

200 Civic Heights Circle Circle Pines, MN 55014 Telephone: (763) 784-6751 Website: www.centennialutilities.com

OPERATOR OVERVIEW

Centennial Utilities has a unique history in that it was founded in 1946 with the idea that the municipal utility company would be part of a "functional and contemporary community with the economic advantages of a consumers' cooperative." That meant the municipal utilities, as well as commercial facilities and services, would be owned cooperatively by its residents. The cooperative lifestyle was abandoned after three years, but Circle Pines Utilities lived on with continued growth into the Lino Lakes area by 1961. The name was changed to Centennial Utilities in 2000, portraying the expansion of service from Circle Pines further into the entire Centennial area of Lino Lakes and Blaine.

Our Mission Statement: Centennial Utilities will strive to be the preferred natural gas provider for the Centennial area by providing high value quality within a competitive framework.

COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT

Our goal is to provide safe, reliable gas service to our customers and ensure the safety of those living and/or working near our gas pipelines. Public awareness is a critical component of our overall safety program. Every employee of Centennial Utilities is committed to fulfilling our public awareness responsibilities with management committed to providing the resources necessary to accomplish this goal. By using its existing distribution system, Centennial Utilities is dedicated to keeping pace with the changing utilities industry, while retaining and expanding its customer base with quality and affordable service.

For more information, contact:

Patrick Antonen, Administrator 763-231-2605

Chandra Peterson, Assistant Administrator 763-231-2611

Rich Lavell, Public Works Superintendent 763-231-2606

After Hours Contact (Central Dispatch): (763) 427-1212

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#: Natural Gas 1971 115

MINNESOTA COUNTIES OF OPERATION:

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Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.

