companies. The Foundry Division meets its needs for large steel, stainless steel and ductile iron castings (to 5 500 kg), and also supplies numerous North American companies. Its produces components for heavy equipment, such as cast gear blanks; and pump and valve components for petrochemical, pipeline, and power generation (including nuclear). The Foundry Division meets the requirements of CSA Z299.3.

CAEC Arctic Engineering Inc.

201 - 150 Isabella Street Ottawa, Ontario Canada K1S 5A3

Telephone: (613) 236-3920 Facsimile: (613) 236-5614

Telex: 053-4499

Answer Back: germil ott

CAEC Arctic Engineering Inc. is a Canadian joint venture company. It develops turnkey solutions to problems of hydrocarbon resource development in northern offshore areas. This approach brings together a wide range of complementary expertise and offers clients a cost effective alternative to similar services provided by the large multinational corporations. CAEC offers services in project management, ice model testing, geophysics, naval architecture, logistics support, structural engineering, instrumentation and controls. Its markets include countries with difficult offshore waters, such as the U.S.S.R., China, Norway and Denmark.

Camrose Electric Controls Ltd.

9651 - 62nd Avenue Edmonton, Alberta Canada T6E 0E1

Telephone: (403) 435-5195 Facsimile: (403) 434-7887 Contact: Ken Hillman, President

Camrose Electric Controls Ltd. was founded in 1954 and, in cooperation with a major oil company, a wellhead pumping unit shutdown switch was developed for the oil industry. The company has expanded its line of controls to include stuffing box pollution controls, wellhead pumping unit controls, vibration controls, liquid levels

controls, float controls and flow/no flow controls, as well as a range of pressure controls from 0.05 to 2 in. for use in pipeline, petrochemical and industrial plants. The *RS73WPM* is the most popular product because of its external reset, high temperature and high-pressure capabilities. It is used extensively in steam flood applications.

Canadian Blower/Canada Pumps Limited

90 Woodside Avenue Kitchener, Ontario Canada N2G 4K1

Telephone: (519) 744-8111 Facsimile: (519) 744-4500 Contact: Robert E. Schock, Vice President, Sales

Canadian Blower/Canada Pumps Limited was founded in 1905 and has a 20 000 m² manufacturing facility, a staff of 400, and many numerically controlled work centres. The company produces customized heating, ventilating, air conditioning units; commercial and industrial pumps; and machine tools for markets worldwide.

Canadian Foremost Ltd.

1616 Meridian Road N.E. Calgary, Alberta Canada T2A 2P1

Telephone: (403) 272-3322 Facsimile: (403) 273-8084

Telex: 038-22772

Answer Back: foremost cgy Contact: D.R. Stewart, Director of Sales, Vehicles Division

The Vehicles Division of Canadian Foremost Ltd. designs and manufactures a wide range of high-flotation, wheeled and flexible track, low ground pressure, all-terrain transporters to serve a wide variety of industry needs. The vehicles are designed for operation in mud, sand, swamp or snow where conventional equipment cannot operate. The combination of low ground bearing pressure and high tractive effort provide excellent mobility. Payload capacities range from 5 to 70 tons.

The Drill Systems Division designs and manufactures a series of drills and drill pipes. It pioneered the design of the reverse circulation drill and pipe system which

provides uncontaminated soiled samples from depths to 300 m. The system is capable of drilling through all formations regardless of density, and in cases where conventional core drilling is not practical.

Canadian Fracmaster Ltd.

1800, 505 - 5th Street S.W. Calgary, Alberta Canada T2P 3J2

Telephone: (403) 262-2222 Facsimile: (403) 265-4967

Telex: 03-827967

Contact: Bill Salahub, Manager, International Sales

Canadian Fracmaster Ltd., founded in 1976, serves the oil and gas industry throughout Western Canada and internationally. Fracmaster offers a broad range of products and services, including its own line of oil field equipment— fracturing equipment, coiled tubing units, cementing equipment, nitrogen equipment and carbon dioxide equipment. Chemicals are developed in Fracmaster's laboratories for its acidizing, fracturing and cementing services. Chemicals can also be custom developed. Training in service and safety are provided in Canada and internationally. The ongoing development of new technologies is evidenced by its numerous patented products and services and other industry firsts. These technologies are offered internationally as part of Fracmaster's technology transfer commitments.

Canadian International Fluid Services Inc.

403, 300 - 5th Avenue S.W. Calgary, Alberta Canada T2P 3C4

Telephone: (403) 269-2803 Facsimile: (403) 266-5708

Telex: 0636700614

Contact: Larry Pamplin, President

Canadian International Fluid Services Inc. provides technological advisory services to some of the world's largest oil and gas companies, and manufactures and supplies *Brine-Add* downhole fluids. The company's field representatives have developed an extensive working knowledge of fluid requirements and applications for nearly every oil field condition from shallow hole drilling projects to high-pressure sour gas