**Safe Job Procedures**

|  |  |  |
| --- | --- | --- |
| Name of Job:  **Pumping Water** | Development Date:  **March 30th, 2011** | Developed By:  **CSNS** |

**Possible Hazards Present**

|  |  |  |  |
| --- | --- | --- | --- |
| Slips, trips and falls | Tool damage |  |  |
|  |  |  | . |

**Personal Protective Equipment (PPE) and Devices Recommended**

|  |  |  |  |
| --- | --- | --- | --- |
| Steel toed boots | Hand protection | Eye protection |  |
|  |  |  |  |

**What is a proper safe job procedure to follow?**

* Place pump on level ground
* String out hoses for discharge – make sure all bends and knots are out
* Connect hose to pump and attach suction – make sure the end of the hose is in deep water
* Service and prime the pump
* Use cold start procedure and run the pump (do not run the pump when it is empty)
* Check on pump periodically to ensure it is not plugged or running out of water
* After job is finished, roll up discharge hose, making sure it is completely empty
* Remove suction line and put all hoses on to truck – empty pump of water and load
* Make sure load is secure