## Private Well Water Assessment

Sample Identifier		
Well/Spring/Sample Location Lat/Long (mynasadata.larc.nasa.gov)		
Water use: Human or animal consumption, crops	(H, A, and/or C)	
Well Type (hand dug, bored, drilled, driven, don't know)	(HD, B, Dr, Drv, DK)	
Well Depth	(ft)	
Screen Length  Depth to Screen	(ft)	
Well Casing Material (steel, galvanized, steel and plastic, PVC, don't know	(S, G, S/P, PVC, DK)	
Well Grouted	(Y, N)	
Plumbing Material (lead, copper, galvanized, PVC/PEX, other)	Pb, Cu, G, PVC/PEX, O)	
Septic System	1/11	

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Distance between well and septic tank/drainfield	(ft)	
Identify other potential sources of contamination nearby		
Distance between well and other potential source of	(4)	
contamination	(ft)	
Last time water tested ( # of years, never, don't know)	(Y, N, DK)	
Is water disinfected?	(Y/N)	
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