Ohio Department of Natural Resources Division of Oil and Gas Resources Management

GROUND WATER CONTAMINATION/DISRUPTION QUESTIONNAIRE

GENERAL INFORMATION

Name:	D	Date of Complaint:			
County:	Township:				
Address:	C	ity:	Zip:		
Phone (day):	N	Numbers of Years at this Address:			
Phone (night):					
Directions from Nearest State Highway	y:				
(You will be contacted if a site visit is r	required)				
TT/ A TENT	WELL CONSTRUC	CTION AND HIST	ORY		
WAIER					
If more than one well, spring or por completing this form, attached is a	nd is used for domestic				
If more than one well, spring or por	nd is used for domestic				
If more than one well, spring or por completing this form, attached is a Well Drilled Date drilled:	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
If more than one well, spring or por completing this form, attached is a Well Drilled Date drilled: Surface elevation:	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
If more than one well, spring or por completing this form, attached is a ** Well Drilled Date drilled: Surface elevation: Driller:	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
If more than one well, spring or por completing this form, attached is a well Drilled Date drilled: Surface elevation: Driller: Total depth:	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
If more than one well, spring or por completing this form, attached is a well Drilled Date drilled: Surface elevation: Driller: Total depth: Casing depth:	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
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If more than one well, spring or por completing this form, attached is a well Drilled Date drilled: Surface elevation: Driller: Total depth: Casing depth: Casing diameter: Pump depth:	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
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If more than one well, spring or por completing this form, attached is a well Drilled Date drilled: Surface elevation: Driller: Total depth: Casing depth: Casing diameter: Pump depth: Pump type (submersible, centrifugal, jet):	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
If more than one well, spring or por completing this form, attached is a well Drilled Date drilled: Surface elevation: Driller: Total depth: Casing depth: Casing diameter: Pump depth: Pump type (submersible, centrifugal, jet): Static water level: Screened / slotted: Length:	nd is used for domestic labeled diagram showi	ng construction of a	typical water well.		
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DNR 744-0002 Revised 11/2011

Dug Well	#1	#2	#3
Date dug: Surface elevation: Total depth: Depth of crock: Diameter: Static water level:			
Spring Or Pond	#1	#2	#3
Date developed: Date developed: Spring rate of flow (gallons per minute):			
Please sketch your location a		ty lines relative to the neard) ch field es	
			N
	Signature		
	Date		

Aquifer **Ground Surface** Sand Sand Clay vented well cap line to pressure tank TD (Total Depth) Static Water Level (Surface of water-saturated zone) casing well screen submersible pump drop pipe pitless adapter electric cable line from well pressure guage sampling tap pressure switch discharge line to house pressure tank

Typical Water Well Construction and Pressure Tank