centrifugals. Also available are reciprocating steam and power pumps; sizes range from 1 to 12 in. discharge while materials vary from cast irons and steels to a full selection of corrosion resistant alloys, including bronzes, stainless steels, hastelloys, and titaniums. The quality and performance of the company's products are ensured by manufacturing quality assurance programs to CSA Z299.3 and Z299.4, and pump testing to the standards of the Hydraulic Institute.

Solid Resources Limited

304, 513 - 8th Avenue S.W. Calgary, Alberta Canada T2P 1G3

Telephone: (403) 237-8050 Facsimile: (403) 266-1464 Contact: Jim Lake, Sales Manager

Solid Resources Limited specializes in wireline and well testing. Its Solid Well Testing Division provides operating crews and equipment for sweet and sour gas well testing, rental of oil field production and testing equipment, absolute open-flow potential determination, reservoir evaluations and limit tests, repair and maintenance of production equipment, and the provision of crews for gas plant operations. Its Solid Wireline Services Division supplies wireline equipment for sweet and sour gas well testing, mechanical equipment of sweet and sour service, B.H.P. and temperature equipment for low or high pressure wells, and electronic equipment for downhole or surface printouts; design and manufacture of special tools and a complete pressure control service.

Spilsbury Communications Ltd.

1495 Franklin Street Vancouver, British Columbia Canada V5L 5B6

Telephone: (604) 254-6411 Facsimile: (604) 254-2080

Telex: 04-55482

Answer Back: spiltin vcr Contact: Berge Tuyssuzian,

Manager, International

Marketing

Spilsbury Communications Ltd., incorporated in 1941, has developed commercial, medium and long range, high frequency, single side band (HF SSB) communications. In recent years, the company has diversified its activities and developed a range of digital voice products; it has also become a major supplier of VHF car radio telephones. Today, Spilsbury's marketing and service network extends into more than 50 countries. Exports account for half of the company's annual sales.

In 1986, Spilsbury incorporated R.A.C.E. Technologies Inc., purchasing the right to further develop, manufacture and market RACE—automated HF radio and telephone system for voice data communications networks. R.A.C.E has also developed a range of modems for error free transmission of facsimile and data over HF networks. Racal Communications of the U.K. markets R.A.C.E products on a worldwide basis.

Sproule Associates Limited

900, 140 - 4th Avenue S.W. Calgary, Alberta Canada T2P 3N3

Telephone: (403) 269-7951 Facsimile: (403) 237-0201

Telex: 03-821172

Contact: Rudolf Cech, Director

Sproule Associates Limited provides worldwide geological and engineering services to the petroleum and mineral industries and to governments and international agencies concerned with resource development. It now employs about 75 persons, including professional geologists and engineers in many parts of the world. The company's services include oil and gas reserve determinations, property and company evaluations, subsurface geological analyses, petroleum engineering services, feasibility studies, field surveys, photogeological interpretations, consultation, exploration and development, management of oil and gas companies and properties, and advice on petroleum investments.

Sprung Instant Structures Ltd.

1001 - 10th Avenue S.W. Calgary, Alberta Canada T2P 0B7

Telephone: (403) 245-3371 Facsimile: (403) 229-1980 Contact: F.B. Irvine, Vice President

Sprung Instant Structures Ltd. was incorporated in 1971 and evolved from a research and development program which was initiated in 1969 in cooperation with the Canadian Government. Over the succeeding four years, the Membrane Stress Theory evolved and was refined and put into practical application in the form of the present Sprung Instant Structure. This application or technique is patented in every industrialized nation in the western world. The structures have been sold in more than 50 countries, including the Arctic regions. Sprung Instant Structures are portable and modular and can be quickly erected and dismantled. They are the answer to the need for economical enclosed space and are suitable as warehouses, maintenance depots, workshops, pipe assembly plants, construction covers, equipment and vehicle storage depots, and emergency shelters.

Starozik Industries Ltd.. Ruffneck Heaters Division

2827 - 18th Street S.E. Calgary, Alberta Canada T2E 7K5

Telephone: (403) 291-5488 Facsimile: (403) 291-7042 Contact: Ian McDonald, Marketing Manager

Ruffneck Heaters Division is a manufacturer of specialty heating equipment which is used primarily in hazardous locations where explosion-proof units are required. Ruffneck has been manufacturing and marketing its high quality, rugged, industrial heating equipment for 15 years. These heaters are sold extensively throughout North America, Europe, China and the U.S.S.R.