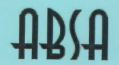


VESSEL (A): 0457189 DATE OF INSPECTION: 2000 Jun 06





Certificate of Inspection

ANDERSON EXPLORATION LIMITED

1600, 324 - 8 AVENUE SW

CALGARY, AB T2P 2Z5

Obed / Edgor Gurderson -11
H-3-63-11 LOCATION: OBED CREEK, 7-31-52-22-W5M

YEAR BUILT: 2000

PREFERRED RE-INSP. INTERVAL:

CRN: K1237.12 SERIAL #: 00-C4936-3001

VOLUME: 1.95 M3

HEATING SURFACE: SURFACE AREA:

COMPANY CODE: MANUFACTURER: MALONEY INDUSTRIES INC.

DESCRIPTION: INDIRECT FIRED HEATER COIL

. AUTHORIZED	MAX. TEMP	BAIL TERRE	and the second s				
CING PRESSURE	mod. (Lini	MIN. TEMP	VALVE ID	SETTING	CAPACITY	LOCATION	
30000 KPA 13962 KPA 13962 KPA	93 C 93 C 93 C	-40 C -40 C -29 C	SV1 SV2 SV3			TO BE	INSTALLED INSTALLED
	30000 KPA 13962 KPA	30000 KPA 93 C 13962 KPA 93 C	30000 KPA 93 C -40 C 13962 KPA 93 C -40 C	30000 KPA 93 C -40 C SV1 13962 KPA 93 C -40 C SV2	30000 KPA 93 C -40 C SV1 13962 KPA 93 C -40 C SV2	30000 KPA 93 C -40 C SV1 13962 KPA 93 C -40 C SV2	30000 KPA 93 C -40 C SV1 TO BE 13962 KPA 93 C -40 C SV2 TO BE

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.

Safety Codes Officer: LEE, SAI-BONG

Signature:

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.