H. TRACY HALL, Ph.D.
CONSULTING CHEMIST
1711 North Lambert Lane
PROVO, UTAH

The University of Western Ontario London 72, Ontario CANADA 4 October 1972

Attn: Dept of Geophysics

QUOTATION:

One only 1000 ton, Inverted Ram Cubic Press, set-up and readied to be attached to utilities (220 volt, three phase, 100 ampere, 60 cycle current), delivered to the University of Western Ontario, reassembled there and placed into operation. This includes assembly and disassembly fixtures, all hydraulic and electrical systems for generating the pressure and a variable electric power supply with meters and controls for heating the sample. It also includes eight (8) binding ring and anvil assemblies with 2 inch carbide anvil faces and sixteen (16) binding ring and anvil assemblies with 1 inch carbide anvil faces. Also included are 35 pyrophyllite cubes for the 2 inch anvils and 65 pyrophyllite cubes for the 1 inch anvils.

Total price \$145,000.00 US

Terms of payment as follows:

\$ 35,000.00 US at the time order is placed \$110,000.00 US balance at the time the press is placed in operation at the University of Western Ontario.

Time for construction: 10-12 months

H. Fracy Hall