

Pursuant to Paragraph 7 of Final Order
Quarterly Reporting for Fish Hawk

System Name		Well #		System #		PSI on: _____		PSI off: _____																		
Fishhawk		2		4051171																						
DATE M/D/Y	TIME Arrived	Backwash Gallons	Master Meter	Meter Number	Gallons Since Last Visit	PSI	Chem. Added Cl2	Chem. Level Cl2	pH	Well House Residuals CL2	PC4	Fe	Mn	Initials	Comments & Adjustments	Date M/D/Y	Time Arrived	MRT Residuals CL2	PC4	Fe	Mn	Gals Flushed	Initials	MRT Address		
7/1/22	10:45	12925	7,528,970	22,350		70	1	35/45	23	6.7	0.43	0.3		ADB												
			327,217	0																						
7/5/22	1:15	12476	7578959	47,989		62	0.75	20/30	14	6.7	0.4	0.4		ADB												
			327217	0																						
7/7/22	2:10		7,593,566	16,907		65	1	5 cups	19/55	10/20	6.7	0.91	0.9	ADB												
			327,217	0																						
7/8/22	10:20		7805657	12,091		66			42	18	6.8	1.35	0.17	ADB	Cl2 residual was post filters off 1st c2 pump	7/8/22	10:45	1.2		0.8				ADB	1613 osprey ridge	
			327217	0																						
7/11/22	2:50		7640599	34,842		68	2	15 cups	20/55	11/35	6.6	0.85	0.17	ADB												
			327217	0																						
7/13/22	12:30	20625	7658613	18,014		70		9 cups	39	31	6.7	1.35	0.15	ADB		7/13/22	1:00	1.75		.25				ADB	1613 osprey ridge	
			327217	0																						
7/14/22	11:30								30/45					ADB												
7/15/22	1:10		7695938	37,323		75			33	26	6.8	0.65		ADB												
			333602	8,385																						
7/18/22	10:45	28145	7730961	44,025		64	2.5		9/40	25	6.8	0.37		ADB												
			333602	0																						
7/20/22	11:30								30	25	6.7	1.25	0.5	ADB	1.63 post filters c2, Cl2 stroke 60 to 50	7/20/22	11:55	1.15		0.4	0.007			ADB	1613 osprey ridge	
7/21/22	12:50		7770163	30,202		68	2		28/55	24	6.6	0.74	0.21	ADB	1.01 post filters c2											
			333602	0																						
7/25/22	2	27600	7865479	95,316		60	2	15 cups	3/35	6/35	6.6	0.55	1.35	ADB												
			333602	0																						
7/27/22	9						2		25/45	34		0.25	0.9	ADB												
7/28/22	8		7890444	24,965		65	1		35/45	33	6.8	1.35	0.26	0.069	ADB											
			354823	22,221																						
7/29/22	11:30		7903258	12,814		64	2.5		37/80	28	6.5	0.3	0.39	ADB		7/29/22	11:50	0.25		0.93	0.049			ADB	1613 osprey ridge	
			365887	11,064																						

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System Name		Well #		System #		PSI on: _____ PSI off: _____													
Fishhawk		1&2		4092176															
DATE M/D/Y	TIME Arrived	Backwash Gallons	Master Meter	Meter Number	Gallons Since Last Visit	PSI	Clean. Added CL2 Caustic	Chem. Level Cl2 Caustic	pH	Well House Residuals CL2 PreFCI2 Fe Mn	Initials	Comments & Adjustments	Date M/D/Y	Time Arrived	MRT Residuals CL2 PO4 Fe Mn	Gals Flushed	Initials	MRT Address	
8/1/22	10:30	40732	7,937,839	34,581		78	3	33/55 27	6.5	2.07 0.53 0.321	ADB	Replaced soda ash injection fitting. It was leaking. CI2 was .25 when I got to well. I filled tank to 1 gal of cl2 for 7 gallons of H2O.	8/1/22	11:05	0.23 1.15	1300	ADB	1613 osprey ridge	
8/2/22	9:10		395,498	28,609			8	10 cups 47/65 25/35	6.9	1.51 2.88 0.43	ADB	CI2 stroke 100 to 70							
8/3/22	12:56								6.9	1.51 2.88 0.43	ADB		8/3/22	12:55	1.44 6.7 0.3 0.061		ADB	1509 osprey ridge	
8/4/22	1:45		7958726	20,877		84		47 28	6.7	1.28 2.49 0.35 0.057	ADB	Tank level is 55%							
			413489	17,973															
8/8/22	2:00	41775	7998870	40,144		81		29 28	6.5	1.27 2.5 0.24 0.051	ADB								
			447804	34,336															
8/10/22	1:45									2.52 0.27			8/10/22	1:46	1.11 6.4 0.42 0.018	1920	ADB	Arched wing way	
8/11/22	11:30		8016706	17,838		78	8	20/65 26	6.9	0.77 2.81 0.66 0.015	ADB	Fixed injection fitting for soda ash.							
			463318	15,514															
8/15/22	1:25	41175	8052719	36,013		82		35 26	6.6	1.09 2.24 0.43 0	ADB								
			493937	30,619															
8/17/22	2:00																		
8/18/22	12:10	16344	8078303	25,584		75	425	23/40 24	7	1.08 2.17 0.51 0.017	ADB	CI2 speed 70 to 80. After mix the cl2 was around 1.85. After cl2 speed adjustment it's around 2.48.	8/17/22	2:00	1.23 6.6 0.16 0	2131	ADB	1612 osprey ridge	
			516956	22,019															
8/22/22	8:15	24583	8104346	26,043		80		25 13	6.7	1.12 2.17 0.2 0	ADB								
			538081	22,135															
8/23/22	2:30							23/37 10/25	7	0.89 2.47 0.4	ADB		8/25/22	2:14		2000	ADB	flushed arched wing way/ hard rak	
8/25/22	2:00		8122860	18,514		80		30 22	6.7	1.16 2.3 0.41 0.007	ADB								
			554176	18,084				27/40 15	6.8	2.01 0.28	ADB								
8/28/22	11:20													8/26/22	11:20	0.6 0.18 0.012		ADB	1612 osprey ridge
8/29/22	8:30	38922	8153141	30,281		68		27 10	6.7	1.6 2.47 0.22 0	ADB								
			580047	25,872															
8/31/22	2:00						5	22 20/40 8/30	7	2.81 0.34 0.005	ADB	Repair injection fitting							

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DATE M/D/Y	TIME Arrived	Backwash Gallons	Master Meter	Meter Number	Gallons Since Last Visit	PSI	Chem. Added CL2	Chem. Level CL2	pH	Well House Residuals CL2	PCI2	Fe	Mn	Initials	Comments & Adjustments	Date M/D/Y	Time Arrived	MRT Residuals CL2	PO4	Fe	Mn	Gals Flushed	Initials	MRT Address	
9/1/22	10:30																								
9/2/22	1:30			8182344		76		33	28	6.7	1.25	2.3	0.33	ADB											
				605254																					
9/8/22	2:50			8212752				15/30	27	6.8	0.58	1.38	0.59	ADB	Changes injection fitting. Injection fitting clogged up did not feed any soda										
				631251																					
9/8/22	1:30			8223856	50405	75		24/25	28	6.7	0.44	2.83	0.43	0.012	ADB										
				640777																					
9/9/22	10:33			8257247				20/45	26	7	1.21	2.41	0.28	ADB	Air in soda ash pump										
9/12/22	2:05			669098		80		31	25	6.7	0.8	1.75	0.34	0.005	ADB										
				8275062	42246	88		22/55	25	6.7	1.9	2.85	0.67	0.019	ADB	1.88 before filling cl2 tank. Cl2 speed 80 to	9/15/22	3:35	0.57		0.45	0.068	8000	ADB	1612 Osprey ridge
				664538																					
9/19/22	1:45			8309485		88		52	25	6.8	0.72	1.03/2.88	0.43	0.018	ADB	Replaced top kid on soda ash pump. Cl2 speed 50 to 70									
				713728																					
9/22/22	2:46		84007	8333415		78		31/55	13/35	7.3	0.23	.65/2.59	0.78	0	ADB	Cl2 dropped out causing iron spikes									
				734533																					
9/26/22	1:20			8380413		80		30	8/30	6.8	0.88	1.75	0.22	0.017	ADB	Cl2 speed 77-81									
				774823																					