Layton High (Water Boiler)

Write down the number for pressure and temp, not just an "X"

If you need to call in a job sheet, make sure you write down the work order # on this report.												
Initials:		Twice D		Daily			Twice Daily		Daily			
		Boiler Pressure (0-30 lbs)	Boiler Temp. (80-190)	Air Comp. Pressure, # on the gauge & operation	Walk-in Freezer & Cooler			Boiler Pressure (0-30 lbs)	Boiler Temp. (80-190)	Air Comp. Pressure, # on the gauge & operation	Walk-in Freezer & Cooler	
1	am					17	am					
	pm					1,	pm					
2	am					18	am					
_	pm						pm					
3	am					19	am					
,	pm						pm					
4	am					20	am					
·	pm						pm					
5	am					21	am					
	pm						pm					
6	am					22	am					
	pm						pm					
7	am					23	am					
	pm					23	pm					
8	am					24	am					
	pm						pm					
9	am					25	am					
	pm						pm					
10	am					- 26	am					
	pm						pm					
11	am					27	am					
	pm						pm					
12	am					28	am					
	pm						pm					
13	am					29	am					
	pm						pm					
14	am					30	am					
	pm						pm					
15	am					31	am					
	pm						pm					
16	am					Post this report in the boiler room & write your findings daily or as indicated. At the end of the month, share with your principal & email to						
	pm					dsdcustodial@dsdmail.net or fax to ext. 27881.						
			Each individual boiler requires a separate report throughout the year.									

The Boiler Room is NOT to be used for storage. Keep ALL COMBUSTIBLE MATERIAL OUT of the room! Nightly Lock-Up: Ensure the boiler is on prior to locking up for the night.

Во	iler# U		Boiler Room Ir	snaction Rai		Layton High				
						JOIL	Month/Year	Month/Year		
					r Boiler					
		1at Mark 2	timen		a Week	2 md March	2 4:00.00	4th Maale	2 times	
	Charle water aufternan	1st Week - 2	umes	2nd Week	- 2 times	3rd Week	- 2 times	4th Week	- 2 times	
1	Check water softener Amount of salt added (if									
2	applicable)									
	арриоволеу			Even	/ Week					
		1st Wee	k	2nd W	eek/	3rd W	/eek	4th V	Veek	
1	Observe boiler through firing									
	cycle Record expansion tank's									
2	water level. (1/4, 1/3, 1/2)									
	a) Check air compressor									
3	oil level									
,	b) Drain water from tank.									
	(More often if needed)									
	Check heating pumps for:			T		T				
4	a) bearing noise									
	b) leaking seals									
	c) correct pressure									
	Check domestic hot water pu	mps for:				Ι				
5	a) Broken couplers									
	b) Motor mounts									
	c) Leaks									
6	Check sump pump operation- enter: "runs" or "won't run"									
7	Sweep floor, dust equipment & piping.(If not asbestos)									
8	Check & write down water									
	meter reading.			Every	Month					
_	Oil domestic hot water									
1	pumps & motors									
2	Flush down low water cut- off. Check for leaks on heating									
3	equipment & associated piping.									
	Check digital reading on water heater for error codes									
4	& temps. In excess of 135.									
	Report any problems or									
	concerns. Blow down mud legs (not									
5	glycol boilers)									
6	Emergency lights in bldg.									
7	Gen. radiator-fluid level									
8	Gen. battery-water level									
9	Gen. engine oil level									
10	Log hour meter to verify unit has exercised since last	<u>B</u>	eginning of mo	onth reading:			End of mo	nth reading:		
	month									
	Fan Room									
11	Check oil on heat pumps									
	Check filters									
				Every ot	her month					
1	Check pop-off valve operation									
	Concerns/Issues regarding yo	our boiler(s) & room	:							
1										