

Irrigation System Walk-through Inspection Analysis

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H. Hansen and W. Trimmer

This "walk-through" worksheet provides a method for making an organized inspection of an entire irrigation system, both hydraulics and hardware. This inspection will help identify components that need maintenance, repair, replacement, or other attention—so that the system will provide the most satisfactory, safe, and efficient performance.

	OK	Needs attention	Needs OK attention
 Suction system Inspect system from water supply to pump intake. Generally, suction line should provide smooth water flow with a minimum of fittings that cause obstructions, water turbulence, or head losses. From surface supplies and shallow wells Note: On shallow wells with above-ground pump mounting, consider pulling suction line to make starred (*) checks. Trash screening device (if used) clean and properly placed. *2. Intake screen clean, good condition, properly placed. *3. Foot or check valve operating smoothly. *4. Suction line does not collapse when pumping. 	OK		OK attention *7. Suction pipe inlet submerged adequately to prevent entrance of air and eddying of water.
*5. Suction pipe size/pump capacity properly matched to maintain flow velocity at 5 feet per second (fps) or less (preferably 2–3 fps).			10. The point of suction line at pump entrance to eliminate air entrapment.
 less (preferably 2–3 fps). *6. Maximum elevation rise from water surface to pump impeller eye does not exceed 10 feet. Required net positive suction head (NPSH) must not exceed NPSH available; see pump performance curve. 			18. No part of suction piping smaller in diameter than pump suction inlet. 19. Hugh J. Hansen, Extension agricultural engineer emeritus; and Walter L. Trimmer, former Extension irrigation specialist; Oregon State University.

		OK	Needs attention			OK	Needs attention
From	deep wells			16.	No unnecessary or undersized		
	Vell casings properly located and erforated to allow water intake				fittings in discharge line that increase friction losses:		
-	ithout cascading or introducing air				Size, location of tees		
	to impellers.				Size, location of elbows, bends		
2. Be	owls set below water drawdown				Size, location of valves		
le	vel.				Size, location of couplings, unions		
3. Be	owl settings properly adjusted.				Size, location, taper of enlargers		
_				17.	Flow meter with low flow restriction.		
Pum	p and fittings			18.	Air relief valve at high point in		
	t pump assembly with its associ-				system to release trapped air.		
	let and discharge fittings. Consider separately.			19.	Isolation valve on primer pump.		
				De	ep well turbines		
	re-ground Fifugal pumps			1.	Sturdy motor base; motor firmly supported.		
	urdy pump base with pump firmly			2.	Discharge pipe firmly supported.		
	tached. take pipe firmly supported within			3.	Pump operates with no excess vibration.		
	feet of pump.			4.	Pump lubricated with turbine-type		
	ischarge pipe firmly supported ithin 3 feet of pump.				oil.		
	npeller rotates freely in casing.				Oilers working properly.		
	imp operates with no excess			6.	Working airline in well to measure drawdown.		
	bration.			7.	Water velocity in pipeline at 5 fps or		
	earings in good condition.				less.		
	haft properly aligned with motor.			8.	Pressure gauge or port in discharge		
	npeller firmly attached to shaft.			0	line.		
ad	uffing, seals, shaft packing ljusted for proper water drip				Concentric discharge fitting, if appropriate.		
	brication.			10.	Straight pipe run out of pump		
	ear ring in good condition with no				discharge to minimize turbulence		
	eposition, cavitation, or abnormal onfiguration.			11	(for flow measurement).		
	Vater velocity in pipeline at 5 fps or			11.	No unnecessary or undersized plumbing fittings in discharge line		
	ss.				that increase friction losses:		
	ressure gauge or port at pump				Size, location of tees		
	scharge.				Size, location of elbows, bends		
	ischarge increaser has 12° taper naximum 28°).				Size, location of valves Size, location of couplings, unions		
14. In	creaser near as possible to pump.				Size, location, taper of enlargers		
	raight pipe run out of pump			12.	Flow meter with low-flow restric-		
	scharge to minimize turbulence				tion.		
(fe	or flow measurement).			13.	Air relief valve at high point in		
					system to release trapped air.		

			Needs
		OK	attention
Ele	ectric motor		
Insp	pect motor for mechanical and		
elec	ctrical soundness.		
1.	Sturdy base mounting.		
2.			
3.	Proper belt alignment and tension		
	between motor and pump.		
4.	Motor bearings in good condition,		
	properly lubricated.		
5.	Motor frame free of debris, vegeta-		
	tion, straw, caked-on dirt and oil,		
_	rodent or insect nests.		
6.	Motor ventilation vents open, unobstructed, and protected with		
	$\frac{1}{4}$ - to $\frac{1}{2}$ -inch mesh screen.		
7.	Cover over motor for shade and rain		
/.	protection.		
8.	Unobstructed ventilation around		
	motor—if in motor house,		
	ample-sized openings on opposite		
	walls for ventilation.		
9.	Good drainage away from motor		
	base.		
10.	Wiring to motor in good, safe		
11	condition.		
11.	Safety shields attached and function- ing.		
12	Access plates and cover dome in		
12.	place and secure.		
13.	Motor free of evidence of excess		
	heat due to electrical overloading.		
14.	Motor runs quietly, free of excess		
	vibration or noise.		
Ele	ectric service		
Insp	pect electric service for safety and		
serv	viceability.		
1.	,		
	other physical obstructions.		
2.	Conductors properly secured to		
2	prevent flexing, shorting hazards.		
3.	Conductors free of frayed, cracked, or worn insulation.		
4			
4.	Service panel properly grounded independently of pumping plant.		
5.	Service head grommets in place, in		
5.	good condition.		
6.	All conduit or shielded cable in good		
	condition.		

		OK	Needs attention			
7.	Service panel properly, securely installed.					
8.	Service panel has functioning interlocking door latches, padlock.					
9.	Service panel door has adequate seals and/or drip traps.					
10.	Service panel free of open holes, missing knockout plugs.					
11.	Electrical connections within service panel secure, free of signs of arcing.					
12.	Service panel interior free of moisture, corrosion, insects, rodents, snakes.					
13.	Lightning arrestors properly installed on meter and motor side of buss and breaker.					
14.	Overload protection properly sized.					
15.	Circuit breakers operable; no slugs or copper bars used in place of fuses.					
16.	Shade over service panel to cool thermal breakers.					
Mainline system						

Inspect entire mainline from pump to terminal end.

less.

1.	Pipe condition:	
	Bent or flattened piping	
	Split seams	
	Bullet holes or other punctures	
	Leaky joints, connections, valves	
	Gaskets worn, sand or dirt behind	
	Leaky end plugs	
2	If buried, mainline protected and	
	covered.	
3.	Evidence of sink holes indicating	
	unsupported piping.	
4.	Line designed and sized for mini-	
	mum hydraulic turbulence or	
	friction.	
5.	Pipe size adequate to handle water	
	discharge at flow rate of 5 fps or	

		ОК	Needs attention		ОК	Needs attention
6.	No unnecessary or undersized plumbing fittings in line to increase friction losses:			 Chains, bearings, drive gears of all wheelmove systems in good operat- ing condition. 		
	Elbows, bends Tees Valves			 7. Electric motors covered and pro- tected. 8. Pipe condition: 		
-	Reducers, enlargers Couplings, unions			Bent or flattened piping Split seams Bullet heles or other pupetures		
	Flow meter with low flow restriction. Air release valves and vacuum relief installed as needed on high points of line.			Bullet holes or other punctures Leaky joints, connections, valves Gaskets worn, sand or dirt behind		
	Provision made to drain and flush line if subject to freezing. Line equipped with check valve, if needed.			Risers and sprinklers Walk the entire sprinkler line to inspect the following:		
11.	Pressure relief valve set at 10 psi above normal operating pressure.			 Mainline valves and gaskets in good condition. Risers all in place, no broken units. 		
Sta	ationary and			3. Self-leveler risers operating freely, properly aligned.		
m	oving laterals			4. Sprinkler heads operating properly,		
2.	System layout compatible with topography; if not, appropriate pressure control devices used. Lateral spacing on mainline satisfac- tory. Adequate water flow rate and pressure.			 no plugged nozzles. 5. Sprinkler nozzles properly sized, not worn (check orifice by using shank of high-speed drill bit as a gauge). 6. Sprinkler heads rotate smoothly and freely at 1 to 2 revolutions per minute. 		
	System free of leaks from breaks, couplers, drain valves, risers, end plugs. System free of excessive corrosion or wear.			 Sprinkler head base gaskets in good condition. Visual inspection of each sprinkler indicates uniform application pattern. Pressure at sprinkler appropriate. Sprinklers match operating pressure. 		

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