10 AUDUBON AVENUE . BINGHAMTON, NEW YORK 13903 . PHONE 607-723-0222

MESSAGE

Mr. David R. Hall, Vice Pres. H. Tracy Hall, Inc. P.O. Box 7533 University Station Provo. Utah 84601

SUBJECT Visit, 12-7-77, UHP press.

data request

DATE 1-30-78

Dear Dave.

We would like to thank you very much for all that you did during a most pleasent and interesting visit. The helpful transportation and patience

with the many photos were especially appreciated.

Reference 10 of the enclosed Listing No. 2 might be of particular usefulness to your hydraulic drilling system. Some of Adams's work could be applicable.

If of interest, let me know for details.

Time and money might be conserved by your looking up/ordering items listed on the enclosed IBM card, -re: patenting. We are also sending you two patent booklets under seperate cover, hoping they may be useful.

Could you supply the following data on your 300 ton press?

a) Elec. power requirements- volts, no. phases, amps. b) comp. air req. c) Approx. outline dimmensions, press and console. d) Approx. uncrated

weight of press.

Thank you again for your fine hospitality. I remain.

JHW/mtf

cc: Dr. W. F. Wright

Cordially yours, METROLOGY, INC.

By I have the John H. Whitmore, Chief Eng'r.

REPLY

DATE

Electrica requirements: 220 3 ph. 30 amp. Compressed air: ½ h.p. sears utility Approx. dimensions; & ft. cube on press two feet by four feet by four feet on control system.

8000 1b total weight for system .

SIGNED DAGGEL