

**TEXAS DEPARTMENT OF LICENSING AND REGULATION
BOILER COMPLIANCE
SUBSEQUENT INSPECTION REPORT**

INSP. DUE BY	INSP ORDER CD

TX BOILER #	MANUFACTURER	NAT'L BOARD #	SERIAL NUMBER	YR BUILT	INTERVAL
TEXAS SPECIAL?	VARIANCE?	BOILER TYPE	BOILER USE		
<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO				
HEATING SURFACE	CAPACITY (GAL)	MANHOLE?	ASME CODE?	ASME CODE STAMP	MAX DESIGN STEAM CAP
		<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO		
MFGR MODEL #	FUEL	FIRING METHOD	Btu/hr INPUT	Btu/hr OUTPUT	
EXPANSION TANK ASME?	BOILER INSPECTION ADDRESS		OWNER NAME AND ADDRESS		
<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A					
EXPANSION TANK MAWP					
EXPANSION TANK CAP. (GAL)	CITY	ZIP CODE	CITY	ST	ZIP CODE
EXTERNAL PIPE ASME?	COUNTY	LOCATION PHONE	OWNER PHONE	SEND BILL TO:	
<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A		()	()	LOCATION <input type="checkbox"/>	OWNER <input type="checkbox"/>
	LOCATION ON SITE		NATURE OF BUSINESS		
STAMPED BOILER MAWP					

TX BOILER #	INSP ORDER CD		(FOR OFFICE USE ONLY)
			INSP CD #
S/SR VALVE PSI	S/SR VALVE CAPACITY:	LOW WATER CUTOFF MAWP	LOW WATER CUTOFF TYPE
1.	1. <input type="checkbox"/> Btu/hr <input type="checkbox"/> #/hr		<input type="checkbox"/> PROBE TYPE <input type="checkbox"/> FLOAT & CHAMBER
2.	2. <input type="checkbox"/> Btu/hr <input type="checkbox"/> #/hr		<input type="checkbox"/> FLOW SWITCH <input type="checkbox"/> OTHER _____
DOUBLE BLOCK & BLEED	HYDRO TEST PSI	HYDRO TEST DATE	MINIMUM SV/SRV CAPACITY (SECTION IV ONLY)
<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A		(MM/DD/YY)	CERTIFICATE POSTED? <input type="checkbox"/> YES <input type="checkbox"/> NO

CONDITIONS With respect to the internal surface, describe and state location of any scale, oil or other deposits. Give location and extent of any corrosion and state whether active or inactive. State location and extent of any erosion, grooving, bulging, warping, cracking or similar condition. Report on any defective rivets, bowed, loose or broken stays. State condition of all tubes, tube ends, coils, nipples, etc. Describe any adverse conditions with respect to pressure gage, water column, gage glass, gage cocks, safety valves, etc. Report condition of setting, linings, baffles, supports, etc. Describe any major changes or repairs made since last inspection.

REQUIREMENTS (LIST CODE VIOLATIONS)

FEE TYPE	FEE AMT(\$)	INSPECTION TYPE	OBJECT COMPLIES WITH REQUIREMENTS OF THE BOILER LAW FOR EXTENSION. (IF APPLICABLE)	DATE INSPECTED	CERTIFICATE EXPIRATION DT
		<input type="checkbox"/> INTERNAL <input type="checkbox"/> EXTERNAL	<input type="checkbox"/> YES <input type="checkbox"/> NO	(MM/DD/YY)	(MM/DD/YY)

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

SIGNATURE OF INSPECTOR TX COMM.# INSP. ORG.

SIGNATURE OF INDIVIDUAL PRESENT AT INSPECTION DATE (MM/DD/YY)

() _____
INDIVIDUAL'S PHONE #

IS CONDITION OF
OBJECT SUCH THAT
A CERTIFICATE
MAY BE ISSUED?

YES
 NO

(IF NO, EXPLAIN
FULLY UNDER
CONDITIONS.)

UPON COMPLETION OF THE INSPECTION, RETURN THIS REPORT TO TDLR IMMEDIATELY. LEAVE THE RECEIPT BELOW WITH THE OWNER/OPERATOR.

THIS IS YOUR PROOF OF INSPECTION ONLY.

**TEXAS
BOILER #**

THIS IS NOT A CERTIFICATE OF OPERATION.

INSPECTION DATE	VIOLATIONS NOTED?	INSPECTING ORGANIZATION	INSPECTOR NUMBER
_____	YES NO	_____	_____

AN INVOICE WILL FOLLOW FOR THE CERTIFICATE/INSPECTION FEE OF:
 \$70.00 (AIA INSP.) \$110.00 (STATE INSP.) \$140.00 (STATE INSP.)
 FEE IS INCURRED FOR EACH BOILER INSPECTED.