ice, geotechnical and structural systems. These systems have emphasized real-time engineering information displays for on-site information, as well as archival data for later analysis. Specialized instruments are also designed and manufactured to meet specific needs. The company has instrumentation development laboratories, including mechanical and electronic test facilities, as well as a full vibration and temperature environmental qualification facility.

Weldco Limited, Weldco-Beales Division

3202 Beta Avenue Burnaby, British Columbia Canada V5G 4K4

Telephone: (604) 294-2222
Facsimile: (604) 294-1292
Contact: Paul Cox, Vice President,
Marketing and Sales

The Weldco-Beales Division of Weldco Limited is an established organization with 45 years of attachment design and custom manufacturing experience. It offers an extensive line of material handling products for the resource industries throughout North America. The company will convert standard machines into unique problem solvers. For loaders and excavators, it manufactures a variety of work tools—from versatile quick coupler systems to a comprehensive line of buckets and material handling grapples.

Wellmaster Pipe and Supply Inc.

62 Goshen Street Tillsonburg, Ontario Canada N4G 4J1

Telephone: (519) 688-0500 Facsimile: (519) 688-0563

Telex: 064-73538

Answer Back: wellmster tisn
Contact: James McKenzie,

President

Wellmaster Pipe and Supply Inc. was established in 1949 and manufactures API oilwell casing and tubing couplings in sizes ranging from 2 % in. EUE to 16 in. OD in 8 round and buttress threads. Grades manufactured are K-55, N-80, L-80, C-95 and P-110. The unique chucking arrangement in Wellmaster's manufacturing

procedure assures perfect thread alignment. All Wellmaster couplings have their own serial number for complete traceability. The company has shipped their API couplings to Asia, South America, the U.K., Europe and the U.S.

Wells-Hall Fabrication and Construction Ltd.

6115 - 30th Street Edmonton, Alberta Canada T6P 1J8

Telephone: (403) 465-3391 Facsimile: (403) 465-3402 Contact: John Wells, President

Wells-Hall Fabrication and Construction Ltd. design and fabricate oil and gas wellhead production equipment. This equipment includes horizontal and vertical gas and oil separators, horizontal and vertical emulsion treaters, glycol dehydrators, and indirect fired heaters. The company and its 60 employees target the Canadian, U.S., U.S.S.R. and Asian markets.

Western Instruments, Inc. 100, 10411 - 178th Street Edmonton, Alberta Canada T5S 1R5

Telephone: (403) 484-2410
Facsimile: (403) 484-3386
Contact: M.B. Palynchuk, Sales
Manager

Western Instruments, Inc., established in 1966, builds testing systems for the tube and pipe industry. The company is now recognized worldwide for its weld testing equipment and for its ultrasonic testing systems for tube and pipe. The function of this equipment is to test longitudinal resistance and fusion type welds for defects, lamination in the body, and drawing the profile of the weld to provide the welder operator with the location of existing problems in the product. Another product is the Flash Gauge. This unit measures the thickness of the tube around the weld area and draws a graphical representation of the weld profile to determine whether the trim condition is accurate to specification. All mechanical and electronic designs are on CAD systems and digital electronics with the integration of computers.

Westinghouse Canada Inc., Power Generation Division

110 King Street West Hamilton, Ontario Canada L8N 3K2

Telephone: (416) 528-8811 Facsimile: (416) 528-3415

Telex: 061-8832

Answer Back: wecan

Contact: T. Beese, Manager, Power Equipment Marketing

Westinghouse Canada Inc.'s Power Generation Division manufactures heavy industrial gas turbine generator sets (50 MW class) and steam turbine generators (less than 100 MW) for 50 and 60 Hz markets. Parts and service support for this equipment is provided worldwide.

Wheatley Canada Ltd.

4616 Manhattan Road S.E. Calgary, Alberta Canada T2G 4B4

Telephone: (403) 243-4236 Facsimile: (403) 243-4236

Telex: 03-821521

Answer Back: wheatly cgy Contact: Jim Keating, Material Supervisor

Wheatley Canada Ltd. has been operating in Canada since 1947. It operates a manufacturing facility and a pump fabrication facility. In 1988, the company was recognized as the first and only Canadian manufacturer of horizontal swing check valves registered under the CSA Z299.3 quality program and the ISO 9003 quality program. In 1990, it expanded its quality program to include the plunger pump product line under CSA Z299.3. The company offers a broad range of quality valve and pumping products. A line of 36 low profile plunger pumps are available to fit an endless list of pumping applications, including glycol systems, hydraulic systems, CO2 injection, salt water injection and disposal, LPG storage and pipelines, crude oil transfer and high-pressure boiler feed pumps.