

## Gris Gun Manufacturing Ltd.

R.R.1  
Red Deer, Alberta  
Canada T4N 5E1

Telephone: (403) 340-1017  
Facsimile: (403) 340-1018  
Contact: Delton Campbell,  
President

Gris Gun Manufacturing Ltd. was founded in 1979 to serve the completions and work over sector of the oil and gas industry. Gris Gun pioneered the development of the expendable perforating gun and introduced the first large expendable gun to the oil industry. Since then, large expendable guns have steadily grown in popularity as an efficient completions tool. The tubular charge loading strip was another invention of Gris Gun. These products are known for their performance successes in some of the world's toughest downhole conditions.

## Hall Compressors Canada Limited

4604 Manitoba Road S.E.  
Calgary, Alberta  
Canada T2G 4B8

Telephone: (403) 287-0526  
Facsimile: (403) 243-3155  
Contact: A.F. Moon, President and  
General Manager

Hall Compressors Canada Limited offers a line of balanced-opposed, reciprocating, 2 throw, 75 to 1 200 HP, 600 to 1 800 rpm compressors for gas applications. The unique drive-through crankshaft provides the customer with the ability to add or delete throws with a minimum amount of cost and time. Factory parts are available from a very substantial inventory, and service is available through factory authorized personnel. The Hall compressor is currently in use throughout the U.S. and Canada. Its applications include vapour recovery, pipeline boosters, gas injection and landfill gas for cogeneration. These units may be engine or electric motor driven.

## Hangwell Coil Tubing Services Ltd.

104, 3750 - 19th Street N.E.  
Calgary, Alberta  
Canada T2E 6V2

Telephone: (403) 250-8004  
Facsimile: (403) 291-5408  
Contact: Fred Jagert, President

Hangwell Coil Tubing Services Ltd. was founded in 1988 to meet a growing demand for coil tubing wellhead hangers, accessories and parts. This system was designed specifically as a safe and economical way to perform tasks never before challenged—landing and retrieving continuous tubing in a well under pressure. Hangwell is an engineering, manufacturing and service company for all types of coil tubing wellheads and accessories.

## Hardy BBT Limited

219 - 18th Street S.E.  
Calgary, Alberta  
Canada T2E 6J5

Telephone: (403) 248-4331  
Facsimile: (403) 248-2188  
Contact: Brian E.W. Dowse, Senior  
Vice President

Hardy BBT Limited provides specialized engineering and environmental services to the oil and gas industry. With more than 450 staff and 20 office locations, the company has completed more than 10 000 assignments in its 40 years of service. The company provides professional testing services at every stage of an oil and gas project. Its specialties include pipeline corridor location studies and feasibility studies. The company is normally involved in a project from the site selection stage through to the quality assurance stage. Clean-up of past oil and gas sites is an area of expanding expertise.

## Henderson, Barwick Inc.

176, rue Peel  
Montreal, Quebec  
Canada H3C 2G7

Telephone: (514) 935-4623  
Facsimile: (514) 935-2553  
Contact: Robert A. Monet, Senior  
Vice President

Henderson, Barwick Inc. operates two fully equipped production facilities. Its machine shop performs the precision machine operations required in the manufacture of heat exchangers, pressure vessel and valve components, including lathes, boring mills, milling machines and radial arm drills. It also manufactures a complete range of light wall, stainless steel pipe and fittings, including smooth flow elbows, tees, reducers, Vanstone Rings and backup flanges.

## Hi-Point Industries Ltd.

P.O. Box 2535, Station M  
Calgary, Alberta  
Canada T2P 2N6

Telephone: (403) 290-6650  
Facsimile: (403) 290-7751  
Telex: 038-21503  
Answer Back: nova cgy  
Contact: S. Ho Lem, President and  
Secretary

Hi-Point Industries Ltd. was incorporated in 1983 and manufactures peat-based oil absorbent products in particulate form (OCLANSORB) and tubular sock form (SORB-SOX). OCLANSORB is non-toxic, offers instant absorption, containment and retention; absorbs oil (not water); meets Canadian and U.S. leachate standards and is 15 times more effective than clay. SORB-SOX are ideal for industrial and in-plant use and are ten times more effective than the leading corn husk absorbent socks. Their products are being used by fire departments, airlines, emergency response teams, transportation companies, armed forces, hazardous materials management consultants, oil refineries, and many industrial companies. These products are exported to the U.S., U.K., Western Europe and Australia. Agents represent the products in all major European countries and the Middle East.

## Hobic Oil Bit Industries Corp.

260, 11791 Hammersmith Way  
Richmond, British Columbia  
Canada V7A 5C6

Telephone: (604) 241-0086  
Facsimile: (604) 241-0087  
Contact: John Panusa, General  
Manager