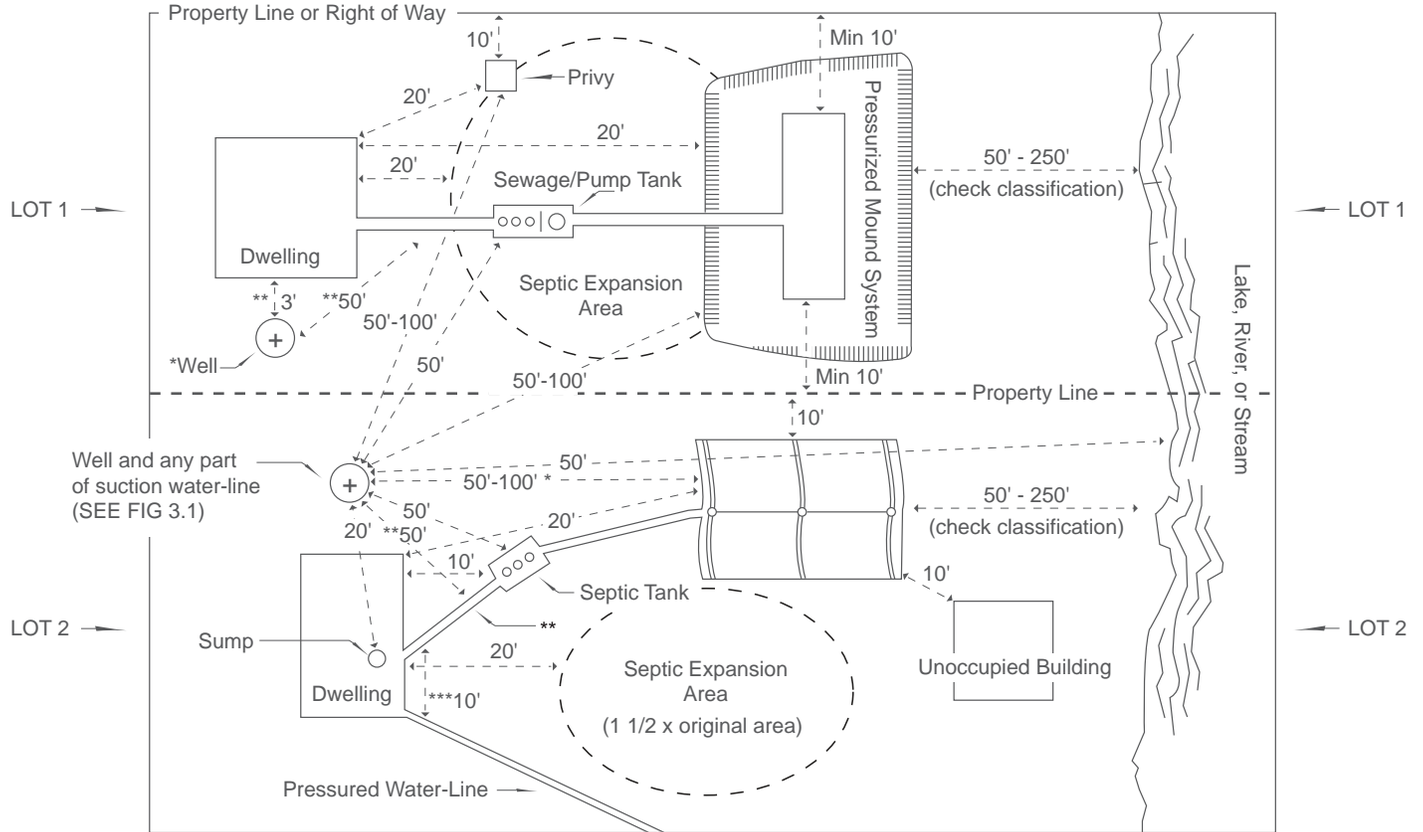


Minimum Typical Separation Distances- On Site Disposal Systems

TOP VIEW FIG 2.1



* ÒShallow WellÓ - (wells with casings less than 50' in depth not encountering at least 10 feet of impervious material - sandpoints, dug and shallow drilled wells).

** Well to building sewer line (including any buried basement lines) 50 foot minimum unless air tested as per MN plumbing code then 20 foot minimum is allowed.

*** Water Pressure line 10' minimum from building sewer unless 12" above building sewer elevation and meets provision of Minnesota Plumbing Code.

Sewage Treatment System Setback Standards
(Protected Waters)

Class	Setback From Ordinary High Water Level	
	Septic System	Privy
Natural Environment	150	150
Recreational Development	75	100
General Development	50	75
Non-classified 5 to 25 Acres	75	100
Non-classified Under 5 Acres	50	75
Remote River Segments	150	200
Trout Stream	150	150
Forested River Segments	100	150
Primitive	250	250
All Other Protected Rivers/Streams	75	100