

H. TRACY HALL, INCORPORATED

P.O. BOX 7533 UNIVERSITY STATION

PROVO, UTAH 84601

October 7, 1975

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1190 COLUMBIA LANE

H. TRACY HALL
DANIEL R. BARTHOLOMEW
H. TRACY HALL, JR.
DAVID R. HALL
J. MARTIN NEIL

Pierre Gilson
Ingenieur I.C.A.M.
Directeur de la Societe TURGIL
55A, rue du Centre
1025 SAINT SULPICE
SUISSE Vaud

Dear Sir,

Thank you for your letter of September 26th which was received today.

In the 25 years that I have been designing and building equipment capable of manufacturing diamond, much information of a proprietary nature has been developed. Consequently, blue prints are not for sale.

However, we would be happy to consider your requirements and quote on any type of high pressure apparatus that you might desire.

A small pilot plant apparatus capable of manufacturing one carat of diamond grit per five minute cycle is shown in the enclosed photo. This press has six each hydraulic rams of 200 ton capacity and was recently shipped abroad. It weighs about 8000 pounds and stands about six feet tall. This is the smallest size that we manufacture and it sells for \$90,000.00. Larger units to 1000 tons are also available.

Sincerely yours,

H. Tracy Hall

H. Tracy Hall

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PIERRE GILSON

Ingénieur I.C.A.M.
Directeur de la Société TURGIL
55 A, rue du Centre
1025 SAINT SULPICE
SUISSE Vaud
Tél. (021) 34.21.59
Telex 25 443 turgi CH.

St-Sulpice, le 26 septembre 1975

Mr. H. Tracy Hall
Brigham Young University
Provo UTHA
U. S. A.

Dear Sir,

Could you send me more technical information on your multiple -
piston ram of 2.000 tons with a oil pressure of 1.000 bars ?

Which is the price for blue-prints of this ram ?

Sincerely yours,

Pierre GILSON

The secretary : *S. Pduchel*

I saw it in "Progress in very high pressure research" (John Wiley
& sons Inc. Publishers)

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