## <u>DEP PUBLIC WATER SYSTEM WELL SETBACK CHECKLIST</u> Check Box if Well <u>DOES NOT</u> Meet Setback

Has DOI	I been notified to determine classification of well? If	not, why?		
	Two hundred feet (200') from OSTDS* sanitary hazard per 40A-3.504			
	Located in delineated areas as found in Section 62.524.430			
	backs per 62.532 Table 1, Part A aimed Water & Land Application (62-610) 500' from restricted public access, slow rate land app 500' from rapid rate land application	plication		
	500' from overland flow systems			
	100' from transmission facilities conveying reclaimed water to restricted public access slow-rate land application systems, rapid rated land			
_	application systems, or overland flow systems			
	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	
	systems			
For Dom	nestic Wastewater Residuals (62-640)			
	500' from land application areas			
	300 Hom land application areas			
For Phos	phogypsum Management (62-673) 500' from phosphogypsum stack systems (applies to	only shallow, w	ater table wells)	
	r of ogrammer of the contract			
For Petro	oleum Storage Systems (62-761)			
	100' from above or below ground storage systems			
For Solid	l Waste Management or Disposal Facilities (62-701)			
	500' from Disposal Facility			
	100' from storage/treatment of solid waste in tanks			
	lot and Dairy Wastewater (62-670)			
	300' from unlined storage and treatment, or high inte	ensity areas		
	200' dairy farm waste-land application			
100 Fac	t for Sonitory Horondo non 62 555 212 40A 2 50	14		
	t for Sanitary Hazards per 62-555.312, 40A-3.50 Active or Abandoned Mines	) <del>4</del>	Domestic waste impoundments/tanks	
	Plane or Train Fueling and Maintenance areas		Concentrated Aquatic Animal Production	
	Drainage/Injection Wells		Oil and Gas Production Wells	
	Pest/Herb Areas, ie; Golf Courses, Nurseries, Crop Pr		on and out Production Wells	
	Animal Feeding Operations		Improperly Constructed Wells	
	Improperly Abandoned Wells		Chemical Pipelines	
	Active or Abandoned Phosphate Mines		Railroad Yards	
	Domestic Wastewater collection/transmission**		Cemeteries/Grave Yards	
	Industrial Fluids/Waste impoundments/tanks		Stormwater Retention/Detention Basins	
	Cattle Dipping Vats □		Tanks/Lagoons for T/S/D of Liquids	
	Tomato or Egg Wash Areas		Waste Transfer Areas**	
	Junk/Salvage/Scrap Yards □		Pastures w/ 5 or more grazing animals per acre	
	Underground/Aboveground Storage Tanks		Railroad Tracks	
If well de	oes not meet setbacks, can well be repositioned to mee	et setbacks? If no	ot, why?	
Propose	d Well Location: LatitudeLong	itude		
*			ions, and grinder pumps. Solid piping from building to septic	
	tank or from septic tank to drainfield is not part		ione, and grinder pumps. Solid piping from building to septic	
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