

certifying authority, operator, or other entity of any warranty express or implied.

American Bureau of Shipping

Report on 2.5 Year Periodic Inspection of Tank Container

Date: 12 DEC 1997

Field Office: ABS SERVICES EUROPE Report: 97-10003-LD **OWNER TANKSPAN** SHEERNESS, KENT GEA KRUEGERSDORP ENGINEERING (PTY) LTD. MANUFACTURER **GERMANY** NAME PLATE DATA OWNER'S OPERATING MANUFACTURER'S NUMBER TASU 814105-0 SERIAL NUMBER 7119.08 **MAXIMUM** 79366 LB 36000 KG **GROSS WEIGHT** TARE PAYLOAD 9259 LB 4200 KG 70107 LB 31800 KG REFERENCE 6 BAR TEMPERATURE ZONE WATER 6341 GAL TEST PRESSURE 24000 LIT 87 PSIG CAPACITY TO 93 INITIAL CERTIFYING AUTHORITY US DOT SPECIFICATION AAR-600 TC LLOYD'S REGISTER IM101 **V 1 IMO TYPE** RTMD DATE, PRESSURE OF INITIAL HYDROSTATIC TEST UIC 87 PSIG 1 MAY 1995 6 BAR 1 DATE, PRESSURE OF LAST PRESSURE TEST XHYDROSTATIC RID/ADR APPROVAL NUMBER BAM FMM PNEUMATIC 1 MAY 1995 87 PSIG NO NUMBER GIVEN MAXIMUM ALLOWABLE WORKING PRESSURE **CSC APPROVAL NUMBER** 58 PSIG 4 BAR GB LR 8082 4/94 TANK **EQUIPMENT** BOTTOM DISCHARGE \checkmark **DIN 17440** MATERIAL NUMBER OF CLOSURES COMPARTMENTS ✓ TOP DISCHARGE CONSTRUC. THICKNESS (HEADS) 6.4 MM HEATER: 4.95 MM CONSTRUC. THICKNESS (SHELL) **STEAM** MM EQ. THICKNESS IN MILD STEEL ELECTRICAL This is to certify that the undersigned Surveyor to this Bureau did, at the request of TANKSPAN, attend THURROCLEAN LTD at WEST THURROCK, ESSEX ENGLAND on 12 DECEMBER 1997 in order to examine the above-mentioned tank container and report on the 2.5 -year periodic inspection required by competent authorities. following inspections were conducted: YES SURVEYOR'S STAMPING EXTERNAL INSPECTION OF TANK X AB 12/97 GSL INTERNAL INSPECTION OF TANK X EXAMINATION OF NOZZLES, DISCHARGE DEVICE X NEXT INSPECTION: 1 JUN 2000 **EXAMINATION OF MANHOLE COVER AND GASKET** X MFR./SERIAL NOS./PRESSURE SETTING OF RELIEF VALVES **EXAMINATION OF TANK SADDLE SUPPORTS** X **EXAMINATION OF INSULATION** 307394 4.4 BAR NO VAC X 304794 4.4 BAR NO VAC **EXAMINATION OF FRAME** X **EXAMINATION OF MARKING** X PRESSURE TEST OF HEATING COIL **131 PSIG** @ 9 BAR X PNEUMATIC TEST OF TANK @ 15 PSIG 1 BAR X RUPTURE DISCS SETTING: HYDROSTATIC TEST OF TANK PSIG BAR X BAR @ IN SERIES PRESSURE TEST OF RELIEF VALVES IN PARALLEL □N/A **64 PSIG** X æ 4.4 BAR COMMENTS: PASSED INSPECTION G. LOCKER - Surveyo NOTE: This report evidences compliance with one or more of the Rules, Guides, standards, or other criteria of American Bureau of Shipping and is issued solely for this use of the Bureau, its committees, its clients or other authorized entities. This report is a representation only that the tank container specified herin has been found to comply with one or more of the Rules or other critical three validity, applicability and interpretation of this report is governed by the Survey, Report or Other Service Purchase Order and by the Rules and standards of American. cen Bureau of Ship the sole judge thereof. Nothing contained in this report or in any report issued in contemplation of this report shall be deemed to relieve any designer, builder, ov