

TOWN OF WORTHINGTON

BOARD OF HEALTH

Worthington, Massachusetts 01098



No. _____

Well Construction Permit Application

To dig or drill a well in town requires a well construction permit issued by the Board of Health in accordance with the Private Well Regulations and MGL Chapter 40, Sect. 54. Fee = \$30

Date application received: _____ \$ Fee received _____

Applicant: _____ phone: _____

Address of Applicant: _____

Property Owner if different from applicant: _____

Well Driller: _____ Registration # _____

Name of Well Drilling Company: _____

Address of Company: _____

_____ Copy of Driller's Certificate of Registration attached

Location of proposed Well:

Lot identification/Parcel Number/Tax map number: _____

Street address of lot: _____

___ well for new building, ___ for existing building,

___ # of bedrooms, Use: ___ residential, other _____

Consulting Engineer or Sanitarian: _____

License # _____, ___ Civil Engineer, ___ Sanitary Engineer
___ Reg. Sanitarian

___ Map attached of the proposed well location that:

1. is an extended plot plan covering a radius of 200' around the proposed well,
2. identifies lateral distances of items 1 through 11 below
3. has been produced by a registered civil or sanitary engineer or a registered sanitarian.

(Plan submitted per Title 5 requirement will be acceptable if it incorporates the above)

please turn over

List of potential sources of contamination for private wells.

Please indicate the actual lateral distances of these sources from the proposed well (in feet).

	<u>required</u>	<u>actual</u>
1. Subsurface sewage disposal field (in use, abandoned, reserve area)	<u>150</u>	_____
2. Cesspool, seepage pit	<u>150</u>	_____
3. Septic Tank	<u>50</u>	_____
4. Sewer line	<u>25</u>	_____
5. Defined property line	<u>30</u>	_____
6. Public Way (from def. prop. line)	<u>50</u>	_____
7. Subsurface fuel storage tank	<u>200</u>	_____
8. Driveways	<u>20</u>	_____
9. Utility Rights-of-Way	<u>100</u>	_____
10. Stables, feedlots, manure piles	<u>150</u>	_____

Other potential sources of contamination for the proposed well that can reasonably be expected to be identified: