets of Conoco Inc. and Mitchell Energy & Development Corporation; and

Duke Energy Corporation, Phillips Petroleum Company, and Duke Energy Field Services L.L.C. (collectively, "respondents") having been furnished thereafter with a draft of Complaint that the Southwest Region presented to the Commission for its consideration and which, if issued by the Commission, would charge the respondents with violations of Section 7 of the Clayton

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Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission. as amended, 15 U.S.C. § 45; and

Respondents, their attorneys, and counsel for the Commission having thereafter executed an Agreement Containing Consent Orders ("Consent Agreement"), containing an admission by respondents of all the jurisdictional facts set forth in the aforesaid draft of Complaint, a statement that the signing of said Consent Agreement is for settlement purposes only and does not constitute an admission by respondents that the law has been violated as alleged in such Complaint, or that the facts as alleged in such Complaint, other than jurisdictional facts, are true, and waivers and other provisions as required by the Commission's Rules; and

The Commission having thereafter considered the matter and having determined that it had reason to believe that respondents have violated the said Acts, and that a Complaint should issue stating its charges in that respect, and having determined to accept the executed Consent Agreement and to place such Consent Agreement on the public record for a period of thirty (30) days, the Commission hereby issues its Complaint, makes the following jurisdictional findings and issues this Order to Maintain Assets:

- 1. Duke Energy Corporation is a corporation organized, existing and doing business under and by virtue of the laws of the State of North Carolina, with its office and principal place of business located at 526 South Church Street, Charlotte, North Carolina 28202.
- 2. Phillips Petroleum Company is a corporation organized, existing and doing business under and by virtue of the laws of the State of Delaware, with its office and principal place of business located at The Phillips Building, 4<sup>th</sup> and Keeler, Bartlesville, Oklahoma 74004.
- 3. Duke Energy Field Services L.L.C. is a limited liability company organized, existing and doing business under and by virtue of the laws of the State of Delaware, with its office and

principal place of business located at 370 17<sup>th</sup> Street, Suite 900, Denver, Colorado 80202.

4. The Federal Trade Commission has jurisdiction of the subject matter of this proceeding and of the respondents, and the proceeding is in the public interest.

## ORDER

# I.

**IT IS ORDERED** that, as used in this Order, the following definitions shall apply:

- A. "Duke" means Duke Energy Corporation, its directors, officers, employees, agents, representatives, predecessors, successors, and assigns; its joint ventures, subsidiaries, divisions, groups and affiliates controlled by Duke Energy Corporation, and the respective directors, officers, employees, agents, representatives, successors, and assigns of each.
- B. "Phillips" means Phillips Petroleum Company, its directors, officers, employees, agents, representatives, predecessors, successors, and assigns; its joint ventures, subsidiaries, divisions, groups and affiliates controlled by Phillips Petroleum Company, and the respective directors, officers, employees, agents, representatives, successors, and assigns of each.
- C. "DEFS" means Duke Energy Field Services L.L.C., its members, managers, employees, agents, representatives, predecessors, successors, and assigns; its joint ventures, subsidiaries, divisions, groups and affiliates controlled by Duke Energy Field Services L.L.C., and the respective

directors, officers, employees, agents, representatives, successors, and assigns of each.

- D. "Consent Agreement" means the Agreement Containing Consent Orders, including the proposed Decision and Order accompanying that agreement.
- E. "Respondents" means Duke, Phillips, and DEFS.
- F. "Commission" means the Federal Trade Commission.
- G. "Schedule A Assets" means all of the assets listed in Schedule A of the Consent Agreement.
- H. "Schedule B Assets" means all of the assets listed in Schedule B of the Consent Agreement.
- I. "Schedule C Assets" means all of the assets listed in Schedule C of the Consent Agreement.
- J. "Schedule D Assets" means all of the assets listed in Schedule D of the Consent Agreement.
- K. "Schedule E Assets" means all of the assets listed in Schedule E of the Consent Agreement.
- L. "Schedule F Assets" means all of the assets listed in Schedule F of the Consent Agreement.
- M. "Schedule G Assets" means all of the assets listed in Schedule G of the Consent Agreement.
- N. "Schedule H Assets" means all of the assets listed in Schedule H of the Consent Agreement.
- O. "Schedule I Assets" means all of the assets listed in Schedule I of the Consent Agreement.

- P. "Schedule J Assets" means all of the assets listed in Schedule J of the Consent Agreement.
- Q. "Schedule CC Assets" means all of the assets listed in Schedule CC of the Consent Agreement.
- R. "Schedule DD Assets" means all of the assets listed in Schedule DD of the Consent Agreement.
- S. "Schedule EE Assets" means all of the assets listed in Schedule EE of the Consent Agreement.
- T. "Schedule FF Assets" means all of the assets listed in Schedule FF of the Consent Agreement.
- U. "Schedule GG Assets" means all of the assets listed in Schedule GG of the Consent Agreement.
- V. "Schedule HH Assets" means all of the assets listed in Schedule HH of the Consent Agreement.
- W. "Schedule II Assets" means all of the assets listed in Schedule II of the Consent Agreement.
- X. "Schedule JJ Assets" means all of the assets listed in Schedule JJ of the Consent Agreement.
- Y. "Assets To Be Divested" means the Schedule A Assets, the Schedule B Assets, the Schedule C Assets, the Schedule D Assets, the Schedule E Assets, the Schedule F Assets, the Schedule G Assets, the Schedule H Assets, the Schedule I Assets, and the Schedule J Assets.

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Z. "Substitute Assets To Be Divested" means the Schedule CC Assets, the Schedule DD Assets, the Schedule EE Assets, the Schedule FF Assets, the Schedule GG Assets, the Schedule HH Assets, the Schedule II Assets, and the Schedule JJ Assets.

# II.

# **IT IS FURTHER ORDERED** that:

- A. Respondents shall maintain the viability, marketability, and competitiveness of the Assets To Be Divested and the Substitute Assets To Be Divested, and shall not cause the wasting or deterioration of the Assets To Be Divested or the Substitute Assets To Be Divested, nor shall they cause the Assets To Be Divested or the Substitute Assets To Be Divested to be operated in a manner inconsistent with applicable laws, nor shall they sell, transfer, encumber or otherwise impair the viability. marketability or competitiveness of the Assets To Be Divested or the Substitute Assets To Be Divested. Respondents shall conduct or cause to be conducted the business of the Assets To Be Divested and the Substitute Assets To Be Divested in the regular and ordinary course and in accordance with past practice (including regular repair and maintenance efforts) and shall use their best efforts to preserve the existing relationships with suppliers, customers, employees, and others having business relations with the Assets To Be Divested and the Substitute Assets To Be Divested in the ordinary course of business and in accordance with past practice.
- B. Respondents shall comply with the terms of Paragraph II.A.:
  - 1. with respect to the Schedule A Assets, until the Schedule A Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to

Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;

- 2. with respect to the Schedule B Assets, until the Schedule B Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 3. with respect to the Schedule C Assets and the Schedule CC Assets, until the Schedule C Assets or the Schedule CC Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 4. with respect to the Schedule D Assets and the Schedule DD Assets, until the Schedule D Assets or the Schedule DD Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 5. with respect to the Schedule E Assets and the Schedule EE Assets, until the Schedule E Assets or the Schedule EE Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 6. with respect to the Schedule F Assets and the Schedule FF Assets, until the Schedule F Assets or the Schedule FF Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain

Assets is terminated pursuant to Paragraph VI.A., whichever comes first;

- 7. with respect to the Schedule G Assets and the Schedule GG Assets, until the Schedule G Assets or the Schedule GG Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 8. with respect to the Schedule H Assets and the Schedule HH Assets, until the Schedule H Assets or the Schedule HH Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 9. with respect to the Schedule I Assets and the Schedule II Assets, until the Schedule I Assets or the Schedule II Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first; and
- 10. with respect to the Schedule J Assets and the Schedule JJ Assets, until the Schedule J Assets or the Schedule JJ Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first.

# III.

# IT IS FURTHER ORDERED that:

A. Respondents shall offer to purchase, gather, transport, treat, and process gas from wells connected to Respondents' assets and located within five miles from

any Assets To Be Divested on the same terms and conditions that Respondents had agreed to with respect to the gas from such wells as of March 1, 2000.

- B. If a producer, operator, or shipper executes a waiver of its rights under Paragraph III.A., Respondents may contract on such other terms and conditions as they may deem appropriate.
- C. Respondents shall comply with the terms of Paragraph III.A.:
  - 1. with respect to gas from wells located within five (5) miles of any Schedule A Assets, until thirty (30) days after the Schedule A Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
  - 2. with respect to gas from wells located within five (5) miles of any Schedule B Assets, until thirty (30) days after the Schedule B Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
  - 3. with respect to gas from wells located within five (5) miles of any Schedule C Assets, until thirty (30) days after the Schedule C Assets or the Schedule CC Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;

- 4. with respect to gas from wells located within five (5) miles of any Schedule D Assets, until thirty (30) days after the Schedule D Assets or the Schedule DD Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 5. with respect to gas from wells located within five (5) miles of any Schedule E Assets, until thirty (30) days after the Schedule E Assets or the Schedule EE Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 6. with respect to gas from wells located within five (5) miles of any Schedule F Assets, until thirty (30) days after the Schedule F Assets or the Schedule FF Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 7. with respect to gas from wells located within five (5) miles of any Schedule G Assets, until thirty (30) days after the Schedule G Assets or the Schedule GG Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first;
- 8. with respect to gas from wells located within five (5) miles of any Schedule H Assets, until thirty (30) days after the Schedule H Assets or the Schedule HH Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain

Assets is terminated pursuant to Paragraph VI.A., whichever comes first;

- 9. with respect to gas from wells located within five (5) miles of any Schedule I Assets, until thirty (30) days after the Schedule I Assets or the Schedule II Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first; and
- 10. with respect to gas from wells located within five (5) miles of any Schedule J Assets, until thirty (30) days after the Schedule J Assets or the Schedule JJ Assets have been divested pursuant to the terms of the Consent Agreement or until this Order to Maintain Assets is terminated pursuant to Paragraph VI.A., whichever comes first.

## IV.

**IT IS FURTHER ORDERED** that Respondents shall notify the Commission at least thirty (30) days prior to any proposed change in the Respondents such as dissolution, assignment, sale resulting in the emergence of a successor corporation or company, or the creation or dissolution of subsidiaries or any other change in the corporation that may affect compliance obligations arising out of this Order to Maintain Assets.

## V.

**IT IS FURTHER ORDERED** that for the purposes of determining or securing compliance with this Order to Maintain Assets, and subject to any legally recognized privilege, and upon written request with reasonable notice to Respondents,

Respondents shall permit any duly authorized representatives of the Commission:

- A. Access, during office hours of Respondents and in the presence of counsel, to all facilities, and access to inspect and copy all books, ledgers, accounts, correspondence, memoranda, and all other records and documents in the possession or under the control of Respondents relating to compliance with this Order to Maintain Assets; and
- B. Upon five (5) days' notice to Respondents and without restraint or interference from Respondents, to interview officers, directors, or employees of Respondents, who may have counsel present, regarding such matters.

# VI.

**IT IS FURTHER ORDERED** that this Order to Maintain Assets shall terminate at the earlier of:

- A. three (3) business days after the Commission withdraws its acceptance of the Consent Agreement pursuant to the provisions of Commission Rule 2.34, 16 C.F.R. § 2.34; or
- B. all Assets To Be Divested or corresponding Substitute Assets To Be Divested have been divested pursuant to the terms of the Consent Agreement.

By the Commission, Commissioner Leary recused.

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## **DECISION AND ORDER**

The Federal Trade Commission ("Commission"), having initiated an investigation of the proposed merger of certain assets of Duke Energy Corporation and Phillips Petroleum Company into Duke Energy Field Services L.L.C. and of the proposed acquisition by Duke Energy Corporation of certain assets of Conoco Inc. and Mitchell Energy & Development Corporation; and

Duke Energy Corporation, Phillips Petroleum Company, and Duke Energy Field Services L.L.C. (collectively, "respondents") having been furnished thereafter with a draft of Complaint that the Southwest Region presented to the Commission for its consideration and which, if issued by the Commission, would charge the respondents with violations of Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18, and Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45; and

The respondents, their attorneys, and counsel for the Commission having thereafter executed an Agreement Containing Consent Orders ("Consent Agreement"), containing an admission by the respondents of all the jurisdictional facts set forth in the aforesaid draft of Complaint, a statement that the signing of said Consent Agreement is for settlement purposes only and does not constitute an admission by the respondents that the law has been violated as alleged in such Complaint, or that the facts as alleged in such Complaint, other than jurisdictional facts, are true, and waivers and other provisions as required by the Commission's Rules; and

The Commission having thereafter considered the matter and having determined that it had reason to believe that the respondents have violated the said Acts, and that a Complaint should issue stating its charges in that respect, and having

thereupon issued its Complaint and an Order to Maintain Assets, and having accepted the executed Consent Agreement and placed such Agreement on the public record for a period of thirty (30) days for the receipt and consideration of public comments, now in further conformity with the procedure described in Commission Rule 2.34, 16 C.F.R. § 2.34, the Commission hereby makes the following jurisdictional findings and issues the following Order:

1. Duke Energy Corporation is a corporation organized, existing and doing business under and by virtue of the laws of the State of North Carolina, with its office and principal place of business located at 526 South Church Street, Charlotte, North Carolina 28202.

2. Phillips Petroleum Company is a corporation organized, existing and doing business under and by virtue of the laws of the State of Delaware, with its office and principal place of business located at The Phillips Building, 4<sup>th</sup> and Keeler, Bartlesville, Oklahoma 74004.

3. Duke Energy Field Services L.L.C. is a limited liability company organized, existing and doing business under and by virtue of the laws of the State of Delaware, with its office and principal place of business located at 370 17<sup>th</sup> Street, Suite 900, Denver, Colorado 80202.

4. The Federal Trade Commission has jurisdiction of the subject matter of this proceeding and of the respondents, and the proceeding is in the public interest.

## ORDER

## I.

# IT IS ORDERED that, as used in this Order, the following definitions shall apply:

"Duke" means Duke Energy Corporation, its directors, officers, employees, agents, representatives, predecessors, successors, and assigns; its joint ventures, subsidiaries, divisions, groups and affiliates controlled by Duke Energy Corporation, and the respective directors, officers, employees, agents, representatives, successors, and assigns of each.

"Phillips" means Phillips Petroleum Company, its directors, officers, employees, agents, representatives, predecessors, successors, and assigns; its joint ventures, subsidiaries, divisions, groups and affiliates controlled by Phillips Petroleum Company, and the respective directors, officers, employees, agents, representatives, successors, and assigns of each.

"DEFS" means Duke Energy Field Services L.L.C., its members, managers, employees, agents, representatives, predecessors, successors, and assigns; its joint ventures, subsidiaries, divisions, groups and affiliates controlled by Duke Energy Field Services L.L.C., and the respective directors, officers, employees, agents, representatives, successors, and assigns of each.

"Respondents" means Duke, Phillips, and DEFS.

"Duke-Phillips Transaction Date" means the date, if any, on which Duke or Phillips first transfers any assets into DEFS pursuant to a letter agreement between Duke and Phillips, dated December 16, 1999.

"Public Record Date" means the date, if any, that the Agreement Containing Consent Order is placed on the public record by the Commission pursuant to Commission Rule 2.32, 16 C.F.R. § 2.32.

"Commission" means the Federal Trade Commission.

"Person" means any natural person, partnership, corporation, company, association, trust, joint venture or other business or legal entity, including any governmental agency.

"Relevant Geographic Areas" means:

Clark, Meade, Morton, and Seward Counties of Kansas;

Alfalfa, Beaver, Blaine, Canadian, Cleveland, Cimarron, Dewey, Ellis, Grady, Harper, Kingfisher, Lincoln, Logan, Major, Oklahoma, Payne, Roger Mills, Texas, Woods, and Woodward Counties of Oklahoma; and

Brazos, Burleson, Grimes, Lee, and Washington Counties of Texas.

"Schedule A Assets" means all of the assets listed in Schedule A of this Order.

"Schedule B Assets" means all of the assets listed in Schedule B of this Order.

"Schedule C Assets" means all of the assets listed in Schedule C of this Order.

"Schedule D Assets" means all of the assets listed in Schedule D of this Order.

"Schedule E Assets" means all of the assets listed in Schedule E of this Order.

"Schedule F Assets" means all of the assets listed in Schedule F of this Order.

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# "Schedule G Assets" means all of the assets listed in Schedule G of this Order.

"Schedule H Assets" means all of the assets listed in Schedule H of this Order.

"Schedule I Assets" means all of the assets listed in Schedule I of this Order.

"Schedule J Assets" means all of the assets listed in Schedule J of this Order.

"Schedule CC Assets" means all of the assets listed in Schedule CC of this Order.

- "Schedule DD Assets" means all of the assets listed in Schedule DD of this Order.
- "Schedule EE Assets" means all of the assets listed in Schedule EE of this Order.
- "Schedule FF Assets" means all of the assets listed in Schedule FF of this Order.
- "Schedule GG Assets" means all of the assets listed in Schedule GG of this Order.
- "Schedule HH Assets" means all of the assets listed in Schedule HH of this Order.
- "Schedule II Assets" means all of the assets listed in Schedule II of this Order.
- "Schedule JJ Assets" means all of the assets listed in Schedule JJ of this Order.
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"Assets To Be Divested" means the Schedule A Assets, the Schedule B Assets, the Schedule C Assets, the Schedule D Assets, the Schedule E Assets, the Schedule F Assets, the Schedule G Assets, the Schedule H Assets, the Schedule I Assets, and the Schedule J Assets.

"Substitute Assets To Be Divested" means the Schedule CC Assets, the Schedule DD Assets, the Schedule EE Assets, the Schedule FF Assets, the Schedule GG Assets, the Schedule HH Assets, the Schedule II Assets, and the Schedule JJ Assets.

"Western Gas" means Western Gas Resources - Oklahoma, Inc. and Western Gas Resources, Inc.

"Western Agreement" means the Partnership Interest Purchase Agreement between Western Gas and Panhandle Gathering Company, a wholly-owned indirect subsidiary of Duke, executed on February 24, 2000, for the divestiture by Duke to Western Gas of the Schedule A Assets.

"Mitchell" means Mitchell Gas Services L.P. and Mitchell Energy & Development Corporation.

"Mitchell Agreement" means the Exchange Agreement between Mitchell and Duke executed on March 10, 2000, which provides, in part, for the divestiture by Duke to Mitchell of the Schedule B Assets.

"Gas Gathering" means pipeline transportation, for oneself or other persons, of natural gas over any part or all of the distance between a well and a gas transmission pipeline or gas processing plant.

"Processing" means the separation of natural gas liquids, including propane, ethane, butanes, and pentanes-plus, from methane.

II.

# IT IS FURTHER ORDERED that:

Respondents shall divest, absolutely and in good faith, the Schedule A Assets to Western Gas, in accordance with the Western Agreement (which agreement shall not be construed to vary or contradict the terms of this Order), no later than twenty (20) days after the Duke-Phillips Transaction Date or twenty (20) days after the Public Record Date, whichever comes first. Failure by Respondents to comply with the Western Agreement shall also constitute a violation of this Order.

Respondents shall divest, absolutely and in good faith, the Schedule B Assets to Mitchell, in accordance with the Mitchell Agreement (which agreement shall not be construed to vary or contradict the terms of this Order), no later than twenty (20) days after the Duke-Phillips Transaction Date or twenty (20) days after the Public Record Date, whichever comes first. Failure by Respondents to comply with those provisions in the Mitchell Agreement relating to the divestiture of the Schedule

B Assets shall also constitute a violation of this Order.

Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule C Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date.

Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule D Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date.

# Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule E Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date.

Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule F Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date.

Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule G Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date.

Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule H Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date.

Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule I Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date. Provided that, if for any reason Respondents do not fully own and control any Schedule I Assets at any time within thirty (30) days after the Public Record Date and before the Schedule I Assets are to be divested pursuant to this Paragraph, then Respondents shall, for purposes of complying with the requirements of this Paragraph, substitute the Schedule II Assets for the Schedule I Assets.

Respondents shall divest absolutely, in good faith, and at no minimum price, the Schedule J Assets to a single acquirer no later than one hundred twenty (120) days after the Public Record Date.

**Respondents shall divest the Assets To Be Divested or the Substitute Assets To Be Divested pursuant to Paragraphs** 

# II.C. II.D., II.E., II.F., II.G., II.H., II.I., and II.J., only to acquirers that receive the prior approval of the Commission and only in a manner that receives the prior approval of the Commission.

At the time Respondents apply to the Commission for approval of the divestiture of the Schedule E Assets, the Schedule F Assets, the Schedule G Assets, the Schedule H Assets, and the Schedule I Assets pursuant to Paragraphs II.D., II.E., II.F., II.G., II.H., and II.I., Respondents shall certify to the Commission that all interconnecting pipe specified in such schedule has been installed. If Respondents fail to install all interconnecting pipe specified in a schedule prior to one hundred twenty (120) days after the Public Record Date, then with the approval of the Commission the trustee may substitute for the assets in such schedule the corresponding Substitute Assets To Be Divested pursuant to Paragraph III.A.

The purpose of Paragraphs II.A., II.B., II.C. II.D., II.E., II.F., II.G., II.H., II.I., II.J., II.K., and II.L. is to ensure the continuation of the Assets To Be Divested or the Substitute Assets To Be Divested as, or as part of, ongoing viable enterprises engaged in the natural gas gathering and processing business and to remedy the lessening of competition resulting from the merger and acquisitions alleged in the Commission's complaint.

## III.

# IT IS FURTHER ORDERED that:

If Respondents have not divested, absolutely and in good faith and with the Commission's prior approval, the Assets To Be Divested or the Substitute Assets To Be Divested within the

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time and in the manner required by Paragraph II of this Order, the Commission may appoint a trustee to divest those assets; provided, however, that the trustee may, subject to the approval of the Commission, substitute the following assets for the assets described in the applicable paragraph or paragraphs: (1) in connection with Paragraph II.C., the Schedule CC Assets, (2) in connection with Paragraph II.D., the Schedule DD Assets, (3) in connection with Paragraph II.E., the Schedule EE Assets, (4) in connection with Paragraph II.F., the Schedule FF Assets, (5) in connection with Paragraph II.G., the Schedule GG Assets, (6) in connection with Paragraph II.H., the Schedule HH Assets, (7) in connection with Paragraph II.I., the Schedule II Assets, and (8) in connection with Paragraph II.J., the Schedule JJ Assets. In the event that the Commission or the Attorney General brings an action pursuant to Section 5(1) of the Federal Trade Commission Act, 15 U.S.C. § 45(*l*), or any other statute enforced by the Commission, Respondents shall consent to the appointment of a trustee in such action. Neither the appointment of a trustee nor a decision not to appoint a trustee under this Paragraph shall preclude the Commission or the Attorney General from seeking civil penalties or any other relief available to it, including a court-appointed trustee, pursuant to Section 5(1) of the Federal Trade Commission Act, or any other statute enforced by the Commission, for any failure by Respondents to comply with this Order.

Within sixty (60) days after Respondents have been notified by the Commission that it has approved pursuant to Paragraph III.A. the divestiture by the trustee of any Substitute Assets To Be Divested, Respondents shall install any and all interconnecting pipe specified in the schedule or schedules for such Substitute Assets To Be Divested.

If a trustee is appointed by the Commission or a court pursuant to Paragraph III.A. of this Order, Respondents shall consent to the following terms and conditions regarding the trustee's powers, duties, authority, and responsibilities:

The Commission shall select the trustee, subject to the consent of Respondents, which consent shall not be unreasonably withheld. The trustee shall be a person with experience and expertise in acquisitions and divestitures. If Respondents have not opposed, in writing, including the reasons for opposing, the selection of any proposed trustee within ten (10) days after receipt of written notice by the staff of the Commission to Respondents of the identity of any proposed trustee, Respondents shall be deemed to have consented to the selection of the proposed trustee.

Subject to the prior approval of the Commission, the trustee shall have the exclusive power and authority to divest the Assets To Be Divested or the corresponding Substitute Assets To Be Divested.

Within ten (10) days after appointment of the trustee, Respondents shall execute a trust agreement that, subject to the prior approval of the Commission and, in the case of a court-appointed trustee, of the court, transfers to the trustee all rights and powers necessary to permit the trustee to effect each divestiture required by this Order.

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The trustee shall have twelve (12) months from the date the Commission or court approves the trust agreement described in Paragraph III.C.3. to accomplish the divestitures, which shall be subject to the prior approval of the Commission, and in a manner, and pursuant to an agreement, that receive the prior approval of the Commission. If, however, at the end of the twelve-month period, the trustee has submitted a plan of divestiture or believes that divestiture can be achieved within a reasonable time, the divestiture period may be extended by the Commission, or, in the case of a court-appointed trustee, by the court; provided, however, the Commission may extend the period for no more than two (2) additional periods.

The trustee shall have full and complete access to the personnel, books, records, and facilities related to the Assets To Be Divested, to the Substitute Assets To Be Divested, or to any other relevant information, as the trustee may request. Respondents shall develop such financial or other information as such trustee may reasonably request and shall cooperate with the trustee. Respondents shall take no action to interfere with or impede the trustee's accomplishment of the divestitures. Any delays in divestiture caused by Respondents shall extend the time for divestiture under this Paragraph in an amount equal to the delay, as determined by the Commission or, for a court-appointed trustee, by the court.

The trustee shall use his or her best efforts to negotiate the most favorable price and terms available in each contract that is submitted to the Commission, subject to Respondents' absolute and unconditional obligation to divest expeditiously at no minimum price. The divestitures shall be made only in a manner that receives the prior approval of the Commission, and only to an acquirer or acquirers that receives the prior approval of the Commission, as set out in Paragraph II of this Order; provided, however, if the trustee receives bona fide offers for an asset to be divested from more than one acquiring entity, and if the Commission determines to approve more than one such acquiring entity, the trustee shall

divest such asset to the acquiring entity or entities selected unanimously by Respondents from among those approved by the Commission; provided further, however, that Respondents shall unanimously select such entity within five (5) days of receiving notification of the Commission's approval.

The trustee shall serve, without bond or other security, at the cost and expense of Duke and DEFS, on such reasonable and customary terms and conditions as the Commission or a court may set. The trustee shall have the authority to employ, at the cost and expense of Duke and DEFS, such consultants, accountants, attorneys, investment bankers, business brokers, appraisers, and other representatives and assistants as are necessary to carry out the trustee's duties and responsibilities. The trustee shall account for all monies derived from the divestitures and all expenses incurred. After approval by the Commission and, in the case of a court-appointed trustee, by the court, of the account of the trustee, including fees for his or her services, all remaining monies shall be paid at the direction of Duke and DEFS, and the trustee's power shall be terminated. The trustee's compensation shall be based at least in significant part on a commission arrangement contingent on the trustee's divesting the Assets To Be Divested or the corresponding Substitute Assets To Be Divested.

Duke and DEFS shall indemnify the trustee and hold the trustee harmless against any losses, claims, damages, liabilities, or expenses arising out of, or in connection with, the performance of the trustee's duties, including all reasonable fees of counsel and other expenses incurred in connection with the preparation for or defense of any claim, whether or not resulting in any liability, except to the extent that such liabilities, losses, damages, claims, or expenses result from

# misfeasance, gross negligence, willful or wanton acts, or bad faith by the trustee.

Duke and DEFS shall each be jointly and severally liable for all financial obligations accruing from Paragraphs III.C.7. and III.C.8.

If the trustee ceases to act or fails to act diligently, a substitute trustee shall be appointed in the same manner as provided in Paragraph III.A. of this Order.

The Commission or, in the case of a court-appointed trustee, the court, may on its own initiative or at the request of the trustee issue such additional orders or directions as may be necessary or appropriate to accomplish each divestiture required by this Order.

In the event that the trustee determines that he or she is unable to divest the Assets To Be Divested or the Substitute Assets To Be Divested in a manner consistent with the Commission's purpose as described in Paragraph II.M., the trustee may divest additional ancillary assets of Respondents and effect such arrangements as are necessary to satisfy the requirements of this Order.

The trustee shall have no obligation or authority to operate or maintain the Assets To Be Divested or the Substitute Assets To Be Divested.

The trustee shall report in writing to Respondents and the Commission every sixty (60) days concerning the trustee's efforts to accomplish each divestiture required by this Order.

IV.

IT IS FURTHER ORDERED that, for a period of ten (10) years from the date this Order becomes final, Respondents shall not,

# without prior notification to the Commission, directly or indirectly:

# Acquire any of the Assets To Be Divested or the Substitute Assets To Be Divested after their divestiture pursuant to this Order;

Acquire any stock, share capital, equity, or other interest in any person engaged in, or in any assets used in, gas gathering within the Relevant Geographic Areas at any time within the two years preceding such acquisition; or

Enter into any agreements or other arrangements with any person, within any 18 month period, that would confer direct or indirect ownership or control of more than five (5) miles of pipeline previously used for gas gathering and suitable for use for gas gathering within the Relevant Geographic Areas.

V.

IT IS FURTHER ORDERED that the prior notifications required by Paragraph IV of this Order shall be given on the Notification and Report Form set forth in the Appendix to Part 803 of Title 16 of the Code of Federal Regulations as amended (hereinafter referred to as "the Notification"), and shall be prepared and transmitted in accordance with the required Part 803, except that no filing fee will be required for any such notification, notification shall be filed with the Secretary of the Commission, notification need not be made to the United States Department of Justice, and notification is required only of Respondents. In lieu of furnishing (1) documents filed with the Securities and Exchange Commission, (2) annual reports, (3) annual audit reports, (4) regularly prepared balance sheets, or (5) Standard Industrial Code (SIC) information in response to certain items in the

Appendix to Part 803 of Title 16 of the Code of Federal Regulations, Respondents shall provide a map showing the location of the pipeline whose acquisition is proposed and other pipelines used for gas gathering in the Relevant Geographic Area and a statement showing, for the most recent 12 month period for which volume information is available, the quantity of gas that flowed through the pipeline whose acquisition is proposed. Respondents shall provide the Notification to the Commission at least thirty days prior to consummating any such transaction (hereinafter referred to as the "first waiting period"). If, within the first waiting period, representatives of the Commission make a written request for additional information (within the meaning of 16 C.F.R. § 803.20), Respondents shall not consummate the transaction until twenty days after substantially complying with such request for additional information. Early termination of the waiting periods in this Paragraph may be requested and, where appropriate, granted by letter from the Bureau of Competition. Provided, however, that prior notification shall not be required by Paragraph IV of this Order for a transaction for which notification is required to be made, and has been made, pursuant to Section 7A of the Clayton Act, 15 U.S.C. 18a, and that nothing in this Order shall be construed to relieve Respondents of their obligation to comply with any notification requirement of that statute.

# VI.

## IT IS FURTHER ORDERED that:

Within sixty (60) days after the date this Order becomes final and every sixty (60) days thereafter until having fully complied with its obligations under Paragraphs II or III of this Order, each Respondent shall each submit to the Commission a verified written report setting forth in detail the manner and form in which it intends to comply, is complying, and has complied with Paragraphs II and III of this Order and with the Order to Maintain Assets.

Respondents shall include in such compliance reports, among other things that are required from time to time, a full description of the efforts being made to comply with Paragraphs II and III of the Order, including a description of all substantive contacts or negotiations for the divestiture and the identity of all parties contacted. Respondents shall include in their compliance reports copies of all written communications to and from such parties, all internal memoranda, and all reports and recommendations concerning divestiture.

One (1) year from the date this Order becomes final, annually for the next nine (9) years on the anniversary of the date this Order is entered, and at such other times as the Commission may require, each Respondent shall file a verified written report with the Commission setting forth in detail the manner and form in which it has complied and is complying with this Order.

# VII.

IT IS FURTHER ORDERED that each Respondent shall notify the Commission at least thirty (30) days prior to any proposed change in the Respondent, such as dissolution, assignment, sale resulting in the emergence of a successor corporation, or the creation or dissolution of subsidiaries or any other change that may affect compliance obligations arising out of this Order.

## VIII.

IT IS FURTHER ORDERED that, for the purpose of determining or securing compliance with this Order, upon written request, Respondents shall permit any duly authorized representative of the Commission:

Access, during office hours and in the presence of counsel, to all facilities and access to inspect and copy all books, ledgers, accounts, correspondence, memoranda and other records and documents in the possession or under the control of Respondents relating to any matters contained in this Order; and

Upon five (5) days' notice to Respondents and without restraint or interference from it, to interview officers, directors, employees, agents or independent contractors of Respondents, who may have counsel present, relating to any matters contained in this Order.

# IX.

IT IS FURTHER ORDERED that this Order will terminate on May 5, 2010.

By the Commission, Commissioner Leary recused.

# Schedule A Westana Area (Oklahoma)

Duke's interest in the Westana Gathering Company, which has been divested pursuant to the Western Agreement.

# Schedule B Austin Chalk Area (Texas)

All interests held by Duke or DEFS prior to the Duke-Phillips Transaction Date in assets

1. located in Brazos, Burleson, Grimes, Lee, or Washington Counties in Texas, and

2. used in natural gas gathering, treating, or processing,

except those specifically excluded by this schedule. The following assets are excluded from this schedule: (a) the North Fayette Treater in Fayette County, Texas, and the gas gathering assets connecting that treater to the seven gas wells closest to it, (b) the Bryan Plant in Brazos County, Texas, and (c) the A & M Plant in Burleson County, Texas.

# Schedules

# Schedule C

#### SCHEDULE C

#### TEXAS/CIMARRON COUNTIES, OK AREA

								PIPE DESCR (dlam.
Key No.	GATHERER	LINE NO.	PIPELINE ID SE	TWP	RNG	COUNTY	PIPE LENGTH (ft)	In Inches)
	•		· · · ·			•	•	
	DEFS							
1		1302 0012 0004 04		5N	10ECM	TEXAS, OK	1080	4
2		1302 0012 0006 04		6N	10ECM	TEXAS, OK	2783	
3		1402 0012 0002 04		6N	10ECM	TEXAS, OK	484	
4		1402 0012 0005 04		5N	10ECM	TEXAS, OK	2879	
5		1402 0012 0022 04		6N	10ECM	TEXAS, OK	709	
		1402 0012 0023 04		6N	10ECM	TEXAS, OK	219	
7		1402 0012 0062 04		6N	10ECM	TEXAS, OK	2981	
					10ECM.	12/010, 011		
8		1402 0012 0038 04		6N	11ECM	TEXAS, OK	5673	4
		1402 0012 0000 04		014		TEXAS, OK	0070	
9		1602 0012 0001 06		6N	10ECM, 11ECM	TEXAS, OK	8993	6
10		1302 0012 0008 04		6N	11ECM	TEXAS, OK	2288	
11		1402 0012 0003 04		6N	11ECM	TEXAS, OK	3481	
12		1402 0012 0003 04		6N	11ECM	TEXAS, OK	3153	
13		1402 0012 0008 04		6N	11ECM	TEXAS, OK	3768	
14		1402 0012 0010 04		6N	11ECM	TEXAS, OK	5633	
14		1402 0012 0010 04		UN	TIEGM	TEXAS, OK	3003	-
15		1402 0012 0011 04		6N	11ECM	TEXAS, OK	2051	4
15		1402 0012 0011 04 1402 0012 0012 04		6N	11ECM	TEXAS, OK TEXAS, OK	2051	4
17		1402 0012 0012 04		6N	11ECM	TEXAS, OK TEXAS, OK	2028	
18						_	3526	
		1402 0012 0015 04		6N	11ECM	TEXAS, OK		
19		1402 0012 0016 04 1402 0012 0019 04		6N 6N	11ECM 11ECM	TEXAS, OK	212	
						TEXAS, OK		-
21		1402 0012 0020 04		6N	11ECM	TEXAS, OK	7939	
22		1402 0012 0021 04 1402 0012 0024 04		6N	11ECM	TEXAS, OK	10555	
				6N	11ECM	TEXAS, OK		
24		1402 0012 0027 04		6N	11ECM	TEXAS, OK	1776	
25		1402 0012 0032 03		6N	11ECM	TEXAS, OK	5033	
26		1402 0012 0033 04		6N	11ECM	TEXAS, OK	5548	
27		1402 0012 0035 04		6N	11ECM	TEXAS, OK	3328	
28		1402 0012 0039 04		6N	11ECM	TEXAS, OK	3371	4
29		1402 0012 0051 04		6N	11ECM	TEXAS, OK	1948	
30		1402 0012 0059 04		6N	11ECM	TEXAS, OK	2408	-
31		1402 0012 0060 04		6N	11ECM	TEXAS, OK	2144	
32		1402 0012 0061 04		6N	11ECM	TEXAS, OK	3879	
33		1602 0012 0002 06		6N	11ECM	TEXAS, OK	21910	
34		1602 0012 0003 06		6N	11ECM	TEXAS, OK	2110	6
					10ECM,			
35		1602 0013 0002 08			11ECM	TEXAS, OK	28436	
36		1603 0129 0037 08		35S	42W	MORTON, KS	10000	
36A		1402 0012 0028 04		6N	11ECM	TEXAS, OK	4000	
36B		1402 0012 0031 04		5N, 6N	11ECM	TEXAS, OK	5000	4

	179027	_			Total Pipe Length (DEFS)	
					PM	G
4.5	6847	CIMARRON, OK	9ECM	2N	RR-2-2-6 EXT	37
3.5	10179	CIMARRON, OK	9ECM	2N	RR-2-2-6-2	38
3.5	37	CIMARRON, OK	9ECM	2N	RR-2-2-6-2-1	39
3.5	1365	CIMARRON, OK	9ECM	2N	RR-2-2-6-3	40
6.625	20184	CIMARRON, OK	10ECM	2N	RR-2-2 EXT	41
3.5	2778	TEXAS, OK	10ECM	2N	RR-2-2-12	42
6.625	13881	CIMARRON, OK	9ECM	3N	RR-2-1	43
4.5	1792	CIMARRON, OK	9ECM	3N	RR-2-1-1	44
6.625	2197	CIMARRON, OK	9ECM	3N	RR-2-1-4	45
6.625	14280	CIMARRON, OK	9ECM	3N	RR-2-2	46
4.5	3374	CIMARRON, OK	9ECM	3N	RR-2-2-1	47
4.5	5907	CIMARRON, OK	9ECM	3N	RR-2-2-10	48
4.5	1779	CIMARRON, OK	9ECM	3N	RR-2-2-10-1	49
3.5	176	CIMARRON, OK	9ECM	3N	RR-2-2-13	50
3.5	2499	CIMARRON, OK	9ECM	3N	RR-2-2-2	51
6.62	15785	CIMARRON, OK	9ECM	3N	RR-2-2-6	52
4.5	7467	CIMARRON, OK	9ECM	3N	RR-2-3	53
4.5	538	CIMARRON, OK	9ECM	3N	RR-2-3-1	54
2.375	3040	CIMARRON, OK	9ECM	3N	RR-2-3-2	55
6.625	7336	CIMARRON, OK	9ECM	3N	RR-2-5	56
6.62	19017	CIMARRON, OK	9ECM	3N	RR-2-5-1	57
3.5	2775	TEXAS, OK	10ECM	3N	RR-2-2-8	58
4.5	3175	CIMARRON, OK	9ECM	4N	RR-2-1-3	59
4.5	3168	CIMARRON, OK	9ECM	4N	RR-2-1-3-1	60
4.5	4782	CIMARRON, OK	9ECM	4N	RR-2-1-3-2	61
3.5	2687	CIMARRON, OK	9ECM	4N	RR-2-1-3-2-1	62
4.5	1085	CIMARRON, OK	9ECM	4N	RR-2-1-3-2-1-1	63
4.5	1180	CIMARRON, OK	9ECM	4N	RR-2-1-3-2-1-1-1	64
2.37	20			4N	RR-2-1-3-2-1-1-1-1	65
4.5	7251		9ECM	4N	RR-2-1-5	66
6.62	9175	CIMARRON, OK	9ECM	4N	RR-2-5-1-1	67
4.5	187		9ECM	4N	RR-2-5-1-2	68
	175943	-			Pipe Length (GPM)	Total P

Compression: Divesting Midwell Compressor Station, located in section 12, Township 3N, Range 9ECM Cima The Compressor unit has a 3 stage Joy WB14 compressor and a 520 Horsepower Superiour 8G825 driver, compressor throughout capacity is 2000 mcfd with a 5 psig suction and 500 psig discharge. The station has iniet gas separation equipment, water and slop oil storage and purchased p



			NOF	THWE	EST BEA	VER COUNT	NORTHWEST BEAVER COUNTY, OK AREA		
Key									PIPE DESCR (dam. in
No.	GATHERER	LINE NO.	PIPELINE ID SEC TWP	SEC	TWP	RNG	COUNTY	PIPELENGTH (#)	inches)
	GPM								
-		0626801		ន	5N	22ECM	BEAVER, OK	2602	4.5
0		0640301		4	5N	22ECM	BEAVER, OK	11652	6.625
e		0G39801		ŧ	5N	22ECM	BEAVER, OK	53718	6.625
4		0626801J		8	SN	22ECM	BEAVER, OK	3461	4.5
9		0G26801D		ŧ	5N	22ECM	BEAVER, OK	6672	4.5
9		OG39801A		4	5N	22ECM	BEAVER, OK	840	4.5
7		0G26801A2A		18	5N	23ECM	BEAVER, OK	27.47	4.5
8		KG68601B		16	355	32W	SEVARD, KS	659	3.5
6		KG68601		15	355	32W	SEVARD, KS	641	6.625
9		KG68601A		15	355	32W	SEVM/RD, KS	18094	6.625
	Total	Total Pipe Length						105581	
	Interconnects	Interconnects: AI interconnects will be done to DEFS's usual specificator	cts will be done	100	FS's usua	al specificatio	Ŀ		
	AI layovers wi	All layovers will be completed with steel pipe to DEFS's usual specification:	with steel pipe	19 OEF	S's usua	i specification	÷		
	Pipes Involved	Section	Township	Range	Type	Distance (m)	Comments		
	GPM/GPM	8	8	8	layover	0.02	Tie 4" GPM sN	Tie 4" GPM steel to 6" GPM steel	

SCHEDULE D

# Schedule D



# Schedule E

#### SCHEDULE E

#### MEADE/CLARK COUNTIES, K\$ AREA

(ey Io.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. Inches)
	DEFS								
1				6	34S	25W	CLARK, KS	27000	4
2				5	34S	25W	CLARK, KS	3000	2
3				8	34S	25W	CLARK, KS	28500	4
4				2	34S	26W	MEADE, KS	13500	4
5				25	34S	28W	MEADE, KS	25500	2
1	fotal Pipe Length	(DEF8)						97500	
	GPM								
6		KG12701		11	34S	26W	MEADE, KS	9013	6.625
7		KG12801		20	34S	24W	CLARK, KS	7323	6.625
8		KG12801C		17	34S	24W	CLARK, KS	2126	4.5
9		KG12801A		18	34S	24W	CLARK, KS	3461	4.5
10		KG12801A1		18	34S	24W	CLARK, KS	3062	4.5
11		KG12801D		20	34S	24W	CLARK, KS	923	4.5
12		KG12801A1 M/R		18	345	24W	CLARK, KS	13	2.5
13		KG12701E		3	34S	26W	MEADE, KS	6642	4.5
14		KG12701E1		34	33S	26W	MEADE, KS	5487	4.5
15		KG51401		3	34S	26W	MEADE, KS	28397	6.625
16		KG51401B		18	34S	26W	MEADE, KS	512	4.5
17		KG51401F		17	34S	26W	MEADE, KS	2140	4.5
18		KG51401G		16	34S	26W	MEADE, KS	3143	4.5
19		KG51401H		13	34S	27W	MEADE, KS	4656	4.5
т	otal Pipe Length	(GPM)						76898	

Interconnects: A All layovers will b						
Pipes Involved	Section	Township	Range	Туре	Distance (mi.)	Comments
DEF8/GPM	23	34	27	layover	0.1	Tie GPM 4" steel to DEFS 2" steel
DEF8/GPM	11	34	28	layover	1.33	Tie DEFS 4" steel to GPM 6" steel
DEF8/GPM	18	34	24	layover	0.66	Tie DEFS 4* steel to GPM 4* steel
GPMINING	20-29	34	24	layover	1	Lay 4" steel pipe to, and interconnection with
						Northern's Clark Co. No. 1 compression
						station.



# Schedule F

#### SCHEDULE F

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR
ney ne.	GATHERER	LINE NO.	FIFELINE ID	aeu	IWP	RNO	COUNTY	PIPE LENGTH (it)	(diam. in inches
									(ulam, in inches
	DEF8								
1		C14-02-060-39-4"			21N	21W	WOODWARD	1065	4.5
2		16-02-060-3-6"			21N	22W	WOODWARD	11418	6.6
3		16-02-060-6-4"			21N	22W	WOODWARD	5155	4.5
4		16-02-060-7-4"			21N	22W	WOODWARD	3762	4.5
5		14-02-060-21-4"			21N	22W	WOODWARD	4731	4.5
6		14-02-060-18-3*			21N	22W	WOODWARD	36	3.5
7		19-02-060-19-3"			21N	22W	WOODWARD	30	3.5
8		14-02-060-26-4*			21N	22W	WOODWARD	2442	4.5
9		14-02-060-35-4*			21N	22W	WOODWARD	2380	4.5
10		14-02-060-15-4"			21N	22W	WOODWARD	30	4.5
11		C14-02-060-40-4"			21N	22W	WOODWARD	3796	4.5
12		C14-02-060-41-4"			21N	22W	WOODWARD	2202	4.5
13		C14-02-60-38-4"			21N	22W	WOODWARD	1759	4.5
14		16-02-060-5-4"			21N	22W	WOODWARD	4711	4.5
15		16-02-060-5-4" EXT.			21N	22W	WOODWARD	2485	4.5
16		14-02-060-17-3"			21N	22W	WOODWARD	33	3.5
17		19-02-060-20-3"			21N	22W	WOODWARD	25	3.5
18		C16-02-060-3-8"			21N,22N	21W,22W	WOODWARD	46535	8.6

19	16-02-059-07-10"			21N,22N	23W	ELLIS	48935	10
19A	43-02-061-01-12"			19, 20, 21N	23W	ELLIS	60416	12.7
	Total Pipe Length (DEF8)					_	141630	
	GPM					_		
20	OG-28901-H2	2009282	NE15	19N	23W	ELLIS	4564	4.5
			NE18/NW07					
21	OG-28901-J1	2009284	19N 23W	19N	23W	ELLIS	4582	4.5
22	OG-28901-H1	2009281	NW14	19N	23W	ELLIS	4201	4.5
23	OG-28901-H	2009280	NW16	19N	23W	ELLIS	11034	6.625
24	OG-28901-J	2009283	NW16	19N	23W	ELLIS	7093	6.625
25	OG-28901-J2	2009285	NW17	19N	23W	ELLIS	564	4.5
26	OG-28901 EXT	2009242	SW21	19N	23W	ELLIS	14090	6.625
27	OG-29701-F1B	2009371	NE9/NE10	21N	22W	WOODWARD	3918	4.5
28	OG-29701-F12	2009358	NE/NE16	21N	22W	WOODWARD	5	4.5
29	OG-29701-F1A	2009370	NW8/NE18	21N	22W	WOODWARD	7724	4.5
30	OG-29701-F1	2009369	NW9/NE8	21N	22W	WOODWARD	9963	4.5
31	OG-29701-F2	2009372	8E21	21N	22W	WOODWARD	1874	4.5
32	OG-29701-L	2009379	SE4	21N	22W	WOODWARD	4	4.5
33	OG-29501-D1	2009345	NE3/NW2	21N	23W	ELLIS	2713	4.5
34	OG-29501-D2	2009346	NE4	21N	23W	ELLIS	1844	4.5
35	OG-28801-A1 EXT 3	2009332	NW26/8W23	21N	23W	ELLIS	3313	4.5
36	OG-28801-A1 EXT 2	2009331	NW27/NW26	5 21N	23W	ELLIS	5491	4.5
37	OG-28801-A2	2009329	SW28	21N	23W	ELLIS	93	4.5
38	OG-28801-A1 EXT	2009330	SW28/NW27	21N	23W	ELLIS	228	4.5

39	OG-28801-A1 EXT	2009330	SW28/NW27	21N	23W	ELLIS	4835	4.5
40	OG-28801-A	2009328	8W29	21N	23W	ELLIS	5221	4.5
41	OG-28801-F	2009139	8W29	21N	23W	ELLIS	65	4.5
42	OG-29701-F	2009357	8W34	22N	22W	WOODWARD	20678	4.5
52	OG-28401-E1	2010324	NE/NW4	22N	23W	ELLIS	1884	4.5
53	OG-28401-J1A	2010331	NE18	22N	23W	ELLIS	2327	4.5
54	OG-28401	2010315	NE28	22N	23W	ELLIS	22877	12.75
55	OG-28401	2010315	NE28	22N	23W	ELLIS	6986	10.75
56	OG-28401	2010315	NE28	22N	23W	ELLIS	21185	8.625
57	OG-28401	2010315	NE28	22N	23W	ELLIS	3161	8.625
58	OG-28401	2010315	NE28	22N	23W	ELLIS	14800	6.625
59	OG-29501-F	2009347	NE31	22N	23W	ELLIS	1985	4.5
60	OG-28401-E	2010323	NW3	22N	23W	ELLIS	2425	4.5
61	OG-29501-B	2009341	NW32	22N	23W	ELLIS	2	4.5
62			8	21N	22N	WOODWARD/ELLIS	15903	4
			36	22N	23W			
63	OG-28401-J1	2010329	SE5	22N	23W	ELLIS	4399	6.625
64	OG-28401-J1 EXT	2010330	SE8/NE18	22N	23W	ELLIS	6120	4.5
65	OG-28401-J	2010328	SW3	22N	23W	ELLIS	16523	6.625
66	OG-28401-J	2010328	SW3	22N	23W	ELLIS	4193	6.625
67	OG-29501-A	2009339	SW31	22N	23W	ELLIS	49	4.5
68	OG-29501-A1	2009340	8W31	22N	23W	ELLIS	4	4.5
69	OG-29501-C	2009342	8W32	22N	23W	ELLIS	2045	4.5
70	OG-28801-E	2009337	8W33	22N	23W	ELLIS	8	4.5
71	OG-29501-D	2009343	8W33	22N	23W	ELLIS	8809	6.625
72	OG-29501-E	2009344	SW33	22N	23W	ELLIS	1489	4.5
73	OG-29501	2009338	8W33/8W31	22N	23W	ELLIS	1618	6.625
74	OG-29501	2009338	8W33/8W31	22N	23W	ELLIS	3228	6.625
75	OG-29501	2009338	8W33/8W31	22N	23W	ELLIS	5586	4.5
76	OG-29501 EXT	2009453	8W31/8W36	22N	24W	ELLIS	6629	4.5
77	OG-29501 EXT	2009453	8W31/8W36	22N	24W	ELLIS	34	3.5
78	OG-28401-K1	2010338	NE15	23N	22W	WOODWARD	2713	4.5
79	OG-28401-K1A	2010339	3E10	23N	22W	WOODWARD	2639	4.5
80	OG-28501-A	2010346	SE30	23N	22W	WOODWARD	28	4.5
81	OG-28401-K1A1	2010340	SW11	23N	22W	WOODWARD	2594	4.5
82	OG-28401-K1A2	2010373	SW11	23N	22W	WOODWARD	6358	4.5
83	OG-49801-A1	2010374	SW12	23N	22W	WOODWARD	283	4.5
84	OG-28501-1	2010345	8W30	23N	22W	WOODWARD	4	4.5
85	OG-28501-81	2010348	SW31	23N	22W	WOODWARD/ELLIS	11705	4.5
86	0G-28401-L	2010341	NE14	23N	23W	ELLIS	90	4.5
87	OG-28401-D	2010320	NE2	23N	23W	ELLIS	656	4.5
88	OG-28401-D1	2010320	NE2 NE2	23N	23W	ELLIS	4011	4.5
								4.5
89	OG-28601-L	2010370	NE21	23N	23W	ELLIS	671	
90	OG-28601-H1	2010367	NE32	23N	23W	ELLIS	2609	4.5
91	OG-28601-H1A	2010369	NE32	23N	23W	ELLIS	4198	4.5
92	OG-28501-8	2010347	NE36	23N	23W	WOODWARD/ELLIS	2482	4.5
93	OG-28501-B	2010347	NE36	23N	23W	WOODWARD/ELLIS	2192	4.5
94	OG-28401-D1A	2010322	NW1	23N	23W	ELLIS	4943	4.5
95	OG-28401-D1A	2010322	NW1	24N	22W	WOODWARD	2376	4.5
96	OG-28401-H1	2010327	NW10	23N	23W	ELLIS	1119	4.5

# Schedules

97	OG-28601-B	2010359	NW21	23N	23W	ELLIS	72	4.5
98	OG-28601-G	2010363	NW21	23N	23W	ELLIS	5812	4.5
99	OG-28401-K	2010337	NW26	23N	23W	WOODWARD/ELLIS	9151	6.625
100	OG-28401-K	2010337	NW26	23N	23W	WOODWARD/ELLIS	6939	6.625
101	OG-28401-K	2010337	NW26	23N	23W	WOODWARD/ELLIS	12573	6.625
102	OG-28401-K	2010337	NW26	23N	23W	WOODWARD/ELLIS	5725	6.625
103	OG-28601-G1	2010364	3E16	23N	23W	ELLIS	19	4.5
104	OG-28601-G2	2010365	SE16	23N	23W	ELLIS	2423	4.5
105	OG-28601 EXT	2010357	SE21	23N	23W	ELLIS	11983	6.625
105	OG-28601-C	2010360	SE8	23N	23W	ELLIS	27	4.5
107	OG-28601-D	2010361	SE8	23N	23W	ELLIS	5357	4.5
108	OG-28601-J	2010368	SE8	23N	23W	ELLIS	5136	4.5
109	OG-28401-H	2010326	SW11	23N	23W	ELLIS	5798	4.5
110	OG-28501	2010344	SW26	23N	23W	WOODWARD/ELLIS	17272	4.5
111	OG-28601	2010349	SW26	23N	23W	ELLIS	14676	6.625
112	OG-28601-F	2010362	SW27	23N	23W	ELLIS	3014	4.5
113	OG-28601-A	2010358	SW28	23N	23W	ELLIS	319	4.5
114	OG-28601-H	2010366	SW28	23N	23W	ELLIS	5704	4.5
115	OG-55301	2010371	SW5	23N	23W	ELLIS	1401	4.5
116	OG-55301	2010371	8W5	23N	23W	ELLIS	9662	4.5
117	OG-27801-83	2010278	NW1	23N	24W	ELLIS	997	4.5
118	OG-55301-A	2010372	SW1	23N	24W	ELLIS	950	4.5
119	OG-28401-G	2010325	SW23	24N	23W	ELLIS	26	4.5
120	OG-28401-A	2010319	SW26	24N	23W	ELLIS	1020	4.5
121	OG-27801-H	2010288	NE34	24N	24W	ELLIS	1410	4.5
122	OG-27801-B	2010276	NW35	24N	24W	ELLIS	2706	4.5
123	OG-27801-8 EXT	2010277	NW35	24N	24W	ELLIS	6717	4.5
124	OG-27801-H1	2010289	8E27	24N	24W	ELLIS	4	4.5
125	OG-27801-84	2010279	8E35	24N	24W	ELLIS	314	4.5
	Total Pipe Length (GPM)						458828	

Total Pipe Length (GPM)

456926

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	Interconnects: All inf	terconnects will be d	one to DEF8's usual s	specifications.			
	All layovers will be co	mpleted with steel p	pe to DEFS's usual s	pecifications.			
Area	Pipes Involved DEF8/GPM	Section 4	Township 22	Range 23	Type	Distance (mi)	Commenta Tie 6° line, steel-steel
Ella	DEF8/Northern	28	22	23		0.95	
Ella	DEP S/Northern	28	22	23	lay over	0.95	Lay steel 6.56" line to, and interconnection with,
							Northern's Ellis County No. 2 compression
							station, tie steel-steel
Ella	DEF8/GPM	38	22	23	crossover		Tie 6* line, steel-steel
Ella	DEF8/GPM	29	21	23	crossover		Tie 4* line, steel-steel
Ella	DEF8/GPM	15	19	23	crossover		Tie 4* line, steel-steel
Woodward	GPM/GPM	8	21	22	crossover		Tie 4" line, steel-steel
Woodward	DEF8/GPM	21-27	21	22	lay over	0.75	Lay 4.12" O.D. steel pipe
Woodward	GPMNorthern	34	22	22	existing		Connection exists to Northern's Woodward
							No. 1 compressor station.

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# Schedules

# Schedule G

# SCHEDULE G

#### DEWEY/ROGER MILLS COUNTIES, OK AREA

iey Io. <sub>G</sub> a	ATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (t)	PIPE DESCR (diam. inches)
	DEF8								
1		6-02-051-1-10"			17N	18W, 19W	DEWEY	32450	10.6
2		4-02-051-4-4"			17N	19W	DEWEY	3080	4.5
3		4-02-051-5-4"			17N	19W	DEWEY	2950	4.5
4		4-02-051-6-4"			17N	19W	DEWEY	1802	4.5
5		4-02-051-16-4"			17N	19W	DEWEY	3872	4.5
6		4-02-051-22-4"			17N	19W	DEWEY	3023	4.5
7		14-02-051-12-4" (re	tired)		17N	19W	DEWEY	1634	4.5
8		4-02-051-17-4" (re	tired)		17N	19W	DEWEY	4719	4.5
9		V. FARMERS 3" (s	caled)		17N	19W	DEWEY	2500	3.5
10	1	N. FARMERS 3" (s	caled)		17N	19W	DEWEY	5100	3.5
11	1	V. FARMERS 3" (s	caled)		17N	19W	DEWEY	4300	3.5
12		6-02-051-9-8"			17N	19W,20W	DEWEY	11028	8.6
13		4-02-051-36-4"			17N	20W	DEWEY	86	4.5
14		4-02-051-42-4"			17N	20W	DEWEY	23733	4.5
15		014-02-051-70-4*			17N	20W	DEWEY	2880	4.5
16		6-02-051-3-6"			17N,18N	19W	DEWEY	9957	6.6
17	1	V. FARMERS 4" (s	caled)		17N,18N	19W	DEWEY	4700	4.5
18	-	W. FARMERS 4" (s	caled)		17N,18N	19W	DEWEY	4200	4.5
19		16-02-051-18-4"			17N,18N	19W,20W	DEWEY	11912	4.5
20		14-02-051-56-4"			18N	19W	DEWEY	5570	4.5
21		14-02-051-49-4"			18N	19W	DEWEY	4525	4.5
22		14-02-051-7-4"			18N	19W	DEWEY	1069	4.5
23		14-02-051-8-4"			18N	19W	DEWEY	2699	4.5
24		14-02-051-13-4" (re	tired)		18N	19W	DEWEY	1942	4.5
25		016-02-051-74-6*			18N	19W	DEWEY	1894	6.6
26		W. FARMERS 3" (s	caled)		18N	19W	DEWEY	6600	3.5
27		W. FARMERS 2" (s	caled)		18N	19W	DEWEY	3000	2.4
28		W. FARMERS 3" (s	caled)		18N	19W	DEWEY	3000	3.5
29		W. FARMERS 6" (s	caled)		18N	19W	DEWEY	8500	6.6
30		14-02-051-58-6"			18N	19W,20W	DEWEY	11973	6.6
31		19-02-051-62-3"			18N	20W	DEWEY	31	3.5

	GPM							
101	CM-3 EXT	2001459	17	17N	21W/22W	DEWEY/ROGER MILLS	16697	4.5
102	CM-3 EXT	2001459	30	17N	22W	DEWEY/ROGER MILLS	33273	4.5
103	CM-3 EXT	2001459	NE16	17N	20W	DEWEY/ROGER MILLS	12	4.5
104	CM-3-2-1	2001479	4	16N	22W	ROGER MILLS	2077	3.5
105	CM-3-2-1	2001479	4	16N	22W	ROGER MILLS	2185	3.5
106	CM-3-2-1	2001479	4	16N	22W	ROGER MILLS	6	4.5
107	CM-3-2-1	2001479	4	16N	22W	ROGER MILLS	8	2.37

108     CM-3-2-2     2001484     9     16N     22W     ROGER MILLS     547       109     CM-3-2-2     2001484     9     16N     22W     ROGER MILLS     3       110     CM-3-2-2     2001484     9     16N     22W     ROGER MILLS     3       110     CM-3-2-2     2001484     9     16N     22W     ROGER MILLS     5       111     CM-3-2-3     2001485     9     16N     22W     ROGER MILLS     342       112     CM-3-2-3     2001485     9     16N     22W     ROGER MILLS     9       113     CM-3-2-3     2001485     9     16N     22W     ROGER MILLS     35       114     CM-3-2-3     2001486     9     16N     22W     ROGER MILLS     1699	3.5 4.5 2.37 4.5
110     CM-3-2-2     2001484     9     15N     22W     ROGER MILL0     5       111     CM-3-2-3     2001485     9     15N     22W     ROGER MILL0     342       112     CM-3-2-3     2001485     9     15N     22W     ROGER MILL0     342       113     CM-3-2-3     2001485     9     15N     22W     ROGER MILL0     9	2.37
111     CM-3-2-3     2001485     9     15N     22W     ROGER MILLS     342       112     CM-3-2-3     2001485     9     16N     22W     ROGER MILLS     9       113     CM-3-2-3     2001485     9     16N     22W     ROGER MILLS     9	
112     CM-3-2-3     2001485     9     16N     22W     ROGER MILLS     9       113     CM-3-2-3     2001485     9     16N     22W     ROGER MILLS     9	45
113 CM-3-2-3 2001485 9 16N 22W ROGER MILLS 35	1.2
	4.5
114 CM-3-2-3 EXT 2001486 9 16N 22W ROGER MILLS 1699	2.37
	3.5
115 CM-3-2-3 EXT 2001486 9 16N 22W ROGER MILLS 12	4.5
116 CM-3-2-3 EXT 2001486 9 16N 22W ROGER MILLS 10	2.37
117 CM-3-2-6 2001492 9&10 16N 22W ROGER MILLS 3747	3.5
118 CM-3-2-6 2001492 9810 16N 22W ROGER MILLS 8	4.5
119 CM-3-2 2001478 SE 25" 17N 22W ROGER MILLS 111	8.62
120 CM-3-2 2001478 16' 16N 22W ROGER MILLS 4	10.75
121 CM-3-2 2001478 16' 16N 22W ROGER MILLS 18315	8.62
122 CM-3-2 2001478 16' 16N 22W ROGER MILLS 2762	8.62
123 CM-3-2 2001478 16' 16N 22W ROGER MILLS 6678	6.62
124 CM-3-2 2001478 16' 16N 22W ROGER MILLS 8	4.5
125 CM-3-2 2001478 NW 16' 16N 22W ROGER MILLS 19	2.37
126 CM-3-2-4 2001487 16 16N 22W ROGER MILLS 629	3.5
127 CM-3-2-4 2001487 16 16N 22W ROGER MILLS 3	4.5
128 CM-3-2-4 2001487 15 16N 22W ROGER MILLS 16	2.37
129 CM-3-2-10 2001480 NW10 16N 22W ROGER MILLS 373	4.5
130 CM-3-2-10 2001480 NW10 16N 22W ROGER MILLS 25	4.5
131 CM-3-2-12 2001482 SE/SW09 16N 22W ROGER MILLS 743	4.5
132 CM-3-2-12 2001482 8E/8W09 16N 22W ROGER MILLS 19	4.5
133 CM-3-2-6-1 2001493 SE9 16N 22W ROGER MILLS 2	3.5
134 CM-3-2-6-1 2001493 SE9 16N 22W ROGER MILLS 832	4.5
135 CM-3-2-6-1 2001493 8E9 16N 22W ROGER MILLS 6	4.5
136 CM-3-2-11 2001481 8W03/NE10 16N 22W ROGER MILLS 286	6.62
137 CM-3-2-11 2001481 8W03/NE10 16N 22W ROGER MILLS 1365	6.62
138 CM-3-2-11 2001481 SW03/NE10 16N 22W ROGER MILLS 20	3.5
139 CM-3-6-1-2 2001514 NE/NW10 17N 20W DEWEY 659	4.5
140 CM-3-6-1-2 2001514 NE/NW10 17N 20W DEWEY 18	4.5
141 CM-3-6-2 2001524 NE/8E 18 17N 20W DEWEY 1224	6.62
142 CM-3-6-2 2001524 NE/8E 18 17N 20W DEWEY 35	4.5
143 CM-3-6-3 2001525 NE/3E 18 17N 20W DEWEY 931	4.5
144 CM-3-6-3 2001525 NE/3E 18 17N 20W DEWEY 29	4.5
145 CM-3-1-4-1-1 EXT 2001470 NE/SW 18 17N 20W DEWEY 1946	4.5
145 CM-3-1-4-1-1 EXT 2001470 NE/SW 18 17N 20W DEWEY 42	4.5
147 CM-3-1-4-1-1 EXT 2 2001471 NE/SW 18 17N 20W DEWEY 1932	4.5
	4.5
148 CM-3-1-4-1-1 EXT 2 2001471 NE/8W 18 17N 20W DEWEY 38	4.5
148     CM-3-1-4-1-1 EXT 2     2001471     NE/0W 18     17N     20W     DEWEY     38       149     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     82	4.5
149     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     82       150     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     82	6.62
149 CM-3-4-2 2001505 NE10 17N 20W DEWEY 82	6.62 3.5
149     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     82       150     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     22       151     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     95       152     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     12	3.5
149     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     82       150     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     22       151     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     95       152     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     12       153     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     9	3.5 3.5
149     CM-3-4-2     2001505     NE 10     17N     20W     DEWEY     82       150     CM-3-4-2     2001505     NE 10     17N     20W     DEWEY     22       151     CM-3-6-1-3-3     2001521     NE 11     17N     20W     DEWEY     95       152     CM-3-6-1-3-3     2001521     NE 11     17N     20W     DEWEY     12       153     CM-3-6-1-3-3     2001521     NE 11     17N     20W     DEWEY     9       154     CM-3-6-1-2     2001477     NE 16-NW34     17N     20W     DEWEY     124	3.5 3.5 6.62
149     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     82       150     CM-3-4-2     2001505     NE10     17N     20W     DEWEY     22       151     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     95       152     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     12       153     CM-3-6-1-3-3     2001521     NE11     17N     20W     DEWEY     9       154     CM-3-6-1-2     2001477     NE16-NW34     17N     20W     DEWEY     124       155     CM-3-12     2001477     NE16-NW34     17N     20W     DEWEY     4	3.5 3.5 6.62 8.62
149     CM-3-4-2     2001505     NE 10     17N     20W     DEWEY     82       150     CM-3-4-2     2001505     NE 10     17N     20W     DEWEY     22       151     CM-3-6-1-3-3     2001521     NE 11     17N     20W     DEWEY     95       152     CM-3-6-1-3-3     2001521     NE 11     17N     20W     DEWEY     12       153     CM-3-6-1-3-3     2001521     NE 11     17N     20W     DEWEY     9       154     CM-3-6-1-2     2001477     NE 16-NW34     17N     20W     DEWEY     124	3.5 3.5 6.62

158	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	14	6.62
159	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	10526	6.62
160	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	90	6.62
161	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	860	6.62
162	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	4474	6.62
163	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	90	6.62
164	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	174	6.62
165	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	135	6.62
166	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	2138	6.62
167	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	3	3.5
168	CM-3-12	2001477 NE16-NW34	17N	20W	DEWEY	4	3.5
169	CM-3-1-2	2001462 NE16	17N	20W	DEWEY	589	3.5
170	CM-3-1-2	2001462 NE16	17N	20W	DEWEY	8	4.5
171	CM-3-1-2	2001462 NE16	17N	20W	DEWEY	10	2.37
172	CM-3-4	2001503 NE16-NW10	17N	20W	DEWEY	58	6.62
173	CM-3-4	2001503 NE16-NW10	17N	20W	DEWEY	3	10.75
174	CM-3-4	2001503 NE16-NW10	17N	20W	DEWEY	6679	6.62
175	CM-3-4	2001503 NE16-NW10	17N	20W	DEWEY	6	4.5
176	CM-3-6-1	2001511 NE16-NW10	17N	20W	DEWEY	4534	6.62
177	CM-3-6-1	2001511 NE16-NW10	17N	20W	DEWEY	10	4.5
178	CM-3-5	2001506 NE16/NW15	17N	20W	DEWEY	1045	4.5
179	CM-3-5	2001506 NE16/NW15	17N	20W	DEWEY	23	4.5
180	CM-3-1	2001460 NE16/8W09	17N	20W	DEWEY	3535	6.62
181	CM-3-1	2001460 NE16/SW09	17N	20W	DEWEY	8	4.5
182	CM-3-1	2001460 NE16/8W09	17N	20W	DEWEY	4	2.37
104	0	2001400 11210101125		2011	DENE!		
183	CM-3-6-1-3-1	2001519 NW12	17N	20W	DEWEY	439	6.62
		2001010 10012	100	2011	DENE!	433	
184	CM-3-6-1-3-1	2001519 NW12	17N	20W	DEWEY	435	3.5
184 185							
	CM-3-6-1-3-1	2001519 NW12	17N	20W	DEWEY	4	3.5
185	CM-3-6-1-3-1 CM-3-6-1-3-1	2001519 NW12 2001519 NW12	17N 17N	20W 20W	DEWEY	4	3.5 3.5
185 186	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6	2001519 NW12 2001519 NW12 2001507 NW16-NW18	17N 17N 17N	20W 20W 20W	DEWEY DEWEY DEWEY	4 9 16205	3.5 3.5 6.62
185 186 187	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18	17N 17N 17N 17N	20W 20W 20W 20W	DEWEY DEWEY DEWEY	4 9 16205 3	3.5 3.5 6.62 4.5
185 186 187 188	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6	2001519 NW12 2001519 NW12 2001507 NW15-NW18 2001507 NW16-NW18 2001507 NW16-NW18	17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16	3.5 3.5 6.62 4.5 4.5
185 186 187 188 189	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 CM-3-6	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14	17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 20W 21W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476	3.5 3.5 5.52 4.5 4.5 6.62
185 186 187 188 189 190	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW19 2001508 14 2001508 14	17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY/ROGER MILLS	4 9 16205 3 16 476 10467	3.5 3.5 6.62 4.5 4.5 6.62 6.62 6.62
185 186 187 188 189 190 191	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW19 2001508 14 2001508 14	17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 20W 21W 21W 21W	DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS	4 9 16205 3 16 476 10467 3	3.5 3.5 6.52 4.5 4.5 6.62 6.62 3.5
185 186 187 188 189 190 191 191 192	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT	2001519 NW12 2001519 NW12 2001507 NW15-NW18 2001507 NW15-NW18 2001507 NW15-NW18 2001508 14 2001508 14 2001508 14 2001508 14	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W 21W 21W	DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS	4 9 16205 3 16 476 10467 3 12	3.5 3.5 6.62 4.5 4.5 6.62 6.62 6.62 3.5 3.5 3.5
185 186 187 188 189 190 191 191 192 193	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W 21W 21W 21W 20W	DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS	4 9 16205 3 16 476 10467 3 12 1151	3.5 3.5 6.62 4.5 4.5 6.62 6.62 3.5 3.5 3.5 4.5
185 186 187 188 189 190 191 192 193 194	CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-4-1-1	2001519 NW12 2001519 NW12 2001507 NW15-NW18 2001507 NW15-NW18 2001507 NW15-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 1151 20	3.5 3.5 6.52 4.5 6.52 6.52 6.52 3.5 3.5 3.5 4.5 4.5
185 186 187 188 189 190 191 192 193 194 195	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-4-1-1 CM-3-1-4-1-1	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 1151 20 1101	3.5 3.5 4.5 4.5 6.62 6.62 3.5 3.5 3.5 4.5 4.5 3.5
185 186 187 189 189 190 191 192 193 194 195 196	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-7 CM-3-1-1 CM-3-1-1	2001519 NW12 2001519 NW12 2001507 NW16-NW19 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W 21W 21W 21W 21W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 1151 20 1101 7	3.5       3.5       4.5       4.5       6.62       3.5       3.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5
185     186       187     188       189     190       191     192       193     194       195     195       197     197	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-7-4-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1	2001519 NW12 2001519 NW12 2001507 NW15-NW18 2001507 NW15-NW18 2001507 NW15-NW18 2001508 14 2001508 14 2001459 SE/SW18 2001451 SE05/NE15 2001451 SE05/NE15	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 1151 20 1101 7 10	3.5       3.5       3.5       4.5       4.5       6.62       3.5       3.5       4.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5
185 186 187 188 189 190 191 192 193 194 195 196 197 198	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-14-1-1 CM-3-14-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1	2001519 NW12 2001519 NW12 2001507 NW15-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001459 SEISW18 2001459 SEISW18 2001451 SE09INE16 2001451 SE09INE16 2001451 SE09INE16 2001451 SE09INE15	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 21W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 1151 20 1101 7 10 6	3.5       3.5       3.5       4.5       4.5       6.62       6.52       6.52       6.52       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5
185 186 187 188 189 190 191 192 193 194 195 195 195 197 198 199	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-4-1 CM-3-4-1	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001569 SE/SW18 2001459 SE/SW18 2001459 SE/SW18 2001451 SE09/NE15 2001451 SE09/NE15 2001451 SE09/NE15 2001451 SE09/NE15	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 1151 20 1101 7 10 6 839	3.5       3.5       3.5       4.5       4.5       6.62       6.52       6.52       6.52       3.5       4.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5
185 186 187 188 189 190 191 192 193 194 195 195 195 195 197 198 199 200	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-4-1 CM-3-4-1 CM-3-4-1	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001569 8E/SW18 2001459 8E/SW18 2001459 8E/SW18 2001451 8E09/NE16 2001451 8E09/NE16 2001451 8E09/NE16 2001504 0E10 2001504 9E10	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 110467 3 12 1151 20 1101 7 10 6 839 3	3.5       3.5       3.5       4.5       4.5       6.62       6.52       6.52       6.52       3.5       4.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       3.5       4.5       4.5       4.5       4.5       4.5
185       186       187       188       189       190       191       192       193       194       195       196       197       198       199       2000       201	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-4-1-1 CM-3-1-4-1-1 CM-3-1-4-1-1 CM-3-1-1 CM-3-1-1 CM-3-4-1 CM-3-4-1 CM-3-4-1 CM-3-4-1	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001469 SE/SW18 2001469 SE/SW18 2001461 SE0SNE16 2001461 SE0SNE16 2001461 SE0SNE16 2001461 SE0SNE16 2001461 SE0SNE16 2001504 SE10 2001504 SE10	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 21W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W 20W 20W	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 110467 12 1151 20 1101 7 10 6 839 3 9	3.5       3.5       3.5       4.5       4.5       6.62       3.5       3.5       3.5       3.5       3.5       3.5       3.5       3.5       4.5       2.37       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5
185       186       187       188       189       190       191       192       193       194       195       195       197       198       199       200       201       202	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-4-1-1 CM-3-1-4-1-1 CM-3-1-4-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-4-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 CM-3-1 C	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001469 0E/0W18 2001469 0E/0W18 2001461 0E09NE15 2001461 0E09NE15 2001461 0E09NE15 2001461 0E09NE15 2001504 0E10 2001504 0E10 2001504 0E10	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W 20W 20W 20W 20	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 110467 3 12 1151 20 1101 7 10 6 839 3 9 7	3.5       3.5       4.5       4.5       6.62       6.62       6.62       6.62       3.5       3.5       4.5       2.37       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5
185       186       187       188       189       190       191       192       193       194       195       196       197       198       199       200       201       202       203	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-4-1-1 CM-3-1-4-1-1 CM-3-1-4-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-4-1 CM-3-1-1 CM-3-4-1 CM	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001609 0E/0W18 2001469 0E/0W18 2001461 0E09/NE16 2001461 0E09/NE16 2001461 0E09/NE16 2001504 0E10 2001504 0E10 2001504 0E10 2001504 0E10 2001465 0E17 2001465 0E17 2001465 0E17	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W 20W 20W 20W 20	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYNOGER MILLS DEWEYNOGER MILLS DEWEYNOGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 110467 3 12 1151 20 1101 7 10 6 839 3 9 7 7 1	3.5       3.5       6.62       4.5       6.62       3.5       3.5       3.5       4.5       2.37       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5       4.5
185       186       187       188       189       190       191       192       193       194       195       197       198       199       200       201       202       203       204	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-7 -1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-4-1 CM-3-1-4 CM-3	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001459 SE/SW18 2001459 SE/SW18 2001451 SEOSINE15 2001451 SEOSINE15 2001454 SE10 2001504 SE10 2001504 SE10 2001504 SE10 2001456 SE17 2001456 NW17-SE18 2001457 NW17-SE18	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W 20W 20W 20W 20	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYROGER MILLS DEWEYROGER MILLS DEWEYROGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 1151 20 1101 7 10 6 839 3 9 7 1 1 3745 23	3.5       3.5       6.62       4.5       6.62       3.5       3.5       3.5       4.5
185       186       187       188       189       190       191       192       193       194       195       198       199       200       201       202       203       204       205	CM-3-6-1-3-1 CM-3-6-1-3-1 CM-3-6 CM-3-6 CM-3-6 CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-6 EXT CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-1-1 CM-3-4-1 CM-3-1-4 CM-3	2001519 NW12 2001519 NW12 2001507 NW16-NW18 2001507 NW16-NW18 2001507 NW16-NW18 2001508 14 2001508 14 2001508 14 2001508 14 2001508 14 2001609 0E/0W18 2001469 0E/0W18 2001461 0E09/NE16 2001461 0E09/NE16 2001461 0E09/NE16 2001504 0E10 2001504 0E10 2001504 0E10 2001504 0E10 2001465 0E17 2001465 0E17 2001465 0E17	17N 17N 17N 17N 17N 17N 17N 17N 17N 17N	20W 20W 20W 20W 21W 21W 21W 21W 21W 20W 20W 20W 20W 20W 20W 20W 20W 20W 20	DEWEY DEWEY DEWEY DEWEY DEWEY DEWEYNOGER MILLS DEWEYNOGER MILLS DEWEYNOGER MILLS DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY DEWEY	4 9 16205 3 16 476 10467 3 12 110467 3 12 1151 20 1101 7 7 10 6 839 3 9 7 7 1 3745	3.5   3.5   3.5   4.5   4.5   6.62   3.5   3.5   4.5

208	CM-3-6-1-3 EXT	2001516 8E2-NW12	17N	20W	DEWEY	13	4.5
209	CM-3-6-1-3 EXT	2001516 8E2-NW12	17N	20W	DEWEY	7980	6.62
210	CM-3-6-1-3 EXT	2001516 SE2-NW12	17N	20W	DEWEY	7	3.5
211	CM-3-6-1-3 EXT	2001516 SE2-NW12	17N	20W	DEWEY	8	3.5
212	CM-3-8-6	2001578 SE29-SE28	17N	20W	DEWEY	6276	6.62
213	CM-3-8-6	2001578 SE29-SE28	17N	20W	DEWEY	2	4.5
214	CM-3-8-6	2001578 SE29-SE28	17N	20W	DEWEY	6	4.5
215	CM-3-6-1 EXT	2001512 SW2-SW10	17N	20W	DEWEY	4504	6.62
216	CM-3-6-1 EXT	2001512 SW2-SW10	17N	20W	DEWEY	4	4.5
217	CM-3-6-1 EXT	2001512 SW2-SW10	17N	20W	DEWEY	25	4.5
218	CM-3-1-3-1	2001464 SW9-SW16	17N	20W	DEWEY	30	3.5
219	CM-3-1-3-1	2001464 SW9-SW16	17N	20W	DEWEY	8	3.5
220	CM-3-6-1-3-5	2001523 8W2**	17N	20W	DEWEY	3	6.62
221	CM-3-6-1-3-5	2001523 SW2	17N	20W	DEWEY	5722	6.62
222	CM-3-6-1-3-5	2001523 SE34	18N	20W	DEWEY	7	3.5
223	CM-3-1-4	2001465 SW9-NW9	17N	20W	DEWEY	6235	4.5
224	CM-3-1-4	2001465 SW9-NW9	17N	20W	DEWEY	44	4.5
225	CM-3-1-3	2001463 SW9/NW16	17N	20W	DEWEY	1162	3.5
226	CM-3-1-3	2001463 SW9/NW16	17N	20W	DEWEY	13	3.5
227	CM-3-6-8	2001529 13	17N	21W	ROGER MILLS	701	4.5
228	CM-3-6-8	2001529 13	17N	21W	ROGER MILLS	10	3.5
229	CM-3-2-5	2001488 NE25-NE26	17N	22W	ROGER MILLS	7629	4.5
230	CM-3-2-5	2001488 NE25-NE26	17N	22W	ROGER MILLS	10	4.5
231	CM-3-6-5	2001526 NW14	17N	21W	ROGER MILLS	453	4.5
232	CM-3-6-5	2001526 NW14	17N	21W	ROGER MILLS	6	3.5
233	CM-3-6-5	2001526 NW14	17N	21W	ROGER MILLS	7	3.5
234	CM-3-6 EXT 2	2001509 NW14/8W11	17N	21W	ROGER MILLS	1	8.62
235	CM-3-6 EXT 2	2001509 NW14/8W11	17N	21W	ROGER MILLS	2607	6.62
236	CM-3-6 EXT 2	2001509 NW14/8W11	17N	21W	ROGER MILLS	3	3.5
237	CM-3-6 EXT 2	2001509 NW14/8W11	17N	21W	ROGER MILLS	10	3.5
238	CM-3-3-1-1	2001500 NE19	17N	21W	ROGER MILLS	3598	6.62
239	CM-3-3-1-1	2001500 NE19	17N	21W	ROGER MILLS	7	3.5
240	CM-3-3-1-1	2001500 NE19	17N	21W	ROGER MILLS	8	3.5
241	CM-3-3	2001498 NW30-NW29	17N	21W	ROGER MILLS	6387	8.62
242	CM-3-3	2001498 NW30-NW29	17N	21W	ROGER MILLS	4	10.75
243	CM-3-3	2001498 NW30-NW29	17N	21W	ROGER MILLS	1609	8.62
244	CM-3-3	2001498 NW30-NW29	17N	21W	ROGER MILLS	28	4.5
245	CM-3-3	2001498 NW30-NW29	17N	21W	ROGER MILLS	11	3.5
246	CM-3-3-1	2001499 NW29-8W17	17N	21W	ROGER MILLS	8060	6.62
247	CM-3-3-1	2001499 NW29-8W17	17N	21W	ROGER MILLS	18	4.5
248	CM-3-6-7	2001528 SE10-NW3	17N	21W	ROGER MILLS	9652	6.62
249	CM-3-6-7	2001528 SE10-NW3	17N	21W	ROGER MILLS	4	3.5
250	CM-3-6-7	2001528 SE10-NW3	17N	21W	ROGER MILLS	8	3.5
251	CM-3-6 EXT 3	2001510 SW11/SE10	17N	21W	ROGER MILLS	2284	6.62
252	CM-3-6 EXT 3	2001510 SW11/SE10	17N	21W	ROGER MILLS	14	3.5
253	CM-3-6 EXT 3	2001510 SW11/SE10	17N	21W	ROGER MILLS	1	3.5
254	CM-3-6-6	2001527 8W14-NW23	17N	21W	ROGER MILLS	3450	6.62
255	CM-3-6-6	2001527 8W14-NW23	17N	21W	ROGER MILLS	5	4.5
256	CM-3-2-7	2001494 35	17N	22W	ROGER MILLS	4325	4.5
257	CM-3-2-7	2001494 35	17N	22W	ROGER MILLS	5	4.5

## Schedules

258	CM-3-2-7	2001494	35	17N	22W	ROGER MILLS	8	2.37
259	CM-3-11-1	2001476	NE24	17N	22W	ROGER MILLS	594	6.62
260	CM-3-11-1	2001476	NE24	17N	22W	ROGER MILLS	10	4.5
261	CM-3-3-2	2001501	NE25	17N	22W	ROGER MILLS	860	3.5
262	CM-3-3-2	2001501	NE25	17N	22W	ROGER MILLS	34	3.5
263	CM-3-2-5-1	2001489	NW25	17N	22W	ROGER MILLS	230	4.5
264	CM-3-2-5-1	2001489	NW25	17N	22W	ROGER MILLS	4	4.5
265	CM-3-2-7 EXT	2001495	NW35	17N	22W	ROGER MILLS	1850	3.5
266	CM-3-2-7 EXT	2001495	NW35	17N	22W	ROGER MILLS	5	2.37
267	CM-3-2-9	2001497	NW36	17N	22W	ROGER MILLS	1440	3.5
268	CM-3-2-5-3 EXT	2010545	3E22	17N	22W	ELLIS	6856	4.5
269	CM-3-2-5-3 EXT	2010545	8E22	17N	22W	ELLIS	37	3.5
270	CM-3-2-5-3	2001491	8E22/NE27	17N	22W	ROGER MILLS	2	4.5
271	CM-3-2-5-3	2001491	8E22/NE27	17N	22W	ROGER MILLS	48	6.62
272	CM-3-2-5-3	2001491	8E22/NE27	17N	22W	ROGER MILLS	2501	6.62
273	CM-3-2-5-3	2001491	8E22/NE27	17N	22W	ELLIS	2754	6.62
274	CM-3-11	2001475	8E25-NE13	17N	22W	ROGER MILLS	17	6.62
275	CM-3-11	2001475	SE25-NE13	17N	22W	ROGER MILLS	2	6.62
276	CM-3-11	2001475	8E25-NE13	17N	22W	ROGER MILLS	35	8.62
277	CM-3-11	2001475	3E25-NE13	17N	22W	ROGER MILLS	11159	8.62
278	CM-3-11	2001475	SE25-NE13	17N	22W	ROGER MILLS	2	4.5
279	CM-3-11	2001475	SE25-NE13	17N	22W	ROGER MILLS	14	4.5
280	CM-3-2-8	2001496	8E25	17N	22W	ROGER MILLS	1136	3.5
281	CM-3-3-3	2001502	8E25	17N	22W	ROGER MILLS	3	8.62
282	CM-3-3-3	2001502	3E25	17N	22W	ROGER MILLS	5	10.75
283	CM-3-3-3	2001502	8E25	17N	22W	ROGER MILLS	18	8.62
284	CM-3-2-13	2001483	SE36	17N	22W	ROGER MILLS	1409	6.62
285	CM-3-2-13	2001483	SE36	17N	22W	ROGER MILLS	13	3.5
286	CM-3-2-13	2001483	SE36	17N	22W	ROGER MILLS	9	3.5
287	CM-3-6-1-1	2001513	SW10	17N	20W	DEWEY	70	6.62
288	CM-3-6-1-1	2001513	SW10	17N	20W	DEWEY	6	4.5
289	CM-3-6-1-3-2	2001513	12	17N	20W	DEWEY	2000	4.5
Т	otal Pipe Length (GP						289498	

\*from 8E25-17N thru 18-16N

"from SW2-17N thru SE34-18N

Compression: Divesting Trail Compressor Station in Section 16, Township 17N, Range 20W, Dewey County, Okiahoma. The station has one compressor unit. Unit is three-staged Joy WB-14 compressor with 580 horsepower Waukesha L-7042 driver. Station throughput capacity is approximately 1,800 mcfd with a 5 psig suction and 700 psig discharge. The station has inlet gas separation equipment, water and slop oil storage and purchased power available.

Interconnects: All Interconnects will be done to DEFS's usual spe

Involved	Section	Township	Range	Type Comments
DEFS/GPM	12	17	20	crossover Tie 4" DEFS steel to GPM steel

1140





Schedules

# Schedule H

#### SCHEDULE H

#### SOUTHERN OKLAHOMA CITY AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (1)	PIPE DESCR (diam. i inches)
	CONOCO								
1				1	10N	5W	CANADIAN	5280	618
2				2	10N	5W	CANADIAN	10560	6"8
3				3/10	10N	5W	CANADIAN	5280	678
4				4/9	10N	5W	CANADIAN	5280	678
5				8	10N	5W	CANADIAN	10560	678
6				8	10N	5W	CANADIAN	1320	12"8
7				10	10N	5W	CANADIAN	9240	
8				18	10N	5W	CANADIAN	200	4"8
9				10	10N	5W	CANADIAN	6600	478
10				17	10N	5W	CANADIAN	3000	
-									
11				18	10N	5W	GRADY	3000	6"8
12				18	10N	5W	CANADIAN	5280	12"8
13				19	10N	5W	GRADY	2640	6"8
14				7	10N	6W	GRADY	1320	4"P
15				8	10N	6W	GRADY	1320	4"P
16				13	10N	ew	CANADIAN	5280	12"8
17				14	10N	6W	CANADIAN	5280	12"8
18				15	10N	6W	GRADY	500	6"8
19				17	10N	6W	GRADY	3980	6"8
20				18	10N	ew	GRADY	6600	4"8
21				18	10N	6W	GRADY	2000	4°P
22				19	10N	6W	GRADY	1320	6"8
23				19	10N	6W	GRADY	200	3"8
24				20	10N	6W	GRADY	5280	8"8
25				20	10N	6W	GRADY	6600	6"8
28				20	10N	6W	GRADY	3960	
27				21	10N	6W	GRADY	5290	
28				22	10N	ew	GRADY	11000	
29				23	10N	6W	GRADY	5500	
30				23	10N	6W	GRADY	1320	
31				24	10N	6W	GRADY	6600	
32				28	10N	6W	GRADY	3000	
33				20	10N	6W	GRADY	2840	
34				28	10N	6W	GRADY	3960	
35				29	10N	6W	GRADY	10580	
36				29	10N	6W	GRADY	3960	
37				30	10N	6W	GRADY	9240	
38				30	10N	6W	GRADY	6600	
39				31	10N	6W	GRADY	5280	6"8
40				32	10N	ew	GRADY	5000	8"8

# DUKE ENERGY CORPORATION, ET AL.

41	32	10N	ew	GRADY	1320	3*8
42	33	10N	ew	GRADY	500	8'8
43	33	10N	ew	GRADY	1320	3*8
44	4	9N	ew	GRADY	2640	8'8
45	4	9N	ew	GRADY	2640	4'8
48	5	9N	ew	GRADY	7920	8"8
47	5	9N	ew	GRADY	1320	4'P
48	6	9N	ew	GRADY	1320	8'8
49	6	9N	ew	GRADY	6600	6"8
50	7	9N	ew	GRADY	9240	8'8
51	7	9N	ew	GRADY	1320	4'8
52	7	9N	ew	GRADY	1320	4"P
53	9	9N	ew	GRADY	2640	4'8
54	17	9N	ew	GRADY	6600	8'8
55	17	9N	ew	GRADY	1320	4'P
58	17	9N	ew	GRADY	200	4'8
57	17	9N	ew	GRADY	200	3*8
58	18	9N	ew	GRADY	3960	8'8
59	18	9N	ew	GRADY	5280	6'8
60	18	9N	ew	GRADY	500	4'P
61	19	9N	ew	GRADY	1320	6"8
62	20	9N	6W	GRADY	3960	6'8
63	29	9N	ew	GRADY	1320	6'8
64	34	10 N	7W	GRADY	1320	418
85	1	9N	7W	GRADY	2640	8'8
			7.4	00404	5000	
66	2	9N	7W	GRADY	5280	8"8
67	2	9N	7W	GRADY	1320	4"8
68	2	9N	7W	GRADY	1320	3°P
69	3	9N	7W	GRADY	3000	8"8
70	3	9N	7W	GRADY	2840	4"8
71	10	9N	7W	GRADY	1000	8"8
72	10	9N	7W	GRADY	1000	4"8
73	11	9N	7W	GRADY	6600	8"8
74	11	9N	7W	GRADY	2640	4"8
75	12	9N	7W	GRADY	6600	8"8
78	12	9N	7W	GRADY	1320	4"P
77	12	9N	7W	GRADY	1000	3*8
78	15	10N	ew	CANADIAN	2460	12"8
	15	10N	ew	CANADIAN	2840	4'8
79				NAME OF TAXABLE PARTY.	100 To	
79 80	15	9N	6W	GRADY	6600	6"8

G	PM							
100	N-81-1-2-2 EXT	2006011	4,5,8,9	9N	5W	GRADY	2	6.62
101	N-81-1-2-2 EXT	2006011	4,5,8,9	9N	5W	GRADY	5265	6.62
102	N-81-1-2-2 EXT	2006011	4,5,8,9	9N	5W	GRADY	28	4.5
103	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	1881	6.62
104	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	630	6.625
105	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	10	3.5

108	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	20	3.5
107	N-81-1-2-1	2006005	NW04	9N	5W	GRADY	1758	6.62
108	N-81-1-2-1	2006005	NW04	9N	5W	GRADY	6	4.5
109	N-61-1-2 EXT	2006004	NW06/C05 C04	9N	5W	GRADY	13175	6.62
110	N-81-1-2 EXT	2006004	NW06/C05 C04	9N	5W	GRADY	12	3.5
111	N-61-1-2-3	2006012	NW4	9N	5W	GRADY	1350	6.62
112	N-61-1-2-3	2006012	NW4	9N	5W	GRADY	11	3.5
113	N-61-1-2-2	2006010	8W4	9N	5W	GRADY	912	6.62
114	N-61-1-2-2	2006010	8W4	9N	5W	GRADY	22	3.5
115	N-61-1-2-2	2006010	8W4	9N	5W	GRADY	8	3.5
118	N-61-1-2-4	2006013	SW5	9N	5W	GRADY	2	6.62
117	N-61-1-2-4	2006013	SW5	9N	5W	GRADY	3372	6.62
118	N-81-1-2-4	2006013	SW5	9N	5W	GRADY	34	4.5
119	N-61-1-2-5	2008515	SW8	9N	5W	GRADY	1150	6.62
120	N-81-1-2-5	2008515	SW8	9N	5W	GRADY	23	3.5
121	N-59-1-4-1-1-2	2005630	NW7	10N	4W	CLEVELAND	74	3.5
122	N-50-1-4	2005623	1	10N	5W	CANADIAN	1665	8.62
123	N-50-1-4	2005623	1	10N	5W	CANADIAN	12	3.5
124	N-50-1-4	2005623	1	10N	5W	CANADIAN	6	3.5
125	N-59-1-4 EXT	2005624	1	10N	5W	CANADIAN	1383	6.62
128	N-50-1-4 EXT	2005624	1	10N	5W	CANADIAN	19	3.5
127	N-59-1-4 EXT	2005824	1	10N	5W	CANADIAN	14	3.5
128	N-50-1-4-1	2005825	1	10N	5W	CANADIAN	4392	8.62
129	N-50-1-4-1	2005625	1	10N	5W	CANADIAN	20	3.5
130	N-50-1-4-1	2005825	1	10N	5W	CANADIAN	11	3.5
131	N-59-1-4-1-2	2005631	1	10N	5W	CANADIAN	719	8.62
132	N-59-1-4-1-2	2005631	1	10N	5W	CANADIAN	11	3.5
133	N-59-1-4-1-1	2005628	12	10N	5W	CLEVELAND	2815	8.62
134	N-59-1-4-1-1	2005628	12	10N	5W	CLEVELAND	9	3.5
135	N-81-1-2-1-1	2006008	28	10N	5W	GRADY	1825	6.62
138	N-81-1-2-1-1	2006008	28	10N	5W	GRADY	37	3.5
137	N-81-1-2-1-1	2008008	28	10N	5W	GRADY	5	3.5
138	N-81-1	2005988	31	10N	5W	GRADY	1881	10.75
139	N-81-1	2005988	31	10N	5W	GRADY	2068	8.62
140	N-81-1	2005988	31	10N	5W	GRADY	108	8.62
141	N-81-1	2005988	31	10N	5W	GRADY	12	10.75
142	N-81-1	2005988	31	10N	5W	GRADY	6345	8.62
143	N-81-1	2005988	31	10N	5W	GRADY	12	3.5
144	N-81-1-2	2006003	31	10N	5W	GRADY	8307	8.62
145	N-81-1-2	2006003	31	10N	5W	GRADY	2	3.5
148	N-81-1-2	2006003	31	10N	5W	GRADY	5	3.5
147	N-59-1-4-1-3	2005632	NE11	10N	5W	CANADIAN	4891	4.5
148	N-59-1-4-1-3	2005632	NE11	10N	5W	CANADIAN	9	3.5
149	N-59-1-4-1 EXT 1	2005628	NE12	10N	5W	CANADIAN	2191	8.62
150	N-59-1-4-1 EXT 1	2005626	NE12	10N	5W	CANADIAN	17	8.62
151	N-81-1-2-1 EXT	2008008	NW33	10N	5W	GRADY	6096	6.62
152	N-81-1-2-1 EXT	2006006	NW33	10N	5W	GRADY	8	3.5
153	N-81-1-2-1 EXT 2	2006007	NW33	10N	5W	GRADY	2284	6.62
154	N-81-1-2-1 EXT 2	2006007	NW33	10N	5W	GRADY	5	3.5
155	N-81-1-2-1-2	2006009	NW33	10N	5W	GRADY	1325	6.62

# DUKE ENERGY CORPORATION, ET AL.

158	N-81-1-2-1-2	2006009	NW33	10N	5W	GRADY	45	6.62
157	N-81-1-2-1-2	2006009	NW38	10N	5W	GRADY	458	6.62
158	N-81-1-2-1-2	2006009	NW33	10N	5W	GRADY	9	3.5
159	N-59-1-4-1 EXT 2	2005627	8W12	10N	5W	CANADIAN	2749	6.62
160	N-59-1-4-1 EXT 2	2005627	8W12	10N	5W	CANADIAN	6	3.5
161	N-81-1-3	2006015	8W30	10N	5W	GRADY	2085	6.62
162	N-81-1-3	2008015	8W30	10N	5W	GRADY	11	3.5
163	N-59-3-2	2005841	20	11N	4W	OKLAHOMA	1061	6.62
164	N-59-3-2	2005841	20	11N	4W	OKLAHOMA	17	3.5
165	N-59-3-3	2005842	20	11N	4W	OKLAHOMA	11	3.5
166	N-59-3-3	2005842	20	11N	4W	OKLAHOMA	14	3.5
167	N-59-3-4	2005843	20	11N	4W	OKLAHOMA	3	4.5
168	N-59-3-4	2005843	20	11N	4W	OKLAHOMA	3	4.5
169	N-59-4-1	2005664	20	11N	4W	OKLAHOMA	1022	8.62
170	N-59-4-1	2005684	20	11N	4W	OKLAHOMA	9	4.5
171	N-59-3 EXT	2005639	21	11N	4W	OKLAHOMA	3954	12.75
172	N-59-3 EXT	2005639	21	11N	4W	OKLAHOMA	1110	6.62
173	N-59-3 EXT	2005639	21	11N	4W	OKLAHOMA	10	3.5
174	N-59-3-1	2005840	21	11N	4W	OKLAHOMA	1218	8.62
175	N-59-3-1	2005840	21	11N	4W	OKLAHOMA	11	4.5
176	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	9952	12.75
177	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	1782	12.75
178	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	261	8.62
179	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	8	2.37
180	N-59-3-5-1	2005850	21	11N	4W	OKLAHOMA	2674	8.62
181	N-59-3-5-1	2005650	21	11N	4W	OKLAHOMA	6	3.5
182	N-59-3-5-1	2005650	21	11N	4W	OKLAHOMA	12	3.5
183	N-59-3-5-1-1	2005652	21	11N	4W	OKLAHOMA	906	6.62
184	N-59-3-5-1-1	2005652	21	11N	4W	OKLAHOMA	12	3.5
185	N-59-4 EXT	2005663	21	11N	4W	OKLAHOMA	7563	4.5
188	N-59-4 EXT	2005663	21	11N	4W	OKLAHOMA	22	4.5
187	N-59-3-5-3	2005659	22	11N	4W	OKLAHOMA	10	6.62
188	N-59-3-5-3	2005659	22	11N	4W	OKLAHOMA	383	6.625
189	N-59-3-5-3	2005659	22	11N	4W	OKLAHOMA	8	3.5
191	N-59-3-5-2	2005653	23	11N	4W	OKLAHOMA	2743	8.62
192	N-59-3-5-2	2005653	23	11N	4W 4W	OKLAHOMA	13	3.5
	N-59-1	2005619	30	11N		OKLAHOMA	6158	12.75
194	N-59-1	2005619	30	11N	4W	OKLAHOMA	6748	12.75
195	N-59-1	2005619	30	11N	4W	OKLAHOMA	8	3.5
198	N-59-1	2005619	30	11N	4W	OKLAHOMA	3	3.5
197	N-59-1-1	2005620	30	11N	4W	OKLAHOMA	160	4.5
198	N-59-1-1	2005620	30	11N	4W	OKLAHOMA	4	3.5
199	N-59-1-1	2005620	30	11N	4W	OKLAHOMA	12	3.5
200	N-59-3	2005638	20	11N	4W	OKLAHOMA	14729	12.75
201	N-59-3-6	2005660	30	11N	4W	OKLAHOMA	683	6.62
202	N-59-3-8	2005660	30	11N	4W	OKLAHOMA	28	4.5
203	N-59-3-6	2005660	30	11N	4W	OKLAHOMA	4	4.5
204	N-59-4	2005662	30	11N	4W	OKLAHOMA	410	8.62
205	N-59-4	2005682	30	11N	4W	OKLAHOMA	7479	8.625
208	N-59-4	2005662	30	11N	4W	OKLAHOMA	15	4.5
## Schedules

207	N-59-4	2005682	30	11N	4W	OKLAHOMA	6	4.5
208	N-59-4-2	2005665	30	11N	4W	OKLAHOMA	668	6.62
209	N-59-4-2	2005665	30	11N	4W	OKLAHOMA	42	4.5
210	N-59-4-2	2005665	30	11N	4W	OKLAHOMA	4	4.5
211	N-59-1-3	2005622	31	11N	4W	OKLAHOMA	393	8.62
212	N-59-1-3	2005822	31	11N	4W	OKLAHOMA	3	3.5
213	N-59-1-3	2005822	31	11N	4W	OKLAHOMA	3	3.5
214	N-59-3-7	2005661	NW21	11N	4W	OKLAHOMA	1001	4.5
215	N-59-3-7	2005661	NW21	11N	4W	OKLAHOMA	15	3.5
218	N-59-3-7	2005661	NW21	11N	4W	OKLAHOMA	2	3.5
217	N-59-3-8	2009828	NE30/8E19	11N	4W	OKLAHOMA	80	6.625
218	N-59-3-8	2009828	NE30/8E19	11N	4W	OKLAHOMA	389	6.625
219	N-59-3-8	2009828	NE30/8E19	11N	4W	OKLAHOMA	23	3.5
220	N-59-1-5 MR	2005634	NW31	11N	4W	OKLAHOMA	30	3.5
221	N-59-1-5 MR	2005834	NW31	11N	4W	OKLAHOMA	3	3.5
222	N-59-1-5-1	2010507	8W31	11N	4W	OKLAHOMA	93	4.5
223	N-59-1-5-1	2010507	8W31	11N	4W	OKLAHOMA	26	4.5
224	N-59-1-8	2005635	8W31	11N	4W	OKLAHOMA	59	8.62
225	N-59-1-8	2005635	8W31	11N	4W	OKLAHOMA	1959	8.62
228	N-59-1-8	2005635	8W31	11N	4W	OKLAHOMA	562	8.62
227	N-59-1-8	2005635	8W31	11N	4W	OKLAHOMA	3	4.5
228	N-59-1-5	2005633	31	11N	4W	CANADIAN	50	4.5
229	N-59-1-5	2005633	31	11N	4W	CANADIAN	2968	4.5
230	N-59-1-5	2005633	31	11N	4W	CANADIAN	7	3.5
231	N-59-1-8	2010508	8E36	11N	5W	CANADIAN	428	4.5
232	N-59-1-8	2010508	8E36	11N	5W	CANADIAN	23	3.5
232A	N-59-4-3	2010508	30	11N	4W	OKLAHOMA	14	8.62
	Total Pipe Length (GPN						163470	
						=		

#### Compression:

Western Compressor Station, Township 9N, Range 6W, section 7.

This site consists of below and above ground piping and valves, 1 fiberglass tank, and 3 rental compressor units.

There are 2 - CAT 39808's - 145 hp each and 1 - CAT 3408 - 215 hp.

Interconnects: All interconnects will be done to DEF8's usual specifications.												
Section	Township	Renge	Type	Distance (mi.)	Comments							
1	10	5	crossover		Tie 4" line steel to 6" Conoco Steel							
3	10	5	crossover		Tie 3" poly to 6" steel							
17	10	5	crossover		Tie 6" steel to west 12" steel & east 6" steel							
23	10	6	crossover		Tie 6" steel to 6" poly							
	Section 1 3 17	<u>Section Township</u> 1 10 3 10 17 10	Section         Township         Range           1         10         5           3         10         5           17         10         5	Section Township Range Type 1 10 5 crossover 3 10 5 crossover 17 10 5 crossover	Section Township Range Type Distance.(ml.) 1 10 5 crossover 3 10 5 crossover 17 10 5 crossover							



Schedules

# Schedule I

#### SCHEDULE I

NORTHERN OKLAHOMA CITY AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam in inches)
------------	----------	----------	-------------	-----	-----	-----	--------	------------------	--------------------------------

1	5	13N	4W	OKLAHOMA	5280	8"8
2	8	13N	4W	OKLAHOMA	5280	8'3
3		13N	4W	OKLAHOMA	5280	8'3
4	10	13N	4W	OKLAHOMA	5280	8"3
5	11	13N	4W	OKLAHOMA	3960	8"3
6	11	13N	4W	OKLAHOMA	1320	4"8
7	12	13N	4W	OKLAHOMA	2640	4"8
8	14	13N	4W	OKLAHOMA	5500	6"8
9	23	13N	4W	OKLAHOMA	1320	6"8
10	4/5	14N	4W	OKLAHOMA	5280	8"8
11	8/9	14N	4W	OKLAHOMA	5280	8"3
12	16/17	14N	4W	OKLAHOMA	5280	8"8
13	20/21	14N	4W	OKLAHOMA	5280	8"8
14	28/29	14N	4W	OKLAHOMA	5280	8"8
15	32/33	14N	4W	OKLAHOMA	5280	8"8
16	5	15N	4W	LOGAN	5280	8"8
7	6	15N	4W	LOGAN	1000	4"P
8	8	15N	4W	LOGAN	5280	8"8
9	17	15N	4W	LOGAN	5280	8"8
10	20	15N	4W	LOGAN	5280	8"8
1	29	15N	4W	LOGAN	5280	8"8
2	32	15N	4W	LOGAN	6600	8"8
3	19	16N	4W	LOGAN	1000	4"P
4	20	16N	4W	LOGAN	5280	8"8
5	20	16N	4W	LOGAN	9240	4"P
16	20	16N	4W	LOGAN	2640	2"P
7	21	16N	4W	LOGAN	2320	4"P
18	28	16N	4W	LOGAN	6600	4"P
9	28	16N	4W	LOGAN	2640	3"P
10	29	16N	4W	LOGAN	5280	8"3
1	29	16N	4W	LOGAN	3960	4"P
12	30	16N	4W	LOGAN	10560	4"P
13	31	16N	4W	LOGAN	100	4"P
4	32	16N	4W	LOGAN	5280	8'8
15	32	16N	4W	LOGAN	16000	4'P
16	32	16N	4W	LOGAN	500	4'P
Total Pipe Length (Conc	33	10N	-11	LUGAN	172840	47

DEF8						
37	2	13N	4W	OKLAHOMA	5300	4.5

38			-					
			2	13N	4W	OKLAHOMA	1600	2.375
39 42			11	13N	4W	OKLAHOMA	2100	4.5
			6	14N	4W	OKLAHOMA	5300	3.5
43			7	14N	4W	OKLAHOMA	11400	3.5
46			14	14N	4W	OKLAHOMA	500	6.625
48			23	14N	4W	OKLAHOMA	6100	6.625
49			23	14N	4W	OKLAHOMA	4500	2.375
50			25	14N	4W	OKLAHOMA	1100	4.5
51			26	14N	4W	OKLAHOMA	7800	4.5
52			26	14N	4W	OKLAHOMA	7900	6.625
53			27	14N	4W	OKLAHOMA	7600	4.5
54			28	14N	4W	OKLAHOMA	4600	4.5
55			35	14N	4W	OKLAHOMA	7900	6.625
56			35	14N	4W	OKLAHOMA	100	4.54
58			36	14N	4W	OKLAHOMA	3200	4.5
59			10	14N	5W	CANADIAN	200	3.5
60			11	14N	5W	CANADIAN	6600	3.5
61			12	14N	5W	CANADIAN	5300	3.5
62			15	14N	5W	CANADIAN	2400	3.5
63			7	15N	4W	LOGAN	4800	4.5
64			7	15N	4W	LOGAN	300	3.5
66			31	15N	4W	LOGAN	5200	3.5
	Total Pipe Length (DEF&						101800	
	GPM							
69	N-8-3 EXT	2007472	10/14/15	14N	5W	CANADIAN	1956	4.5
70	N-8-3 EXT	2007472	10/14/15	14N	5W	CANADIAN	1513	4.5
71	N-8-3 EXT							
72		2007472	10/14/15	14N	5W	CANADIAN	35	4.5
	N-8-7-1-1	2007472 2007487	10/14/15	14N 14N	5W 5W	CANADIAN	35 144	
73	N-8-7-1-1 N-8-7-1-1							4.5
73 74		2007487	4	14N	5W	CANADIAN	144	4.5 4.5
	N-8-7-1-1	2007487 2007487	4	14N 14N	5W 5W	CANADIAN CANADIAN	144 13	4.5 4.5 3.5
74	N-8-7-1-1 N-8-1-1	2007487 2007487 2006321	4 4 5/8	14N 14N 14N	5W 5W 5W	CANADIAN CANADIAN CANADIAN	144 13 868	4.5 4.5 3.5 4.5
74 75	N-8-7-1-1 N-8-1-1 N-8-1-1	2007487 2007487 2006321 2006321	4 4 5/8 5/8	14N 14N 14N 14N	5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18	4.5 4.5 3.5 4.5 4.5
74 75 76	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-1-1	2007487 2007487 2006321 2006321 2006321	4 5/8 5/8 5/8	14N 14N 14N 14N 14N	5W 5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8	4.5 4.5 3.5 4.5 4.5 4.5
74 75 76 77 78	N+8-7-1-1 N+8-1-1 N+8-1-1 N+8-1-1 N+8-7 N+8-7	2007487 2007487 2006321 2006321 2006321 2006321 2007484 2007484	4 5/8 5/8 5/8 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119	4.5 4.5 3.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77	N+8+7+1+1 N+8+1+1 N+8+1+1 N+8+1+1 N+8+7	2007487 2007487 2006321 2006321 2006321 2006321 2007484	4 5/8 5/8 5/8 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590	4.5 4.5 3.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 79	N+8-7-1-1 N+8-1-1 N+8-1-1 N+8-1-1 N+8-7 N+8-7 N+8-7 N+8-7	2007487 2006321 2006321 2006321 2006321 2006321 2007484 2007484	4 5/8 5/8 5/8 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2	4.5 4.5 3.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 79 80 81	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 EXT	2007487 2007487 2006321 2006321 2006321 2007484 2007484 2007484 2007484 2007484	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240	4.5 4.5 3.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 79 80 81 82	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 EXT N-6-7 EXT	2007487 2007487 2006321 2006321 2006321 2007484 2007484 2007484 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879	4.5 4.5 3.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4
74 75 76 77 78 79 80 81 82 83	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 EXT N-8-7 EXT N-8-7 EXT	2007487 2007487 2006321 2006321 2006321 2006321 2007484 2007484 2007484 2007484 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180	4.5 4.5 3.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4
74 75 76 77 78 79 80 81 81 82 83 83 84	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 EXT N-6-7 EXT N-6-7 EXT N-6-7 EXT N-6-7 EXT	2007487 2007487 2006321 2006321 2006321 2005321 2007484 2007484 2007484 2007485 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180 584	4.5 4.5 3.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4
74 75 76 77 78 79 80 81 81 82 83 83 84 85	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT	2007487 2005321 2006321 2006321 2006321 2006321 2007484 2007484 2007485 2007485 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180 584 225	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 79 80 81 82 83 83 84 85 85	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT	2007487 2005321 2006321 2006321 2006321 2006321 2007484 2007484 2007484 2007485 2007485 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180 584 225 217	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 79 80 81 82 83 84 85 85 86 87	N-8-7-1-1 N-8-1-1 N-8-1-1 N-8-7 N-8-7 N-8-7 N-8-7 N-8-7 N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT N-9-7 EXT	2007487 2005321 2005321 2005321 2005321 2007484 2007484 2007484 2007485 2007485 2007485 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5	14N 14N 14N 14N 14N 14N 14N 14N 14N 14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180 584 225 217 275	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 80 81 82 83 84 83 84 85 86 86 87 88	N-8-7-1-1           N-8-1-1           N-8-1-1           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7 EXT	2007487 2005321 2005321 2005321 2005321 2007484 2007484 2007484 2007485 2007485 2007485 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5	14N           14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180 584 225 217 275 9	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 80 81 82 83 84 85 86 85 86 88 89	N-8-7-1-1           N-8-1-1           N-8-1-1           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7 EXT           N-8-7 EXT	2007487 2005321 2005321 2005321 2005321 2007484 2007484 2007484 2007485 2007485 2007485 2007485 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5	14N           14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180 584 225 217 275 9 2	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
74 75 76 77 78 80 81 82 83 84 83 84 85 86 86 87 88	N-8-7-1-1           N-8-1-1           N-8-1-1           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7           N-8-7 EXT	2007487 2005321 2005321 2005321 2005321 2007484 2007484 2007484 2007485 2007485 2007485 2007485 2007485 2007485	4 5/8 5/8 5 5 5 5 5 5 5 5 5 5 5 5 5	14N           14N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN CANADIAN	144 13 868 18 8 119 1590 2 49 240 879 180 584 225 217 275 9	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5

92	N-8-7-1	2007486	5	14N	5W	CANADIAN	261	4.5
93	N-8-7-1	2007486	5	14N	5W	CANADIAN	144	4.5
94	N-8-7-1	2007486	5	14N	5W	CANADIAN	121	4.5
				14N				
95	N-8-7-1 N-8-7-2	2007485	5	14N	5W 5W	CANADIAN	17	4.5
		2007488	5				2003	
97	N-8-7-2	2007488	5	14N	5W	CANADIAN	1124	4.5
98	N-8-7-3	2007491	28	15N	5W	CANADIAN	232	4.5
99	N-8-7-3	2007491	28	15N	5W	CANADIAN	1126	4.5
100	N-8-7-3	2007491	33/28	15N	5W	CANADIAN	8242	4.5
101	N-8-7-3	2007491	33	15N	5W	CANADIAN	3420	4.5
102	N-8-7-3	2007491	28	15N	5W	CANADIAN	3	4.5
103	N-8-7-3	2007491	28	15N	5W	CANADIAN	22	4.5
104	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	2	4.5
105	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	1817	4.5
106	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	487	4.5
107	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	90	4.5
108	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	252	4.5
109	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	2	4.5
110	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	7	4.5
111	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	1	2.37
112	N-8-1-1-1-1	2006323	8	14N	5W	CANADIAN	1	4.5
113	N-8-1-1-1-1	2006323	8	14N	5W	CANADIAN	4069	4.5
114	N-8-1-1-1-1	2006323	8	14N	5W	CANADIAN	20	4.5
115	N-8-1-1-1-1	2006323	8	14N	5W	CANADIAN	5	4.5
116	N-8-1-1-1-1-1	2006324	9	14N	5W	CANADIAN	427	4.5
117	N-8-1-1-1-1-1	2006324	9	14N	5W	CANADIAN	4	4.5
118	N-8-9-2	2007511	9	14N	5W	CANADIAN	2	4.5
119	N-8-9-2	2007511	9	14N	5W	CANADIAN	15059	6.62
120	N-8-9-2	2007511	9	14N	5W	CANADIAN	4	4.5
121	N-8-9-2	2007511	9	14N	5W	CANADIAN	16	4.5
122	N-8-9-2-4	2007518	9	14N	5W	CANADIAN	3236	6.62
123	N-8-9-2-4	2007518	9	14N	5W	CANADIAN	2	4.5
124	N-8-9-2-4	2007518	9	14N	5W	CANADIAN	15	4.5
125	N-8-3 EXT	2007473	10	14N	5W	CANADIAN	9	4.5
126	N-8-3 EXT	2007473	10	14N	5W	CANADIAN	4751	4.5
127	N-8-3 EXT	2007473	10	14N	5W	CANADIAN	23	4.5
128	N-8-3 EXT	2007473	10	14N	5W	CANADIAN	39	4.5
129	N-8-9-2-1	2007512	15	14N	5W	CANADIAN	833	6.62
130	N-8-9-2-1	2007512	15	14N	5W	CANADIAN	24	4.5
131	N-8-9-2-1	2007512	15	14N	5W	CANADIAN	5	4.5
132	N-8-9-2-1 EXT	2007513	15	14N	5W	CANADIAN	2938	6.62
133	N-8-9-2-1 EXT	2007513	15	14N	5W	CANADIAN	5	3.5
134	N-8-9-2-1-1	2007515	15	14N	5W	CANADIAN	1252	6.62
135	N-8-9-2-1-1	2007515	15	14N	5W	CANADIAN	8	3.5
136	N-8-9-2-1-1	2007515	15	14N	5W	CANADIAN	9	3.5
137	N-8-9-2-4-1	2007519	16	14N	5W	CANADIAN	559	6.62
138	N-8-7-3 RR	2010518	NE05	14N	5W	CANADIAN	362	4.5
139	N-8-3-2	2007477	NE14	14N	5W	CANADIAN	1774	4.5
140	N-8-3-2	2007477	NE14	14N	5W	CANADIAN	10	3.5
141	N-8-3-2	2007477	NE14	14N	5W	CANADIAN	2	3.5

143           144           145           146           147           148           149           150           151           152           153           155           156           157           158           159           160           161           162           163           164           165	N+8-3-3 N+8-7-3-1-1 N+8-7-3-1 N+8-7-3-1 N+8-7-3-1 N+8-7-3-1 N+8-7-3-3 N+8-7-3-3 N+8-7-3-3 N+8-7-3-3 N+8-7-3-3 N+8-7-3-4 N+8-7-3-4 N+8-7-3-4 N+8-7-3-2 N+8-7-3-2	2007478 2007478 2007493 2007493 2007493 2007493 2007492 2007492 2007492 2007495 2007495 2007495 2007495 2007495 2007495 2007495 2007495 2007495	NE15 NE22 NE22 NE22 NE32 NE32 NE32 NE32 NE32	14N 15N 15N 15N 15N 15N 15N 15N 15	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	CANADIAN KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	8 1925 10 27 11386 4 20 1421 226 449 5 3 2 2 2 2 83 2 2 31	3.5 3.5 3.5 3.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4
145 146 147 148 149 150 151 152 153 154 155 155 155 155 155 155 155 155 155	N-87-3-1-1           N-87-3-1-1           N-87-3-1           N-87-3-1           N-87-3-3           N-87-3-4           N-87-3-4           N-87-3-4           N-87-3-4           N-87-3-4	2007493 2007493 2007492 2007492 2007492 2007495 2007495 2007495 2007495 2007495 2007495 2007495 2007495 2007496 2007496	NE22 NE22 NE32 NE32 NE32 NE32 NE32 NE32 NE32 NE32 NE32 NE32 SE28	15N 15N 15N 15N 15N 15N 15N 15N 15N 14N 14N 15N 15N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5	KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	10 27 11386 4 20 1421 226 449 5 3 2 2 2 83 2 2 83 2	3.5 3.5 6.62 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
145 147 148 149 150 151 152 153 154 155 155 155 155 155 155 155 155 155	N+87-3-1-1 N+87-3-1 N+87-3-1 N+87-3-3 N+87-3-3 N+87-3-3 N+87-3-3 N+87-3-3 N+89-2-3 N+89-2-3 N+89-2-3 N+89-2-3 N+89-2-3 N+89-2-3 N+89-2-3 N+89-2-3 N+89-2-3 N+89-2-3 N+87-3-4 N+87-3-4 N+87-3-4 N+87-3-4 N+87-3-4	2007493 2007492 2007492 2007492 2007495 2007495 2007495 2007495 2007495 2007517 2007517 2007495 2007495 2007496	NE22 NE32 NE32 NE32 NE32 NE32 NE32 NE32 NE32	15N 15N 15N 15N 15N 15N 15N 15N 14N 14N 14N 15N 15N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W	KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	27 11386 4 20 1421 226 449 5 3 2 2 2 83 2 2 83 2	3.5 6.62 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
147 148 149 150 151 152 153 154 155 155 156 157 158 159 160 161 161 162 163 164 165	N+97-3-1 N+97-3-1 N+97-3-3 N+97-3-3 N+97-3-3 N+97-3-3 N+97-3-3 N+99-2-3 N+99-2-3 N+99-2-3 N+97-3-4 N+97-3-4 N+97-3-4 N+97-3-2	2007492 2007492 2007492 2007495 2007495 2007495 2007495 2007495 2007517 2007517 2007546 2007496	NE32 NE32 NE32 NE32 NE32 NE32 NE32 NE32	15N 15N 15N 15N 15N 15N 15N 15N 14N 14N 15N 15N 15N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W	KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	11386 4 20 1421 226 449 5 3 2 2 2 83 2 2 83 2	6.62 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
148 149 150 151 152 153 154 155 155 155 155 157 158 159 160 161 161 162 163 164 165	N-87-3-1 N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-3-4 N-87-3-4 N-87-3-4 N-87-3-4 N-87-3-2	2007492 2007492 2007495 2007495 2007495 2007495 2007495 2007495 2007517 2007517 2007496 2007496	NE32 NE32 NE32 NE32 NE32 NE32 NE32 NW15 NW15 SE28 SE28	15N 15N 15N 15N 15N 15N 15N 14N 14N 14N 15N 15N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W 5W	KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	4 20 1421 226 449 5 3 2 2 2 83 2 2 83 2	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
149 150 151 152 153 154 155 156 157 158 159 160 161 161 162 163 164 165	N-87-3-1 N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-3-4 N-87-3-4 N-87-3-4 N-87-3-4 N-87-3-2	2007492 2007495 2007495 2007495 2007495 2007495 2007495 2007517 2007495 2007496 2007496	, NE32 NE32 NE32 NE32 NE32 NE32 NE32 NW15 NW15 0E28 0E28	15N 15N 15N 15N 15N 15N 14N 14N 14N 15N	5W 5W 5W 5W 5W 5W 5W 5W 5W 5W	KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	20 1421 226 449 5 3 2 2 2 83 2 2 83 2	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165	N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-89-2-3 N-89-2-3 N-89-2-3 N-89-2-3 N-87-3-4 N-87-3-4 N-87-3-4 N-87-3-2	2007495 2007495 2007495 2007495 2007495 2007495 2007517 2007517 2007496 2007496	NE32 NE32 NE32 NE32 NE32 NE32 NE32 NE32	15N 15N 15N 15N 15N 14N 14N 14N 15N	5W 5W 5W 5W 5W 5W 5W 5W 5W	KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	1421 226 449 5 3 2 2 83 2 2 83 2	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
151 152 153 154 155 156 157 158 159 160 161 161 162 163 164 165	N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-3 N-87-3-4 N-87-3-4 N-87-3-4 N-87-3-4 N-87-3-4	2007495 2007495 2007495 2007495 2007495 2007517 2007517 2007496 2007496	NE32 NE32 NE32 NE32 NW15 NW15 SE28 SE28	15N 15N 15N 15N 14N 14N 15N 15N	5W 5W 5W 5W 5W 5W 5W	KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER KINGFIGHER	226 449 5 3 2 2 83 2 2	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
152 153 154 155 156 157 158 159 160 161 161 162 163 164 165	N-87-3-3 N-87-3-3 N-87-3-3 N-8-9-2-3 N-8-9-2-3 N-8-9-2-3 N-8-7-3-4 N-8-7-3-4 N-8-7-3-4 N-8-7-3-2	2007495 2007495 2007495 2007517 2007517 2007496 2007496 2007496	NE32 NE32 NW15 NW15 0E28 0E28	15N 15N 15N 14N 14N 15N 15N	5W 5W 5W 5W 5W 5W	KINGFISHER KINGFISHER KINGFISHER KINGFISHER KINGFISHER KINGFISHER	449 5 2 2 83 2	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
153 154 155 156 157 158 159 160 161 162 163 164 165	N+8-7-3-3 N+8-7-3-3 N+8-9-2-3 N+8-9-2-3 N+8-7-3-4 N+8-7-3-4 N+8-7-3-4 N+8-7-3-2	2007495 2007495 2007517 2007517 2007496 2007496 2007496	NE32 NE32 NW15 NW15 SE28 SE28	15N 15N 14N 14N 15N 15N	5W 5W 5W 5W 5W	KINGFISHER KINGFISHER KINGFISHER KINGFISHER KINGFISHER	5 3 2 2 83 2	4.5 4.5 4.5 4.5 4.5 4.5 4.5
154 155 156 157 158 159 160 161 162 163 163 164 165	N-8-7-3-3 N-8-9-2-3 N-8-9-2-3 N-8-7-3-4 N-8-7-3-4 N-8-7-3-4 N-8-7-3-2	2007495 2007517 2007517 2007496 2007496 2007496	NE32 NW15 NW15 SE28 SE28	15N 14N 14N 15N 15N	5W 5W 5W 5W 5W	KINGFISHER KINGFISHER KINGFISHER KINGFISHER	3 2 2 83 2	4.5 4.5 4.5 4.5 4.5
155 156 157 158 159 160 161 162 163 163 164 165	N-8-9-2-3 N-8-9-2-3 N-8-7-3-4 N-8-7-3-4 N-8-7-3-4 N-8-7-3-2	2007517 2007517 2007496 2007496 2007496	NW15 NW15 SE28 SE28	14N 14N 15N 15N	5W 5W 5W 5W	KINGFISHER KINGFISHER KINGFISHER KINGFISHER	2 2 83 2	4.5 4.5 4.5 4.5
155 157 158 159 160 161 162 163 164 165	N-8-9-2-3 N-8-7-3-4 N-8-7-3-4 N-8-7-3-4 N-8-7-3-2	2007517 2007496 2007496 2007496	NW15 SE28 SE28	14N 15N 15N	5W 5W 5W	KINGFISHER KINGFISHER KINGFISHER	2 83 2	4.5 4.5 4.5
157 158 159 160 161 162 163 164 165	N-8-7-3-4 N-8-7-3-4 N-8-7-3-4 N-8-7-3-2	2007496 2007496 2007496	SE28 SE28	15N 15N	5W 5W	KINGFISHER	83 2	4.5 4.5
158 159 160 161 162 163 164 165	N-8-7-3-4 N-8-7-3-4 N-8-7-3-2	2007496 2007496	SE28	15N	5W	KINGFISHER	2	4.5
159 160 161 162 163 164 165	N-8-7-3-4 N-8-7-3-2	2007496					-	
160 161 162 163 164 165	N-8-7-3-2		8E28	15N	5W	KINGCIOUED	24	
161 162 163 164 165		2007494				MINOFIORER	31	4.5
162 163 164 165			3E28	15N	5W	KINGFISHER	1117	4.5
163 164 165	N-8-7-3-2	2007494	SE28	15N	5W	KINGFISHER	3	4.5
164 165	N-8-7-3-2	2007494	SE28	15N	5W	KINGFISHER	5	4.5
165	N-8-7-3-5	2007497	SE32	15N	5W	KINGFISHER	200	4.5
	N-8-7-3-5	2007497	SE32	15N	5W	KINGFISHER	6	3.5
166	N-8-7-3-6	2007498	8E33	15N	5W	KINGFISHER	2012	4.5
	N-8-7-3-6	2007498	8E33	15N	5W	KINGFISHER	7	3.5
167	N-8-7-3-6	2007498	SE33	15N	5W	KINGFISHER	10	3.5
168								
	N-8-3-1	2007476	SW14	14N	5W	CANADIAN	1845	4.5
169	N-8-3-1	2007476	SW14	14N	5W	CANADIAN	1	4.5
170	N-8-3-1	2007476	SW14	14N	5W	CANADIAN	12	4.5
171	N-8-9-2-1 MR	2007514	8W15	14N	5W	CANADIAN	26	4.5
172	N-8-9-2-1 MR	2007514	8W15	14N	5W	CANADIAN	8	4.5
174	N-8-7-3-7		5	14N	5W	KINGFISHER/	3850	4.5
			32	15N	5W	CANADIAN		

#### "NE28/NW27/8W22/NW22/8W/8E15 15N 05W

lpes involved	Section	Township	Range	Type	Distance (ml.) Comments
EFS/Conoco	28	14	4	crossover	Tie 4" DEFS steel to 8" Conoco Steel
EFS/Conoco	31	15	4	crossover	Tie 3" DEFS poly to 8" Conoco Steel
EFS/Conoco	8	15	4	crossover	Tie 4" DEFS poly to 8" Conoco Steel
noco/Conoco	30	16	4	crossover	Tie 8" Conoco steel to Conoco 4" poly
EF8/GPM	10	14	5	crossover	Tie 3" DEFS poly to GPM poly

Schedules



# Schedule J

#### SCHEDULE J

NORTHEAST LOGAN COUNTY, OK AREA

Key				<b>—</b>					PIPE DESCR (diam.
No.	GATHERER	LINE NO.	PIPELINE II		TMD	DNC	COUNTY	PIPE LENGTH (ft)	in inches)
NU.	DEFS	LINE NO.	PIPELINE I	JEC	TWP	RING	COUNTY	PIPE LENGTH (II)	in manaay
1	DEL2			2	16N	1E	LOGAN	6300	6.625
2				3	16N	1E	LOGAN	4500	4.5
- 2				4	16N	1E	LOGAN	2700	4.5
4				11	16N	1E	LOGAN	4500	6.625
				11	16N	1E	LOGAN	2500	8.625
6				12	16N	1E	LOGAN	3700	8.625
7				12	16N	1E	LOGAN	4500	6.625
8				13	16N	1E	LOGAN	2000	8.625
9				14	16N	1E	LOGAN	9200	8.625
10				22	16N	1E	LOGAN	5400	8.625
11				23	16N	1E	LOGAN	1200	8.625
12				27	16N	1E	LOGAN	4200	8.625
13				27	16N	1E	LOGAN	4700	4.5
14				28	16N	1E	LOGAN	3200	6.625
15				28	16N	1E	LOGAN	1300	8.625
16				33	16N	1E	LOGAN	3200	8.625
17				34	16N	1E	LOGAN	4200	4.5
18				7	16N	2E	LINCOLN	5300	6.625
19				8	16N	2E	LINCOLN	6300	6.625
<u> </u>									
Key No.	GATHERER	LINE NO.	PIPELINE I	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. in inches)
· ·		LINE NO.	PIPELINE IC	SEC	TWP 16N	RNG 2E	COUNTY		in inches)
No. 20		LINE NO.	PIPELINE IC					PIPE LENGTH (ft)	•
No. 20 21		LINE NO.	PIPELINE IC	8	16N 17N	2E 1E	LINCOLN	PIPE LENGTH (ft) 1300 3700	in inches) 4.5 6.625
No. 20 21 22		LINE NO.	PIPELINE IC	8 16 16	16N 17N 17N	2E 1E 1E	LINCOLN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300	in inches) 4.5 6.625 4.5
No. 20 21 22 24		LINE NO.	PIPELINE IC	8 16 16 20	16N 17N	2E 1E	LINCOLN LOGAN	PIPE LENGTH (ft) 1300 3700	in inches) 4.5 6.625
No. 20 21 22 24 25		LINE NO.	PIPELINE IC	8 16 16	16N 17N 17N 17N	2E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 3700 5300	in inches) 4.5 6.625 4.5 4.5 4.5
No. 20 21 22 24		LINE NO.	PIPELINE IC	8 16 16 20 21	16N 17N 17N 17N 17N	2E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 3700	in inches) 4.5 6.625 4.5 4.5 4.5 4.5
No. 20 21 22 24 25 26		LINE NO.	PIPELINE I	8 16 16 20 21 21	16N 17N 17N 17N 17N 17N 17N	2E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 3700 5300 5200	in inches) 4.5 6.625 4.5 4.5 4.5 4.5 6.625
No. 20 21 22 24 25 26 27		LINE NO.	PIPELINE IC	8 16 20 21 21 22	16N 17N 17N 17N 17N 17N 17N 17N	2E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 3700 5300 5200 7900	in inches) 4.5 6.625 4.5 4.5 4.5 4.5 6.625 6.625
No. 20 21 22 24 25 26 27 28		LINE NO.	PIPELINE I	8 16 20 21 21 22 23	16N 17N 17N 17N 17N 17N 17N 17N 17N	2E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 3700 5300 5200 7900 7100	in inches) 4.5 6.625 4.5 4.5 4.5 6.625 6.625 6.625 4.5
No. 20 21 22 24 25 26 27 28 29		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24	16N 17N 17N 17N 17N 17N 17N 17N 17N	2E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 3700 5300 5200 7900 7100 13200	in inches) 4.5 6.625 4.5 4.5 4.5 6.625 6.625 6.625 4.5 4.5
No. 20 21 22 24 25 26 27 28 29 30		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25	16N 17N 17N 17N 17N 17N 17N 17N 17N 17N 17	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 5300 5200 7900 7100 13200 600	in inches) 4.5 6.625 4.5 4.5 4.5 6.625 6.625 6.625 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.
No. 20 21 22 24 25 26 27 28 29 30 31		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25 26	16N 17N 17N 17N 17N 17N 17N 17N 17N 17N 17	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500	in inches) 4.5 6.625 4.5 4.5 6.625 6.625 4.5 4.5 4.5 4.5 4.5 6.625
No. 20 21 22 24 25 26 27 28 29 30 31 32		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25 26 27	16N 17N 17N 17N 17N 17N 17N 17N 17N 17N 17	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900	in inches) 4.5 6.625 4.5 4.5 6.625 6.625 4.5 4.5 4.5 4.5 6.625 4.5 4.5 4.5 6.625 4.5 4.5 6.625 4.5 6.625 4.5 6.625 6.55 6.55 6.625 6.55 6.625 6.55 6.625 6.55 6.625 6.625 6.55
No. 20 21 22 24 25 26 27 28 29 30 31 32 33		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25 26 27 27	16N 17N 17N 17N 17N 17N 17N 17N 17N 17N 17	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900 700	in inches) 4.5 6.625 4.5 4.5 6.625 6.625 4.5 4.5 4.5 6.625 4.5 4.5 6.625 4.5 6.625 4.5 3.5
No. 20 21 22 24 25 26 27 28 29 30 31 32 33 34 35		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25 26 27 27 34	16N 17N 17N 17N 17N 17N 17N 17N 17N 17N 17	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900 700 5400	in inches) 4.5 6.625 4.5 4.5 6.625 6.625 4.5 4.5 4.5 6.625 4.5 4.5 6.625 4.5 3.5 4.5
No. 200 211 222 244 255 266 277 288 299 300 311 322 333 344 355 366		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25 26 27 27 27 34 35	16N 17N 17N 17N 17N 17N 17N 17N 17N 17N 17	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900 700 5400 5300	in inches) 4.5 6.625 4.5 4.5 6.625 6.625 4.5 4.5 4.5 4.5 6.625 4.5 3.5 4.5 3.5 4.5 6.625
No. 200 211 222 244 255 266 277 288 299 300 311 322 333 344 355 366 377		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25 26 27 27 34 35 35	16N           17N	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (ft) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900 700 5400 5300 3000	in inches) 4.5 6.625 4.5 4.5 4.5 6.625 4.5 4.5 4.5 4.5 6.625 4.5 3.5 4.5 3.5 4.5 6.625 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.
No. 200 211 222 244 255 266 277 288 299 300 311 322 333 344 355 366		LINE NO.	PIPELINE I	8 16 20 21 21 22 23 24 25 26 27 27 27 34 35 35 7	16N 17N 17N 17N 17N 17N 17N 17N 17N 17N 17	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (t) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900 7000 5400 5300 600 600	in inches) 4.5 6.625 4.5 4.5 4.5 6.625 6.625 4.5 4.5 4.5 6.625 4.5 3.5 4.5 6.625 4.5 6.625 4.5 6.625 4.5 6.625 4.5 6.625 4.5 6.625 4.5 6.625 6
No. 200 211 222 244 255 266 277 288 299 300 311 322 333 344 355 366 377 38		LINE NO.	PIPELINE I	8 16 16 20 21 21 22 23 24 25 26 27 27 34 35 35 7 8	16N           17N	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN	PIPE LENGTH (t) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900 1900 5400 5300 3000 600 4200	in inches) 4.5 6.625 4.5 4.5 4.5 6.625 6.625 4.5 4.5 4.5 6.625 4.5 3.5 4.5 6.625 4.5 6.625 4.5 6.625 4.5 6.625 6.
No. 200 211 222 244 255 266 277 288 299 300 311 322 333 344 355 366 377 388 399			PIPELINE I	8 16 16 20 21 21 22 23 24 25 26 27 27 27 27 34 35 35 7 8 8 18	16N           17N           17N	2E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E 1E	LINCOLN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN LOGAN PAYNE PAYNE PAYNE	PIPE LENGTH (t) 1300 3700 1300 5300 5200 7900 7100 13200 600 8500 1900 700 5400 5300 3000 600 600 600 600 600 600	in inches) 4.5 6.625 4.5 4.5 4.5 6.625 6.625 4.5 4.5 4.5 6.625 4.5 3.5 4.5 6.625 4.5 6.625 4.5 6.625

Total Pipe Length

Schedules

# Schedule CC

# SCHEDULE CC TEXAS/CIMARRON COUNTIES, OK AREA

ey No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. in inches)
	GPM								
1	CONTRACT RESILLER	RR-2-2-6 EXT			2N	9ECM	CIMARRON, OK	6847	4.5
2		RR-2-2-6-2			2N	9ECM	CIMARRON, OK	10189	3.5
3		RR-2-2-6-2-1			2N	9ECM	CIMARRON, OK	37	3.5
4		RR-2-2-6-3			2N	9ECM	CIMARRON, OK	1385	3.5
5		RR-2-2 EXT 1			2N	10ECM	TEXAS, OK	20184	6.625
6		RR-2-2-12			2N	10ECM	TEXAS, OK	2778	3,5
7		RR			4N	10ECM	TEXAS, OK	10500	8.625
8		RR-2-2-6			3N	9ECM	CIMARRON, OK	15785	6.625
9		RR-2-1			3N	9ECM	CIMARRON, OK	13881	6.625
10		RR-2-1-1			3N	9ECM	CIMARRON, OK	1792	4.5
- 11		RR-2-2			3N	9ECM	CIMARRON, OK	14280	6.625
12		RR-2-2-1			3N	9ECM	CIMARRON, OK	3374	4,5
13	~~~···	RR-2-2-10			3N	9ECM	CIMARRON, OK	5907	4,5
14		RR-2-2-10-1			3N	9ECM	CIMARRON, OK	1779	4.5
15		RR-2-2-13			3N	9ECM	CIMARRON, OK	176	3,5
16		RR-2-2-2			3N	9ECM	CIMARRON, OK	2499	3,5
17		RR-2-3			3N	9ECM	CIMARRON, OK	7467	4.5
18		RR-2-3-1			3N	9ECM	CIMARRON, OK	538	4.5
19		RR-2-3-2			3N	9ECM	CIMARRON, OK	3040	2.375
20		RR-2-4			3N	9ECM	CIMARRON, OK	3495	6.625
21		RR-2-5			3N	9ECM	CIMARRON, OK	7336	6.625
22		RR-2-5-1	and an today to day.		3N	9ECM	CIMARRON, OK	19017	6.625
23		RR-2-2-8			3N	10ECM	TEXAS, OK	2775	3.5
24		RR-3-3-4 EXT			4N	8ECM	CIMARRON, OK	631	4.5
25		RR-3-3-4-1			4N	8ECM	CIMARRON, OK	4339	3.5
26		RR-3-3-5-1-1	CONTRACTOR OF THE OWNER O		4N	8ECM	CIMARRON, OK	7796	3.5
27		RR-3-3-5-1-2	and the second		4N	8ECM	CIMARRON, OK	10942	3.5
28		RR-2-1-3			4N	9ECM	CIMARRON, OK	3175	4.5
29		RR-2-1-3-1			4N	9ECM	CIMARRON, OK	3168	4.5
30		RR-2-1-3-2			4N	9ECM	CIMARRON, OK	4782	4.5
31		RR-2-1-3-2-1			4N	9ECM	CIMARRON, OK	2687	3.5
32		RR-2-1-3-2-1-	1		4N	9ECM	CIMARRON, OK	1085	4.5
33		RR-2-1-3-2-1-	1-1		4N	9ECM	CIMARRON, OK	1180	4.5
34		RR-2-1-3-2-1-	1-1-1		4N	9ECM	CIMARRON, OK	20	2.375
35		RR-2-1-4			4N	9ECM	CIMARRON, OK	2197	6.625
36		RR-2-1-5			4N	9ECM	CIMARRON, OK	7251	4.5
37		RR-2-4 EXT			4N	9ECM	CIMARRON, OK	17842	6.625
38		RR-2-4-3	1977 - Y - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 19		4N	9ECM	CIMARRON, OK	4702	4.5
39		RR-2-5-1-1			4N	9ECM	CIMARRON, OK	9175	6.625

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ey No,	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam, in inches
								and the solution of	
40		RR-2-5-1-2			4N	9ECM	CIMARRON, OK	187	2.375
41		RR-3-1			4N	9ECM	CIMARRON, OK	2849	4,5
42	·	RR-3-1-1			4N	9ECM	CIMARRON, OK	827	3.5
43		RR-3-1-1 EXT			4N	9ECM	CIMARRON, OK	2601	3,5
44		RR-3-1-2			4N	9ECM	CIMARRON, OK	579	3.5
45		RR-3-1-3			4N	9ECM	CIMARRON, OK	339	3.5
46	1777 Store 11	RR-3-1-4			4N	9ECM	CIMARRON, OK	11804	4.5
47	· · · · · · · · · · · · · · · · · · ·	RR-3-2	1111111111		4N	9ECM	CIMARRON, OK	3146	3,5
48		RR-3-2-1			4N	9ECM	CIMARRON, OK	163	4,5
49		RR-3-3	A CONTRACTOR OF STREET,		4N	9ECM	CIMARRON, OK	4759	6.625
50		RR-3-3-1			4N	9ECM	CIMARRON, OK	471	4,5
51	1111	RR-3-3-1-1	·		4N	9ECM	CIMARRON, OK	2113	4.5
52		RR-3-3-2			4N	9ECM	CIMARRON, OK	4520	3.5
53	····	RR-3-3-2-1			4N	9ECM	CIMARRON, OK	101	3.5
54		RR-3-3-2-2			4N	9ECM	CIMARRON, OK	2	3.5
55		RR-3-3-3			4N	9ECM	CIMARRON, OK	514	3.5
56	TT/////	RR-3-3-4			4N	9ECM	CIMARRON, OK	7491	4.5
57		RR-3-3-5			4N	9ECM	CIMARRON, OK	3361	4,5
58		RR-3-3-5-1			4N	9ECM	CIMARRON, OK	19889	3,5
59		RR-3-4			4N	PECM	CIMARRON, OK	15557	6,625
60		RR-3-4-1			4N	9ECM	CIMARRON, OK	192	6.625
61		RR-3-4-2			4N	9ECM	CIMARRON, OK	1335	6.625
62		RR-2-4-1			4N	10ECM	TEXAS, OK	611	4,5
63	·····	RR-2-4-1-1			4N	10ECM	TEXAS, OK	155	4.5
64		RR-2-4-2			4N	10ECM	TEXAS, OK	4407	4.5
65		RR-2-4-2-1	and a state of the		4N	10ECM	TEXAS, OK	216	4.5
66		RR-2-4-4	Market .		4N	10ECM	TEXAS, OK	3895	6.625
67		RR-2-4-4 EXT			4N	10ECM	TEXAS, OK	812	6.625
68		RR-2-4-4-1			4N	10ECM	TEXAS, OK	5690	6.625
69	· · · · · · · · · · · · · · · · · · ·	RR-2-4-4-1-2			4N	10ECM	TEXAS, OK	3867	3.5
70		RR-2-4-4-1-3			4N	10ECM	TEXAS, OK	1124	4.5
71		RR-2-4-4-1-3-1			4N	11ECM	TEXAS, OK	4161	4,5
							TEXAS, OK/		A COMMENTATION OF THE OWNER OF
72		RR-2-4-4-2			4N	10ECM	CIMARRON, OK	5244	3.5
73		RR-2-4-4-3			4N	10ECM	TEXAS, OK	39	3,5
74		RR-3			4N	10ECM	TEXAS, OK	31779	4,5
75		RR-4-1			4N	10ECM	TEXAS, OK	7036	4,5
76	1990 (	RR-4-1 EXT			4N	10ECM	TEXAS, OK	174	4.5
77		RR-4-1-1			4N	10ECM	TEXAS, OK	150	4.5
78		RR-6-2-2			4N	10ECM	TEXAS, OK	6906	4,5
79	10 M R R R R R R R R R R R R R R R R R R	RR-6-2-2-1			4N	10ECM	TEXAS, OK	2015	4,5
80		RR-6-1-2			4N	10ECM	TEXAS, OK	423	4.5
81		RR-16			5N	9ECM	TEXAS, OK/ CIMARRON, OK	7205	4.5
82		RR-16-1				9ECM	CIMARRON, OK	3476	4.5

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Schedules

(ey No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. in inches
83		R-6 EXT			5N	10ECM	TEXAS, OK	2738	3.5
B4		R-6-10			5N	10ECM	TEXAS, OK	2735	3.5
85		R-6-11-1			5N	10ECM	TEXAS, OK	152	3.5
85		R-6-13	·····		5N	10ECM	TEXAS, OK	1022	3.5
B7		R-6-7-1			5N	10ECM	TEXAS, OK	701	3.5
68		R-6-8-1-1 EXT			5N	10ECM	TEXAS, OK	1077	4.5
89		R-6-8-1-1-1		********	- 5N	10ECM	TEXAS, OK	51	4.5
90		R-6-8-1-1-2			5N	10ECM	TEXAS, OK	3301	4.0
91		R-7-5-1-1-1-1			5N	10ECM	TEXAS, OK	313	4.5
92		R-7-5-1-1-1-1-			5N	10ECM	TEXAS, OK	837	4.5
93		R-7-5-1-1-3-1			5N	10ECM	TEXAS, OK	36	3.5
94	10.00	RR-17			5N	10ECM	TEXAS, OK	5120	4.5
95	Trada	R-4-8-2	and the second se		5N	11ECM	TEXAS, OK	81	3.5
96		R-4-8-2-1			5N	11ECM	TEXAS, OK	29	3.5
97		R-4-8-3			5N	11ECM	TEXAS, OK	1799	4.5
98		R-4-8-3-1			5N	11ECM	TEXAS, OK	3223	4.5
99		R-4-8-4			5N	11ECM	TEXAS, OK	9767	6.625
100		R-4-8-4-1			5N	11ECM	TEXAS, OK	6164	3.5
101		R-4-8-5			5N	11ECM	TEXAS, OK	10130	6.625
102		R-4-8-6			5N	11ECM	TEXAS, OK	17820	6.625
103		R-7-5-1			5N	11ECM	TEXAS, OK	9866	4.5
104		R-7-5-1-1			5N	11ECM	TEXAS, OK	11653	4.5
105		R-7-5-1-1-1			5N	11ECM	TEXAS, OK	15252	4.5
106		R-7-5-1-1-1 MF	2		4N	10ECM	TEXAS, OK	30	3.5
107		R-7-5-1-1-2			5N	11ECM	TEXAS, OK	9433	3.5
108		R-7-5-1-1-2-1	a a fa fa an a fa f		5N	11ECM	TEXAS, OK	1434	4.5
109		R-7-5-1-1-3			5N	11ECM	TEXAS, OK	7207	3,5
110		R-7-5-1-2			5N	11ECM	TEXAS, OK	24	2,375
111		R-10-1-1			6N	9ECM	CIMARRON, OK	5978	3.5
112		R-10-2			6N	9ECM	CIMARRON, OK	5120	4.5
113		R-10			6N	10ECM	CIMARRON, OK	2673	6,625
114		R-5 EXT			6N	10ECM	TEXAS, OK	5213	6.625
115		R-5-4-3			6N	11ECM	TEXAS, OK	293	4.5
116		R-5-5			6N	10ECM	TEXAS, OK	1819	3,5
117		R-5-5-1			6N	10ECM	TEXAS, OK	1999	4.5
118		R-5-6			6N	10ECM	TEXAS, OK	1381	4,5
119		R-5-6 LOOP			6N	10ECM	TEXAS, OK	1377	6.625
120		R-5-7			6N	10ECM	TEXAS, OK	226	3.5
121		R-5-8			6N	10ECM	TEXAS, OK	7327	6.625
122		R-6-11			6N	10ECM	TEXAS, OK	2022	3.5
123		R-6-12			6N	10ECM	TEXAS, OK	1659	6.625
124		R-6-12 EXT			6N	10ECM	TEXAS, OK	5197	4.5
125		R-6-2			6N	10ECM	TEXAS, OK	3136	4.5
126		R-6-2-1			6N	10ECM	TEXAS, OK	42	3.5
127		R-6-2-2			6N	10ECM	TEXAS, OK	29	3.5

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(ey No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. in inches
128	P.14	R-6-3			6N	10ECM	TEXAS, OK	4423	B 048
129	VI /1-1	R-6-3 LOOP			6N	10ECM	TEXAS, OK	4468	6.625
130		R-6-4			6N	10ECM	TEXAS, OK	4408	4.5
131	111	R-6-5		*****	6N	10ECM	TEXAS, OK	200	3.5
132	1999-1997 - January Barrana and Barrana	R-6-6			6N	10ECM	TEXAS, OK	104	3.5
133	10.0	R-6-7			6N	10ECM	TEXAS, OK	7857	3.5
134		R-6-8			6N	10ECM	TEXAS, OK	CARLING AND ADDRESS OF TAXABLE PARTY.	3.5
135		R-6-8 EXT			6N	10ECM	TEXAS, OK	3215	6.625
136	700	R-6-8-1			6N	10ECM	TEXAS, OK	3908	4.5
137	71.64	R-6-8-1-1			6N	10ECM	TEXAS, OK	5538	6.625
138	P0010444	R-6-8-1-1-3			6N	10ECM	TEXAS, OK	25717	4,5
139		R-6-9			6N	10ECM	TEXAS, OK	3216	3.5
140		R-9			6N	10ECM	TEXAS, OK	2183	6.625
141	10155	R-9-1			6N	10ECM	TEXAS, OK	8933	6.625
142		R-9-2	51		6N	10ECM	TEXAS, OK	3240	4.5
143		R-9-3			6N	10ECM		191	3,5
144		R-9-3-1			6N	10ECM	TEXAS, OK	1590	4,5
145	*7/%/%	R-9-4			6N		TEXAS, OK	28	3.5
146		R-9-5			6N	10ECM	TEXAS, OK	734	3.5
147		R-10-1				10ECM	TEXAS, OK	4905	4.5
148	77.77	R-14			6N 6N	9ECM	CIMARRON, OK	6554	3,5
149		R-4 REPLACE	ICNY		and the second se	11ECM	TEXAS, OK	23459	6.625
150		R-4-1			6N 6N	11ECM	TEXAS, OK	29664	12.75
151		R-4-10				11ECM	TEXAS, OK	1734	1692
152		R-4-10-1			6N	11ECM	TEXAS, OK	1994	4,5
153		R-4-10-1			6N 6N	11ECM	TEXAS, OK	1733	3.5
154		R-4-12			6N	11ECM	TEXAS, OK	1105	4.5
155		R-4-12			6N	11ECM	TEXAS, OK	1421	4.5
155		R-4-14				11ECM	TEXAS, OK	4326	6.625
155		R:4-2			6N	11ECM	TEXAS, OK	337	6.625
01.01.01.0.000	MARKED AND A LOCAL PLAN				6N	11ECM	TEXAS, OK	1116	3,5
158	and the second	R-4-3			6N	11ECM	TEXAS, OK	451	3,5
159		R-4-4			6N	11ECM	TEXAS, OK	2401	3.5
160		R-4-4-1			6N	11ECM	TEXAS, OK	1998	3,5
161		R-4-4-1-1			6N	11ECM	TEXAS, OK	3708	4.5
162		R-4-4-1-1-1			6N	11ECM	TEXAS, OK	1653	6.625
163		R-4-5			6N	11ECM	TEXAS, OK	40	3.5
164		R-4-5-1			6N	11ECM	TEXAS, OK	25	3.5
165		R-4-6			6N	11ECM	TEXAS, OK	2217	4.5
166		R-4-7			6N	11ECM	TEXAS, OK	7933	3.5
167		R-4-7-1			6N	11ECM	TEXAS, OK	1818	3.5
168		R-4-8			6N	11ECM	TEXAS, OK	30060	6.625
169		R-4-8-1			6N	11ECM	TEXAS, OK	668	4.5
170		R-4-9			6N	11ECM	TEXAS, OK	22219	4.5
171	ALCONOL: NOT	R-5			6N	11ECM	TEXAS, OK	21467	10,75
172	the second states	R-5 LOOP			6N	11ECM	TEXAS, OK	6194	6.625

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Schedules

(ey No.	GATHERER	LINE NO,	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. in inches)
173	1940-14	R-5 LOOP EX			6N	11ECM	TEVAR OF		
174		R-5-1			6N	Contraction of the local states of the local s	TEXAS, OK	10120	8.625
175	70776 <b></b>	R-5-10	*****		6N	11ECM	TEXAS, OK	71	3.5
176	10.4	R-5-2				11ECM	TEXAS, OK	3666	8.625
177	177.44	R-5-3			6N 6N	11ECM	TEXAS, OK	253	3,5
178		R-5-4				11ECM	TEXAS, OK	17	3,5
179		R-5-4 LOOP			6N	11ECM	TEXAS, OK	5200	3.625
180		R-5-4-1			6N	11ECM	TEXAS, OK	2068	4.5
181	100000	R-5-4-2			6N	11ECM	TEXAS, OK	40	3,5
182		R-5-9			6N	11ECM	TEXAS, OK	1426	3.5
183		R-6		<u> </u>	6N	11ECM	TEXAS, OK	1562	4.5
184		R-6 LOOP			6N	11ECM	TEXAS, OK	14659	8.625
185		R-6-1			6N	11ECM	TEXAS, OK	14686	10.75
185		R-6-3-4	A COLUMN STORY		6N	11ECM	TEXAS, OK	421	3.5
100		R-5-3-4 R-7			6N	11ECM	TEXAS, OK	670	3.5
188		Commences in the second s		NUMBER OF STREET	6N	11ECM	TEXAS, OK	9755	6.625
189		R-7 LOOP			6N	11ECM	TEXAS, OK	3665	6.625
190		R-7-1 R-7-2			6N	11ECM	TEXAS, OK	153	3.5
190					6N	11ECM	TEXAS, OK	2537	3.5
191		R-7-3			6N	11ECM	TEXAS, OK	456	3,5
		R-7-4			6N	11ECM	TEXAS, OK	366	3.5
193		R-7-5			6N	11ECM	TEXAS, OK	9676	4.5
194	·····.	R-7-5-2			6N	11ECM	TEXAS, OK	7826	4,5
195	170.000-01	R-5-11			355	43W	MORTON, KS	13631	6.625
198		R-5-11-1			358	43W	MORTON, KS	2437	3.5
197		RR			4N	10ECM	TEXAS, OK	71960	6
							CIMARRON, OK/		
198		RR-2 Loop			3N	9ECM	TEXAS, OK	15174	4
199		RR-2			3N	9ECM	CIMARRON, OK	15174	4
200		R-EXT			6N	11ECM	TEXAS, OK	36960	6
201		R-11			6N	10ECM	CIMARRON, OK	9000	3.5
202		R-11-1			6N	10ECM	CIMARRON, OK	300	3,5
203		R-44-11			6N	11ECM	TEXAS, OK	800	4.5
204		RR-21			5N	10ECM	TEXAS, OK	100	4.5

Compression: Divesting Midwell Compressor Station, located in section 12, Township 3N, Range 9ECM Cimarron Co., Ok. The Compressor unit has a 3 stage Joy WB14 compressor and a 520 Horsepower Superior 8G825 driver, compressor throughout capacity is 2000 mcfd with a 5 psig suction and 500 psig discharge. The station has inlet gas separation equipment, water and slop oil storage and purchased power available.

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## DUKE ENERGY CORPORATION, ET AL.

## Schedules

										PIPE DESCR
Ke	y No,	GATHERER	LINE NO,	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	(diam. in inches)

Additional Cor	npression:						
Booster	PB#	Driver	HP	Compressor	Capacity	Suction	
Rea	169924	Caterpillar G342	166	Jay WB12	900 MSCFD	6	
Rex	169361	Caterpillar G342	166	Joy WB12	600 MSCFD	6	
Carthage	169050	White 8G825	520	Joy WB14	2 MMSCFD	6	
Carthage	169253	Waukesha 7042	520	Joy WB14	2 MMSCFD	6	
Carlhage	169307	Waukosha 7042	520	Joy WB14x7-4	2 MMSCFD	6	

Schedule CC

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Schedules



# Schedule DD

#### SCHEDULE DD

#### NORTHWEST BEAVER COUNTY, OK AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (1)	PIPE DESCR (diam. in inches)
	GPM								
1		OG21801A		13	4N	22ECM	BEAVER, OK	967	4.5
2		OG21801B		15	4N	22ECM	BEAVER, OK	6257	4.5
3		OG21801D		15	4N	22ECM	BEAVER, OK	6740	4.5
4		OG21801E		14	4N	22ECM	BEAVER, OK	3169	4.5
5		OG21401		10	4N	23ECM	BEAVER, OK	51072	6.625
6		OG21401A		18	4N	23ECM	BEAVER, OK	2202	4.5
7		OG21401K		7	4N	23ECM	BEAVER, OK	122	4.5
8		OG21401N		19	4N	23ECM	BEAVER, OK	1482	4.5
9		OG21401P1		29	4N	23ECM	BEAVER, OK	5542	4.5
10		OG21401P1 EXT		30	4N	23ECM	BEAVER, OK	4693	4.5
11		OG21401P1A		30	4N	23ECM	BEAVER, OK	1368	4.5
12		OG21401Q		29	4N	23ECM	BEAVER, OK	6845	4.5
13		OG21401R		29	4N	23ECM	BEAVER, OK	524	4.5
14		OG21401S		9	4N	23ECM	BEAVER, OK	374	4.5
15		OG21401U		8	4N	23ECM	BEAVER, OK	251	6.625
16		OG21401V		17	4N	23ECM	BEAVER, OK	4488	4.5
17		OG21401X		32	4N	23ECM	BEAVER, OK	572	4.5
18		OG21601		7	4N	23ECM	BEAVER, OK	3157	6.625
19		OG21601A1A		6	4N	23ECM	BEAVER, OK	3175	4.5
20		OG21601B		6	4N	23ECM	BEAVER, OK	2707	4.5
21		OG21701		7	4N	23ECM	BEAVER, OK	9451	6.625
22		OG21801		18	4N	23ECM	BEAVER, OK	16161	6.625
23		OG23101A		20	4N	23ECM	BEAVER, OK	11398	4.5
26		OG23101D		21	4N	23ECM	BEAVER, OK	4394	4.5
27		OG26801		23	5N	23ECM	BEAVER, OK	27357	4.5
30		OG26801B		36	5N	22ECM	BEAVER, OK	1784	4.5
31		OG26801C		36	5N	22ECM	BEAVER, OK	3342	4.5
32		OG26801C1		35	5N	22ECM	BEAVER, OK	2841	4.5
33		OG26801D		11	5N	22ECM	BEAVER, OK	6672	4.5
34		OG26801E		25	5N	22ECM	BEAVER, OK	6882	4.5
35		OG26801E1		27	5N	22ECM	BEAVER, OK	8309	
36		OG26801J		23	5N	22ECM	BEAVER, OK	3461	4.5
37		OG39801		11	5N	22ECM	BEAVER, OK	53718	6.625
38		OG39801A		4	5N	22ECM	BEAVER, OK	840	
39		OG40301		14	5N	22ECM	BEAVER, OK	11652	·
40		OG26801A2A		18	5N	23ECM	BEAVER, OK	2747	
40		KG68601		15	355	32W	SEWARD, KS	641	
43		KG68601A		15	355	32W	SEWARD, KS	18094	
					355	32W	SEWARD, KS		
45		KG68601B Ipe Length (Crowi		16	999	3200	SEWARD, KS	659	3.5

Schedules

Pipes Involved	Section	Township	Range	Туре	Distance (ml.)	Comments
GPM/GPM	23	5	22	lay over	0.02	TIE 4" GPM steel to 6" GPM
GPM/GPM	18	4	23	crossover		TIE GPM 4" steel to 8 " GPM
	4	3	23	existing		Connection exists to



# Schedule EE

#### SCHEDULE EE

#### MEADE/CLARK COUNTIES, KS AREA

Key No. G/	ATHERER LINE NO.	1 1					
	ATTENEN LINE NO.	PIPELINE ID SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. I inches)
	GPM	•	<u> </u>	·			•
1	OG48101	18	6N	26ECM	BEAVER, OK	8733	4.5
2	OG48101A	17	6N	26ECM	BEAVER, OK	2554	4.5
3	LA-452-04138	24	6N	27ECM	BEAVER, OK	14330	4.5
4	LA-452-04139	21	6N	27ECM	BEAVER, OK	13085	4.5
5	LA-452-04163	20	6N	27ECM	BEAVER, OK	509	4.5
6	LA-452-04178	20	6N	27ECM	BEAVER, OK	2151	4.5
7	LA-452-04190	20	6N	27ECM	BEAVER, OK	2508	4.5
8	LA-452-04213	20	6N	27ECM	BEAVER, OK	2173	4.5
9	LA-452-04219	24	6N	27ECM	BEAVER, OK	13075	
10	OG38101	15	6N	28ECM	BEAVER, OK	3995	6.625
11	OG38101 EXT	10	6N	28ECM	BEAVER, OK	1957	6.625
12	OG38101C	10	6N	28ECM	BEAVER, OK	2507	4.5
13	OG38101D	15	6N	28ECM	BEAVER, OK	4330	6.625
15	LA-452-04220	17	6N	28ECM	BEAVER, OK	91	4.5
16	LA-452-04221	17	6N	28ECM	BEAVER, OK	3039	4.5
17	LA-452-04222	8	6N	28ECM	BEAVER, OK	51	
10	LA-452-04223	17	6N	28ECM	BEAVER, OK	209	4.5
19	LA-452-04273	17	6N	28ECM	BEAVER, OK	949	4.5
20	LA-452-04274	17	6N	28ECM	BEAVER, OK	1460	4.5
21	LA-452-04275	17	6N	28ECM	BEAVER, OK	2276	4.5
22	LA-452-0616	16	6N	28ECM	BEAVER, OK	8538	6.625
23	LA-452-04276	16	6N	28ECM	BEAVER, OK	608	4.5
24	LA-452-04277	16	6N	28ECM	BEAVER, OK	2782	4.5
25	LA-452-04278	16	6N	28ECM	BEAVER, OK	2515	4.5
26	LA-452-04279	16	6N	28ECM	BEAVER, OK	264	4.5
27	LA-452-04280	16	6N	28ECM	BEAVER, OK	84	4.5
28	LA-452-04281	17	6N	28ECM	BEAVER, OK	349	4.5
29	LA-452-04289	17	6N	28ECM	BEAVER, OK	791	4.5
30	LA-452-04290	17	6N	28ECM	BEAVER, OK	3367	4.5
31	LA-452-04291	21	6N	28ECM	BEAVER, OK	1387	4.5
32	KG17901	33	355	25W	CLARK, KS	10698	6.625
33	KG17501I	5	355	27W	MEADE, KS	11206	4.5
34	KG12801	20	345	24W	CLARK, KS	7323	6.625
35	KG12801C	17	34S	24W	CLARK, KS	2126	4.5
36	KG12801A	18	34S	24W	CLARK, KS	3461	4.5
37	KG12801A1	18	345	24W	CLARK, KS	3062	4.5
38	KG12801D	20	345	24W	CLARK, KS	923	4.5
39	KG12801A1 M/R	18	345	24W	CLARK, KS	13	2.5
40	KG12701	11	345	24W	CLARK, KS	60453	8.625
41	KG12701L	29	345	24W	CLARK, KS	98	3.5
42	KG75301	29	345	24W	CLARK, KS	17681	8.625
		45		2.411	dentry no	17001	0.020

44	KG12701A	23	34S	25W	CLARK, KS	2629	4.5
45	KG12701B	7	34S	25W	CLARK, KS	2678	4.5
46	KG12701B1	7	34S	25W	CLARK, KS	8482	4.5
47	KG12701B2	7	34S	25W	CLARK, KS	3517	4.5
48	KG12701F	22	34S	25W	CLARK, KS	404	4.5
49	KG12701G	21	34S	25W	CLARK, KS	4400	4.5
50	KG12701J	18	34S	25W	CLARK, KS	3986	4.5
51	KG12701K	24	34S	25W	CLARK, KS	320	4.5
52	KG14101	27	34S	25W	CLARK, KS	7748	4.5
53	KG14101A	27	34S	25W	CLARK, KS	291	4.5
54	KG14101B	34	34S	25W	CLARK, KS	5799	4.5
55	KG14101B1	34	34S	25W	CLARK, KS	1688	4.5
					CLARK, KS/ MEADE,		
56	KG17501	29	34S	25W	KS	113571	6.625
57	KG17901C	34	34S	25W	CLARK, KS	2438	4.5
58	KG17901G	34	34S	25W	CLARK, KS	2223	4.5
59	KG18601	17	34S	25W	CLARK, KS	7827	6.625
60	KG55901B	32	34S	25W	CLARK, KS	6869	4.5
61	KG55901B1	32	34S	25W	CLARK, KS	4735	4.5
62	KG55901B2	29	34S	25W	CLARK, KS	3584	4.5
63	KG12701E	3	34S	26W	MEADE, KS	6642	4.5
64	KG12701E1	34	34S	26W	MEADE, KS	5487	4.5
65	KG51401	3	345	26W	MEADE, KS	28397	6.625
66	KG51401B	18	34S	26W	MEADE, KS	512	4.5
67	KG51401F	17	345	26W	MEADE, KS	2140	4.5
68	KG51401G	16	34S	26W	MEADE, KS	3143	4.5
69	KG12701H	12	34S	26W	MEADE, KS	3164	4.5
70	KG55501A1	36	34S	26W	MEADE, KS	6717	4.5
71	KG51401H	13	34S	27W	MEADE, KS	4656	4.5
72	KG17501M	32	34S	27W	MEADE, KS	1710	4.5
73	KG17501S	30	34S	27W	MEADE, KS	2780	4.5
74	KG17501 EXT	24	34S	28W	MEADE, KS	3592	4.5
75	KG17501P	5	35S	25W	CLARK, KS	5071	4.5
76	KG17501P1	5	35\$	25W	CLARK, KS	1658	4.5
77	KG17501P2	8	35\$	25W	CLARK, KS	4146	4.5
78	KG17501P2A	8	35\$	25W	CLARK, KS	2574	4.5
79	KG17501P2B	8	35\$	25W	CLARK, KS	2058	4.5
80	KG17501P2C	8	35\$	25W	CLARK, KS	1501	4.5
81	KG17501V	6	35\$	25W	CLARK, KS	1984	4.5
82	KG17501W	6	35S	25W	CLARK, KS	1188	4.5
83	KG17901D	10	35\$	25W	CLARK, KS	4349	6.625
84	KG17901D1	10	35\$	25W	CLARK, KS	3170	6.625
85	KG17901E	3	35S	25W	CLARK, KS	4581	4.5
86	KG17901F	10	35S	25W	CLARK, KS	4560	4.5
87	KG55901	5	35S	25W	CLARK, KS	3468	6.625
88	KG55901C	5	355	25W	CLARK, KS	63	4.5
89	KG55901D	5	355	25W	CLARK, KS	1543	4.5
					MEADE, KS/		
90	KG17501C	7	355	26W	BEAVER, OK	6450	4.5
91	KG17501T	7	355	26W	MEADE, KS	3516	4.5
	In a result					2010	

92	KG17501U	12	35S	26W	MEADE, KS	3193	4.5
93	KG17501U1	12	35S	26W	MEADE, KS	5550	4.5
					MEADE, KS/		
94	KG17501U1A	13	35S	26W	BEAVER, OK	2759	4.5
95	KG55501A	1	35S	26W	MEADE, KS	8044	4.5
96	KG17501A	11	35S	27W	MEADE, KS	2155	4.5
97	KG17501B	11	35S	27W	MEADE, KS	1891	4.5
					MEADE, KS/		
98	KG17501B1	14	35S	27W	BEAVER, OK	1412	4.5
99	KG17501J	10	35S	27W	MEADE, KS	1150	4.5
100	KG17501K	10	355	27W	MEADE, KS	2023	4.5
101	KG17501L	4	35S	27W	MEADE, KS	2794	4.5
102	KG17501L1	4	35S	27W	MEADE, KS	2734	4.5
103	KG17501L1A	4	355	27W	MEADE, KS	3202	4.5
104	KG17501N	12	35S	27W	MEADE, KS	2307	4.5
105	KG17501Q	5	35S	27W	MEADE, KS	15671	6.625
106	KG17501Q1	1	35S	28W	MEADE, KS	1043	4.5
Total	Pipe Length (Crown Jewel Assets)				_	578491	
					-		

Note: The crown jewel asset package includes an existing connection to Northem's Clark County No. 1 compressor station in 34S/24W, Section 29.



Schedules

# Schedule FF

SCHEDULE FF

ELLISWOODWARD COUNTIES, OK AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. in inches)	
	DEFS									
	1	43-02-081-01-12"			19, 20, 21N	28W	ELLIS	60418	12.7	
	2	C14-02-08-02-30-4*			19N	28W	ELLIS	12093	4.5	
	3	14-02-082-23-4"			19N	23W	ELL18	5827	4.5	
	4	14-02-082-14-4"			19N	28W	ELLIS	3606	4.5	
	5	14-02-082-21-4"			19N	28W	ELLIS	10368	4.5	
	8	C14-02-080-43-4"			20N	28W	ELLIS	3688	4.5	
	7	C14-02-080-44-4"			20N	23W	ELLIS	10900	4.5	
	8	C14-02-080-45-4"			20N	28W	ELLIS	4127	4.5	
	9	16-02-080-08-8"			21N	22W	WOODWARD	1198	6.6	
1		16-02-059-08-8" EXT			21N	22W	WOODWARD	4143	6.6	
1		14-02-060-4-4"			21N	22W	WOODWARD	2879	4.5	
1		16-02-060-9-6" & EXT.			20N, 21N	22W	WOODWARD	35017	6.6	
1		16-02-060-10-4"			21N	22W	WOODWARD	611	4.5	
1		14-02-060-30-4"			21N	23W	ELLIS	1088	4.5	
1	5	14-02-080-02-4"			21N	23W	ELL18	92	4.5	
16		16-02-060-03-8"			21N	23W	ELLIS	40597	6.6	
17		14-02-080-10-4"			21N	23W	ELLIS	2282	4.5	
18	)	14-02-060-12-4"			21N	23W	ELLIS	2080	4.5	
16	)	14-02-059-41-4"			21N	23W	ELLIS	1377	4.5	
2	)	14-02-059-40-4"			21N	23W	ELLIS	4957	4.5	
21		16-02-060-08-8"			21N	23W,22W	<b>ELLISWOOD</b>	23488	6.6	
z		16-02-060-02-6"			21N	23W,24W	ELLIS	13824	6.6	
2	)	14-02-060-05-4"			21N	24W	ELLIS	98	4.5	
24		16-02-059-07-10"			21N,22N	23W	ELLIS	48935	10.8	
25	5	16-02-059-01-10"			21N,22N	23W	ELLIS	48862	10.6	
2	)	14-02-059-48-4"			22,23N	24W	ELLIS	5950	4.5	
20		16-02-058-2-6"			22,N23N	22W	WOODWARD	15568	6.6	
25		16-02-058-3-6" & EXT.			22N	22W	WOODWARD	17581	6.6	
2		16-02-058-3-6" EXT.			22N	22W	WOODWARD	2835	6.6	
30	)	14-02-058-17-4"			22N	22W	WOODWARD	95	4.5	
31		14-02-058-18-4"			22N	22W	WOODWARD	117	4.5	
34		14-02-059-03-4"			24N	23W	ELLIS	2171	4.5	
35	)	14-02-059-39-4"			22N	23W	ELLIS	1481	4.5	
34		14-02-059-24-4"			22N	23W	ELLIS	4198	4.5	
3		14-02-059-07-4"			22N	23W	ELLIS	7260	4.5	
3		C14-02-059-72-4"			22N	23W	ELLIS	1922	4.5	
37		C14-02-059-74-4"			22N	23W	ELLIS	1500	4.5	
3		14-02-059-05-4"			22N	23W	ELLIS	1908	4.5	
3		14-02-059-08-4"			22N	23W	ELLIS	94	4.5	
4		14-02-059-22-4"			22N	23W	ELLIS	3080	45	

41	14-02-059-23-4"	22N	23W	ELLIS	119	4.5	
42	14-02-058-14-4"	22N	23W	ELLISAWOOD	3523	4.5	
43	14-02-058-20-4"	22N	23W	ELUSWOOD	42	4.5	
44	14-02-058-13-4"	22N	23W	ELUSAWOOD	161	4.5	
45	14-02-058-2-4"	22N	22W	WOODWARD	2297	4.5	
48	14-02-058-22-4"	22N	22W	WOODWARD	2034	4.5	
47	14-02-058-28-4"	22N	22W	WOODWARD	14478	4.5	
48	16-02-058-1-8"	22N	23W,22W	ELLISAWOOD	23519	8.6	
49	14-02-058-43-8"	22N	23W,24W	ELL18	20003	6.6	
50	14-02-058-44-8"	22N	24W	ELLIS	4099	6.6	
51	14-02-059-52-8"	22N	24W	ELLIS	5290	6.6	
52	14-02-059-51-8"	22N	24W	ELL18	5771	6.6	
53	14-02-059-57-4*	22N	24W	ELL18	7701	4.5	
54	14-02-059-71-4"	22N	24W	ELL18	1500	4.5	
55	14-02-058-24-4"	22N	24W	ELL18	1473	4.5	
58	14-02-059-45-4"	22N	24W	ELL18	4058	4.5	
57	C14-02-059-78-4"	22N	24W	ELL18	2607	4.5	
58	C14-02-059-75-4"	22N	24W	ELLIS	150	4.5	
59	14-02-059-13-4"	22N,23N	23W	ELL18	9591	4.5	
60	16-02-059-1-8" EXT.	22N,23N	23W	ELL18	122966	8.6	
61	14-02-058-10-4"	23N	22W	WOODWARD	12737	4.5	
62	C1442-058-31-4"	23N	22W	WOODWARD	9800	4.5	
63	C14-02-058-28-4"	23N	22W	WOODWARD	12908	4.5	
64	C1442-058-30-3"	23N	22W	WOODWARD	125	3.5	
65	C14-02-058-29-3"	23N	22W	WOODWARD	113	3.5	
66	C1402-058-32-4"	23N	22W	WOODWARD	335	4.5	
67	14-02-059-37-4"	23N	28W	ELL18	4140	4.5	
68	14-02-059-15-4"	23N	28W	ELLIS	216	4.5	
69	16-02-059-6-6"	23N	28W	ELL18	8923	6.6	
70	C14-02-059-82-4"	23N	23W	ELLIS	5367	4.5	
71	14-02-059-58-4"	23N	24W	ELLIS	2659	4.5	
72	14-02-059-38-4"	23N	24W	ELLIS	10716	4.5	
73	C14-02-059-88-8"	23N	24W	ELLIS	5400	6.6	
74	16-02-059-5-4"	23N	24W	ELLIS	13318	4.5	
75	14-02-059-38-4"	23N	24W	ELL18	3800	4.5	
76	14-02-017-127-4*	23N	24W	ELL18	2654	4.5	
π	14-02-059-29-4"	23N	24W	ELL18	1600	4.5	
78	C1402-059-88-4"	23N,24N	24W	ELLIS	6500	4.5	
70	14-02-059-32-4"	24N	28W	ELLISHARPER	2253	4.5	
80	14-02-059-48-8"	24N	23W,24W	ELLIS	11343	6.6	
-							
81	14-02-050-54-4"	24N	23W,24W	ELLIS	4183	4.5	
82	18-02-059-0-4"	24N	24W	ELLIS	6397	4.5	
83	C14-02-050-73-4"	24N	24W	ELL18	500	4.5	
84	18-02-059-8-6"	24N	24W	ELL18	18831	6.6	
85	C14-02-059-85-4"	24N	24W	ELL18	3200	4.5	
86	16-02-059-4-4" & EXT.	24N	24W	ELLIS	5649	4.5	
87	16-02-059-10-4"	24N	24W	ELL18	4248	4.5	
88	C14-02-059-70-4"	24N	24W,29W	ELLIS/HARPER	5000	4.5	
89	16-02-059-10-4" 4XT.	24N	24W,25W	ELLISHARPER	7314	4.5	
90	14-02-059-34-4"	24N,25N	28W	ELLIS/HARPER	1832	4.5	

## Schedules

102         1442456-34-4"         29N         29W         HARPER         1802         4.5           103         1442-456-40-4"         29N         29W         HARPER         1011         4.5           104         C1442-456-40-4"         29N         24W         HARPER         2122         3.5           105         C1442-456-43-3"         29N         24W         HARPER         1154         3.5           106         C1442-456-43-3"         21N         21W         WOODMARD         1085         4.5           107         16-02-480-3-4"         21N         22W         WOODMARD         5155         4.5           100         14-02-480-4-4"         21N         22W         WOODMARD         3722         4.5           100         14-02-480-24-4"         21N         22W         WOODMARD         36         3.5           101         14-02-480-24-4"         21N         22W         WOODMARD         30         3.5           101         14-02-480-24-4"         21N         22W         WOODMARD         30         3.5           102         14-02-480-24-4"         21N         22W         WOODMARD         2442         4.5           103         <	91	16-02-059-3-4"	24N,25N	23W,24W	ELLIS/HARPER	26595	4.5	
04         C1402466443"         25N         24W         HARPER         2122         3.5           05         C14024664334"         25N         24W         HARPER         1154         3.5           06         C1402466434"         21N         21W         WOODWARD         1065         4.5           07         16-02460-54"         21N         22W         WOODWARD         11418         6.6           08         16-02460-44"         21N         22W         WOODWARD         5155         4.5           09         16-02460-44"         21N         22W         WOODWARD         3782         4.5           100         14-02460-44"         21N         22W         WOODWARD         3782         4.5           101         14-02460-464"         21N         22W         WOODWARD         36         3.5           102         16-02460-464"         21N         22W         WOODWARD         30         3.5           102         16-02460-464"         21N         22W         WOODWARD         30         4.5           103         14-02460-464"         21N         22W         WOODWARD         30         4.5           104         14-02460-464"	92	14-02-059-34-4"	25N	23W	HARPER	1892	4.5	
95         C144246943-3"         29N         24W         HARPER         1154         3.5           96         C1442469-39-4"         21N         21W         WOODWARD         1065         4.5           97         1642469-36-4"         21N         22W         WOODWARD         11418         8.6           98         1642-480-36-4"         21N         22W         WOODWARD         5155         4.5           99         16-62-480-7-4"         21N         22W         WOODWARD         3782         4.5           100         14-62-480-34"         21N         22W         WOODWARD         3782         4.5           101         14-62-480-34"         21N         22W         WOODWARD         38         3.5           102         164-62-480-34"         21N         22W         WOODWARD         30         3.5           103         14-62-480-34"         21N         22W         WOODWARD         2442         4.5           104         14-62-480-34"         21N         22W         WOODWARD         2380         4.5           105         14-62-480-34"         21N         22W         WOODWARD         30         4.5           106         C14-02-4	93	14-02-059-49-4"	25N	23W	HARPER	1011	4.5	
06         C1402480-80-4"         21N         21W         WOODWARD         1065         4.5           07         16-02480-84"         21N         22W         WOODWARD         11418         6.6           08         16-02480-84"         21N         22W         WOODWARD         5155         4.5           09         16-02480-74"         21N         22W         WOODWARD         5752         4.5           100         14-02480-21-4"         21N         22W         WOODWARD         3752         4.5           101         14-02480-21-4"         21N         22W         WOODWARD         36         3.5           102         16-02480-84"         21N         22W         WOODWARD         30         3.5           102         16-02480-84"         21N         22W         WOODWARD         30         3.5           103         14-02480-84-4"         21N         22W         WOODWARD         2442         4.5           104         14-02480-46-4"         21N         22W         WOODWARD         30         4.5           105         14-02480-41-4"         21N         22W         WOODWARD         3706         4.5           106         C14-02480-	94	C14-02-059-84-3"	25N	24W	HARPER	2122	3.5	
97         16-02-860-84"         21N         22W         WOODMARD         11418         8.6           98         16-02-860-84"         21N         22W         WOODMARD         5155         4.5           99         16-02-860-74"         21N         22W         WOODMARD         3762         4.5           100         14-02-860-74"         21N         22W         WOODMARD         4751         4.5           101         14-02-860-74"         21N         22W         WOODMARD         36         3.5           102         16-02-860-74"         21N         22W         WOODMARD         30         3.5           102         16-02-860-84"         21N         22W         WOODMARD         30         3.5           103         14-02-860-84"         21N         22W         WOODMARD         2442         4.5           104         14-02-480-464"         21N         22W         WOODMARD         30         4.5           105         14-02-480-464"         21N         22W         WOODMARD         3706         4.5           106         C14-02-80-464"         21N         22W         WOODMARD         2370         4.5           108         C14-02-	95	C14-02-059-83-3"	25N	24W	HARPER	1154	3.5	
98         16/02/480-84"         21N         22W         WOODWARD         5155         4.5           99         16/02/40-74"         21N         22W         WOODWARD         3762         4.5           100         14/02/480-74"         21N         22W         WOODWARD         4751         4.5           101         14/02/480-74"         21N         22W         WOODWARD         38         3.5           101         14/02/480-76-3"         21N         22W         WOODWARD         30         3.5           102         16/02/480-76-4"         21N         22W         WOODWARD         30         3.5           103         14/02/480-76-4"         21N         22W         WOODWARD         2442         4.5           104         14/02/480-76-4"         21N         22W         WOODWARD         30         4.5           105         14/02/480-41-4"         21N         22W         WOODWARD         3706         4.5           106         C14/02/480-41-4"         21N         22W         WOODWARD         2202         4.5           107         C14/02/480-41-4"         21N         22W         WOODWARD         1759         4.5           108	98	C14-02-060-39-4"	21N	21W	WOODWARD	1085	4.5	
99         15-12-280-7-4"         21N         22W         WOODWARD         3782         4.5           100         14-02-280-21-4"         21N         22W         WOODWARD         4731         4.5           101         14-02-280-21-4"         21N         22W         WOODWARD         38         3.5           102         19-02-280-28-4"         21N         22W         WOODWARD         30         3.5           103         14-02-280-28-4"         21N         22W         WOODWARD         2442         4.5           104         14-02-280-35-4"         21N         22W         WOODWARD         30         4.5           105         14-02-280-41-4"         21N         22W         WOODWARD         3706         4.5           106         C14-02-280-41-4"         21N         22W         WOODWARD         3706         4.5           107         C14-02-280-41-4"         21N         22W         WOODWARD         1759         4.5           108         C1-4-02-80-41-4"         21N         22W         WOODWARD         1759         4.5           109         16-02-280-54"         21N         22W         WOODWARD         4711         4.5           109 <td>97</td> <td>16-02-060-3-6"</td> <td>21N</td> <td>22W</td> <td>WOODWARD</td> <td>11418</td> <td>6.6</td> <td></td>	97	16-02-060-3-6"	21N	22W	WOODWARD	11418	6.6	
100         14-02-480-21-4"         21N         22W         WOODWARD         4731         4.5           101         14-02-480-84-5"         21N         22W         WOODWARD         36         3.5           102         19-02-480-19-5"         21N         22W         WOODWARD         30         3.5           103         14-02-480-49-4"         21N         22W         WOODWARD         2442         4.5           104         14-02-480-35-4"         21N         22W         WOODWARD         2980         4.5           105         14-02-480-45-4"         21N         22W         WOODWARD         30         4.5           106         C14-02-480-40-4"         21N         22W         WOODWARD         3786         4.5           107         C14-02-480-41-4"         21N         22W         WOODWARD         2202         4.5           108         C14-02-480-41-4"         21N         22W         WOODWARD         1759         4.5           109         16-02-480-54"         21N         22W         WOODWARD         4711         4.5           110         16-02-480-54"         21N         22W         WOODWARD         2485         4.5           110 <td>98</td> <td>16-02-060-6-4"</td> <td>21N</td> <td>22W</td> <td>WOODWARD</td> <td>5155</td> <td>4.5</td> <td></td>	98	16-02-060-6-4"	21N	22W	WOODWARD	5155	4.5	
101         14-02-86-18-3"         21N         22W         WOODWARD         36         3.5           102         19-02-86-19-3"         21N         22W         WOODWARD         30         3.5           103         14-02-86-29-4"         21N         22W         WOODWARD         242         4.5           104         14-02-86-35-4"         21N         22W         WOODWARD         2980         4.5           105         14-02-86-45-4"         21N         22W         WOODWARD         30         4.5           106         C14-02-86-46-4"         21N         22W         WOODWARD         3766         4.5           107         C14-02-86-46-4"         21N         22W         WOODWARD         2202         4.5           108         C14-02-86-84-4"         21N         22W         WOODWARD         1759         4.5           109         16-02-86-54-4"         21N         22W         WOODWARD         4711         4.5           110         16-02-86-54-4"         21N         22W         WOODWARD         2485         4.5           111         14-02-480-47-3"         21N         22W         WOODWARD         33         3.5           111	99	16-02-060-7-4"	21N	22W	WOODWARD	3762	4.5	
102         11-02-080-19-3"         21N         22W         WOODWARD         30         3.5           103         14-02-080-58-4"         21N         22W         WOODWARD         2442         4.5           104         14-02-080-58-4"         21N         22W         WOODWARD         290         4.5           105         14-02-080-46-4"         21N         22W         WOODWARD         30         4.5           106         C14-02-080-46-4"         21N         22W         WOODWARD         3706         4.5           107         C14-02-080-41-4"         21N         22W         WOODWARD         2202         4.5           108         C14-02-080-41-4"         21N         22W         WOODWARD         1759         4.5           109         16-02-080-5-4"         21N         22W         WOODWARD         4711         4.5           110         16-02-080-5-4" EXT.         21N         22W         WOODWARD         2485         4.5           111         14-02-080-5-4" EXT.         21N         22W         WOODWARD         33         3.5           111         14-02-080-5-4"         21N         22W         WOODWARD         33         3.5 <td< td=""><td>100</td><td>14-02-080-21-4"</td><td>21N</td><td>22W</td><td>WOODWARD</td><td>4731</td><td>4.5</td><td></td></td<>	100	14-02-080-21-4"	21N	22W	WOODWARD	4731	4.5	
103         14-02-480-28-4"         21N         22W         WOODWARD         2442         4.5           104         14-02-480-58-4"         21N         22W         WOODWARD         290         4.5           105         14-02-480-45-4"         21N         22W         WOODWARD         30         4.5           106         C14-02-480-45-4"         21N         22W         WOODWARD         3706         4.5           107         C14-02-480-45-4"         21N         22W         WOODWARD         2202         4.5           108         C14-02-480-41-4"         21N         22W         WOODWARD         1759         4.5           108         C14-02-480-54"         21N         22W         WOODWARD         1759         4.5           109         16-02-480-54"         21N         22W         WOODWARD         4711         4.5           110         16-02-480-54" EXT.         21N         22W         WOODWARD         2485         4.5           111         14-02-480-47"         21N         22W         WOODWARD         33         3.5           112         19-02-480-04-3"         21N         21W         WOODWARD         25         3.5           113 </td <td>101</td> <td>14-02-060-18-3"</td> <td>21N</td> <td>22W</td> <td>WOODWARD</td> <td>36</td> <td>3.5</td> <td></td>	101	14-02-060-18-3"	21N	22W	WOODWARD	36	3.5	
104         14-02-80-55-4"         21N         22W         WOODWARD         2380         4.5           105         14-02-80-46-4"         21N         22W         WOODWARD         30         4.5           106         C14-02-80-46-4"         21N         22W         WOODWARD         3706         4.5           107         C14-02-80-46-4"         21N         22W         WOODWARD         2202         4.5           108         C14-02-80-84-4"         21N         22W         WOODWARD         1759         4.5           109         16-02-80-54"         21N         22W         WOODWARD         1759         4.5           110         16-02-80-54"         21N         22W         WOODWARD         2485         4.5           111         14-02-80-54"         21N         22W         WOODWARD         33         3.5           111         14-02-80-54"         21N         22W         WOODWARD         33         3.5           112         19-02-80-54"         21N         21W         WOODWARD         25         3.5           113         C16-02-80-54"         21N, 22N         21N/22W         WOODWARD         4655         8.6	102	19-02-060-19-3"	21N	22W	WOODWARD	30	3.5	
105         14-02-86-15-4"         21N         22W         WOODWARD         30         4.5           106         C14-02-86-46-4"         21N         22W         WOODWARD         3706         4.5           107         C14-02-86-46-4"         21N         22W         WOODWARD         2202         4.5           108         C14-02-86-84-4"         21N         22W         WOODWARD         1759         4.5           109         18-02-86-54"         21N         22W         WOODWARD         4711         4.5           110         18-02-86-54" EXT.         21N         22W         WOODWARD         2465         4.5           111         14-02-86-45" EXT.         21N         22W         WOODWARD         33         3.5           112         19-02-86-0-35"         21N         21W         WOODWARD         25         3.5           113         C16-02-66-3-4"         21N, 22N         21N/22W         WOODWARD         4655         8.6	103	14-02-080-28-4"	21N	22W	WOODWARD	2442	4.5	
108         C1442-86-46-4"         21N         22W         WOODWARD         5706         4.5           107         C1442-86-84-4"         21N         22W         WOODWARD         2202         4.5           108         C1442-86-84-4"         21N         22W         WOODWARD         1759         4.5           109         16-82-86-54"         21N         22W         WOODWARD         4711         4.5           110         16-82-86-54" EKT.         21N         22W         WOODWARD         2465         4.5           111         16-82-86-64"         21N         22W         WOODWARD         33         3.5           111         16-82-86-64"         21N         22W         WOODWARD         33         3.5           111         16-92-86-02-3"         21N         22W         WOODWARD         25         3.5           112         19-92-86-02-3"         21N         21W         WOODWARD         25         3.5           113         C16-82-86-84"         21N, 22N         21N/22W         WOODWARD         4655         8.6	104	14-02-060-35-4"	21N	22W	WOODWARD	2380	4.5	
107         C1442248641-4"         21N         22W         WOODWARD         2202         4.5           108         C1442248-88-4"         21N         22W         WOODWARD         1759         4.5           109         1642-480-54"         21N         22W         WOODWARD         4711         4.5           110         1642-480-54" EKT.         21N         22W         WOODWARD         2485         4.5           111         1642-480-54" EKT.         21N         22W         WOODWARD         33         3.5           111         14-02-480-54"         21N         21W         WOODWARD         33         3.5           112         19-02-480-24"         21N         21W         WOODWARD         25         3.5           113         C16402-680-34"         21N,22N         21N/22W         WOODWARD         4655         8.6	105	14-02-060-15-4"	21N	22W	WOODWARD	30	4.5	
108         C140240-38-4"         21N         22W         WOODWARD         1759         4.5           109         16-02-080-54"         21N         22W         WOODWARD         4711         4.5           110         16-02-080-54"         21N         22W         WOODWARD         2485         4.5           111         16-02-080-54"         21N         22W         WOODWARD         33         3.5           111         14-02-080-75"         21N         22W         WOODWARD         25         3.5           112         19-02-080-36"         21N, 22N         21N/22N         WOODWARD         265         8.6           113         C16-02-080-3-8"         21N, 22N         21N/22N         WOODWARD         4655         8.6	108	C14-02-080-40-4"	21N	22W	WOODWARD	3796	4.5	
100         16-02-880-5-4"         21N         22W         WOODWARD         4711         4.5           110         16-02-880-5-4" EXT.         21N         22W         WOODWARD         2485         4.5           111         16-02-880-5-4" EXT.         21N         22W         WOODWARD         33         3.5           111         14-02-880-17-3"         21N         22W         WOODWARD         33         3.5           112         19-02-860-29-5"         21N         21W         WOODWARD         25         3.5           113         C16-02-86-3-8"         21N.22N         21N/22N         WOODWARD         4655         8.6	107	C14-02-080-41-4"	21N	22W	WOODWARD	2202	4.5	
110         16-02-080-5-4" EXT.         21N         22W         WOODWARD         2485         4.5           111         14-02-080-37"         21N         22W         WOODWARD         33         3.5           112         19-02-080-36"         21N         21W         WOODWARD         25         3.5           113         C16-02-080-36"         21N, 22N         21N, 22W         WOODWARD         4655         8.6	108	C1442-80-38-4"	21N	22W	WOODWARD	1759	4.5	
111         14-02-080-17-3"         21N         22W         WOODWARD         33         3.5           112         19-02-080-30-3"         21N         21W         WOODWARD         25         3.5           113         C16-02-080-36"         21N,22N         21N,22N         WOODWARD         4655         8.6	109	16-02-060-5-4"	21N	22W	WOODWARD	4711	4.5	
112         19-02-080-20-3*         21N         21W         WOODWARD         25         3.5           113         C16-02-080-3-4*         21N,22N         21N,22N         WOODWARD         46655         8.6	110	16-02-060-5-4" EXT.	21N	22W	WOODWARD	2485	4.5	
113 C1642-663-8" 21N,22N 21W,22W WOODWARD 46535 8.6	111	14-02-060-17-3*	21N	22W	WOODWARD	33	3.5	
	112	19-02-060-20-3"	21N	21W	WOODWARD	25	3.5	
Total Pipe Length (Crown Jewel Assets) 836571	113	C18-02-080-3-8"	21N,22N	21W,22W	WOODWARD	46535	8.6	
		Total Pipe Length (Crown Jewel Assets)			_	936571		

	Interconnects: All interconnects will be done to DEFR's usual specifications.											
All layovers will be completed with steel pipe to DEFS's usual specifications.												
<u>Area</u> Elis	Pipes Involved DEF8/Northern	Section 28	Township 22	Range 23	<u>Type</u> layover	Distance (mi) 0.95	Comments Lay steel 6.58" line to, and interconnection with, Northern's Ellis County					
							No. 2 compression station, tie steel-steel					

Compression:											
Booster Site	Unit #	Compressor	Cylinders	Driver	HP Rated	HP Ges	County	Legais	Suction	Discharge	Volume
Gage	U-168	W6ED/18TG	4/12.0*8	W.8.8G-825	800	690	Ellis	21N-23W-29	30	180	4000
Gage	U-167	W8ED/18TG	4/12.0*8	W.8. 8G-825	800	690	Ella	21N-23W-29	30	180	4000
Other Equipment: Storage Tank (2 ea		Natural Gas Liquids	Tank - 210 bbi/	pressurized,		Residue Tenk - 4	40 bbl (2 each), l	Dehydrator System	t, Methanol Store	ge Tank, Glycol	
otorage Tank (2 ea	cn), crigine Oil a	storage rank									
N. Gage	U-409	OF6-M-4 STG	21.0-14.5*10	WAUK L7042G	898	771	Ella	23N-24W-11	25	180	4000
N. Gage	U-408	OF6-M-4 STG	21.0-14.5*10	WAUK L7042G	898	771	Ella	23N-24W-11	25	180	4000
Other Equipment:	ESDS System,	Natural Gas Liquids	Tank - 200 bbi/	pressurized, Resi	due Tank - 40	bbl, Engine Oil	Storage Tank -	50 bbl			
S. Woodward	U-430	WOR OF5-HU2/	15.5-0.25*5	CATGESSENA	410	303	Woodward	21N-22W-27	13	170	1000
		28TG									
Other Equipment:	Netural Gas Lic	juids Tank - 210 bbl/	pressurized, (2	each) Residue Ta	nk - 40 bbl, M	lethanol Storage	Tank, Engine C	XI Storage Tank, N	o ESDS System		



Schedules

# Schedule GG

#### SCHEDULE GG

#### DEWEY/ROGER MILLS COUNTIES, OK AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (1)	PIPE DESCR (diam. in inches)
	DEFS								
1		14-02-051-4-4"			17N	19W	DEWEY	3080	4.5
2		14-02-051-5-4"			17N	19W	DEWEY	2950	4.5
3		14-02-051-8-4"			17N	19W	DEWEY	1802	4.5
4		14-02-051-18-4"			17N	19W	DEWEY	3872	4.5
5		14-02-051-22-4*			17N	19W	DEWEY	3023	4.5
8		18-02-051-3-6"			17N, 18N	19W	DEWEY	9957	6.6
7		14-02-051-12-4" (retin	ed)		17N	19W	DEWEY	1634	4.5
8		14-02-051-17-4" (retin	ed)		17N	19W	DEWEY	4719	4.5
9		18-02-051-18-4*			17N, 18N	19W,20W	DEWEY	11912	4.5
10		19-02-051-82-3*			18N	20W	DEWEY	31	3.5
11		14-02-051-58-8"			18N	19W,20W	DEWEY	11973	6.6
12		18-02-051-0-8"			17N	19W,20W	DEWEY	11028	8.6
13		14-02-051-38-4"			17N	20W	DEWEY	88	4.5
14		14-02-051-42-4*			17N	20W	DEWEY	23733	4.5
15		C14-02-051-70-4"			17N	20W	DEWEY	2880	4.5
18		14-02-051-58-4"			18N	19W	DEWEY	5570	4.5
17		14-02-051-49-4*			18N	19W	DEWEY	4525	4.5
8	1	4-02-051-7-4"			18N	19W	DEWEY	108	4.5
0	1	4-02-051-8-4"			18N	19W	DEWEY	269	4.5
0	1	14-02-051-13-4" (retired	i)		18N	19W	DEWEY	1943	2 4.5
1		16-02-051-74-8"			18N	19W	DEWEY	189	6.6
2	V	N. FARMERS 3" (scale	rd)		18N	19W	DEWEY	660	3.5
3	V	W. FARMERS 2" (scale	id)		18N	19W	DEWEY	300	2.4
4		N. FARMERS 3" (scale	rd)		18N	19W	DEWEY	300	) 3.5
5	N N	N. FARMERS 6" (scale	rd)		18N	19W	DEWEY	850	6.6
8	٧	N. FARMERS 4" (scale	id)		17N,18N	19W	DEWEY	470	4.5
7	· · · · ·	W. FARMERS 4" (scale	rd)		17N,18N	19W	DEWEY	420	) 4.5
8	· · · · · ·	N. FARMERS 3" (scale	rd)		17N	19W	DEWEY	250	3.5
0	٧	N. FARMERS 3" (scale	rd)		17N	19W	DEWEY	510	) 3.5
0		W. FARMERS 3" (scale	id)		17N	19W	DEWEY	430	) 3.5
1	1	18-02-051-1-10"			17N	18W, 19W	DEWEY	5335	1 10.6
2	(	014-02-051-82-4"			17N	18W	DEWEY	172	4.5
3	(	014-02-051-81-4"			17N	18W	DEWEY	33	4.5
4	(	14-02-047-13-6"			17N	18W	DEWEY	943	6.6
5	(	14-2-041-178-4"			17N	18W	DEWEY	330	4.5
8	(	014-02-047-19-4"			17N	18W	DEWEY	248	4.5
7		14-02-047-22-4"			17N	18W	DEWEY	192	
8		14-02-047-20-4"			17N	18W	DEWEY	221	
		14-02-047-14-4"			17N	18W	DEWEY	44	
0		14-02-047-21-4"			17N	18W	DEWEY	338	
1		014-02-047-18-4"			17N	18W	DEWEY	50	
						18W	DEWEY	170	

# DUKE ENERGY CORPORATION, ET AL.

## Schedules

43	18-02-047-1-8"			17N	17W,18W	DEWEY	8300	8.6
44	18-02-047-1-8"EXT.			17N	17W,18W	DEWEY	17384	8.6
45	18-02-051-2-6"			17N	18W	DEWEY	4666	6.6
48	14-02-051-18-4"			17N	18W	DEWEY	2650	4.5
47	14-02-051-19-4"			17N	18W	DEWEY	151	4.5
48	14-02-051-45-4*			17N	18W	DEWEY	3206	4.5
40	14-02-051-45-4"EXT			17N	18W	DEWEY	11445	4.5
50	14-02-051-43-4*			17N	18W	DEWEY	3131	4.5
51	14-02-051-25-4*			17N	18W	DEWEY	6245	4.5
52	14-2-051-01-4"			17N	18W	DEWEY	4740	4.5
53	14-02-051-80-4*			17N	18W	DEWEY	250	4.5
54	C14-02-047-15-8*			17N	18W	DEWEY	1800	6.6
55	14-02-051-48-4*			17N	18W	DEWEY	1048	4.5
56	14-02-051-48-4"EXT			17N	18W	DEWEY	2875	4.5
57	C14-02-051-71-4*			17N	18W	DEWEY	4340	4.5
58	W. FARMERS 6" (scale	6)		17N	18W	DEWEY	6000	6.6
59	W. FARMERS 3" (scale	d)		17N	18W	DEWEY	7000	3.5
60	W. FARMERS 4" (scale	6)		17N	18W	DEWEY	18500	4.5
61	W. FARMERS 3" (scale	đ)		17N	18W	DEWEY	5500	3.5
62	W. FARMERS 3" (scale	d)		17N	18W	DEWEY	5000	3.5
63	W. FARMERS 3" (scale	d)		17N	18W	DEWEY	300	3.5
64	W. FARMERS 3" (scale	d)		17N	18W	DEWEY	2000	3.5
65	W. FARMERS 3" (scale	d)		17N	18W	DEWEY	5500	3.5
66	W. FARMERS 3" (scale	đ)		17N	18W	DEWEY	4500	3.5
Tota	al Pipe Length (DEFS)						359612	
	GPM							
101	CM-3 EXT	2001459	17	17N	21W/22W	DEWEY/ROGER MILLS	16697	4.5
								4.5
102	CM-3 EXT	2001459	30	17N	22W	DEWEY/ROGER MILLS	33273	
103	CM-3 EXT	2001459	30	17N	21W	ROGER MILLS	12	4.5
104	CM-3-2-1	2001479	4	16N	22W	ROGER MILLS	2077	3.5
105	CM-3-2-1	2001479	4	16N				
108	CM-3-2-1	2001479			22W	ROGER MILLS	2185	3.5
107	CM-3-2-1		4	16N	22W	ROGER MILLS	6	4.5
108		2001479	4	16N 16N				
109	CM-3-2-2				22W	ROGER MILLS	6	4.5
109	CM-3-2-2 CM-3-2-2	2001479	4	16N	22W 22W	ROGER MILLS ROGER MILLS	6 8	4.5 2.37
109		2001479 2001484	4 9	16N 16N	22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS	6 8 547	4.5 2.37 3.5
	CM-3-2-2	2001479 2001484 2001484	4 9 9	16N 16N 16N	22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	6 8 547 3	4.5 2.37 3.5 4.5
110	CM-3-2-2 CM-3-2-2	2001479 2001484 2001484 2001484	4 9 9	16N 16N 16N 16N	22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	6 8 547 3 5	4.5 2.37 3.5 4.5 2.37
110 111	CM-3-2-2 CM-3-2-2 CM-3-2-3	2001479 2001484 2001484 2001484 2001485	4 9 9 9 9	16N 16N 16N 16N 16N	22W 22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	6 8 547 3 5 342	4.5 2.37 3.5 4.5 2.37 4.5
110 111 112	CM-3-2-2 CM-3-2-2 CM-3-2-3 CM-3-2-3	2001479 2001484 2001484 2001484 2001485 2001485	4 9 9 9 9 9	16N 16N 16N 16N 16N 16N	22W 22W 22W 22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	6 8 547 3 5 342 9	45 2.87 3.5 4.5 2.87 4.5 4.5
110 111 112 113 114	08-9-2 08-9-2 08-9-2 08-9-2 08-9-3 08-9-3 08-9-3 08-9-3 08-9-3 08-9-3 08-9-3	2001479 2001484 2001484 2001484 2001485 2001485 2001485 2001486	4 9 9 9 9 9 9 9 9 9	16N 16N 16N 16N 16N 16N 16N	22W 22W 22W 22W 22W 22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	6 8 547 3 5 342 9 35 1600	4.5 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5
110 111 112 113 114 115	084922 084922 084923 084923 084923 084923 084923 BXT 084923 BXT	2001479 2001484 2001484 2001484 2001485 2001485 2001485 2001486 2001486	4 9 9 9 9 9 9 9 9 9 9	16N 16N 16N 16N 16N 16N 16N 16N	22W 22W 22W 22W 22W 22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 35 1899 12	45 2.87 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5
110 111 112 113 114 115 118	0442-2 0443-2-2 0443-2-3 0443-2-3 0443-2-3 0443-2-3 EVT 0443-2-3 EVT 0443-2-3 EVT	2001479 2001484 2001484 2001484 2001485 2001485 2001486 2001488 2001488	4 9 9 9 9 9 9 9 9 9 9 9 9	16N 16N 16N 16N 16N 16N 16N 16N 16N	22W 22W 22W 22W 22W 22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 35 1899 12 10	45 2.87 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.87
110 111 112 113 114 115 116 117	CM3-2-2 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 EXT CM3-2-3 EXT CM3-2-3 EXT CM3-2-4	2001479 2001484 2001484 2001484 2001485 2001485 2001485 2001486 2001488 2001488 2001488	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	16N 16N 16N 16N 16N 16N 16N 16N 16N 16N	22N 22N 22N 22W 22W 22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 35 1800 12 10 3747	45 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.37 3.5 3.5
110 111 112 113 114 115 116 117 118	CM3-2-2 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 EXT CM3-2-3 EXT CM3-2-8 CM3-2-8 CM3-2-8	2001479 2001484 2001484 2001484 2001485 2001485 2001486 2001486 2001486 2001486 2001486 2001486	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	16N 16N 16N 16N 16N 16N 16N 16N 16N 16N	22N 22N 22N 22W 22W 22W 22W 22W 22W 22W	ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 35 1899 12 10 12 10 3747 8	45 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.37 3.5 4.5 4.5
110 111 112 113 114 115 116 117 118 119	CM3-2-2 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 EXT CM3-2-3 EXT CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8	2001479 2001484 2001484 2001485 2001485 2001485 2001486 2001486 2001486 2001488 2001482 2001482 2001482	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	16N 16N 16N 16N 16N 16N 16N 16N 16N 16N	22N 22N 22N 22N 22N 22N 22N 22N 22N 22N	ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 35 1899 12 10 3747 8 111	45 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.37 3.5 4.5 8.62
110 111 112 113 114 115 116 117 118 119 120	CM3-2-2 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 EXT CM3-2-3 EXT CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-4 CM3-2-2 CM3-2-2 CM3-2-2	2001479 2001484 2001484 2001485 2001485 2001485 2001486 2001486 2001486 2001480 2001482 2001482 2001482	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 18	16N 16N 16N 16N 16N 16N 16N 16N 16N 16N	22N 22N 22N 22N 22N 22N 22N 22N 22N 22N	ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 35 1609 12 10 3747 8 111 4	45 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.37 3.5 4.5 8.62 10.75
110           111           112           113           114           115           118           119           120           121	CM3-2-2 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 EXT CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-2 CM3-2 CM3-2 CM3-2 CM3-2 CM3-2 CM3-2 CM3-2	2001479 2001484 2001484 2001485 2001485 2001485 2001486 2001486 2001486 2001480 2001482 2001482 2001482 2001478	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 18 18 18	16N 16N 16N 16N 16N 16N 16N 16N 16N 16N	22N 22N 22N 22N 22N 22N 22N 22N 22N 22N	ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 355 1609 12 10 3747 8 111 4 18315	45 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.37 3.5 4.5 8.82 10.75 8.82
110 111 112 113 114 115 116 117 118 119 120	CM3-2-2 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 EXT CM3-2-3 EXT CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-4 CM3-2-2 CM3-2-2 CM3-2-2	2001479 2001484 2001484 2001485 2001485 2001485 2001486 2001486 2001486 2001480 2001482 2001482 2001482	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 18	16N 16N 16N 16N 16N 16N 16N 16N 16N 16N	22N 22N 22N 22N 22N 22N 22N 22N 22N 22N	ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 35 1609 12 10 3747 8 111 4	45 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.37 3.5 4.5 8.62 10.75
110           111           112           113           114           115           118           117           118           119           120           121	CM3-2-2 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 CM3-2-3 EXT CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-8 CM3-2-2 CM3-2 CM3-2 CM3-2 CM3-2 CM3-2 CM3-2 CM3-2	2001479 2001484 2001484 2001485 2001485 2001485 2001486 2001486 2001486 2001480 2001482 2001482 2001482 2001478	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 18 18 18	16N 16N 16N 16N 16N 16N 16N 16N 16N 16N	22N 22N 22N 22N 22N 22N 22N 22N 22N 22N	ROGER MILLS ROGER MILLS	8 8 547 3 5 342 9 355 1609 12 10 3747 8 111 4 18315	45 2.37 3.5 4.5 2.37 4.5 4.5 2.37 3.5 4.5 2.37 3.5 4.5 8.82 10.75 8.82

124	CM-3-2	2001478	16	16N	22W	ROGER MILLS	8	4.5
125	CM-3-2	2001478	16	16N	22W	ROGER MILLS	19	2.37
128	CM-3-2-4	2001487	16	16N	22W	ROGER MILLS	629	3.5
127	CM-3-2-4	2001487	16	16N	22W	ROGER MILLS	3	4.5
128	CM-3-2-4	2001487	16	16N	22W	ROGER MILLS	18	2.37
129	CM-3-2-10	2001480	NW10	16N	22W	ROGER MILLS	373	4.5
130	CM-3-2-10	2001480	NW10	16N	22W	ROGER MILLS	26	4.5
131	CM-3-2-12	2001482	8E/SW09	16N	22W	ROGER MILLS	743	4.5
132	CM-3-2-12	2001482	8E/8W09	16N	22W	ROGER MILLS	19	4.5
133	CM-3-2-8-1	2001493	8E9	16N	22W	ROGER MILLS	2	3.5
134	CM-3-2-8-1	2001493	8E9	16N	22W	ROGER MILLS	832	4.5
135	CM-3-2-8-1	2001493	8E9	16N	22W	ROGER MILLS	6	4.5
138	CM-3-2-11	2001481 8	W03/NE10	16N	22W	ROGER MILLS	288	6.62
137	CM-3-2-11	2001481 8	W03/NE10	16N	22W	ROGER MILLS	1385	6.62
138	CM-3-2-11	2001481 8	W03/NE10	16N	22W	ROGER MILLS	20	3.5
139	CM-3-8-1-2	2001514	NE/NW10	17N	20W	DEWEY	659	4.5
140	CM-3-8-1-2	2001514	NE/NW10	17N	20W	DEWEY	18	4.5
141	CM-3-8-2		NE/8E 18	17N	20W	DEWEY	1224	6.62
142	CM-3-8-2	2001524	NE/SE 18	17N	20W	DEWEY	35	4.5
143	CM-3-8-3	2001525	NE/SE 18	17N	20W	DEWEY	931	4.5
144	CM-3-8-3	2001525	NE/SE 18	17N	20W	DEWEY	29	4.5
145	CM-3-1-4-1-1 EXT		NE/SW 18	17N	20W	DEWEY	1948	4.5
148	CM-3-1-4-1-1 EXT		NE/SW 18	17N	20W	DEWEY	42	4.5
147	CM-3-1-4-1-1 EXT 2		NE/SW 18	17N	20W	DEWEY	1932	4.5
148	CM-3-1-4-1-1 EXT 2	2001471	NE/SW 18	17N	20W	DEWEY	38	4.5
149	CM-3-4-2	2001505	NE10	17N	20W	DEWEY	82	4.5
150	CM-3-4-2	2001505	NE10	17N	20W	DEWEY	22	4.5
151	CM-3-8-1-3-3	2001521	NE11	17N	20W	DEWEY	95	6.62
152	CM-3-8-1-3-3	2001521	NE11	17N	20W	DEWEY	12	3.5
153	CM-3-8-1-3-3	2001521	NE11	17N	20W	DEWEY	9	3.5
154	CM-3-12	2001477	NE16	17N	20W	DEWEY	124	6.62
155	CM-3-12	2001477	NE16	17N	20W	DEWEY	4	8.62
158	CM-3-12	2001477	NE16	17N	20W	DEWEY	1	8.62
157	CM-3-12	2001477	NE16	17N	20W	DEWEY	1	8.62
158	CM-3-12	2001477	NE16	17N	20W	DEWEY	14	6.62
159	CM-3-12	2001477	NE16	17N	20W	DEWEY	10526	6.62
160	CM-3-12	2001477	NE18	17N	20W	DEWEY	90	6.62
161	CM-3-12	2001477	NE16	17N	20W	DEWEY	860	6.62
162	CM-3-12	2001477	NE16	17N	20W	DEWEY	4474	6.62
163	CM-3-12	2001477	NE18	17N	20W	DEWEY	90	6.62
164	CM-3-12	2001477	NE18	17N	20W	DEWEY	174	6.62
165	CM-3-12	2001477	NE18	17N	20W	DEWEY	135	6.62
168	CM-3-12	2001477	NE18	17N	20W	DEWEY	2138	6.62
167	CM-3-12	2001477	NE18	17N	20W	DEWEY	3	3.5
168	CM-3-12	2001477	NE18	17N	20W	DEWEY	4	3.5
169	CM-3-1-2	2001462	NE18	17N	20W	DEWEY	589	3.5
170	CM-3-1-2	2001482	NE18	17N	20W	DEWEY	8	4.5
170	CM-3-1-2 CM-3-1-2	2001462	NE10	17N	20W	DEWEY	10	2.37
172	CM-3-4	2001402	NE16	17N	20W	DEWEY	58	6.62
172	CM-3-4	2001503	NE16	17N	20W	DEWEY	3	10.75
110	0000	2001003	NE 10	1778	2011	Servici 1	9	10.75

174	CM-3-4	2001503	NE16	17N	20W	DEWEY	6679	6.62
175	CM-3-4	2001503	NE18	17N	20W	DEWEY	6	4.5
178	CM-3-8-1	2001511	NE18	17N	20W	DEWEY	4534	6.62
177	CM-3-8-1	2001511	NE16	17N	20W	DEWEY	10	4.5
178	CM-3-5		NE16/NW15	17N	20W	DEWEY	1045	4.5
179	CM-3-5		NE16/NW15	17N	20W	DEWEY	23	4.5
180	CM-3-1	2001460	NE16/SW09	17N	20W	DEWEY	3535	6.62
181	CM-3-1		NE16/SW09	17N	20W	DEWEY	8	4.5
182	CM-3-1		NE16/SW09	17N	20W	DEWEY	4	2.37
183	CM-3-8-1-3-1	2001519	NW12	17N	20W	DEWEY	439	6.62
184	CM-3-8-1-3-1	2001519	NW12	17N	20W	DEWEY	4	3.5
185	CM-3-8-1-3-1	2001519	NW12	17N	20W	DEWEY	9	3.5
188	CM-3-8	2001507	NW18	17N	20W	DEWEY	16205	6.62
187	CM-3-8	2001507	NW18	17N	20W	DEWEY	3	4.5
188	CM-3-8	2001507	NW18	17N	20W	DEWEY	18	4.5
189	CM-3-8 EXT	2001508	14	17N	21W	DEWEY/ROGER MILLS	476	6.62
190	CM-3-8 EXT	2001508	14	17N	21W	DEWEY/ROGER MILLS	10467	6.62
191	CM-3-8 EXT	2001508	14	17N	21W	DEWEY/ROGER MILLS	3	3.5
192	CM-3-8 EXT	2001508	14	17N	21W	DEWEY/ROGER MILLS	12	3.5
193	CM-3-1-4-1-1	2001469	8E/8W18	17N	20W	DEWEY	1151	4.5
194	CM-3-1-4-1-1	2001469	8E/SW18	17N	20W	DEWEY	20	4.5
195	CM-3-1-1	2001461	SEOWNE16	17N	20W	DEWEY	1101	3.5
198	CM-3-1-1	2001461	SEOWNE16	17N	20W	DEWEY	7	4.5
197	CM-3-1-1	2001481	SE09/NE16	17N	20W	DEWEY	10	2.37
198	CM-3-4-1	2001504	8E10	17N	20W	DEWEY	6	4.5
199	CM-3-4-1	2001504	8E10	17N	20W	DEWEY	839	4.5
200	CM-3-4-1	2001504	8E10	17N	20W	DEWEY	3	4.5
201	CM-3-4-1	2001504	8E10	17N	20W	DEWEY	9	4.5
202	CM-3-1-4 MR 2	2001468	8E17	17N	20W	DEWEY	7	4.5
203	CM-3-1-4-1	2001467	8E18	17N	20W	DEWEY	1	4.5
204	CM-3-1-4-1	2001467	8E18	17N	20W	DEWEY	3745	4.5
205	CM-3-1-4-1	2001467	8E18	17N	20W	DEWEY	23	4.5
208	CM-3-8-1-3	2001515	8E2	17N	20W	DEWEY	3703	8.62
207	CM-3-8-1-3	2001515	8E2	17N	20W	DEWEY	28	4.5
208	CM-3-8-1-3 EXT	2001518	8E2	17N	20W	DEWEY	13	4.5
209	CM-3-8-1-3 EXT	2001516	SE2	17N	20W	DEWEY	7980	6.62
210	CM-3-8-1-3 EXT	2001518	BE2	17N	20W	DEWEY	7960	3.5
211	CM-3-8-1-3 EXT	2001518	8E2	17N	20W	DEWEY	8	3.5
212	CM-3-8-8	2001578	8E29	17N	20W	DEWEY	6276	6.62
213	CM-3-8-8	2001578	8E29	17N	20W	DEWEY	2	4.5
214	CM-3-8-8	2001578	8E29	17N	20W	DEWEY	6	4.5
215	CM-3-8-1 EXT	2001512	8W11	17N	20W	DEWEY	4504	6.62
218	CM-3-8-1 EXT	2001512	8W11	17N	20W	DEWEY	4	4.5
217	CM-3-8-1 EXT	2001512	8W11	17N	20W	DEWEY	25	4.5
218	CM-3-1-3-1	2001464	8W16	17N	20W	DEWEY	30	3.5
219	CM-3-1-3-1	2001464	8W16	17N	20W	DEWEY	8	3.5
220	CM-3-8-1-3-5	2001523	8W2	17N	20W	DEWEY	3	6.62
221	CM-3-8-1-3-5	2001523	8W2	17N	20W	DEWEY	5722	6.62
222	CM-3-8-1-3-5	2001523	8W2	17N	20W	DEWEY	7	3.5
223	CM-3-1-4	2001465	SW9	17N	20W	DEWEY	6235	4.5

224	CM-3-1-4	2001465	SW9	17N	20W	DEWEY	44	4.5
225	CM-3-1-3	2001463 8	W9NW18	17N	20W	DEWEY	1162	3.5
228	CM-3-1-3	2001463 8	W9NW18	17N	20W	DEWEY	13	3.5
227	CM-3-8-8	2001529	13	17N	21W	ROGER MILLS	701	4.5
228	CM-3-8-8	2001529	13	17N	21W	ROGER MILLS	10	3.5
229	CM-3-2-5	2001488	NE26	17N	21W	ROGER MILLS	7629	4.5
230	CM-3-2-5	2001488	NE26	17N	21W	ROGER MILLS	10	4.5
231	CM-3-8-5	2001528	NW14	17N	21W	ROGER MILLS	453	4.5
232	CM-3-8-5	2001528	NW14	17N	21W	ROGER MILLS	8	3.5
233	CM-3-8-5	2001528	NW14	17N	21W	ROGER MILLS	7	3.5
234	CM-3-8 EXT 2	2001509 NV	W14/8W11	17N	21W	ROGER MILLS	1	8.62
235	CM-3-8 EXT 2	2001509 NV	M14/8W11	17N	21W	ROGER MILLS	2607	6.62
236	CM-3-8 EXT 2	2001509 NV	W14/SW11	17N	21W	ROGER MILLS	3	3.5
237	CM-3-8 EXT 2	2001509 NV	W14/8W11	17N	21W	ROGER MILLS	10	3.5
238	CM-3-3-1-1	2001500	NW20	17N	21W	ROGER MILLS	3598	6.62
239	CM-3-3-1-1	2001500	NW20	17N	21W	ROGER MILLS	7	3.5
240	CM-3-3-1-1	2001500	NW20	17N	21W	ROGER MILLS	8	3.5
241	CM-3-3	2001498	NW29	17N	21W	ROGER MILLS	6387	8.62
242	CM-3-3	2001498	NW29	17N	21W	ROGER MILLS	4	10.75
243	CM-3-3	2001498	NW29	17N	21W	ROGER MILLS	1609	8.62
244	CM-3-3	2001498	NW29	17N	21W	ROGER MILLS	28	4.5
245	CM-3-3	2001498	NW29	17N	21W	ROGER MILLS	11	3.5
248	CM-3-3-1	2001499	NW29	17N	21W	ROGER MILLS	8080	6.62
247	CM-3-3-1	2001499	NW29	17N	21W	ROGER MILLS	18	4.5
248	CM-3-8-7	2001528	8E10	17N	21W	ROGER MILLS	9652	6.62
249	CM-3-8-7	2001528	8E10	17N	21W	ROGER MILLS	4	3.5
250	CM-3-8-7	2001528	8E10	17N	21W	ROGER MILLS	8	3.5
251	CM-3-8 EXT 3	2001510 SV	W11/8E10	17N	21W	ROGER MILLS	2284	6.62
252	CM-3-8 EXT 3	2001510 SV	W11/8E10	17N	21W	ROGER MILLS	14	3.5
253	CM-3-8 EXT 3	2001510 SV	W11/8E10	17N	21W	ROGER MILLS	1	3.5
254	CM-3-8-8	2001527	8W14	17N	21W	ROGER MILLS	3450	6.62
255	CM-3-8-8	2001527	8W14	17N	21W	ROGER MILLS	5	4.5
258	CM-3-2-7	2001494	35	17N	22W	ROGER MILLS	4325	4.5
257	CM-3-2-7	2001494	35	17N	22W	ROGER MILLS	5	4.5
258	CM-3-2-7	2001494	35	17N	22W	ROGER MILLS	8	2.37
259	CM-3-11-1	2001478	NE24	17N	22W	ROGER MILLS	594	6.62
260	CM-3-11-1	2001478	NE24	17N	22W	ROGER MILLS	10	4.5
281	CM-3-3-2	2001501	NE25	17N	22W	ROGER MILLS	860	3.5
282	CM-3-3-2	2001501	NE25	17N	22W	ROGER MILLS	34	3.5
263	CM-3-2-5-1	2001489	NW25	17N	22W	ROGER MILLS	230	4.5
284	CM-3-2-5-1	2001489	NW25	17N	22W	ROGER MILLS	4	4.5
285	CM-3-2-7 EXT	2001495	NW35	17N	22W	ROGER MILLS	1850	3.5
266	CM-3-2-7 EXT	2001495	NW35	17N	22W	ROGER MILLS	5	2.37
267	CM-3-2-9	2001497	NW36	17N	22W	ROGER MILLS	1440	3.5
268	CM-3-2-5-3 EXT	2010545	8E22	17N	22W	ELUS	6856	4.5
269	CM-3-2-5-3 EXT	2010545	8E22	17N	22W	ELUS	37	3.5
270	CM-3-2-5-3	2001491 88	E22/NE27	17N	22W	ROGER MILLS	2	4.5
271	CM-3-2-5-3	2001491 88		17N	22W	ROGER MILLS	48	6.62
272	CM-3-2-5-3		E22/NE27	17N	22W	ROGER MILLS	2501	6.62
273	CM-3-2-5-3	2001491 88		17N	22W	ELUS	2754	6.62

### DUKE ENERGY CORPORATION, ET AL.

#### Schedules

Tot	al Pipe Length (GPM)						289498	
289	CM-3-8-1-3-2	2001513	12	17N	20W	DEWEY	2000	4.5
288	CM-3-8-1-1	2001513	10	17N	20W	DEWEY	8	4.5
287	CM-3-8-1-1	2001513	10	17N	20W	DEWEY	70	6.62
288	CM-3-2-13	2001483	8E36	17N	22W	ROGER MILLS	9	3.5
285	CM-3-2-13	2001483	8E38	17N	22W	ROGER MILLS	13	3.5
284	CM-3-2-13	2001483	8E36	17N	22W	ROGER MILLS	1409	6.62
283	CM-3-3-3	2001502	8E25	17N	22W	ROGER MILLS	18	8.62
282	CM-3-3-3	2001502	8E25	17N	22W	ROGER MILLS	5	10.75
281	CM-3-3-3	2001502	8E25	17N	22W	ROGER MILLS	3	8.62
280	CM-3-2-8	2001498	8E25	17N	22W	ROGER MILLS	1138	3.5
279	CM-3-11	2001475	8E25	17N	22W	ROGER MILLS	14	4.5
278	CM-3-11	2001475	8E25	17N	22W	ROGER MILLS	2	4.5
277	CM-3-11	2001475	8E25	17N	22W	ROGER MILLS	11159	8.62
276	CM-3-11	2001475	8E25	17N	22W	ROGER MILLS	35	8.62
275	CM-3-11	2001475	8E25	17N	22W	ROGER MILLS	2	6.62
274	CM-3-11	2001475	8E25	17N	22W	ROGER MILLS	17	6.62

Total Pipe Length (Crown Jewel Assets)

649110

 Compression:

 Trail Compressor Station is located in Section 18, Township 17N, Range 20W, Dewey County, Oklahoma.

 The station has one compressor unit. Unit is three-staged Joy WB-14 compressor with 580 horsepower Waukesha L-7042 drive

 Station throughput capacity is approximately 1,800 mold with a 5 paig suction and 700 paig discharge.

 The station has inlet gas separation equipment, water and slop oil storage and purchased power available.

 Lanora Booster Station, located in Section 1, Township 17N, Range 18W, Dewey C

 Uhit #
 Compressor

 Compressor
 Cylindem

 U-280
 W4444STG

 23.0-15.75 - WJ.8: 60-825
 800

 10.256.8.76
 U-256

 U-177
 OF6 M-4/38TG

 2/10.256.8.76
 UAUK

 10.7576
 L/200U

Other Equipment: ESDS Bystem, Natural Gas Liquids Tark -210 bbly pressurized
(3 each), Residue Tark - 40 bbl, Methanol Storage Tark, Engine Oil Storage Tark

Interconnects: All	interconnects will !	be done to DEF8's	usual specif	ications.	
Pipes Involved	Section.	Township	Range	Type	Distance (mi.) Comments
DEF8/GPM	12	17N	20W	crossover	Tie 4" DEFS steel to GPM steel

Schedules



# Schedule HH

#### SCHEDULE HH

#### SOUTHERN OKLAHOMA CITY AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (1)	PIPE DESCR (diam. inches)
1	CONOCO			1	10N	5W	CANADIAN	5280	ers
2				2					
				3/10	10N 10N	5W 5W	CANADIAN	10560	678 678
4				4/9	10N	5W	CANADIAN	5280	678
5				8	10N	5W	CANADIAN	10560	678
7				8	10N 10N	5W 5W	CANADIAN	1320	1278 378
8				18	10N	5W	CANADIAN	200	48
9				17	10N	5W	CANADIAN	8600	478
10				17	10N	5W	CANADIAN	3000	678
11				18	10N	5W	GRADY	3000	678
12				18	10N	5W	CANADIAN	5280	12'8
13				19	10N	5W	GRADY	2640	6'8
14				7	10N	ew	GRADY	1320	<b>4</b> "P
15				8	10N	ew	GRADY	1320	<b>4</b> "P
18				13	10N	ew	CANADIAN	5280	12'8
17				14	10N	ew	CANADIAN	5280	12'8
18				15	10N	ew	CANADIAN	500	618
19				17	10N	ew	GRADY	3980	678
20				18	10N	ew	GRADY	6600	418
21				18	10N	ew	GRADY	2000	<b>4</b> 1P
22				19	10N	ew	GRADY	1320	678
23				19	10N	ew	GRADY	200	3"8
24				20	10N	ew	GRADY	5280	8'8
25				20	10N	ew	GRADY	6600	678
28				20	10N	ew	GRADY	3980	478
27				21	10N	ew	GRADY	5290	678
28				22	10N	ew	GRADY	11000	618
29				23	10N	ew	GRADY	5500	678
30				23	10N	ew	GRADY	1320	679
31				24	10N	ew	GRADY	6600	678
32				28	10N	ew	GRADY	3000	879
33				27	10N	ew	GRADY	2640	678
34				28	10N	ew	GRADY	3960	878
35				20	10N	ew	GRADY	10580	878
38				29	10N	ew	GRADY	3980	4'8
30				30	10N 10N	ew	GRADY	9240	**
3/				30	10N 10N		GRADY	9240	878 878
						ew			
39				81	10N	ew	GRADY	5280	678
40				32	10N	6W	GRADY	5000	8'8

## Schedules

41	32	10N	ew	GRADY	1320	378
42	33	10N	ew	GRADY	500	8'8
43	33	10N	ew	GRADY	1320	378
44	4	9N	ew	GRADY	2640	8'8
45	4	9N	ew	GRADY	2640	478
46	5	9N	ew	GRADY	7920	8'8
47	5	9N	ew	GRADY	1320	4°P
48	6	9N	ew	GRADY	1320	8'8
49	6	9N	ew	GRADY	6600	678
50	7	9N	ew	GRADY	9240	8'8
51	7	9N	ew	GRADY	1320	478
52	7	9N	ew	GRADY	1320	<b>4</b> "P
53	9	9N	ew	GRADY	2640	478
54	17	9N	ew	GRADY	6600	8'8
55	17	9N	ew	GRADY	1320	<b>4</b> 7P
58	17	9N	ew	GRADY	200	478
57	17	9N	ew	GRADY	200	378
58	18	9N	ew	GRADY	3960	818
59	18	9N	ew	GRADY	5280	618
60	18	9N	ew	GRADY	500	<b>4</b> "P
61	19	9N	ew	GRADY	1320	678
62	20	9N	ew	GRADY	3960	6'8
63	29	9N	ew	GRADY	1320	678
64	34	10 N	7W	GRADY	1320	478
65	1	9N	7W	GRADY	2640	8'8
66	2	9N	7W	GRADY	5280	<b>8</b> 78
67	2	9N	7W	GRADY	1320	478
68	2	9N	7W	GRADY	1320	379
69	3	9N	7W	GRADY	3000	<b>8</b> %
70	3	9N	7W	GRADY	2640	4% 8%
71	10	9N	7W	GRADY	1000	
72	10	9N	7W	GRADY	1000	478
73	11	9N	7W	GRADY	6600	878
74	11	9N	7W	GRADY	2640	478
75	12	9N	7W	GRADY	6600	8'8
78	12	9N	7W	GRADY	1320	4°P
77	12	9N	7W	GRADY	1000	378
78	15	10N	ew	CANADIAN	2480	12'8
79	15	10N	ew	CANADIAN	2640	478
80	7	9N	ew	GRADY	6600	678
81	4	10N	4W	CLEVELAND	2412	8
82	4	10N	4W	CLEVELAND	544	8
83	5	10N	4W	CLEVELAND	2	8
84	5	10N	4W	CLEVELAND	131	4
85	5	10N	4W	CLEVELAND	1389	8
86	5	10N	4W	CLEVELAND	3773	8
87	6	10N	4W	CLEVELAND	53	6
88	6	10N	4W	CLEVELAND	5193	10
89	8	10N	4W	CLEVELAND	223	2
90	8	10N	4W	CLEVELAND	2118	4
				COLOR POLICY	6119	,

## DUKE ENERGY CORPORATION, ET AL.

91	8	10N	4W	CLEVELAND	6036	8
92	6	10N	4W	CLEVELAND	4447	8
93	1	10N	5W	CANADIAN	5588	10
94	1	10N	5W	CANADIAN	5628	8
95	2	10N	5W	CANADIAN	2321	4
96	2	10N	5W	CANADIAN	4585	6
97	2	10N	5W	CANADIAN	1507	8
98	2	10N	5W	CANADIAN	2984	10
99	2	10N	5W	CANADIAN	502	20
100	2	10N	5W	CANADIAN	3326	8
101	5	10N	5W	CANADIAN	5495	6
102	5	10N	5W	CANADIAN	5262	10
103	8	10N	5W	CANADIAN	100	6
104	10	10N	5W	CANADIAN	5871	3
105	11	10N	5W	CANADIAN	6952	3
108	11	10N	5W	CANADIAN	8382	6
107	12	10N	5W	CANADIAN	2707	6
108	13	10N	5W	CANADIAN	3965	6
109	14	10N	5W	CANADIAN	9404	3
110	14	10N	5W	CANADIAN	7548	6
111	15	10N	5W	CANADIAN	4581	3
112	23	10N	5W	GRADY	5069	6
113	24	10N	5W	GRADY	5080	6
114	26	10N	5W	GRADY	4184	4
115	28	10N	5W	GRADY	8807	6
118	6	11N	4W	OKLAHOMA	1775	6
117	6	11N	4W	OKLAHOMA	2010	4
118	6	11N	4W	OKLAHOMA	1407	8
	1	11N				
119	1	11N	4W 4W	OKLAHOMA	3135	6
120	7	11N	4W	OKLAHOMA	1467	
121	7	11N		OKLAHOMA		4
122			4W	OKLAHOMA	5370	6
128	7	11N	4W	OKLAHOMA	10	8
124	17	11N	4W	OKLAHOMA	1181	6
125	18	11N	4W	OKLAHOMA	109	4
128	18	11N	4W	OKLAHOMA	8734	6
127	18	11N	4W	OKLAHOMA	4017	4
128	18	11N	4W	OKLAHOMA	7619	6
129	18	11N	4W	OKLAHOMA	2604	8
130	32	11N	4W	OKLAHOMA	2	8
131	32	11N	4W	OKLAHOMA	5489	4
132	32	11N	4W	OKLAHOMA	3198	6
133	32	11N	4W	OKLAHOMA	8322	8
134	 33	11N	4W	OKLAHOMA	1848	4
135	33	11N	4W	OKLAHOMA	605	6
138	33	11N	4W	OKLAHOMA	3138	8
137	33	11N	4W	OKLAHOMA	1285	4
138	33	11N	4W	OKLAHOMA	2275	8
139	34	11N	4W	OKLAHOMA	1201	4
140	34	11N	4W	OKLAHOMA	1249	8
199			-11	UNLANUMA	1297	

Schedules

141	1	11N	5W	CANADIAN	584	6
142	1	11N	5W	CANADIAN	2988	6
143	1	11N	5W	CANADIAN	471	8
144	2	11N	5W	CANADIAN	226	4
145	2	11N	5W	CANADIAN	4856	6
148	2	11N	5W	CANADIAN	5338	6
147	2	11N	5W	CANADIAN	976	4
148	3	11N	5W	CANADIAN	3098	4
149	3	11N	5W	CANADIAN	8219	6
150	3	11N	5W	CANADIAN	5482	8
151	3	11N	5W	CANADIAN	4412	10
152	3	11N	5W	CANADIAN	86	4
153	3	11N	5W	CANADIAN	238	6
154	4	11N	5W	CANADIAN	557	4
155	4	11N	5W	CANADIAN	3574	8
158	4	11N	5W	CANADIAN	2522	8
157	4	11N	5W	CANADIAN	581	4
158	4	11N	5W	CANADIAN	2719	6
159	8	11N	5W	CANADIAN	5522	4
160	8	11N	5W	CANADIAN	7193	6
161	9	11N	5W	CANADIAN	663	4
162	9	11N	5W	CANADIAN	6998	6
163	9	11N	5W	CANADIAN	5442	8
164	9	11N	5W	CANADIAN	379	4
165	10	11N	5W	CANADIAN	812	4
166	10	11N	5W	CANADIAN	5183	6
167	10	11N	5W	CANADIAN	2709	8
168	10	11N	5W	CANADIAN	5290	10
169	10	11N	5W	CANADIAN	1123	4
170	10	11N	5W	CANADIAN	735	4
171	10	11N	5W	CANADIAN	2173	6
172	11	11N	5W	CANADIAN	1154	4
173	11	11N	5W	CANADIAN	4876	6
174	11	11N	5W	CANADIAN	2776	12
175	12	11N	5W	CANADIAN	488	4
176	12	11N	5W	CANADIAN	5686	6
177	12	11N	5W	CANADIAN	2640	12
178	12	11N	9W	CANADIAN	2663	8
179	12	11N	9W	CANADIAN	5383	8
180	13	11N	5W	CANADIAN	2500	4
181	13	11N	5W	CANADIAN	4611	6
182	13	11N	5W	CANADIAN	2627	12
183	13	11N	5W	CANADIAN	5285	8
184	14	11N	5W	CANADIAN	2514	4
185	14	11N	5W	CANADIAN	149	8
188	14	11N	5W	CANADIAN	10545	12
	15	11N				4
187	15		5W	CANADIAN	3771	
188		11N 11N	5W	CANADIAN	769	6
189	15	11N 11N	5W	CANADIAN	1310	8
190	15	110	5W	CANADIAN	10444	10

## DUKE ENERGY CORPORATION, ET AL.

191	15	11N	5W	CANADIAN	5481	4		
192	15	11N	5W	CANADIAN	1989	8		
193	15	11N	5W	CANADIAN	2588	8		
194	18	11N	5W	CANADIAN	1541	4		
195	18	11N	5W	CANADIAN	6607	6		
196	18	11N	5W	CANADIAN	10898	8		
197	18	11N	5W	CANADIAN	2888	4		
198	17	11N	5W	CANADIAN	1510	6		
199	18	11N	5W	CANADIAN	2073	4		
200	18	11N	5W	CANADIAN	2678	6		
201	21	11N	5W	CANADIAN	2874	4		
202	21	11N	5W	CANADIAN	8174	6		
208	21	11N	5W	CANADIAN	5819	8		
204	21	11N	5W	CANADIAN	2803	10		
205	21	11N	5W	CANADIAN	3240	8		
208	22	11N	5W	CANADIAN	2160	4		
207	22	11N	5W	CANADIAN	2160	6		
208	22	11N	5W	CANADIAN	2640	10		
	22	11N						
209	22		5W	CANADIAN	25	12		
210	22	11N 11N	5W	CANADIAN	5476	8		
211	23	11N	5W	CANADIAN	8287	6		
212			5W	CANADIAN	10302	12		
213	23	11N	5W	CANADIAN	5875	8		
214	24	11N	5W	CANADIAN	2878	6		
215	24	11N	5W	CANADIAN	2985	8		
216	28	11N	5W	CANADIAN	3388	8		
217	26	11N	5W	CANADIAN	3279	10		
218	28	11N	5W	CANADIAN	3308	18		
219	28	11N	5W	CANADIAN	1989	4		
220	28	11N	5W	CANADIAN	366	12		
221	27	11N	5W	CANADIAN	47	3		
222	27	11N	5W	CANADIAN	6725	4		
223	27	11N	5W	CANADIAN	16356	6		
224	27	11N	5W	CANADIAN	8138	10		
225	27	11N	5W	CANADIAN	133	12		
228	27	11N	5W	CANADIAN	4243	18		
227	27	11N	5W	CANADIAN	3058	12		
228	28	11N	5W	CANADIAN	5410	4		
229	28	11N	5W	CANADIAN	5054	6		
230	28	11N	5W	CANADIAN	2448	8		
231	28	11N	5W	CANADIAN	2590	10		
232	28	11N	5W	CANADIAN	4499	8		
233	28	11N	5W	CANADIAN	2387	6		
234	29	11N	5W	CANADIAN	5352	8		
235	32	11N	5W	CANADIAN	5180	8		
236	32	11N	5W	CANADIAN	3482	10		
237	 34	11N	5W	CANADIAN	3414	4		
238	34	11N	5W	CANADIAN	6798	8		
239	34	11N	5W	CANADIAN	36	8		
240	34	11N	5W	CANADIAN	2672	6		
241			35	11N	5W	CANADIAN	3531	4
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242			35	11N	5W	CANADIAN	812	6
243			35	11N	5W	CANADIAN	7370	8
244			35	11N	5W	CANADIAN	5492	10
245			35	11N	5W	CANADIAN	5405	18
248			35	11N	5W	CANADIAN	617	6
247			38	10N	5W	GRADY	5000	678
248			22	10N	5W	GRADY	2640	478
249			27	10N	5W	GRADY	7000	478
250			28	10N	5W	GRADY	1320	478
251			34	10N	5W	GRADY	8600	478
252			34	10N	5W	GRADY	2000	678
253			35	10N	5W	GRADY	2000	478
254			3	9N	5W	GRADY	6600	678
255			3	9N	5W	GRADY	1000	478
Total Pipe	Length (Conoco)						953479	
GPM								
300	N-81-1-2-2	2008010	4	9N	5W	GRADY	912	6.62
300	N-81-1-2-2	2006010	4	9N	5W	GRADY	22	3.5
302	N-81-1-2-2	2006010	4	9N	5W	GRADY	8	3.5
303	N-81-1-2-1	2006005	NW4	9N	5W	GRADY	1758	6.62
304	N-81-1-2-1	2006005	NW4	9N	5W	GRADY	6	4.5
305	N-81-1-2-3	2006012	NW4	9N	5W	GRADY	1359	6.62
306	N-81-1-2-3	2008012	NW4	9N	5W	GRADY	11	3.5
306				9N 9N	5W			6.62
	N81-1-2-2 EXT	2008011	4,5,8,9			GRADY	2	
308	N-81-1-2-2 EXT	2006011	4,5,8,9	9N	5W	GRADY	5265	6.62
309	N-81-1-2-2 EXT	2006011	4,5,8,9	9N	5W	GRADY	28	4.5
310	N-81-1-2-4	2006013	SW5	9N	5W	GRADY	2	6.62
311	N81-1-2-4	2006013	8W5	9N	5W	GRADY	3372	6.62
312	N-81-1-2-4	2006013	8W5	9N	5W	GRADY	34	4.5
313	N-81-1-2-5	2008515	SW6	9N	5W	GRADY	1150	6.62
314	N-81-1-2-5	2008515	SW6	9N	5W	GRADY	23	3.5
315	N-81-1-2 EXT	2006004	NW6/C5	9N	5W	GRADY	13175	6.62
316	N-81-1-2 EXT	2006004	NW6/C5	9N	5W	GRADY	12	3.5
317	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	1881	6.62
318	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	630	8.625
319	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	10	3.5
320	N-81-1-2-4 EXT	2006014	NW/SW8	9N	5W	GRADY	20	3.5
321	N-50-1-4	2005623	1	10N	5W	CANADIAN	1685	8.62
322	N-50-1-4	2005623	1	10N	5W	CANADIAN	12	3.5
323	N-50-1-4	2005623	1	10N	5W	CANADIAN	6	3.5
324	N-59-1-4 EXT	2005624	1	10N	5W	CANADIAN	1383	6.62
325	N-59-1-4 EXT	2005624	1	10N	5W	CANADIAN	19	3.5
326	N-59-1-4 EXT	2005624	1	10N	5W	CANADIAN	14	3.5
327	N-59-1-4-1	2005625	1	10N	5W	CANADIAN	4392	8.62
328	N-59-1-4-1	2005625	1	10N	5W	CANADIAN	20	3.5
329	N-50-1-4-1	2005625	1	10N	5W	CANADIAN	11	3.5
330		2005631	1	10N	5W	CANADIAN	719	8.62
220	N-59-1-4-1-2	20000031	1	1011	-WV	CARACIAN	/19	0.02

331	N-59-1-4-1-2	2005631	1	10N	5W	CANADIAN	11	3.5
332	N-59-1-4-1-1-2	2005630	NW7	10N	4W	CLEVELAND	74	3.5
333	N-59-1-4-1-3	2005632	NE11	10N	5W	CANADIAN	4691	4.5
334	N-59-1-4-1-3	2005632	NE11	10N	4W	CANADIAN	9	3.5
335	N-59-1-4-1 EXT 1	2005626	NE12	10N	5W	CANADIAN	2191	8.62
336	N-59-1-4-1 EXT 1	2005626	NE12	10N	5W	CANADIAN	17	8.62
337	N-59-1-4-1 EXT 2	2005627	8W12	10N	5W	CANADIAN	2749	6.62
338	N-59-1-4-1 EXT 2	2005627	8W12	10N	5W	CANADIAN	6	3.5
339	N-59-1-4-1-1	2005628	12	10N	5W	CLEVELAND	2815	8.62
340	N-59-1-4-1-1	2005628	12	10N	5W	CLEVELAND	9	3.5
341	N-81-1-2-1-1	2006008	28	10N	5W	GRADY	1825	6.62
342	N-81-1-2-1-1	2006008	28	10N	5W	GRADY	37	3.5
343	N-81-1-2-1-1	2006008	28	10N	5W	GRADY	5	3.5
344	N-81-1-3	2006015	8W30	10N	5W	GRADY	2085	6.62
345	N-81-1-3	2006015	8W30	10N	5W	GRADY	11	3.5
348	N-81-1	2005988	31	10N	5W	GRADY	1881	10.75
347	N-81-1	2005988	31	10N	5W	GRADY	2068	8.62
348	N-81-1	2005988	31	10N	5W	GRADY	108	8.62
349	N-81-1	2005988	31	10N	5W	GRADY	12	10.75
350	N-81-1	2005988	31	10N	5W	GRADY	6345	8.62
351	N-81-1	2005988	31	10N	5W	GRADY	12	3.5
352	N-81-1-2	2006003	31	10N	5W	GRADY	8307	8.62
353	N-81-1-2	2006003	31	10N	5W	GRADY	2	3.5
354	N-81-1-2	2006003	31	10N	5W	GRADY	5	3.5
355	N-81-1-2-1 EXT	2006006	NW33	10N	5W	GRADY	6098	6.62
356	N 81-1-2-1 EXT	2006006	NW33	10N	5W	GRADY	8	3.5
357	N 81-1-2-1 EXT 2	2006007	NW33	10N	5W	GRADY	2284	6.62
358	N81121EXT2	2006007	NW33	10N	5W	GRADY	5	3.5
359	N-81-1-2-1-2	2006009	NW33	10N	5W	GRADY	1325	6.62
360	N-81-1-2-1-2	2006009	NW33	10N	5W	GRADY	45	6.62
361	N-81-1-2-1-2	2006009	NW33	10N	5W	GRADY	456	6.62
362	N-81-1-2-1-2	2006009	NW33	10N	5W	GRADY	9	3.5
363	N-59-3-5-2-2	2005657	W/2 8E/4 14	11N	4W	OKLAHOMA	9993	10.75
364	N-59-3-5-2-2	2005657	W/2 8E/4 14	11N	4W	OKLAHOMA	19722	10.75
365	N-59-3-5-2-2	2005657	W2 8E/4 14	11N	4W	OKLAHOMA	47	3.5
366	N-59-3-5-2-1	2005655	14	11N	4W	OKLAHOMA	535	6.62
367	N-59-3-5-2-1	2005655	14	11N	4W	OKLAHOMA	10	4.5
368	N-59-3-5-2-1 EXT	2005656	14	11N	4W	OKLAHOMA	2678	6.62
369	N-59-3-5-2-1 EXT	2005656	14	11N	4W	OKLAHOMA	1200	6.62
370	N 59-3-5-2-1 EXT	2005658	14	11N	4W	OKLAHOMA	8	3.5
371	N-59-3-5-2 MR	2005654	NE14	11N	4W	OKLAHOMA	28	3.5
372	N-59-3-5-2 MR	2005654	NE14	11N	4W	OKLAHOMA	12	3.5
373	N 59-5-2	2005653	814	11N	4W	OKLAHOMA	8021	8.62
374	N-59-3-2	2005841	20	11N	4W	OKLAHOMA	1061	6.62
375	N-50-3-2	2005841	20	11N	4W	OKLAHOMA	17	3.5
376	N-59-3-3	2005842	20	11N	4W	OKLAHOMA	11	3.5
377	N-59-3-3	2005842	20	11N	4W	OKLAHOMA	14	3.5
378	N-50-3-4	2005843	20	11N	4W	OKLAHOMA	3	4.5
379	N-50-3-4	2005643	20	11N	4W	OKLAHOMA	3	4.5
							-	1.4
380	N-59-4-1	2005664	20	11N	4W	OKLAHOMA	1022	8.62

Schedules

381	N-59-4-1	2005664	20	11N	4W	OKLAHOMA	9	4.5
382	N-59-3 EXT	2005839	21	11N	4W	OKLAHOMA	3954	12.75
383	N-59-3 EXT	2005839	21	11N	4W	OKLAHOMA	1110	6.62
384	N-59-3 EXT	2005639	21	11N	4W	OKLAHOMA	10	3.5
385	N-59-3-1	2005840	21	11N	4W	OKLAHOMA	1216	8.62
386	N-59-3-1	2005840	21	11N	4W	OKLAHOMA	11	4.5
387	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	9952	12.75
388	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	1782	12.75
389	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	281	8.62
390	N-59-3-5	2005844	21	11N	4W	OKLAHOMA	8	2.37
391	N-59-3-5-1	2005650	21	11N	4W	OKLAHOMA	2674	8.62
392	N-59-3-5-1	2005650	21	11N	4W	OKLAHOMA	6	3.5
393	N-59-3-5-1	2005650	21	11N	4W	OKLAHOMA	12	3.5
394	N-59-3-5-1-1	2005652	21	11N	4W	OKLAHOMA	908	6.62
395	N-59-3-5-1-1	2005652	21	11N	4W	OKLAHOMA	12	3.5
					4W			45
396	N-59-4 EXT	2005663	21	11N		OKLAHOMA	7583	
397	N-59-4 EXT	2005663	21	11N	4W	OKLAHOMA	22	4.5
398	N-59-3-7	2005661	NW21	11N	4W	OKLAHOMA	1001	4.5
399	N-59-3-7	2005681	NW21	11N	4W	OKLAHOMA	15	3.5
400	N-59-3-7	2005681	NW21	11N	4W	OKLAHOMA	2	3.5
401	N-59-3-5-3	2005659	22	11N	4W	OKLAHOMA	10	6.62
402	N-59-3-5-3	2005659	22	11N	4W	OKLAHOMA	383	6.625
403	N-59-3-5-3	2005659	22	11N	4W	OKLAHOMA	8	3.5
404	N-59-3-5-2	2005653	23	11N	4W	OKLAHOMA	4838	8.62
405	N-59-3-5-2	2005653	23	11N	4W	OKLAHOMA	2743	8.62
406	N-59-3-5-2	2005653	28	11N	4W	OKLAHOMA	13	3.5
407	N-59-1	2005619	30	11N	4W	OKLAHOMA	6158	12.75
408	N-59-1	2005819	30	11N	4W	OKLAHOMA	6746	12.75
409	N-59-1	2005819	30	11N	4W	OKLAHOMA	8	3.5
410	N-59-1	2005819	30	11N	4W	OKLAHOMA	3	3.5
411	N-59-1-1	2005620	30	11N	4W	OKLAHOMA	160	4.5
412	N-59-1-1	2005620	30	11N	4W	OKLAHOMA	4	3.5
413	N-59-1-1	2005620	30	11N	4W	OKLAHOMA	12	3.5
414	N-59-3	2005638	20	11N	4W	OKLAHOMA	14729	12.75
415	N-59-3-8	2005660	30	11N	4W	OKLAHOMA	683	6.62
418	N-59-3-8	2005660	30	11N	4W	OKLAHOMA	28	4.5
417	N-59-3-8	2005660	30	11N	4W	OKLAHOMA	4	4.5
418	N-59-4	2005662	30	11N	4W	OKLAHOMA	410	8.62
419	N-59-4	2005662	30	11N	4W	OKLAHOMA	7479	8.625
420	N-59-4	2005662	30	11N	4W	OKLAHOMA	15	4.5
421	N-59-4	2005662	30	11N	4W	OKLAHOMA	6	4.5
422	N-50-4-2	2005865	30	11N	4W	OKLAHOMA	668	6.62
423	N-59-4-2	2005865	30	11N	4W	OKLAHOMA	42	4.5
424	N-59-4-2	2005665	30	11N	4W	OKLAHOMA	4	4.5
425	N-59-3-8	2009828	NE30/8E19	11N	4W	OKLAHOMA	80	6.625
428	N-59-3-8	2009828	NE30/8E19	11N	4W	OKLAHOMA	389	6.625
427	N-59-3-8	2009828	NE30/8E19	11N	4W	OKLAHOMA	23	3.5
428	N-59-1-3	2005822	31	11N	4W	OKLAHOMA	393	8.62
429	N-59-1-3	2005622	31	11N	4W	OKLAHOMA	3	3.5
430	N-59-1-3	2005822	31	11N	4W	OKLAHOMA	3	3.5

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#### Schedules

431	N-59-1-5 MR	2005634	NW31	11N	4W	OKLAHOMA	30	3.5
432	N-59-1-5 MR	2005634	NW31	11N	4W	OKLAHOMA	3	3.5
433	N-59-1-5-1	2010507	8W31	11N	4W	OKLAHOMA	93	4.5
434	N-59-1-5-1	2010507	8W31	11N	4W	OKLAHOMA	28	4.5
435	N-59-1-8	2005635	8W31	11N	4W	OKLAHOMA	59	8.62
438	N-59-1-8	2005835	8W31	11N	4W	OKLAHOMA	1959	8.62
437	N-59-1-8	2005635	8W31	11N	4W	OKLAHOMA	552	8.62
438	N-59-1-8	2005635	8W31	11N	4W	OKLAHOMA	3	4.5
439	N-59-1-5	2005633	31	11N	4W	CANADIAN	59	4.5
440	N-59-1-5	2005633	31	11N	4W	CANADIAN	2988	4.5
441	N-59-1-5	2005633	31	11N	4W	CANADIAN	7	3.5
442	N-59-1-8	2010508	8E38	11N	5W	CANADIAN	428	4.5
443	N-59-1-8	2010508	8E36	11N	5W	CANADIAN	23	3.5
444	N-59-3-5-2-2-1	2005658	8W35	12N	4W	OKLAHOMA	213	6.62
445	N-59-3-5-2-2-1	2005658	8W35	12N	4W	OKLAHOMA	54	3.5
448	N-59-3-5-2-2-1	2005658	8W35	12N	4W	OKLAHOMA	54	3.5
448A	N-59-4-3		30	11N	4W	OKLAHOMA	14	8.62
Total Pipe L	ength (GPM)						206883	

Total Pipe Length (Crown Jewel Assets)

## 1162362

Compression:

Western Compressor Station, Township 9N, Range 6W, section 7 This site consists of below and above ground piping and valves, 1 fiberglass tank, and 3 rental compressor units. There are 2 - CAT 33606's - 145 hp each and 1 - CAT 3408 - 215 hp.

South Mustang Compress Station, Township 10N, Range 5W, section 2. This site consists of several vessels (Scrubbers, tanks, Pigging facilities, etc.), empty compressor pads, idle dehy skid, and buildings.

There is also 1 rental compressor unit which is a White 6Q825 approximately 600 hp.

#### Interconnects: All interconnects will be done to DEF8's usual specifications.

Pipes Involved	Section	Township	Renge	Type	Distance (mi.)	Comments
Conoco/Conoco	2	10	5	crossover	Tie 6* :	steel to 6" steel
Conoco/Conoco	14	10	5	crossover	Tie 6* :	steel to 6" steel
Conoca/Conoca	28	10	5	crossover	Tie 6" :	steel to 6" steel
<b>GPM/Conoco</b>	1	10	5	crossover	Tie 41	line steel to 6" Conoco steel
Conoco/Conoco	3	10	5	crossover	Tie 3*	poly to 6" steel
Conoco/Conoco	17	10	5	crossover	Tie 6" :	steel to west 12" steel & east 6" steel
Conoca/Conoca	23	10	6	crossover	Tie 6" :	steel to 6" poly



## Schedules

# Schedule II

#### SCHEDULE II

#### NORTHERN OKLAHOMA CITY AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam inches)
	CONOCO								
1				5	13N	4W	OKLAHOMA	5280	8"8
2				8	13N	4W	OKLAHOMA	5280	8"S
3				9	13N	4W	OKLAHOMA	5280	8"S
4				10	13N	4W	OKLAHOMA	5280	8"3
5				11	13N	4W	OKLAHOMA	3960	8"3
6				11	13N	4W	OKLAHOMA	1320	4"8
7				12	13N	4W	OKLAHOMA	2640	4"8
8				14	13N	4W	OKLAHOMA	5500	6"8
9				23	13N	4W	OKLAHOMA	1320	6"8
10				4/5	14N	4W	OKLAHOMA	5280	8"8
11				8/9	14N	4W	OKLAHOMA	5280	8"3
12				16/17	14N	4W	OKLAHOMA	5280	8"8
13				20/21	14N	4W	OKLAHOMA	5280	8"8
14				28/29	14N	4W	OKLAHOMA	5280	8"S
15				32/33	14N	4W	OKLAHOMA	5280	8"3
16				5	15N	4W	LOGAN	5280	8"3
17				6	15N	4W	LOGAN	1000	4"P
18				8	15N	4W	LOGAN	5280	8"3
19				17	15N	4W	LOGAN	5280	8"8
20				20	15N	4W	LOGAN	5280	8"3
21				29	15N	4W	LOGAN	5280	8"3
22				32	15N	4W	LOGAN	6600	8"3
23				19	16N	4W	LOGAN	1000	4"P
24				20	16N	4W	LOGAN	5280	8"3
25				20	16N	4W	LOGAN	9240	4"P
26				20	16N	4W	LOGAN	2640	2'P
27				21	16N	4W	LOGAN	2320	4"P
28				28	16N	4W	LOGAN	6600	4"P
29				28	16N	4W	LOGAN	2640	3"P
30				29	16N	4W	LOGAN	5280	8"3
31				29	16N	4W	LOGAN	3960	4"P
32				30	16N	4W	LOGAN	10560	4"P
33				31	16N	4W	LOGAN	100	4"P
34				32	16N	4W	LOGAN	5280	8"3
35				32	16N	4W	LOGAN	16000	4"P
36				33	16N	4W	LOGAN	500	4"P
	Total Pipe Length	(Conces)						172840	

DEF8						
37	5	13N	ЗW	OKLAHOMA	7000	8.6
38	6	13N	ЗW	OKLAHOMA	300	8.6

39	8	13N	3W	OKLAHOMA	2000	8.6
40	8	13N	3W	OKLAHOMA	5300	4.5
45	17	13N	3W	OKLAHOMA	5600	4.5
45	20	13N	3W	OKLAHOMA	5500	4.5
51	29	13N	ЗW	OKLAHOMA	900	4.5
52	30	13N	3W	OKLAHOMA	1800	4.5
53	31	14N	3W	OKLAHOMA	7800	8.6
54	5	14N	4W	OKLAHOMA	1600	8.6
55	5	14N	4W	OKLAHOMA	4200	6.6
56	8	14N	4W	OKLAHOMA	7400	8.6
57	16	14N	4W	OKLAHOMA	6600	8.6
57A	3	14N	4W	OKLAHOMA	15600	4.5
58	21	14N	4W	OKLAHOMA	2500	8.6
59	22	14N	4W	OKLAHOMA	2600	6.6
60	22	14N	4W	OKLAHOMA	3200	8.6
62	23	14N	4W	OKLAHOMA	8700	6.6
63	24	14N	4W	OKLAHOMA	1200	6.6
64	25	14N	4W	OKLAHOMA	6000	8.6
65	25	14N	4W	OKLAHOMA	400	4.5
66	17	15N	4W	LOGAN	4800	8.5
67	17	15N	4W	LOGAN	6900	4.5
68	17	15N	4W	LOGAN	4200	6.6
69	18	15N	4W	LOGAN	8500	4.5
70	19	15N	4W	LOGAN	5500	4.5
71	20	15N	4W	LOGAN	6300	4.5
72	20	15N	4W	LOGAN	2400	6.6
73	20	15N	4W	LOGAN	2600	8.6
76	29	15N	4W	LOGAN	8000	6.6
78	32	15N	4W	LOGAN	5300	8.6
79	12	15N	5W	KINGFISHER	1200	4.5
80	13	15N	5W	KINGFISHER	5400	4.5
37a	2	13N	4W	OKLAHOMA	5300	4.5
38a	2	13N	4W	OKLAHOMA	1600	2.375
398	11	13N	4W	OKLAHOMA	2100	4.5
42a	6	14N	4W	OKLAHOMA	5300	3.5
	7					
43a 45a	14	14N 14N	4W 4W	OKLAHOMA	11400	3.5
				OKLAHOMA	500	
48a	23	14N	4W	OKLAHOMA	6100	6.625
49a	23	14N	4W	OKLAHOMA	4500	2.375
50a	25	14N	4W	OKLAHOMA	1100	4.5
51a	26	14N	4W	OKLAHOMA	7800	4.5
52a	26	14N	4W	OKLAHOMA	7900	6.625
53a	27	14N	4W	OKLAHOMA	7600	4.5
54a	28	14N	4W	OKLAHOMA	4600	4.5
55a	35	14N	4W	OKLAHOMA	7900	6.625
56a	35	14N	4W	OKLAHOMA	100	4.54
58a	36	14N	4W	OKLAHOMA	3200	4.5
59a	 10	14N	5W	CANADIAN	200	3.5
60a	11	14N	5W	CANADIAN	6600	3.5
61a	12	14N	5W	CANADIAN	5300	3.5

62a		15	14N	5W	CANADIAN	2400	3.5
63a		7	15N	4W	LOGAN	4800	4.5
64a		7	15N	4W	LOGAN	300	3.5
66a		31	15N	4W	LOGAN	5200	3.5
Total Pipe L	ength (DEF8)					269100	
GPM							
81	N-8-3 EXT	2007472 10/14/15	14N	5W	CANADIAN	1956	4.5
82	N-8-3 EXT	2007472 10/14/15	14N	5W	CANADIAN	1513	4.5
83	N-8-3 EXT	2007472 10/14/15	14N	5W	CANADIAN	35	4.5
84	N-8-7-1-1	2007487 4	14N	5W	CANADIAN	144	4.5
85	N-8-7-1-1	2007487 4	14N	5W	CANADIAN	13	3.5
86	N-8-1-1	2006321 5	14N	5W	CANADIAN	868	4.5
87	N-8-1-1	2006321 5	14N	5W	CANADIAN	18	4.5
88	N-8-1-1	2006321 5	14N	5W	CANADIAN	8	4.5
89	N-8-7	2007484 5	14N	5W	CANADIAN	119	4.5
90	N-8-7	2007484 5	14N	5W	CANADIAN	1590	4.5
91	N-8-7	2007484 5	14N	5W	CANADIAN	2	4.5
92	N-8-7	2007484 5	14N	5W	CANADIAN	49	4.5
93	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	240	4.5
94	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	879	4.5
95	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	180	4.5
96	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	584	4.5
97	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	225	4.5
98	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	217	4.5
99	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	275	4.5
100	N-8-7 EXT	2007485 5	14N	5W	CANADIAN	9	4.5
101	N-8-7-1	2007486 5	14N	5W	CANADIAN	2	4.5
102	N-8-7-1	2007486 5	14N	5W	CANADIAN	188	4.5
103	N-8-7-1	2007486 5	14N	5W	CANADIAN	91	4.5
104	N-8-7-1	2007486 5	14N	5W	CANADIAN	261	4.5
105	N-8-7-1	2007486 5	14N	5W	CANADIAN	144	4.5
106	N-8-7-1	2007486 5	14N	5W	CANADIAN	121	4.5
107	N-8-7-1	2007486 5	14N	5W	CANADIAN	17	4.5
108	N-8-7-2	2007488 5	14N	5W	CANADIAN	2003	4.5
109	N-8-7-2	2007488 5	14N	5W	CANADIAN	1124	4.5
110	N-8-7-3	2007491 28	15N	5W	CANADIAN	232	4.5
111	N-8-7-3	2007491 28	15N	5W	CANADIAN	1126	4.5
112	N-8-7-3	2007491 33/28	15N	5W	CANADIAN	8242	4.5
113	N-8-7-3	2007491 33	15N	5W	CANADIAN	3420	4.5
114	N-8-7-3	2007491 28	15N	5W	CANADIAN	3	4.5
115	N-8-7-3	2007491 28	15N	5W	CANADIAN	22	4.5
116	N-8-7-3 RR	2010518 NE5	14N	5W	CANADIAN	362	4.5
117	N-8-1-1-1	2006322 8	14N	5W	CANADIAN	2	4.5
118	N-8-1-1-1	2006322 8	14N	5W	CANADIAN	1817	4.5
119	N-8-1-1-1	2006322 8	14N	5W	CANADIAN	487	4.5
	N-8-1-1-1	2006322 8	14N	5W	CANADIAN	90	4.5
120			1.00	211	100 B B B B B B B B B B B B B B B B B B		-
120	N-R-1-1-1	2006322 8	14N	EW	CANADIAN	363	45
120 121 122	N-8-1-1-1 N-8-1-1-1	2006322 8 2006322 8	14N 14N	5W 5W	CANADIAN	252 2	4.5 4.5

124         N-4-1-1         205122         8         14N         EW         CANADIAN         1         2.37           125         N-4-1-1-1         205233         8         14N         EW         CANADIAN         445           126         N-4-1-1-1         205233         8         14N         EW         CANADIAN         20         4.5           127         N-4-1-1-1         205233         8         14N         EW         CANADIAN         20         4.5           128         N-4-1-1-1         205234         8         14N         EW         CANADIAN         4.4         5.4           129         N-4-1-1-1         205234         9         14N         EW         CANADIAN         4.4         4.5           130         N-4-9-2         207511         9         14N         EW         CANADIAN         16         4.5           131         N-4-9-2         207511         9         14N         EW         CANADIAN         15         4.5           132         N-4-9-2         207518         9         14N         EW         CANADIAN         15         4.5           135         N-4-9-2         207773         10         <	123	N-8-1-1-1	2006322	8	14N	5W	CANADIAN	7	4.5
125         N=H-H-H         200532         8         144         SW         CANADIAN         458         445           127         N=H-H-H         200523         8         144         SW         CANADIAN         20         45           128         N=H-H-H         200523         8         144         SW         CANADIAN         45           130         N=H-H-H         200524         9         144         SW         CANADIAN         44           131         N=H-H-H         2005511         9         144         SW         CANADIAN         2         45           132         N=H-2         2007511         9         144         SW         CANADIAN         1559         652           133         N=H-2         2007511         9         144         SW         CANADIAN         15         45           135         N=H-24         2007518         9         144         SW         CANADIAN         15         45           138         N=H-24         2007373         10         144         SW         CANADIAN         9         45           140         N=H-22         2007473         10         144         SW		N-8-1-1-1	2006322	8	14N	5W	CANADIAN	1	2.37
127         N-0-1-1-1         200523         8         14N         SW         CANADIAN         20         45           128         N-0-1-1-1         200533         6         14N         SW         CANADIAN         5         45           129         N-0-1-1-1-1         200534         9         14N         SW         CANADIAN         4         45           130         N-0-1-1-1-1         200534         9         14N         SW         CANADIAN         4         45           131         N-0-2         2007511         9         14N         SW         CANADIAN         1559         6.52           133         N-0-2         2007511         9         14N         SW         CANADIAN         15         4.5           135         N-0-2-2         2007518         9         14N         SW         CANADIAN         15         4.5           136         N-0-2-2         2007518         9         14N         SW         CANADIAN         14         4.5           137         N-0-2-2         2007471         10         14N         SW         CANADIAN         14         5           140         N-0-2 EXT         2007477 <t< td=""><td>125</td><td>N-8-1-1-1-1</td><td>2006323</td><td>8</td><td>14N</td><td>5W</td><td>CANADIAN</td><td>1</td><td>4.5</td></t<>	125	N-8-1-1-1-1	2006323	8	14N	5W	CANADIAN	1	4.5
127         N-0-1-1-1         200523         8         14N         SW         CANADIAN         20         45           128         N-0-1-1-1         200533         6         14N         SW         CANADIAN         5         45           129         N-0-1-1-1-1         200534         9         14N         SW         CANADIAN         4         45           130         N-0-1-1-1-1         200534         9         14N         SW         CANADIAN         4         45           131         N-0-2         2007511         9         14N         SW         CANADIAN         1559         6.52           133         N-0-2         2007511         9         14N         SW         CANADIAN         15         4.5           135         N-0-2-2         2007518         9         14N         SW         CANADIAN         15         4.5           136         N-0-2-2         2007518         9         14N         SW         CANADIAN         14         4.5           137         N-0-2-2         2007471         10         14N         SW         CANADIAN         14         5           140         N-0-2 EXT         2007477 <t< td=""><td>125</td><td>N-8-1-1-1-1</td><td>2006323</td><td>8</td><td>14N</td><td>5W</td><td>CANADIAN</td><td>4069</td><td>4.5</td></t<>	125	N-8-1-1-1-1	2006323	8	14N	5W	CANADIAN	4069	4.5
128         N=H-H-H         200523         8         144         SW         CANADIAN         4.5           129         N=H-H-H-H         200524         \$         144         SW         CANADIAN         4.7         4.5           130         N=H-H-H-H         200524         \$         144         SW         CANADIAN         4         4.5           131         N=H>2         2007511         \$         144         SW         CANADIAN         4         4.5           132         N=H>2         2007511         \$         144         SW         CANADIAN         4         4.5           134         N=H>2         2007511         \$         144         SW         CANADIAN         4         4.5           135         N=H>2         2007511         \$         144         SW         CANADIAN         2         4.5           136         N=H>2         2007515         \$         144         SW         CANADIAN         2         4.5           137         N=H>2         2007473         10         144         SW         CANADIAN         23         4.5           140         N=D>1         2007477         10         144									
129         N-4-1-1-1-1         2008324         5         14N         SW         CANADIAN         427         4.5           130         N-4-2-1-1-1         2008324         9         14N         SW         CANADIAN         2         4.5           131         N-4-2         2007511         9         14N         SW         CANADIAN         2         4.5           133         N-4-2         2007511         9         14N         SW         CANADIAN         4         4.5           134         N-4-2         2007511         9         14N         SW         CANADIAN         4         4.5           135         N-4-22         2007518         9         14N         SW         CANADIAN         2         4.5           136         N-4-24         2007518         9         14N         SW         CANADIAN         12         4.5           137         N-4-3EXT         2007473         10         14N         SW         CANADIAN         13         4.5           140         N-4-3EXT         2007477         10         14N         SW         CANADIAN         14         14N         14N         14         14N         14         14N <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
130         N-0-1-1-1-1         2008324         9         14N         SW         CANADIAN         4         4.5           131         N-0-2         2007511         9         14N         SW         CANADIAN         2         4.5           132         N-0-2         2007511         9         14N         SW         CANADIAN         1505         6.62           133         N-0-2         2007511         9         14N         SW         CANADIAN         14         4.5           135         N-0-2-2         2007511         9         14N         SW         CANADIAN         2         4.5           135         N-0-2-24         2007518         9         14N         SW         CANADIAN         2         4.5           137         N-0-2-24         2007173         10         14N         SW         CANADIAN         1         4.5           138         N-0-3-EXT         2007473         10         14N         SW         CANADIAN         4.5           140         N-0-3-EXT         2007477         10         14N         SW         CANADIAN         10         3.5           141         N-0-2         2007477         NE14	129	N-8-1-1-1-1-1	2006324	9	14N	5W	CANADIAN	427	4.5
131         N-0-2         2007511         9         14N         SW         CANADIAN         2         4.5           132         N-0-2         2007511         9         14N         SW         CANADIAN         19059         6.52           133         N-0-2         2007511         9         14N         SW         CANADIAN         4         4.5           134         N-0-2         2007518         9         14N         SW         CANADIAN         15         4.5           135         N-0-2-4         2007518         9         14N         SW         CANADIAN         12         4.5           137         N-0-2-24         2007473         10         14N         SW         CANADIAN         9         4.5           138         N-0-3 EXT         2007473         10         14N         SW         CANADIAN         4.5           140         N-0-3 EXT         2007473         10         14N         SW         CANADIAN         2.0         4.5           143         N-0-2         2007477         NE14         14N         SW         CANADIAN         1.0         1.5           144         N-0-2         2007477         NE14	-								
132         N-0-2         2007511         9         14M         SW         CANADIAN         15055         6.62           133         N-0-2         2007511         9         14M         SW         CANADIAN         4         4.5           134         N-0-2         2007511         9         14M         SW         CANADIAN         16         4.5           135         N-0-24         2007518         9         14M         SW         CANADIAN         2         4.5           135         N-0-24         200718         9         14M         SW         CANADIAN         2         4.5           135         N-0-24         200713         10         14M         SW         CANADIAN         9         4.5           138         N-0-2EKT         2007473         10         14M         SW         CANADIAN         3         4.5           140         N-0-2EKT         2007477         10         14M         SW         CANADIAN         10         3.5           142         N-0-22         2007477         NE14         14M         SW         CANADIAN         10         3.5           143         N-0-22         2007477         NE14<									
133         N-8-2         207511         9         14N         SW         CANADIAN         4         4.5           134         N-8-2         207511         9         14N         SW         CANADIAN         15         4.5           135         N-8-2-4         207518         9         14N         SW         CANADIAN         2.4         5           136         N-8-2-4         2007518         9         14N         SW         CANADIAN         2.4         5           137         N-9-2-4         2007173         10         14N         SW         CANADIAN         9         4.5           138         N-9-2EXT         2007473         10         14N         SW         CANADIAN         2.4         5           140         N-9-3EXT         2007473         10         14N         SW         CANADIAN         10         3.5           141         N-9-3EXT         2007473         10         14N         SW         CANADIAN         10         3.5           142         N-9-32         2007475         NE14         14N         SW         CANADIAN         10         3.5           144         N-9-32         2007475         WE1	-								
134         N-0-2         2007511         9         14N         SW         CANADIAN         15         4.5           135         N-0-2-4         2007518         5         14N         SW         CANADIAN         3238         6.52           137         N-0-2-4         2007518         5         14N         SW         CANADIAN         12         4.5           137         N-0-2-24         2007518         5         14N         SW         CANADIAN         15         4.5           139         N-0-2-20773         10         14N         SW         CANADIAN         4.5           140         M-0-3 EXT         2007473         10         14N         SW         CANADIAN         23         4.5           141         M-0-3 EXT         2007477         NE14         14N         SW         CANADIAN         10         3.5           142         N-0-2         2007477         NE14         14N         SW         CANADIAN         10         3.5           143         N-0-2         2007475         NH4         14N         SW         CANADIAN         10         3.5           144         N-0-2         2007475         NH4         14N									
135         N-8-2-4         2007518         5         14N         EW         CANADIAN         2336         6.62           136         N-8-2-4         2007518         5         14N         EW         CANADIAN         2         4.5           137         N-8-2-4         2007518         5         14N         EW         CANADIAN         2         4.5           138         N-8-2 EXT         2007473         10         14N         EW         CANADIAN         4.5           140         N-9-2 EXT         2007473         10         14N         EW         CANADIAN         23         4.5           141         N-9-2 EXT         2007477         10         14N         EW         CANADIAN         14         4.5           142         N-9-2 EXT         2007477         NE14         14N         EW         CANADIAN         177         4.5           143         N-9-2 I         2007477         NE14         14N         EW         CANADIAN         1.45         1.45           144         N-9-2 I         2007476         2014         14N         EW         CANADIAN         1.45         1.45           145         N-9-2 I         20071715									
136         N-8-5-24         2007518         9         14N         SW         CANADIAN         2         4.5           137         N-8-524         2007518         9         14N         SW         CANADIAN         15         4.5           138         N-8-3 EXT         2007473         10         14N         SW         CANADIAN         4.5           139         N-9-3 EXT         2007473         10         14N         SW         CANADIAN         23         4.5           140         N-9-3 EXT         2007473         10         14N         SW         CANADIAN         23         4.5           141         N-9-3 EXT         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-9-32         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-9-32         2007477         NE14         14N         SW         CANADIAN         14         5.5           145         N-9-31         2007475         0/14         14N         SW         CANADIAN         14         5.5           145         N-9-5-1         2007512 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-								
137         N-8-9-24         2007518         9         14N         SW         CANADIAN         15         4.5           138         M-9-3 EKT         2007473         10         14N         SW         CANADIAN         9         4.5           140         M-9-3 EKT         2007473         10         14N         SW         CANADIAN         45           141         M-9-3 EKT         2007473         10         14N         SW         CANADIAN         39         4.5           141         M-9-3 EKT         2007477         10         14N         SW         CANADIAN         39         4.5           142         M-9-32         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         M-9-32         2007477         NE14         14N         SW         CANADIAN         1         4.5           145         M-9-3-1         2007475         0W14         14N         SW         CANADIAN         1         4.5           145         M-9-3-1         2007512         15         14N         SW         CANADIAN         1         4.5           145         M-9-2-1         2007512         15<	-								
138         N-9-3 EXT         2007473         10         14N         SW         CANADIAN         9         4.5           139         N-9-3 EXT         2007473         10         14N         SW         CANADIAN         4751         4.5           140         N-9-3 EXT         2007473         10         14N         SW         CANADIAN         23         4.5           141         N-9-3 EXT         2007477         10         14N         SW         CANADIAN         23         4.5           142         N-9-32         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-9-32         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-9-32         2007475         0W14         14N         SW         CANADIAN         144.5         145           145         N-9-3-1         2007475         0W14         14N         SW         CANADIAN         12         4.5           146         N-9-3-1         2007512         15         14N         SW         CANADIAN         83         6.52           149         N-9-2-1         <									
138         N-9-3 EXT         2007473         10         14N         SW         CANADIAN         4751         4.5           140         N-9-3 EXT         2007473         10         14N         SW         CANADIAN         23         4.5           141         N-9-3 EXT         2007477         10         14N         SW         CANADIAN         23         4.5           142         N-9-32         2007477         NE14         14N         SW         CANADIAN         10         3.5           143         N-9-32         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-9-32         2007477         NE14         14N         SW         CANADIAN         2         3.5           145         N-9-3-1         2007476         W14         14N         SW         CANADIAN         14         4.5           146         N-9-3-1         2007512         15         14N         SW         CANADIAN         833         6.52           149         N-9-3-21         2057512         15         14N         SW         CANADIAN         5         4.5           150         N-9-3-21         2									
140         N-0-3 EXT         2007473         10         14N         SW         CANADIAN         23         4.5           141         N-0-3 EXT         2007473         10         14N         SW         CANADIAN         39         4.5           142         N-0-3-2         2007477         NE14         14N         SW         CANADIAN         10         3.5           143         N-0-3-2         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-0-3-2         2007475         NH14         14N         SW         CANADIAN         1945         4.5           145         N-0-3-1         2007475         WH14         14N         SW         CANADIAN         1945         4.5           146         N-0-3-1         20071475         WH14         14N         SW         CANADIAN         14         4.5           147         N-0-3-1         20071512         15         14N         SW         CANADIAN         14         4.5           148         N-0-3-1         2007512         15         14N         SW         CANADIAN         23.8         6.52           150         N-0-3-21	-								
141         N-B-3 EKT         2007473         10         14N         SW         CANADIAN         39         4.5           142         N-B-3-2         2007477         NE14         14N         SW         CANADIAN         1774         4.5           143         N-B-3-2         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-B-3-1         2007475         NE14         14N         SW         CANADIAN         1         4.5           145         N-B-3-1         2007475         SW14         14N         SW         CANADIAN         1         4.5           146         N-B-3-1         2007475         SW14         14N         SW         CANADIAN         1         4.5           147         N-B-3-1         2007512         15         14N         SW         CANADIAN         12         4.5           149         N-B-3-21         2007512         15         14N         SW         CANADIAN         24         4.5           150         N-B-3-21         2007513         15         14N         SW         CANADIAN         23.5         5           151         N-B-3-21         2									
142         N-0-3-2         2007477         NE14         14N         SW         CANADIAN         1774         4.5           143         N-0-3-2         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-0-3-2         2007477         NE14         14N         SW         CANADIAN         2         3.5           145         N-0-3-1         2007475         SW14         14N         SW         CANADIAN         1445         4.5           146         N-0-3-1         2007475         SW14         14N         SW         CANADIAN         1         4.5           147         N-0-3-1         2007475         SW14         14N         SW         CANADIAN         12         4.5           148         N-0-9-2-1         2007512         15         14N         SW         CANADIAN         24         4.5           150         N-0-9-2-1         2007512         15         14N         SW         CANADIAN         2338         6.62           151         N-0-9-2-1         2007515         15         14N         SW         CANADIAN         8         3.5           152         N-0-9-2-1									
143         N-8-3-2         2007477         NE14         14N         SW         CANADIAN         10         3.5           144         N-8-3-2         2007477         NE14         14N         SW         CANADIAN         2         3.5           145         N-8-3-1         2007476         SW14         14N         SW         CANADIAN         1845         4.5           146         N-8-3-1         2007476         SW14         14N         SW         CANADIAN         1         4.5           147         N-8-3-1         2007476         SW14         14N         SW         CANADIAN         1         4.5           148         N-8-9-2-1         2007512         15         14N         SW         CANADIAN         833         6.62           149         N-8-9-2-1         2007512         15         14N         SW         CANADIAN         2338         6.62           150         N-8-9-2-1         2007513         15         14N         SW         CANADIAN         2338         6.62           151         N-8-9-2-1-1         2007515         15         14N         SW         CANADIAN         122         6.52           153         N-8-9-2-1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
144         N-0-3-2         2007477         NE14         14N         SW         CANADIAN         2         3.5           145         N-0-3-1         2007476         6W14         14N         SW         CANADIAN         1845         4.5           146         N-0-3-1         2007476         6W14         14N         SW         CANADIAN         1         4.5           147         N-0-3-1         2007512         15         14N         SW         CANADIAN         12         4.5           148         N-0-9-2-1         2007512         15         14N         SW         CANADIAN         24         4.5           150         N-0-9-2-1         2007512         15         14N         SW         CANADIAN         5         4.5           151         N-0-9-2-1 EXT         2007513         15         14N         SW         CANADIAN         5         3.5           152         N-0-9-2-1 EXT         2007515         15         14N         SW         CANADIAN         8         3.5           153         N-0-9-2-1-1         2007515         15         14N         SW         CANADIAN         8         3.5           154         N-0-9-2-3									
145         N-9-1         2007476         9W14         14N         SW         CANADIAN         1845         4.5           146         N-9-1         2007475         9W14         14N         SW         CANADIAN         1         4.5           147         N-9-2-1         2007475         9W14         14N         SW         CANADIAN         12         4.5           148         N-9-2-1         2007512         15         14N         SW         CANADIAN         833         6.62           149         N-9-2-1         2007512         15         14N         SW         CANADIAN         24         4.5           150         N-9-2-1         2007513         15         14N         SW         CANADIAN         25         4.5           151         N-9-2-1 EKT         2007513         15         14N         SW         CANADIAN         2938         6.62           152         N-9-2-1-1         2007515         15         14N         SW         CANADIAN         1252         6.62           153         N-9-2-1-1         2007515         15         14N         SW         CANADIAN         9         3.5           155         N-9-2-3         <	-								
145         N-9-1         2007475         9/14         14N         SW         CANADIAN         1         4.5           147         N-9-3-1         2007476         9/14         14N         SW         CANADIAN         12         4.5           148         N-9-2-1         2007512         15         14N         SW         CANADIAN         833         6.62           149         N-9-2-1         2007512         15         14N         SW         CANADIAN         24         4.5           150         N-9-2-1         2007513         15         14N         SW         CANADIAN         5         4.5           151         N-9-2-1         EXT         2007513         15         14N         SW         CANADIAN         2338         6.62           152         N-9-2-1         2007515         15         14N         SW         CANADIAN         1222         6.62           154         N-9-2-1         2007515         15         14N         SW         CANADIAN         8         3.5           155         N-9-2-3         2007478         NE15         14N         SW         CANADIAN         2         4.5           157         N-9-2-3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
147         N-8-3-1         2007476         9W14         14N         5W         CANADIAN         12         4.5           148         N-8-9-2-1         2007512         15         14N         5W         CANADIAN         833         6.62           149         N-8-9-2-1         2007512         15         14N         5W         CANADIAN         24         4.5           150         N-8-9-2-1         2007512         15         14N         5W         CANADIAN         24         4.5           151         N-8-9-2-1         2007513         15         14N         5W         CANADIAN         2938         6.62           152         N-8-9-2-1 <ext< td="">         2007513         15         14N         5W         CANADIAN         1252         6.62           153         N-8-9-2-1-1         2007515         15         14N         5W         CANADIAN         1252         6.62           154         N-8-9-2-1         2007515         15         14N         5W         CANADIAN         8         3.5           155         N-8-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           157         N-8-9</ext<>									
148         N-0-9-2-1         2007512         15         14N         SW         CANADIAN         833         6.62           149         N-0-9-2-1         2007512         15         14N         SW         CANADIAN         24         4.5           150         N-0-9-2-1         2007512         15         14N         SW         CANADIAN         5         4.5           151         N-0-9-2-1         2007513         15         14N         SW         CANADIAN         2938         6.62           152         N-0-9-2-1         2007513         15         14N         SW         CANADIAN         1252         6.62           153         N-0-9-2-1         2007515         15         14N         SW         CANADIAN         1252         6.62           154         N-0-9-2-1-1         2007515         15         14N         SW         CANADIAN         9         3.5           155         N-0-9-3         2007478         NE15         14N         SW         CANADIAN         122         4.5           157         N-0-9-3         2007517         NW15         14N         SW         CANADIAN         2         4.5           158         N-0-9-23 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
149         N-9-9-2-1         2007512         15         14N         5W         CANADIAN         24         4.5           150         N-9-9-2-1         2007512         15         14N         5W         CANADIAN         5         4.5           151         N-9-9-2-1         2007513         15         14N         5W         CANADIAN         2338         6.62           152         N-9-9-2-1         2007515         15         14N         5W         CANADIAN         5         3.5           153         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         8         3.5           155         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         8         3.5           156         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         9         3.5           157         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         2         4.5           159         N-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-2-1	147	N-8-3-1	2007476 8	8W14	14N	5W	CANADIAN	12	4.5
150         N-9-9-2-1         2007512         15         14N         5W         CANADIAN         5         4.5           151         N-9-9-2-1         EXT         2007513         15         14N         5W         CANADIAN         2938         6.62           152         N-9-9-2-1         2007515         15         14N         5W         CANADIAN         5         3.5           153         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         1252         6.62           154         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         8         3.5           155         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         9         3.5           156         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         122         4.5           157         N-9-3-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           159         N-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160	148	N-8-9-2-1	2007512	15	14N	5W	CANADIAN	833	6.62
151         N=9-2-1 EKT         2007513         15         14N         5W         CANADIAN         2938         6.62           152         N=9-2-1 EKT         2007513         15         14N         5W         CANADIAN         5         3.5           153         N=9-2-1-1         2007515         15         14N         5W         CANADIAN         1252         6.62           154         N=9-2-1-1         2007515         15         14N         5W         CANADIAN         8         3.5           155         N=9-2-1-1         2007515         15         14N         5W         CANADIAN         9         3.5           155         N=9-3-3         2007478         NE15         14N         5W         CANADIAN         122         4.5           157         N=9-3-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           158         N=9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N=9-2-1         MR         2007514         6W15         14N         5W         CANADIAN         26         4.5           161	149	N-8-9-2-1	2007512	15	14N	5W	CANADIAN	24	4.5
152         N-9-9-2-1 EXT         2007513         15         14N         5W         CANADIAN         5         3.5           153         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         1252         6.62           154         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         8         3.5           155         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         9         3.5           155         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         9         3.5           156         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         122         4.5           157         N-9-3-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           159         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-9-2-1         NW15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1         200751	150	N-8-9-2-1	2007512	15	14N	5W	CANADIAN	5	4.5
153         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         1252         6.62           154         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         8         3.5           155         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         9         3.5           155         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         122         4.5           157         N-9-3-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           158         N-9-9-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-9-2-3         2007514         3W15         14N         5W         CANADIAN         2         4.5           161         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         26         4.5           162         N-9-7-2-1         2007514         3W15         14N         5W         CANADIAN         559         6.622           163         N-9-7	151	N-8-9-2-1 EXT	2007513	15	14N	5W	CANADIAN	2938	6.62
154         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         8         3.5           155         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         9         3.5           155         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         122         4.5           157         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         8         3.5           158         N-9-9-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           159         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         8         4.5           162         N-9-7-3-1         2007492         15N         5W         KINGFIDHER         11386         6.62           163         N-9-7-3-1	152	N-8-9-2-1 EXT	2007513	15	14N	5W	CANADIAN	5	3.5
155         N-9-9-2-1-1         2007515         15         14N         5W         CANADIAN         9         3.5           156         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         122         4.5           157         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         8         3.5           158         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           159         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-9-2-1         2007514         3W15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1         18         5W         CANADIAN         8         4.5           162         N-9-7-2-1         2007514         3W15         14N         5W         CANADIAN         8         6.52           163         N-9-7-3-1         2007492         15N         5W         KINGFIBHER         11386         6.52           164         N-9-7-3-1         2007492         15N         5W<	153	N-8-9-2-1-1	2007515	15	14N	5W	CANADIAN	1252	6.62
155         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         122         4.5           157         N-9-3-3         2007478         NE15         14N         5W         CANADIAN         8         3.5           158         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           159         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-9-2-1         2007514         9W15         14N         5W         CANADIAN         2         4.5           161         N-9-9-2-1 MR         2007514         9W15         14N         5W         CANADIAN         8         4.5           162         N-9-9-2-4-1         2007519         16         14N         5W         CANADIAN         8         4.5           163         N-9-7-3-1         2007492         15N         5W         KINGFIBHER         11386         6.62           164         N-9-7-3-1         2007492         15N         5W         KINGFIBHER         20         4.5           165         N-9-7-3-1         2007492	154	N-8-9-2-1-1	2007515	15	14N	5W	CANADIAN	8	3.5
157         N-9-3-3         2007478         NE15         14N         SW         CANADIAN         8         3.5           158         N-9-9-2-3         2007517         NW15         14N         SW         CANADIAN         2         4.5           159         N-9-9-2-3         2007517         NW15         14N         SW         CANADIAN         2         4.5           160         N-9-9-2-1         2007514         3W15         14N         SW         CANADIAN         2         4.5           161         N-9-9-2-1         MR         2007514         3W15         14N         SW         CANADIAN         26         4.5           161         N-9-9-2-1         2007514         3W15         14N         SW         CANADIAN         8         4.5           162         N-9-9-2-1         2007519         16         14N         SW         CANADIAN         559         6.62           163         N-9-7-3-1         2007492         15N         SW         KINGFIGHER         11386         6.62           164         N-9-7-3-1         2007492         15N         SW         KINGFIGHER         20         4.5           165         N-9-7-3-1-1 <t< td=""><td></td><td>N-8-9-2-1-1</td><td></td><td></td><td></td><td>5W</td><td>CANADIAN</td><td></td><td></td></t<>		N-8-9-2-1-1				5W	CANADIAN		
158         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           159         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-9-2-1         2007514         3W15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1         2007514         3W15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1         2007514         3W15         14N         5W         CANADIAN         8         4.5           162         N-9-9-2-1         2007519         16         14N         5W         CANADIAN         8         6.62           163         N-9-7-3-1         2007492         15N         5W         KINGFIGHER         11386         6.62           164         N-9-7-3-1         2007492         15N         5W         KINGFIGHER         20         4.5           165         N-9-7-3-1-1         2007492         15N         5W         KINGFIGHER         192.5         4.5           166         N-9-7-3-1-1         2007493         NE22 </td <td>156</td> <td>N-8-3-3</td> <td>2007478 N</td> <td>NE15</td> <td>14N</td> <td>5W</td> <td>CANADIAN</td> <td>122</td> <td>4.5</td>	156	N-8-3-3	2007478 N	NE15	14N	5W	CANADIAN	122	4.5
159         N-9-9-2-3         2007517         NW15         14N         5W         CANADIAN         2         4.5           160         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         8         4.5           162         N-9-9-2-4-1         2007519         16         14N         5W         CANADIAN         559         6.62           163         N-9-7-3-1         2007492         15N         5W         KINGFIGHER         11386         6.62           164         N-9-7-3-1         2007492         15N         5W         KINGFIGHER         20         4.5           165         N-9-7-3-1         2007492         15N         5W         KINGFIGHER         192.5         4.5           166         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-9-7-3-1-1         2007493	157	N-8-3-3	2007478 N	NE15	14N	5W	CANADIAN	8	3.5
160         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         26         4.5           161         N-9-9-2-1 MR         2007514         3W15         14N         5W         CANADIAN         8         4.5           162         N-9-9-2-4-1         2007519         16         14N         5W         CANADIAN         8         4.5           163         N-9-7-3-1         2007492         *         15N         5W         KINGFIGHER         11386         6.62           164         N-9-7-3-1         2007492         **         15N         5W         KINGFIGHER         4         4.5           165         N-9-7-3-1         2007492         ***         15N         5W         KINGFIGHER         20         4.5           166         N-9-7-3-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           167         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         27         3.5           169									
161         N-9-9-2-1 MR         2007514         8W15         14N         5W         CANADIAN         8         4.5           162         N-9-9-24-1         2007519         16         14N         5W         CANADIAN         559         6.62           163         N-9-7-3-1         2007492         *         15N         5W         KINGFIGHER         11386         6.62           164         N-9-7-3-1         2007492         **         15N         5W         KINGFIGHER         4         4.5           165         N-9-7-3-1         2007492         ***         15N         5W         KINGFIGHER         20         4.5           166         N-9-7-3-1         2007492         ***         15N         5W         KINGFIGHER         1925         4.5           167         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         27         3.5           169         N-9-7-3-4         2007496         9E28         15N         5W         KINGFIGHER         2         4.5           170 <td>159</td> <td>N-8-9-2-3</td> <td>2007517 N</td> <td>W15</td> <td></td> <td></td> <td>CANADIAN</td> <td></td> <td></td>	159	N-8-9-2-3	2007517 N	W15			CANADIAN		
162         N-9-9-24-1         2007519         15         14N         5W         CANADIAN         559         6.62           163         N-9-7-3-1         2007492         *         15N         5W         KINGFIGHER         11385         6.62           164         N-9-7-3-1         2007492         **         15N         5W         KINGFIGHER         4         4.5           165         N-9-7-3-1         2007492         ***         15N         5W         KINGFIGHER         20         4.5           166         N-9-7-3-1         2007492         ***         15N         5W         KINGFIGHER         10         3.5           166         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         27         3.5           169         N-9-7-3-4         2007496         0E28         15N         5W         KINGFIGHER         2         4.5           170         N-9-7-3-4         2007496         0E28         15N         5W         KINGFIGHER         31         4.5           171	-								
163         N-9-7-3-1         2007492         *         15N         5W         KINGFIGHER         11385         6.62           164         N-9-7-3-1         2007492         **         15N         5W         KINGFIGHER         4         4.5           165         N-9-7-3-1         2007492         ***         15N         5W         KINGFIGHER         20         4.5           166         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           167         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         27         3.5           169         N-9-7-3-4         2007496         0E28         15N         5W         KINGFIGHER         83         4.5           170         N-9-7-3-4         2007496         0E28         15N         5W         KINGFIGHER         31         4.5           171         N-9-7-3-4         2007496         0E28         15N         5W         KINGFIGHER         31         4.5									
163         N=2-73-1         2007492         15N         SW         KINGPIGHER         1738         5.82           164         N=0-7-3-1         2007492         15N         SW         KINGPIGHER         4         4.5           165         N=0-7-3-1         2007492         15N         SW         KINGPIGHER         20         4.5           166         N=0-7-3-1         2007493         NE22         15N         SW         KINGPIGHER         1925         4.5           167         N=0-7-3-1-1         2007493         NE22         15N         SW         KINGPIGHER         10         3.5           168         N=0-7-3-1-1         2007493         NE22         15N         SW         KINGPIGHER         27         3.5           168         N=0-7-3-4         2007493         NE22         15N         SW         KINGPIGHER         23         4.5           169         N=0-7-3-4         2007496         0E28         15N         SW         KINGPIGHER         2         4.5           170         N=0-7-3-4         2007496         0E28         15N         SW         KINGPIGHER         31         4.5           171         N=0-7-3-4         2007496									
104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         105         106         106         106         106         106         106         106         106         106         106         106         106         106         102         115         105         106         Kinderbilder         102         4.5           166         N-0-7-3-1-1         2007493         NE22         15N         5W         Kinderbilder         10         3.5           168         N-0-7-3-1-1         2007493         NE22         15N         5W         Kinderbilder         27         3.5           168         N-0-7-3-1-1         2007493         NE22         15N         5W         Kinderbilder         27         3.5           169         N-0-7-3-4         2007496         8E28         15N         5W         Kinderbilder         83         4.5           170         N-0-7-3-4         2007496         8E28         15N         5W         Kinderbilder         31         4.5           171         N-0-7-3-4         2007496         8E28	-								
165         N-0-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         1925         4.5           167         N-0-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-0-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-0-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         27         3.5           169         N-0-7-3-4         2007496         8228         15N         5W         KINGFIGHER         83         4.5           170         N-0-7-3-4         2007496         8228         15N         5W         KINGFIGHER         2         4.5           171         N-0-7-3-4         2007496         828         15N         5W         KINGFIGHER         31         4.5									
167         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         10         3.5           168         N-9-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         27         3.5           169         N-9-7-3-4         2007496         828         15N         5W         KINGFIGHER         83         4.5           170         N-9-7-3-4         2007496         828         15N         5W         KINGFIGHER         2         4.5           171         N-9-7-3-4         2007496         828         15N         5W         KINGFIGHER         31         4.5									
168         N-8-7-3-1-1         2007493         NE22         15N         5W         KINGFIGHER         27         3.5           169         N-9-7-3-4         2007496         8228         15N         5W         KINGFIGHER         83         4.5           170         N-9-7-3-4         2007496         8228         15N         5W         KINGFIGHER         2         4.5           171         N-9-7-3-4         2007496         8228         15N         5W         KINGFIGHER         31         4.5									
169         N-9-7-3-4         2007496         9E28         15N         5W         KINGFIGHER         83         4.5           170         N-9-7-3-4         2007496         9E28         15N         5W         KINGFIGHER         2         4.5           171         N-9-7-3-4         2007496         9E28         15N         5W         KINGFIGHER         31         4.5									
170         N-8-7-3-4         2007496         9E28         15N         5W         KINGFIGHER         2         4.5           171         N-8-7-3-4         2007496         9E28         15N         5W         KINGFIGHER         31         4.5									
171 N-2-7-3-4 2007496 8E28 15N 5W KINGFISHER 31 4.5									
172 N-6-7-3-2 2007494 8E28 15N 5W KINGFISHER 1117 4.5	-								
	172	N-8-7-3-2	2007494 8	3E28	15N	5W	KINGFISHER	1117	4.5

173	N-8-7-3-2	2007494	3E28	15N	5W	KINGFISHER	3	4.5
174	N-8-7-3-2	2007494	3E28	15N	5W	KINGFISHER	5	4.5
175	N-8-7-3-3	2007495	NE32	15N	5W	KINGFISHER	1421	4.5
176	N-8-7-3-3	2007495	NE32	15N	5W	KINGFISHER	226	4.5
177	N-8-7-3-3	2007495	NE32	15N	5W	KINGFISHER	449	4.5
178	N-8-7-3-3	2007495	NE32	15N	5W	KINGFISHER	5	4.5
179	N-8-7-3-3	2007495	NE32	15N	5W	KINGFISHER	3	4.5
180	N-8-7-3-5	2007497	8E32	15N	5W	KINGFISHER	200	4.5
181	N-8-7-3-5	2007497	8E32	15N	5W	KINGFISHER	6	3.5
182	N-8-7-3-6	2007498	8E33	15N	5W	KINGFISHER	2012	4.5
183	N-8-7-3-6	2007498	8E33	15N	5W	KINGFISHER	7	3.5
184	N-8-7-3-6	2007498	8E33	15N	5W	KINGFISHER	10	3.5
185	N-8-7-3-7	2007498	5	14N	5W	KINGFISHER/	3850	4.5
			32	15N	5W	CANADIAN		
Total Pip	e Length (GPM)						88869	
Total Pip	e Length (Crown Jewel	Assets)					432040	
" NE28/N	W27/8W22/NW22/8W/8	E15						
" NE28/	NW27/SW22/NW22/SW/S	E16						
*** NE28/	NW27/8W22/NW22/8W/	3E17						

Inferoonneoto: Al interconnects will be done to DEF8's usual specifications.										
Pipes involved	Section	Township	Range	Type	Distance (ml.)	Comments				
DEFS/Conoco	31	15	4	crossover		Tie 6" DEFS steel to Conoco 8" steel				
DEFS/Conoco	28	14	4	crossover		Tie 4" DEFS steel to 8" Conoco steel				
DEFS/Conoco	31	15	4	crossover		Tie 3" DEFS poly to 8" Conoco steel				
Conoco/Conoco	30	16	4	crossover		Tie 8" Conoco steel to Conoco 4" poly				
DEF8/GPM	10	14	5	crossover		Tie 3" DEFS poly to GPM poly				

Schedules



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## Schedules

# Schedule JJ

#### SCHEDULE JJ

NORTHEAST LOGAN COUNTY, OK AREA

Key No.	GATHERER	LINE NO.	PIPELINE ID	SEC	TWP	RNG	COUNTY	PIPE LENGTH (ft)	PIPE DESCR (diam. In Inches)
	DEF8	·					·		
1				2	16N	1E	LOGAN	6300	6.625
2				3	16N	1E	LOGAN	4500	4.5
3				4	16N	1E	LOGAN	2700	4.5
4				11	16N	1E	LOGAN	4500	6.625
5				11	16N	1E	LOGAN	2500	8.625
6				12	16N	1E	LOGAN	3700	8.625
7				12	16N	1E	LOGAN	4500	6.625
8				13	16N	1E	LOGAN	2000	8.625
9				14	16N	1E	LOGAN	9200	8.625
10				22	16N	1E	LOGAN	5400	8.625
11				23	16N	1E	LOGAN	1200	8.625
12				27	16N	1E	LOGAN	4200	8.625
13				27	16N	1E	LOGAN	4700	4.5
14				28	16N	1E	LOGAN	3200	6.625
15				28	16N	1E	LOGAN	1300	8.625
16				33	16N	1E	LOGAN	3200	8.625
17				34	16N	1E	LOGAN	4200	4.5
8				7	16N	2E	LINCOLN	5300	6.625
19				8	16N	2E	LINCOLN	6300	
20				8	16N	2E	LINCOLN	1300	
21				16	17N	1E	LOGAN	3700	
2				16	17N	16	LOGAN	1300	
24				20	17N	1E	LOGAN	3700	4.5
25				21	17N	1E	LOGAN	5300	4.5
26				21	17N	16	LOGAN	5200	
27				22	17N	1E	LOGAN	7900	6.625
28				23	17N	1E	LOGAN	7100	
29				24	17N	1E	LOGAN	13200	
80				25	17N	1E	LOGAN	600	
81				26	17N	1E	LOGAN	8500	6.625
32				27	17N	1E	LOGAN	1900	
33				27	17N	1E	LOGAN	700	3.5
34				34	17N	1E	LOGAN	5400	4.5
15				35	17N	1E	LOGAN	5300	6.625
6				35	17N	1E	LOGAN	3000	4.5
7				7	17N	2E	PAYNE	600	6.625
8				8	17N	2E	PAYNE	4200	6.625
19				18	17N	2E	PAYNE	6200	6.625
40				19	17N	2E	LINCOLN	900	6.625
41				19	17N	2E	LINCOLN	9000	
	otal Pipe Lengt	h (DEFS)						173800	

CONOCO						
42	1	15N	2E	LINCOLN	6600	4"8
43	2	16N	2E	LINCOLN	3960	3"P
44	2	16N	2E	LINCOLN	1320	6"8
45	3	16N	2E	LINCOLN	5280	8"3
46	3	16N	2E	LINCOLN	5280	6"8
47	3	16N	2E	LINCOLN	2640	4"8
48	10	16N	2E	LINCOLN	5280	8"8
49	10	16N	2E	LINCOLN	2640	4"8
50	10	16N	2E	LINCOLN	2640	6"8
51	11	16N	2E	LINCOLN	5280	6"8
52	11	16N	2E	LINCOLN	2000	4"8
53	11	16N	2E	LINCOLN	2640	3"8
54	12	16N	2E	LINCOLN	6600	6"8
55	14	16N	2E	LINCOLN	2640	4"8
56	14	16N	2E	LINCOLN	1320	3"P
57	15	16N	2E	LINCOLN	6000	8"3
58	15	16N	2E	LINCOLN	2640	6"8
59	15	16N	2E	LINCOLN	2640	4"8
60	22	16N	2E	LINCOLN	6600	12"8
61	22	16N	2E	LINCOLN	2640	6"8
62	22	16N	2E	LINCOLN	1320	6"F
63	22	16N	2E	LINCOLN	2000	4"8
64	23	16N	2E	LINCOLN	6600	6"F
65	23	16N	2E	LINCOLN	1320	3"8
66	23	16N	2E	LINCOLN	1320	4"F
67	23	16N	2E	LINCOLN	1320	3"P
68	23	16N	2E	LINCOLN	1320	3"F
69	25	16N	2E	LINCOLN	3960	4"F
70	25	16N	2E	LINCOLN	1320	6"F
71	25	16N	2E	LINCOLN	1320	3"F
72	25	16N	2E	LINCOLN	1320	3"P
73	26	16N	2E	LINCOLN	6600	12"8
74	26	16N	2E	LINCOLN	3969	4"8
75	27	16N	2E	LINCOLN	2640	12"8
76	36	16N	2E	LINCOLN	6600	4"8
77	36	16N	2E	LINCOLN	1320	12"8
78	5	16N	3E	LINCOLN	1320	6"8
79	6	16N	3E	LINCOLN	8000	6"8
80	7	16N	3E	LINCOLN	5280	6"8
93	22	17N	2E	LINCOLN	8000	4"8
94	22	17N	2E	LINCOLN	5500	8"3
95	27	17N	2E	LINCOLN	5280	8"8
96	34	17N	2E	LINCOLN	6000	8"8
97	34	17N	2E	LINCOLN	2640	4"8
98	35	17N	2E	LINCOLN	2640	3"P
100 (former A1)	4	16N	2E	LINCOLN	5280	6"8
101 (former A2)	5	16N	2E	LINCOLN	2640	6"8
102 (former A3)	5	16N	2E	LINCOLN	2640	4"8

#### Schedules

1	(former A4)			8	16N	2E	LINCOLN	8000	4"8
	(former A5)			8	16N	2E	LINCOLN	2640	3"8
	Total Pipe Lengt	h (Conoco)	)					186749	
	Total Pipe Lengt	h (Crown J	ewel Accets)					360649	
	Interconnects: Al	Interconne	ects will be dor	ne to DEF®	3's usual spe	cifications.			
	Interconnects: Al	I Interconne	ects will be dor	e to DEFS	3's usual spe	cifications.			
	Interconnects: Al		ects will be dor <u>Township</u>	to DEF®	8's usual spe <u>Type</u>		) <u>Comments</u>		

Note: Conoco's Gamey Plant (including refrigeration compression) is also included in the crown jewel asset package. This cryogenic plant is located in 15N/2E, Section 15, in Lincoin County, Oklahoma.

The plant's processing capacity is 18 MMcfd. The plant's storage capacity is 1,140 barrels of NGL mix.



Analysis to Aid Public Comment

## Analysis to Aid Public Comment on the Provisionally Accepted Consent Order

The Federal Trade Commission ("Commission") has accepted for public comment from Duke Energy Corporation ("Duke"), Phillips Petroleum Company ("Phillips"), and Duke Energy Field Services L.L.C. ("DEFS") an agreement containing Consent Order designed to remedy the anticompetitive effects resulting from: (1) Duke and Phillips' proposed merger of all of their natural gas gathering and processing businesses into DEFS; and (2) Duke's proposed acquisition of certain gas gathering and processing assets in central Oklahoma currently jointly owned by Conoco Inc. ("Conoco") and Mitchell Energy & Development Corporation ("Mitchell"). The Consent Order requires Duke to divest approximately 2780 miles of gas gathering pipeline in Kansas, Oklahoma, and Texas.

This agreement has been placed on the public record for thirty (30) days for the receipt of comments from interested persons. Comments received during this period will become part of the public record. After thirty (30) days, the Commission will again review the agreement and the comments received, and will decide whether it should withdraw from the agreement or make final the agreement's Order.

On December 16, 1999, Duke and Phillips signed a letter agreement to transfer their natural gas gathering and processing businesses to DEFS. Duke will be the majority owner of DEFS. The value of this transaction is approximately \$6 billion. On December 21, 1999, Duke agreed to acquire Conoco and Mitchell's jointly held central Oklahoma gas gathering and processing assets. Gas gathering is the pipeline transportation of natural gas from a wellhead or central delivery point to a gas transmission pipeline or gas processing plant. The Commission found that the merger and acquisition may create competitive problems in counties in Kansas, Oklahoma, and Texas. The Commission's complaint alleges that Duke, Phillips, and DEFS' merger agreement and Duke's acquisition agreement with Conoco

#### Analysis to Aid Public Comment

and Mitchell violate Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. § 45, and the merger and acquisition, if consummated, would violate Section 5 of the Federal Trade Commission Act and Section 7 of the Clayton Act, as amended, 15 U.S.C. § 18.

Seven relevant markets were identified where gas producers could only turn to the parties or, at most, to one other gas gatherer, for gas gathering services. In these areas, the proposed merger and acquisition would reduce competition in the provision of gas gathering services and would likely lead to anticompetitive increases in gathering rates and an overall reduction in gas drilling and production. It is unlikely that the competition eliminated by the proposed merger and acquisition would be replaced by new entry into the gas gathering market in these areas.

The proposed Consent Order requires Duke to divest pipeline systems in these markets areas, eliminating any overlap between Duke's current holdings and what it will acquire from Phillips and the Conoco/Mitchell joint venture. The gas gathering assets to be divested are listed in Schedules A-J, with maps depicting the assets listed in Schedules C-J. Of the 2,780 miles to be divested under this Consent Order, 2,250 miles will be divested to Duke's joint venture partners for these assets. On February 28, 2000, Duke divested its interest in the Schedule A assets, 800 miles of pipe in the Westana area of Oklahoma, to Western, co-owner of the Westana Gathering Company. Duke has agreed to divest its interest in the Schedule B assets, 1,450 miles of pipe in the Austin Chalk area of Texas, to Mitchell, co-owner of Ferguson-Burleson County Gas Gathering System. The remaining 530 miles will be sold to Commission-approved buyers. The purposes of the divestitures are to ensure the continued use of the assets as gas gathering assets and to remedy the lessening of competition resulting from the acquisition.

#### Analysis to Aid Public Comment

Duke must divest the assets within 120 days of final acceptance of the Consent Order by the Commission. The Consent Order provides that if Duke fails to sell the 530 miles of pipe that currently does not have an identified buyer, it must offer additional assets for sale ("crown jewels"). If Duke fails to divest these assets, or if the sale to Mitchell is not completed, by the deadline, the Commission may appoint a trustee to sell the assets. Duke has entered into an Asset Maintenance Agreement, in which it has agreed to maintain the assets that are being divested (as well as the "crown jewel" assets) in their current condition and provide gas gathering services on the same terms and conditions available to customers on March 1, 2000, until the assets are sold.

The purpose of this analysis is to invite public comment concerning the consent order. This analysis is not intended to constitute an official interpretation of the agreement and order or to modify their terms in any way.