

Pumping Water

	Approved by:		Date created:		Last revision:
Developed by:					
Jason M. Moffatt	G. Kaluzniak		January , 2016		December 1, 2022
Possible Hazards Present		Personal Protection		Additional Training	
Required					
- Slip/trip		 Steel toed boots 			
- Tool damage		 Hard hat 			

- 1. Place pump on level ground.
- 2. String out hoses for discharge make sure all bends and knots are out.
- 3. Hook hose to pump and attach suction make sure end of hose screen is in deep water.

Safety Vest

- 4. Service pump and prime the pump.
- 5. Use cold start procedure and run the pump (do not run pump when it is empty)
- 6. Check on pump periodically to ensure it is not plugged or running out of water.
- 7. After job is finished, roll up the discharge hose, making sure it is completely empty.
- 8. Remove suction line and put all hoses on to truck empty pump of water and load.
- 9. Make sure load is secure.

Documentation/Legislation

Workplace Safety and Health Regulation, M.R. 217/2006

4 General Workplace Requirements 16 Machines. Tools and Robots This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.