Privileged and Confidential Attorney Client Work Product

To

Derrel Martin

From

Eric Berggren

Date

January 21, 2002

Subject

NE AG Republican River

HDR Project No. 10119-001-134-02

Memorandum

In accordance with your request on Friday, below is a summary of my conversations with the public power districts concerning the recorded kW demand on the information they transmitted to us. I spoke to each of the districts on January 14, 2002.

Dawson County Public Power District:

Name: Robert Heinz, General Manager

In the Dawson County PPD, they record the larger of nameplate or actual demand. Actual demand is measured using a demand meter or by using a stopwatch to time the electric meter where demand meters are not installed.

↑ McCook Public Power District:

Name: Jim Phinney, General Manager

In the McCook PPD, they use demand meters throughout the district for connections with a nameplate horsepower greater than twenty. The demand meters measure a 15-minute average demand. They record the highest demand during the summer months.

Twin Valleys Public Power District:

Name: Mike, Director of Operations Ken Johnson, General Manager
They record the larger of measured or nameplate horsepower. They measure demand using a
15-minute average demand meter.

Southern Public Power District GARY HEDMAN general manager

Name: Scott Welk, Customer Services Manager

At Southern, where 15 minute average demand meters are available they use a measured demand; otherwise they use nameplate demand. They record both nameplate and measured demand.

South Central Public Power District

Name: Max VanSkiver, General Manager

In the South Central PPD usually they use the nameplate horsepower, however there are a few with demand meters. Those with demand meters are 15, 30 or 60-minute average meters.

M Southwest Public Power District

Name: Dan Suda, General Manager

HDR Engineering, Inc.

8404 Indian Hills Drive Omaha, Nebraska 68114-4049

Employee-owned

Telephone 402-399-1000 Fax 402-399-1238

Privileged and Confidential Attorney Client Work Product

In the Southwest PPD one hundred percent of the locations are measured with demand meters. They measure the 15-minute average demand and record the peak during June through September period.

HDR Engineering, Inc.

Employee-owned

8404 Indian Hills Drive Omaha, Nebraska 68114-4049 Telephone 402-399-1000 Fax 402-399-1238