

Geopetrol Marketing & Distributing Ltd., North-Tech Environmental Division

6029 - 103A Street
Edmonton, Alberta
Canada T6H 2J7

Telephone: (403) 434-9431
Facsimile: (403) 438-6984
Telex: 037-42552
Contact: Louis Galick, General
Manager

North-Tech Environmental Division of Geopetrol Marketing and Distributing Ltd. provides environmental products and services. Their spill recovery products include oil sorbents—polypropylene, biosorb biodegradable oil sorbent; storage units, containment booms, skimmer, portable tanks, pumps, hoses and fittings. The company also provides spill clean-up and recovery services, and training services.

Geophysics GPR International Inc.

2545, rue Delorimier
Longueuil, Quebec
Canada J4K 3P7

Telephone: (514) 679-2400
Facsimile: (514) 521-4128
Telex: 055-60495
Contact: Michel Gariépy, Vice
President, Research and
Development

Geophysics GPR International Inc. is a consulting engineering firm, specializing in geophysics, geology, data interpretation and specialized training. The company concentrates on mineral and oil exploration, drilling programs, site evaluation, large civil engineering works, underwater reconnaissance, hydrogeology, vibration and blasting control, environmental protection, technology transfer, and staff training. GPR's instruments are technologically advanced, precise, lightweight and adaptable, and allow their staff to perform the work required in remote sites.

George E. Failing Supply Company

12720 - 149th Street
Edmonton, Alberta
Canada T5V 1B3

Telephone: (403) 447-1485
Facsimile: (403) 447-1739
Telex: 037 2410
Answer Back: gefsco

The George E. Failing Supply Company was established in 1949 and currently serves the oil, gas, mineral exploration waterwell and environment industries. The company manufactures a complete line of drilling and well servicing rigs, as well as allied operating equipment, including servo hydraulic vibrator units, water well casing, steel and P.V.C. plastics and allied supply items, and *Failing* conventional slant drilling and well servicing rigs. The *Failing* conventional slant drilling and well servicing equipment provides a new concept of allowing the option of drilling vertical, as well as slant wells to 45° in 1½° increments and depth capacity to 7 500 ft. This system is beneficial in areas where pad drilling projects are required. Its equipment has been exported to China, Saudi Arabia, U.S.S.R., Venezuela and Turkey.

Geotechnical Resources Ltd.

4500 - 5th Street N.E.
Calgary, Alberta
Canada T2E 7C3

Telephone: (403) 230-4000
Facsimile: (403) 230-4370
Telex: 03-821172
Answer Back: cgy
Contact: Arne Matijssen, Chairman

Geotechnical Resources Ltd. offers the complete range of services required to efficiently explore, develop and produce petroleum resources. The company has provided laboratory services, laboratory equipment and consulting services for clients worldwide. Geotechnical offers its clients an integrated source for complete formation and reservoir evaluation for computer modelling of any reservoir for producing condition or EOR methodology. All aspects of Geotechnical's operations and business are supported by a services group. Standard services for core, petrology, fluids and gases are complemented by a full range of PVT, special core analysis, core

displacement and reservoir simulation services. In providing these services, the company can integrate the analysis results to provide cost effective, continuous control of sophisticated, multiphase laboratory programs.

Global Thermoelectric Inc.

333 - 50th Avenue S.E.
Calgary, Alberta
Canada T2G 2B3

Telephone: (403) 253-3552
Facsimile: (403) 253-4607
Telex: 038-24680
Answer Back: global teg cgy
Contact: William Lancaster,
President

Global Thermoelectric Inc. manufactures remote power and stationary and portable thermoelectric DC generating systems (20 - 5 000 W). It also provides engineering and complete mechanical services, specializing in stainless steel, inconel, aluminum and hastelloy, sheet metal working and light alloy welding. Their generators are used in 47 countries.

GN Corporations Inc.

6, 4312 Ogden Road S.E.
Calgary, Alberta
Canada T2G 4V3

Telephone: (403) 290-1720
Facsimile: (403) 265-2851
Contact: Ambrose Chun, Vice
President, Marketing and
Sales

GN Corporations Inc. has served the international oil and gas industry for 25 years as a precision manufacturer of high-pressure oil field equipment, wireline equipment and trucks, and downhole tools. GN's general line of oil field equipment includes low and high-pressure unions, connections, flanges, treating irons/flowlines, check valves, ball injectors/ball guns, tree savers designed to protect the wellhead from high-pressure and corrosive or abrasive fluids, a complete line of manual and hydraulic wireline BOPs, stuffing boxes, lubricator risers, wireline tools and completion equipment.