

City of Murray Lockout Tagout Procedures

	7								
Machi	ne: Backwash Di	rain Valve 4		Р	lant:	Water Treatment	Plant		
Area:	Filter Buildin	g Up	dated:		_				
Pers	onal Protective	Equipment:							
5	7					Cent Cent			
Safety Glasses Steel Toe Shoes		Nitrile Gloves (as needed)		Leat	Leather Gloves (as needed)				
SAFE	OPERATING PR	OCEDURES:							
 Always Lock, Tag, and Try to control hazardous energy sources prior to performing maintenance or service on this machine, when removing or bypassing a guard, and/or under any circumstance where the unexpected start-up or energization of the equipment could cause bodily harm. 				Ladder may be needed to reach knife disconnect switch.					
(Use the cause i	njury. (I.e. repairs, set-	servicing or maintenance activities	s are performe	d where the expe	ected ener	gization, start up, or	release of st	ored energy may	
DANCER USE TO THE PROPERTY OF									
	Lock	_	asp						
	e Servicing or N		114		11		£!+- -		
2. C	the equipment.				5. Apply hasp, lock, and tag on knife switch. *NOTE* Tag shall include date taken out of service, person/persons that took out of service, and work being done.				
lc p	located directly 5 feet behind the valve on the wall in the pipe gallery.				Dissipate or release any stored energy by trying to turn the Backwash Drain Valve 4 motor green switch to open located on the face of the valve.Return green switch to the CLOSE position.				
				71 11010	g. 00 01		, poso.		
		4							
<u>Ene</u>	ergy Sources:	12							
	Magnitude:	110V							
Energ	gy Isolation Device & Location:	Disconnect switch located							
After	Servicing or Ma	behind valve in gallary aintenance:	l						
1. Ve 2. Cl	Verify all controls are "off" or in neutral position. Clear machine or equipment of tools, parts, or people. Make sure all guarding is in place.			Prepared by	:			Date:	
4. Ne	Notify affected personnel that the machine or equipment will be re- energized. Remove locks, devices, and tags from energy isolation devices.			Approvals	:				
6. R	5								