



Electric Driven Fire Pump & Pump Room

Per NFPA 25 v2023: 8.2.2 & 8.3.1.1

Answer each line item with Y = yes, N = no or NA = not applicable

12 columns = 3 MONTHS

Date:						
Ran fire pump in no-flow condition for 10 minutes Vertical Turbine (Weekly) Standard Fire Pump (Monthly)						
Pump room is maintaining at least 40 degrees F						
Ventilating louvers are free to operate						
Excessive water is not collecting on the floor						
Pump suction, discharge and bypass valves are fully open						
Piping is free of leaks						
Suction line pressure gauge is within acceptable range (Record PSI)						
Discharge line pressure gauge is within acceptable range (Record PSI)						
Suction reservoir has the required water level						
Wet pit suction screens are unobstructed and in place						
Case/Circulation Relief Valve discharges water while pump runs						
Steady drip out of packing glands						
Controller pilot light is illuminated						
Transfer switch normal pilot light is illuminated						
Isolating switch is closed						
Reverse phase alarm pilot light or normal phase rotation light is on						
Oil level in vertical motor sight glass is within acceptable range						
Power to pressure maintenance (jockey) pump is provided						



For more information and additional checklists, scan the QR code.

