

HOT WORK PERMIT

Generated by Safety Compliance App www.safetycompliance.com | www.safetycomplianceapp.com

| Company | Pacific Hydrotech Corporation | Project | C2402 DPW Valencia |
|------------------------|-------------------------------|----------------------|--------------------|
| Start Time | 07:00 AM | Finish Time | 03:00 PM |
| Person Filling Out | Miguel Ojeda | Fire Watch Person | Fernando Suarez |
| End Fire Watch Time | 03:30 PM | Work Location | dry well |
| Add Date | December 18, 2024 | | |

=> Person doing hot work has been trained in the safe use of equipment, and how to work safely

QUESTIONS

- => Where work permits, welding screens will be used
- => Fire extinguishers available for immediate use
- => Correct type fire extinguishers are available
- => Floors are swept clean of combustible materials (35' radius)
- => Combustible materials and supplies are moved away from the hot work location (at least 35')
- => Wall and floor openings (windows, etc) within 35' of work location have been covered
- => Verify that equipment is not to be used near flammable vapors or liquids, or their containers
- => Fire hazards that can't be moved are protected by appropriate guards
- => Dusts and conveyor systems such as duct work that might carry sparks are cleaned, protected a
- => Any pipe lines to containers are disconnected or protected
- => On-site contractors and personnel advised of hot work
- => Warning sign(s) posted to warn other workers
- => If working in a confined space, confined space permit has been completed

=> Maintain a fire watch during operations and for at least 30 minutes after work has been completed

SIGNATURE

OHENA