Servipetrol Ltd.

P.O. Box 7010, Station E Calgary, Alberta Canada T3C 3L8

Telephone: (403) 266-2535 Facsimile: (403) 264-8297

Telex: 03-821172
Answer Back: cgy
Contact: Roberto Aguilera,
President

Servipetrol Ltd. was established in 1981 to provide petroleum consulting services, software and training to companies worldwide. The company has unique expertise in the evaluation of naturally fractured reservoirs. This has led to their services being provided in more than 25 countries. The company offers services ranging from geological evaluation to reservoir engineering studies, including prospect evaluation, well log interpretation, reserves evaluation, reservoir performance analysis, numerical simulation, well test analysis and economic evaluation.

Shaw Pipe Protection Ltd., CANUSA Division

25 Bethridge Road Rexdale, Ontario Canada M9W 1M7

Telephone: (416) 743-7111 Facsimile: (416) 743-7199

Telex: 06-989435

Contact: Fred Wutschert, Marketing

Manager

The CANUSA Division of Shaw Pipe Protection Ltd. began operations in 1966 and provides field joint protection products. With a strong base in plastics engineering, as well as sealants and coatings technology, CANUSA engineers have developed a wide variety of heat shrinkable pipeline products. The CANUSA Wrapid Sleeve system is a unique one-piece heat shrinkable wraparound sleeve. The patented design incorporates a welded closure strip that fuses the overlap to the underlap during shrinking. This premium product and their regular wraparound sleeves and heat shrinkable tube sleeves are available in a wide range of backings and sealants to suit specific operating temperatures and environmental conditions. The CANUSA Wrapid TapeTM is a primerless heat shrinkable tape which is used on fittings, risers, elbows and irregular configurations to prevent corrosion. Other products include the CANUSA Repair Patch for the repair of damaged pipe coatings, the CANUSA Protection Kit to provide a complete seal of thermite brazed, cathodic protection wire connections and the CANUSA Casing Seal Kit that provides a permanent seal on pipeline casings to electrically isolate pipelines from metallic casings.

Sierra Drilling Ltd.

1070,7001 - 4th Avenue S.W. Calgary, Alberta Canada T2P 3J4

Telephone: (403) 266-1900 Facsimile: (403) 266-1926 Contact: R.D. Edwards, Vice President

Sierra Drilling Ltd. is recognized as a world leader in slant hole or angle drilling. Sierra has drilled more than 800 slant wells and many thousands of conventional wells. The company provides slant hole drilling rigs and technology, ie. equipment that drills at angles up to 45° from surface. This is accomplished by changing the angle of the derrick and permits straight line drilling to achieve horizontal displacements. Its markets are primarily in pad or multiwell applications, such as heavy oil. Sierra has provided it services in South America and Asia.

Simmons Group Inc.

700, 1207 - 11th Avenue S.W. Calgary, Alberta Canada T2C 0M5

Telephone: (403) 245-5156 Facsimile: (403) 245-5156

Telex: 03-827662

Answer Back: sg canada sg Contact: Dale M. Simmons, Chairman

The Simmons group of companies originated in 1962 with the formation of Simmons Drilling Ltd. To satisfy a growing oil well drilling market, Simmons became involved in the design and fabrication of efficient and innovative drilling rigs. Diversification in the early 1970s led to the creation of Western Underground Contractors, a company that develops underground salt caverns for the storage of petroleum and natural gas. This was followed by the acquisition of a natural gas transmission system by which Simmons

Pipelines Ltd. transports a total of more than 225 MMCFD of gas to Syncrude and to the NOVA System in Alberta. Responding to the world's growing concern for the environment, Simmons entered the 1990s with the formation of Noram Environmental Solutions Inc. Through its two subsidiaries, Alternative Fuel Systems Inc. and Deep Shaft Technology Inc., Noram markets an electronic, computerdriven, dual fuel kit for diesel engines and an innovative wastewater treatment process. The kit converts engines to run on economic natural gas; the Deep Shaft process efficiently treats biodegradable waste with a fraction of the land or energy required of conventional methods.

SIMTECH Consulting Services Ltd.

2005, 205 - 5th Avenue S.W. Calgary, Alberta Canada T2P 2V7

Telephone: (403) 262-4885 Facsimile: (403) 263-8556

Telex: 038-22763

Contact: Geoffrey M. Warren, Marketing Representative

SIMTECH Consulting Services Ltd. is an advanced technology consulting and software research and development firm, specializing in numerical simulation programs for the petroleum industry. Applications include hydraulic fracturing, reservoir modelling, tar sands/ geomechanical modelling and well test analysis. The company's markets include all oil and gas operating and service companies worldwide.

Smart Turner Limited

191 Barton Street East Hamilton, Ontario Canada L8L 2W7

Telephone: (416) 527-4567
Facsimile: (416) 527-7173
Contact: T.D. Lindermere, General
Manager

Smart Turner Limited has more than 100 years of experience in the design and manufacture of heavy duty industrial and municipal pumps. Their products include ANSI-B73.1 and standard end suction, double suction, multistage, vertical sump, non-clog, refuse, and vertical cantilever