



APPLICATION FOR AGRICULTURAL WELL SITE VISIT

2022 Fee: \$200.00- Non Refundable

Address of Well _____

City, Zip _____

Township _____ Parcel ID (If no address) _____

Owner's Name _____ Phone # _____

Mailing Address _____

City, State, Zip _____

Please complete the following if different than above:

Applicant's Name _____ Phone # _____

Address _____

City, State, Zip _____

Are there other wells/cisterns on the property? _____

I/we, the undersigned, hereby agree to install, construct, develop or alter the agricultural water system named in this application in accordance with the Darke County Health Department water system rules, the attached site plan and all other applicable rules by the State of Ohio.

I/we also understand that the issuance of this permit is conditioned upon the right of the department to enter upon the premises of the agricultural system named in this permit at any reasonable time prior to, during, or after completion of the work specified in this permit for the purpose of determining compliance with water system rules.

Homeowner or applicant

Date

Well Site Approved By

Date

Receipt # _____ Date Paid: _____ Driver's Lic#: _____



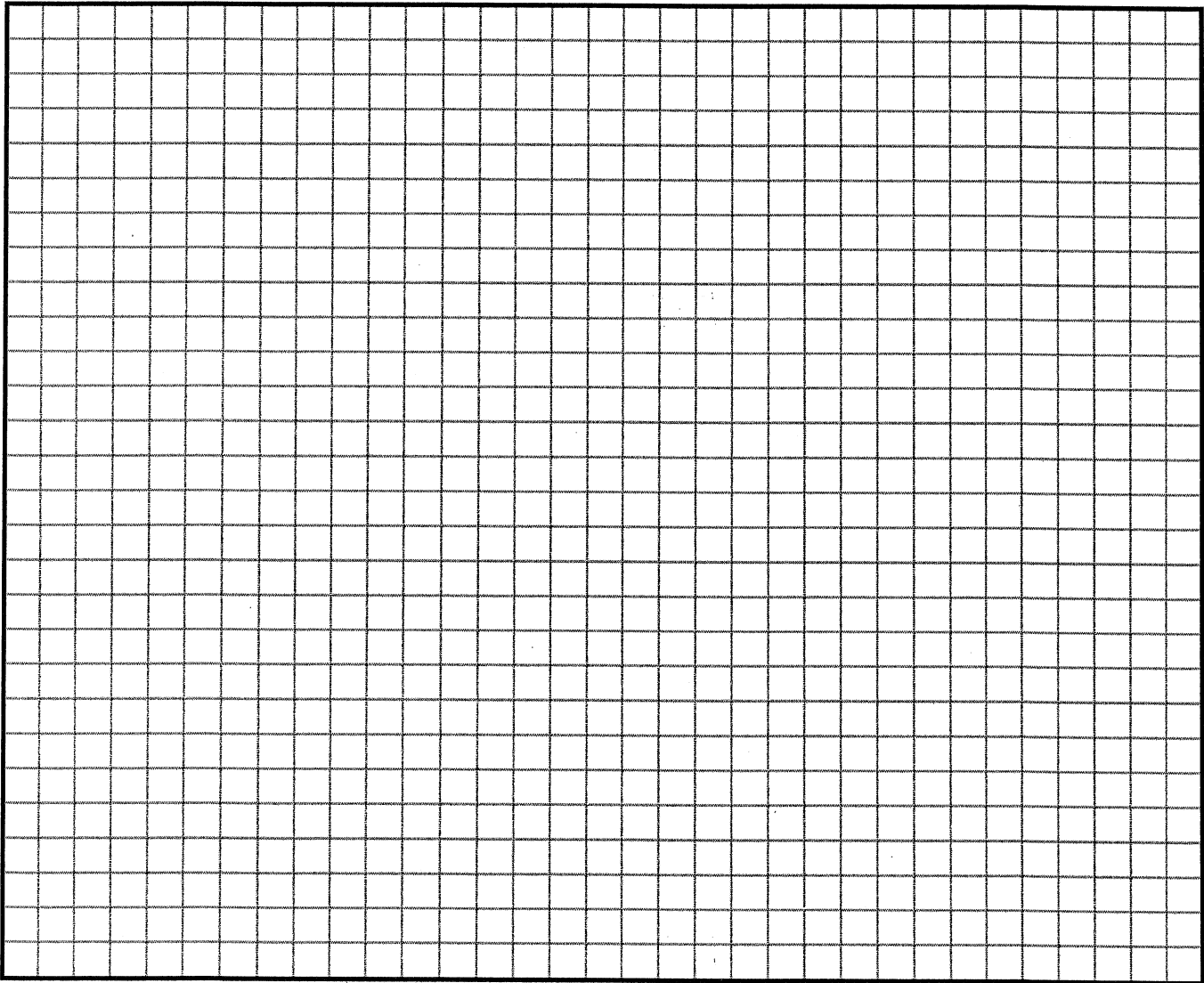
Site Plan for Agricultural Well

Address of Well: _____

City, Zip: _____

Parcel ID (if no address): _____

Homeowner/Applicant Signature: _____



Additional Comments:



IT IS THE RESPONSIBILITY OF THE OWNER, CONTRACTOR, WELL DRILLER, OR PLUMBER TO SEE THAT THE FOLLOWING IS DONE.

A. Minimum Required Distances:

1. Structures, buildings or foundations-----10'
2. Road right-of-way/ road utility easement-----5'
3. Driving surface of road-----25'
4. Driveway or parking lot-----15'
5. Lot lines and easements-----10'
6. Septic System(tank, leachfields-----50'
7. Leaching pit or dry well-----100'
8. Watertight vault privies-----50'
9. Leaching privies-----100'
10. Human waste management facility, except a well used by the facility-----300'
11. Drainage wells-----100'
12. Properly sealed wells-----10'
13. Existing properly constructed water well-----10'
14. Water wells or boreholes of unknown or unregulated construction, including geothermal wells-----50'
15. Regulated closed loop geothermal systems utilizing propylene glycol as the heat transfer antifreeze-----25'
16. Permanent bodies of water such as streams, lakes, ponds-----25'
17. Storm water or other ditches with intermittent water flows not included in the road right-of-way-----15'
18. State and local road salt storage piles-----100'
19. Fuel operated motors used for well pumps without secondary containment-----50'
20. Underground or above ground fuel oil, diesel, chemical or gasoline storage tanks or other refined or unrefined petroleum liquids (<1100 gallons)-----50'
21. Underground or above ground fuel oil, diesel, chemical or gasoline storage tanks other refined or unrefined petroleum liquids (>1100 gallons with secondary containment)-----150'
22. Underground or above ground fuel oil, diesel, chemical or gasoline storage tanks other refined or unrefined petroleum liquids (>1100 gallons without secondary containment)-----300'
23. Natural gas or propane home heating tanks above or below ground-----20'
24. Oil and gas wells-----100'
25. Landfills: operating & closed
 - a. Municipal solid waste, residual waste, and industrial waste-----1000'
 - b. Construction and demolition debris facility-----500'
26. Agriculture facilities (see definitions attached)
 - a. Major & large-----300'
 - b. Medium-----300'
 - c. Small-type A-----150'
 - d. Small-type B-----50'
27. A private well located in a grassed pasture used by large animals shall be surrounded by a fence with all sides at least 5' from the well.
28. Land application of septage waste, manure, or biosolids (sludge) stockpile, storage or staging area where the Ohio EPA has determined the aquifer has a high susceptibility to contamination-----300'
29. Surface land application area for septage, biosolids (sludge), commercially land applied manure, or other similar materials previously approved by the Ohio EPA or the board of health-----300'
30. Subsurface incorporation application area using septage, biosolids (sludge), commercially land applied manure, or other similar materials previously approved by the Ohio EPA or the board of health-----100'
31. Storage or preparation area for commercial application of fertilizers or pesticides-----150'
32. Any known or possible source of contamination-----50'
33. Water-tight sewer drain-----10'

The water service line must be a minimum of 10' from any water-tight sewer line except for within 5' of the building. If the lines must cross, then the water line shall be located above the sewer line and there must be a 12-inch vertical separation and either pipe sleeved in accordance with the rule.