

VESSEL (A): 0495600

DATE OF INSPECTION: 2003 Jul 09



Certificate of Inspection

PETRO CANADA OIL & GAS

HANLAN ROBB

ATTN: BRIAN PAULSON

BOX 6480 EDSON, AB

T7E 1T8

COMPANY CODE:

50-1406-H-101

DESCRIPTION: INDIRECT FIRED HEATER COILS LOCATION: LSD 14-6-48-18 W5M (MINEHEAD)

MANUFACTURER: ENERFLEX SYSTEMS LTD

PREFERRED RE-INSP. INTERVAL:

YEAR BUILT: 2003

CRN: E9867.2

SERIAL #: B6940-50

VOLUME: 0.597 M3

HEATING SURFACE: 40.74 M2

SURFACE AREA:

Safety Valves CAPACITY LOCATION **SETTING** TO BE INSTALLED

MAX. TEMP MIN. TEMP VALVE ID MAX. AUTHORIZED **PART WORKING PRESSURE** SV1 -14 C COTI: 1 31048 KPA TO BE INSTALLED 93 C -29 C SV2 COIL 2 9308 KPA TO BE INSTALLED 93 C -29 C SV3 COIL 3 4654 KPA

OWNER INSTRUCTIONS/REMARKS:

NOT SUBJECT TO ANNUAL FEES AS PER REGULATIONS PART 4 SECTION 28 (h) DIRECT OR INDIRECT FIRED OIL AND GAS PROCESS HEATERS OF THE COIL TYPE;

OWNER TO VERIFY INTEGRITY OF VESSEL BY PERIODIC INSPECTION PROGRAM.

VERIFY THAT VESSEL/BOILER IS PROTECTED BY AN ACCEPTABLE ASME CODE PRESSURE RELIEF VALVE, OF ADEQUATE CAPACITY, SET AT NO MORE THAN MAXIMUM PRESSURE AUTHORIZED AND INSTALLED IN ACCORDANCE WITH THE SAFETY CODES ACT & REGULATIONS.

VESSEL/BOILER TO BE INSTALLED IN ACCORDANCE WITH THE SAFETY CODES ACT AND REGULATIONS.

'CRN FOR THIRD COIL IS E9865.2'

Safety Codes Officer: DENYS, METRO

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

The 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.