

VESSEL (A): 0537287
DATE OF INSPECTION: 2005 Sep 01



Certificate of Inspection

FORT ENERGY CORPORATION

444 7 AVENUE SW SUITE 1000 CALGARY, AB T2P 0X8 PREFERRED RE-INSP. INTERVAL: 1.00 Yr.

YEAR BUILT: 2005

CRN: R7137.2

SERIAL #: 054468-103

VOLUME: 0.12 M3

HEATING SURFACE: 7.93 M2

SURFACE AREA:

COMPANY CODE: E-615

DESCRIPTION: REFRIGERANT SUBCOOLER

LOCATION: LSD 15-10-62-6 W5M (FORT ASSINIBOINE)

MANUFACTURER: PROPAK SYSTEMS LTD

Safety Valves PART MAX. AUTHORIZED MAX. TEMP MIN. TEMP VALVE ID SETTING CAPACITY LOCATION WORKING PRESSURE TO BE INSTALLED SHELL 1724 KPA 66 C -29 C SV1 TO BE INSTALLED TUBE A 8963 KPA 66 C -29 C SV1

OWNER INSTRUCTIONS/REMARKS:

Contact the ABSA Safety Codes Officer before placing the vessel/boiler in service.

Vessel/Boiler to be installed in accordance with the Safety Codes Act and Regulations.

Verify that vessel/boiler is protected by an acceptable ASME Code pressure relief device, of adequate capacity, set at no more than maximum pressure authorized and installed in accordance with the Safety Codes Act & Regulations.

Safety Codes Officer: SEARS, DUANE

Signature:

TE: REQUIREMENTS OF THE SAFETY CODES ACT AND THE REGULATIONS ISSUED THEREUNDER:

e owner or person in charge shall report all accidents involving a boiler, pressure vessel or pressure piping system to the district Safety Codes Officer immediately and shall send a full report in writing to the Administrator as required by the Act. No repairs or alterations may be made unless authorized by a Safety Codes Officer.

ABSA: M # 200, 4208 - 97 Street, Edmonton, AB, T6E 5Z9

(780) 437-9100