Ohio Department of Health

COMPLETION FORM - WELL/PUMP/DISTRIBUTION

IS THE ENTIRE SYSTEM COMPLETE AND READY FOR INSPECTION AND SAMPLING? ☐ YES ☐ NO

The information on this form documents the work performed by the Registered Private Water Systems Contractor, named below, as required in OAC 3701-28-18(A)(1). This form must be completed and returned to the local health district prior to final approval of the private water system as required by Ohio Revised Code 3701.34, 3701.44 and Ohio Administrative Code 3701-28-03(P), and must be submitted within thirty (30) days of completion of work.											
Private water systems contractor (legal company name):							ODH R	egistration #:	Ph	one #:	
Email Address:											
Permitted Property Address:						County:		Pe	Permit #:		
WORK COMPLETED Date of completion for work performed: This portion of the completion form documents the disinfection process, specific materials, placement, and installation methods used to complete the work. The Disinfection or Enhanced Disinfection Process shall be performed by the Private Water Systems Contractor as required in Ohio Administrative Code 3701-28-11(E)(1), (G), and (H). Date of disinfection: Disinfection process performed: Reason for disinfection:											
DISINFECTION		disinfect	ion: Disinfection p ☐ Disinfection p ☐ Enhance				\square Completion	son for disinfection: ☐ Completion of work ☐ TC Positive samples ☐ <i>E. coli</i> positive samples			
Explain method, materials, and procedure used for disinfection process performed. (Attach additional information if necessary.) Example: Introduced 100 gallons of a 200 ppm bleach solution stabilized with white vinegar to bring the pH to 7.											
WELL CAP	Manufacture	Well cap weather tight, vented, and insect proof? ☐ Yes ☐ No				Electrical conduit securely attached and sealed to prevent entrance of insects? Yes No					
CASING EXTE	Type of original (existing) well casing □ PVC □ Steel Thickness in.					Extension casing type used (if applicable) □ PVC □ Steel Thickness: in.					
Method of attachi	Coupling device Manufacturer/Model (if app				Final casing extension height above finished grade inches						
☐ PITLESS AI	Manufacturer: Style: □ Clear-way □ Pull-through □ Other (specify):							(specify):			
Method of cutting Hand saw			Method of attachment: Pitless adapters: Bolt-through and gasket Clamp and gasket Welded Pitless units: Threaded Welded Compression-gasket & Bolts Flanged								
Attached to: Original Ca	sing \square Ca	sing Ext	• •				elow natural grade (not fill material): feet inches				
PUMP	☐ Jet ☐ Hand pump			Manufacturer:			Depth of pump setting or intake: feet				
Under (specify): WATER PIPE/LINE Material used outside foundation ASTM number Material used inside foundation ASTM number Material used inside foundation											
SERVICE CON BACKFLOW P & YARD HYDE	otal # of service connections o the system:			ASSE: ☐ 1013 ☐ 1015 ☐ 1024 ☐ Frost-free ☐ Sanitary (ASSE 10				Frost-free Sanitary (ASSE 1057)			
PRESSURE TANKS			tank NSF 61 approved?			Pressure relief valve installed? Sample tap install ☐ Yes ☐ No				Location of sample tap	
LOCAL HEALTH			(Dav.)		-	adamata O :	1				
Received Date by	Review			Reviewing Sanitarian's Name							