

DOH LIMITED PUBLIC SUPPLY WELL SETBACK CHECKLIST

Check Box if Well DOES NOT Meet Setback

Has DOH been notified to determine classification of well? If not, why? _____

- One hundred feet (100') from OSDS*, if sewage flow <2,000 gallons/day per 40A-3.504
- Two hundred feet (200') from OSDS*, if sewage flow ≥ 2,000 gallons/day per 40A-3.504
- Located in delineated areas as found in Section 62.524.430
- Twenty five feet (25') from pesticide treated slab per 40A-3.504

Other setbacks per 62.532 Table 1, Part B

For Reclaimed Water & Land Application (62-610)

- 500' from restricted public access slow rate land application
- 500' from rapid rate land applications
- 100' from overland flow systems
- 100' from transmission facilities conveying reclaimed water to restricted public access slow-rate land application
- 75' from public access, residential irrigation, or edible crop slow-rate land application systems.
- 75' from transmission facilities conveying reclaimed water to public access, residential irrigation, or edible crop slow-rate land application

For Domestic Wastewater Residuals (62-640)

- 500' from land application areas

For Phosphogypsum Management (62-673)

- 500' from phosphogypsum stack systems (applies to only shallow, water table wells)

For Petroleum Storage Systems (62-761)

- 100' from above or below ground storage systems

For Solid Waste Management or Disposal Facilities (62-701)

- 500' from Disposal Facility
- 100' from yard trash disposal
- 100' from storage/treatment of solid waste in tanks

For Feedlot and Dairy Wastewater (62-670)

- 300' from unlined storage and treatment, or high intensity areas
- 200' dairy farm waste-land application

100 Feet for Sanitary Hazards per 62.532 Table 1, Part D

- Drainage Wells
- Pest/Herb Areas, ie; Golf Courses, Nurseries, Crop Production
- Animal Feeding Operations
- Improperly Abandoned Wells
- Active or Abandoned Phosphate Mines
- Domestic Wastewater Collection/Transmission**
- Stormwater Retention/Detention Basins
- Tanks/Lagoons for T/S/D of Liquids
- Waste Transfer Areas
- Chemical Pipelines
- Railroad Yards
- Cemeteries
- Cattle Dipping Vats
- Tomato or Egg Wash Areas

If well does not meet setbacks, can well be repositioned to meet setbacks? If not, why? _____

Proposed Well Location: Latitude _____ Longitude _____

* OTSDS includes septic tank and associated drainlines, lift stations, and grinder pumps. Solid piping from building to septic tank or from septic tank to drainfield is not part of OSTDS

** Lift stations are considered part of OSTDS or domestic waste water transmission system.