		Write	e down the nu	mber for pr	essu	re and	temp, not just an	"X"		
	lf you	need to call i	in a job sheet,	make sure y	ou v	vrite do	own the work orde	r # on this re	port.	
Initial	<u>s:</u> Twice D	aily	Dai	ly			Twice Daily		Dai	ly
	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					17	pm				
2 am					- 18	am				
pm						pm				
am					- 19	am				
pm					15	pm				
4 am					20	am				
pm					20	pm				
am						am				
5 pm					21	pm				
am						am				
6 pm					22	pm				
am						am				
7 pm					23	pm				
am						am				
8 pm					24	pm				
am					25	am				
9 pm						pm				
am					26	am				
pm						pm				
am					27	am				
pm						pm				
am					28	am				
2 pm						pm				
am						am				
.3 pm					29	pm				
am					- 30 - 31	am				
4 pm										
						pm am				
.5 am						am				
pm							ort in the boiler room			indicated. A
.6 am					the	end of th	ne month, share with l@dsdmail.net or fax t	your principal 8		
pm		Ear	ch individual boile	er requires a s			rt throughout the year			

Boiler#	υ

Boiler# U			Boiler Room Inspection Report School King El				
			Water Boiler	Month/Yea	Month/Year		
			Twice a Week				
		1st Week - 2 times	2nd Week - 2 times	3rd Week- 2 times	4th Week - 2 times		
1	Check water softener						
	Amount of salt added (if						
2	applicable)						
			Every Week				
	Observe boiler through	1st Week	2nd Week	3rd Week	4th Week		
1	firing cycle						
2	Record expansion tank's water level. (1/4, 1/3, 1/2)						
_	a) Check air compressor oil level						
3	b) Drain water from tank. (More often if needed)						
	Check heating pumps for:						
4	a) bearing noise						
4	b) leaking seals						
	c) correct pressure						
	Check domestic hot water pu	Imps for:					
5	a) Broken couplers						
Э	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				
1	Oil domestic hot water						
1	pumps & motors						
2	Flush down low water cut- off. Check for leaks on heating						
	equipment & associated piping.						
	Check digital reading on water heater for error codes & temps. In excess of 135. Report any problems/concerns.						
5	Blow down mud legs (not glycol boilers)						
	Emergency lights in bldg.						
	Gen. radiator-fluid level						
	Gen. battery-water level						
9	Gen. engine oil level			Γ			
10	Log hour meter to verify unit has exercised since last	Beginning of m	nonth reading:	End of mon	End of month reading:		
	month						
	Fan Room						
11	Check oil on heat pumps						
	Check filters		Every other month				
1	Check pop-off valve operation	n	Every other month				
1	Concerns/Issues regarding yo						