Minimum Horizontal Isolation Distances

- (a) Minimum horizontal isolation distances shown in subsections (b) and (c) shall be maintained between the sewage disposal system and the features itemized. Where conditions warrant, greater isolation distances may be required.
- (b) The minimum horizontal isolation distances between the features named and the **treatment tank** shall comply with the following:
 - 1) property line/easement/right-of-way 10 ft.
 - 2) occupied buildings/swimming pools/driveways 10 ft.
 - 3) any individual water supply/water supply system suction line 50 ft.
 - 4) water supply line under pressure 10 ft.
 - 5) streams/lakes/other surface water 25 ft.
- (c) The following minimum horizontal isolation distances between the features named and the **perimeter of the absorption area** shall apply:
 - 1) property line/easement/right-of-way 10 ft.
 - 2) occupied buildings/swimming pools/driveways 10 ft.
 - 3) any individual water supply/water supply system suction line 100 ft.
 - 4) water supply line under pressure 10 ft.
 - 5) streams/lakes/other surface water 50 ft.
 - 6) other active on-lot systems 5 ft.
 - 7) surface drainageways 10 ft.
 - 8) mine subsidence areas/mine bore holes/sink holes 100 ft.
 - 9) rock outcrop/identified shallow pinnacle 10 ft.
 - 10) natural or manmade slope greater than 25% 10 ft.
 - 11) roof spouting sumps/other groundwater recharge areas 10 ft.