

Well Details								
District ID	Station Name	Casing Diameter (inches)	Casing Depth (feet)	Total Depth (feet)	Capacity (GPM)	Source Name	Status	Use Type
						Floridan Aquifer		
567071	W-8	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567072	W-9	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567073	W-10	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply

Monitoring Well Details							
District ID	Station Name	Casing Diameter (inches)	Casing Depth (feet)	Total Depth (feet)	Source Name	Status	
589721	TC-MW	6	300	600	FAS - Upper Floridan Aquifer	Proposed	
591456	WL-MW-1	2	10	20	Surficial Aquifer	Proposed	
591457	WL-MW-2	2	10	20	Surficial Aquifer	Proposed	

Site Name: Northwest Wellfield

Well Details								
District ID	Station Name	Casing Diameter (inches)	Casing Depth (feet)	Total Depth (feet)	Capacity (GPM)	Source Name	Status	Use Type
34244	NW-1	10	208	301	1300	FAS - Upper Floridan Aquifer	Active	Public Supply
34245	NW-2	12	205	301	1650	FAS - Upper Floridan Aquifer	Active	Public Supply
34246	NW-3	12	217	475	1800	FAS - Upper	Active	Public Supply

Attachment: TSR_Draft_Final (St. Johns County Utility Department, 1198-10)