

Alberta Boilers Safety Association

#200, 4208 - 97 Street

99-8-3221 PARSSON HEATER/SEPARATOR.

Edmonton, Alberta, Canada T6E 5Z9

Tel: (780) 437-9100 / Fax: (780) 437-7787

August 31, 2003

Attention: Kevin White ENERFLEX PRESSON

2103-8 STREET

NISKU, AB T9E 7Z1

50-1406·H-101

Re: Design registration

The design submission, tracking number 2003-05432, originally received on August 18, 2003 was surveyed and accepted for registration as follows:

CRN:

R4165.2

Reg Type:

New Design

Drawing No.: B6940-530 Rev 0

Description

N2 (reheat coil) only

Design Pressure 9653 kPa

Design Temperature

71 DC

Accepted on: August 31, 2003

MDMT

-29°C

An acceptance letter and a copy of the stamped drawing will be sent to you. An invoice covering survey and registration fees will be forwarded from our Revenue Accounts. If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 333 or fax (780) NEW NAMEPLATE & ALTERATION REPORT WILL COME FROM PRESSED 437-7787 or e-mail Smic@albertaboilers.com.

Sincerely,

SRNIC, DJORDJE, P. Eng.

Design Survey Engineer

Phone (403) 296-5905 Fax (403) 296-5901

Box 2844, 16th Floor, 150 - 6th Ave. S.W. Calgary, AB T2P 3E3

October 21, 2003

Alberta Boilers Safety Association #200, 4208 – 97 Street Edmonton, AB T6E 5Z9

Attention:

Mr. D. Preda, P.Eng.

RE:

Registration No. PP-0300-E-066-P

Dear Mr. Preda,

Please find attached, in duplicate, two documents to update your files regarding this project, which was approved in June and constructed in August, 2003.

- A revised line list Table from Presson (and the original marked "obsolete") which reflects the reduced design and test pressure on line #1000. This reduced design pressure still exceeds our maximum shut-in pressure and was acceptable to EXCEL & PCOG.
- 2. Contractor's completed declaration from AB-81.

I trust this correspondence satisfactorily completes this project file.

Yours truly,

Alan Wilson, P.Eng.

AW/mjh

Attach.

cc: Gerry Mellersh H/R

Brian Paulson H/R

YOU SEEN THIS?

G:\Petrocan\99c3498\DOCUMENT\LETTERS\ABSA Reg No. PP-0300-E-066-P.doc

RECEIVED OCT 2 2 2003

A Facilities Engineering Alliance between Petro-Canada Oil and Gas / Colt Engineering