IFB-2425-WPP-682 EXHIBIT A - WELL ID FACILITY DATA

Well ID	Address	Well flow (gpm)	Treated Flow (gpm)	Average Arsenic Level (2019- 2024)	System type	
Well 232 + 233		1,450	270-325			
Well 232 only	10801 N. 56th St.	690	300-500	7.5	Two Vessels in series	
Well 233 only	10832 N. 56th St.	762	400-500	8.6		
Well 235	6026 E. Caballo Dr.	1,300	638-1063	7.5	Two Vessels in series	
Well 261	20805 N. 56th St.	2,350	860-1230	10.8	Two Vessels in series	
Well 264	6714 E. Juniper	1,050	289-1050	8.9	Single Vessel	
Well 244 + 275		1,750	375-1250			
Well 244 only	5602 E. Bell Rd	750	197-543	9.2	Single Vessel	
Well 275 only	5746 E. St. Johns	1,050	223-1003	8.7		
Well 276	29402 N. 44th St.	920	541-920	14.4	Single Vessel	
Well 280	4404 E. Rancho Tierra Dr.	1,580	950-1300	13.5	Two Vessels in series	
Well 288	28401 N. Tatum Blvd.	900	250-500	11.4	Two Vessels in series	
Well 289	28606 N. 56th St.	950	150-950	10.5	Single Vessel	
Well 290	26425 N. 40th St.	950	160-950	6.8	Single Vessel	
Well 294	19219 N. Tatum Blvd.	2,500	852-1270	10.2	Two Vessels in series	
Well 295	22204 N. 40th Way	2,050	835-1123	8.9	Two Vessels in series	
Well 296	18615 N. 56th St.	2,000	835-1123	6.8	Two Vessels in series	
Well 301	16820 N. 4th Ave.	1,200	480-510	9.3	Two Vessels in series	
Well 310	23425 N. 56th St.	2,960	0-900	8.3	Two Vessels in series	

Well 232 and 233 are treated by the system located at the Well 233 location Well 244 and 275 are treated by the system located at the Well 275 location Average Contact Time is 2.5 minutes, may vary

Well Pump % Use Rate	Vessel Dia (ft)	Bed Depth (ft)	Media per Vessel (cu.ft)	Garnet Per Vessel (cu.ft.)	Sand Per Vessel (cu.ft.)	Bakwash and Rinse Flowrates (gpm)	
						Backwash	Rinse
30	8	2.6					200
10						500	
20			130	50			
20	14	1.8	260	154		1,540	400
40	14	2.1	312	154		1,540	400
30	14	3.0	468	154		1,540	400
30							
10	14	3.0				1,540	400
20			468	154			
25	14	3.0	468	154		1,540	400
30	14	2.8	416	154		1,540	400
30	8	1.9	104		50	500	200
20	8	2.5	125		50	500	200
35	12	3.2	364	113		1,540	400
40	14	2.4	364		154	1,540	400
40	12	2.3	260	113		1,540	400
35	12	2.3	260	113		1,540	400
5	8	3.4	169	50		750	750
10	12	3.2	360		228	1150	900