



TEXAS DEPARTMENT OF LICENSING & REGULATION

Regulatory Program Management Division • PO Box 12157 • Austin, Texas 78711 • (512) 463-6599

www.tdlr.texas.gov

Boiler Equipment Report of Inspection

PURSUANT TO CHAPTER 755, HEALTH AND SAFETY CODE, 16 TX ADMINISTRATIVE CODE, CHAPTER 65, AND OCCUPATIONS CODE CHAPTER 51

TX# * TX260053	* <input type="checkbox"/> 1ST INSPECTION <input checked="" type="checkbox"/> SUBSEQUENT	<input checked="" type="checkbox"/> INTERNAL <input type="checkbox"/> EXTERNAL <input type="checkbox"/> NON-CERTIFICATE	STATUS: * <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> DISCONNECTED IN PLACE <input type="checkbox"/> EXEMPT <input type="checkbox"/> JUNKED <input type="checkbox"/> DISPOSITION UNKNOWN	<input checked="" type="checkbox"/> NEW <input type="checkbox"/> 2ND HAND
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IDENTIFIED BY: * <input checked="" type="checkbox"/> DECAL <input type="checkbox"/> STAMP <input type="checkbox"/> TAG	VARIANCE: * <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	TEXAS SPECIAL: * <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
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PHYSICAL ADDRESS <small>(if the physical address has changed a first inspection is required)</small>	OWNER ADDRESS	MAILING ADDRESS
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NAME * United Laboratories Manufacturing LLC	NAME UNITED ONE INTERNATIONAL LABS	NAME United Laboratories Manufacturing LLC
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(Address 1) * 1541 Champion Drive	(Address 1) 1541 Champion Dr	(Address 1) 1541 Champion Dr
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(City, State, Zip) * Carrollton, TX 75006-6814	(City, State, Zip) Carrollton, TX 75006-6814	(City, State, Zip) Carrollton, TX 75006-6814
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LOCATION PHONE: 972-490-3300	OWNER PHONE: (972)490-3300	CONTACT NAME: Jeff Ramsey-El
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OBJECT LOCATION: *	BUSINESS EMAIL: jgibson@united1labs.com	CONTACT PHONE: 817 907-3869
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PRODUCTION	Nature of Business: Manufacture	BUSINESS EMAIL: jramsey@united1Labs.com
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MANUFACTURER * PACIFIC STEAM	NATL BOARD # 12769	SERIAL NUMBER 12769	MFGR MODEL # PSE36
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Boiler MAWP *	YEAR BUILT *	INTERVAL *	BLR TYPE *	BLR USE CLASS *	BLR USE *	HEATING SURFACE	CAP (GAL)	MIN SRV	MAX STEAM	ASME STAMP *
100	2013	12	Electric	Process Steam Generator	Steam Greater than 15 PSI	14		122-LB/HR	122-LB/HR	M

SAFETY RELIEF VALVE DATA			LOW WATER CUTOFF TYPE		FUEL *	BTU/HR INPUT
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SET PRESSURE HIGHEST * 100	TOTAL CAP. * 644	# OF SAFETIES 1	<input type="checkbox"/> PROBE TYPE <input checked="" type="checkbox"/> FLOAT & CHAMBER	Electricity	126000
LOWEST * 100	<input type="checkbox"/> BTU/HR <input checked="" type="checkbox"/> #/HR	MAWP: 150	<input type="checkbox"/> FLOW SWITCH <input type="checkbox"/> OTHER _____		BTU/HR OUTPUT

EXPANSION TANK ASME * <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A	EXPANSION TANK MAWP	EXTERNAL PIPE ASME <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
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EXTENSION INSPECTION? <input type="checkbox"/> YES <input type="checkbox"/> NO	EXTENSION APPROVAL DATE (IF APPLICABLE)
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Comments: Internal waterside surfaces revealed no loose scale buildup and minimal surface accumulation present. The feed water, steam supply, and low water cut off water column piping connections were clear with no obstruction or restrictions observed. The LWCO float chamber revealed minimal buildup and no obstruction at the piping connection. The float assembly was intact. No evidence of past relief valve leakage or valve corrosion was observed. No signs of overheating or leakage at the element flanges or piping connections was observed. The visible electr (continued on Supplemental Report...)

ITEM # - LAW/RULE VIOLATION (ATTACH ADDITIONAL PAGES IF NECESSARY)

I HEREBY CERTIFY THAT THIS IS A TRUE REPORT AS A RESULT OF MY INSPECTION.

	2007	Travelers
SIGNATURE OF INSPECTOR Matthew Sobotka	TX COMMISSION #	INSPECTION ORG.

Jeff Ramsey, Maintenance Manager, 817-907-3869	12/31/2019
SIGNATURE OF INDIVIDUAL PRESENT AT INSPECTION *	DATE (MM/DD/YY) *

IS CONDITION OF OBJECT SUCH THAT A CERTIFICATE MAY BE ISSUED? * <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	(IF NO, EXPLAIN FULLY UNDER VIOLATIONS)
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TEXAS DEPARTMENT OF LICENSING AND REGULATION

Licensing Division
(512) 463-6599 - (800) 803-9202
Fax (512) 475-2871 CSBoiler@TDLR.Texas.gov

Technical
(512) 539-5716
Boilers@TDLR.Texas.gov

P.O. Box 12157 - Austin, Texas 78711 - www.tdlr.texas.gov

Boiler Equipment Report of Inspection - Supplemental Report

TX # TX260053

Date: 12/31/2019

Location Name United Laboratories Manufacturing LLC

Object Address 1541 Champion Dr, Carrollton, TX 75006-6814

Location On Site PRODUCTION

Comments:

Internal waterside surfaces revealed no loose scale buildup and minimal surface accumulation present. The feed water, steam supply, and low water cut off water column piping connections were clear with no obstruction or restrictions observed. The LWCO float chamber revealed minimal buildup and no obstruction at the piping connection. The float assembly was intact. No evidence of past relief valve leakage or valve corrosion was observed. No signs of overheating or leakage at the element flanges or piping connections was observed. The visible electrical connections and conduit appeared secure and intact. The elements were clean with moderate scaling and no scale bridging found between element loops.

Remarks:

Name of Authorized/Deputy Inspector Matthew Sobotka Signature 

Inspection Organization Travelers TX COMMISSION # 2007 Date 12/31/2019

Owner/Operator UNITED ONE INTERNATIONAL LABS Title _____
Name