

Date	Source	Gallons	Tons	Field
1/8/2021	Heifer Barn	15000		R11
1/19/2021	Heifer Barn	4,500.00		R 11
1/19/2021	Heifer Barn	22,500.00		R 11
1/21/2021	P1	51,000.00		E 3
1/22/2021	P1	25,500.00		E 3
1/25/2021	P1	76,500.00		E-3
1/26/2021	P1	31,500.00		K1
1/28/2021	P1	58,500.00		K1
2/4/2021	Heifer Barn	20000.00		Q11
3/10/2021	Heifer Barn	25,000.00		R11
3/10/2021	Dairy Barn	40,000.00		K1
3/11/2021	Dairy Barn	72,000.00		E3
3/11/2021	Dairy Barn	16,000.00		K1
3/12/2021	Dairy Barn	32,000.00		N1
3/12/2021	Dairy Barn	32,000.00		O1
3/13/2021	Dairy Barn	24,000.00		O1
3/13/2021	Dairy Barn	40,000.00		N1
3/14/2021	Dairy Barn	40,000.00		O2
3/16/2021	Dairy Barn	36,000.00		Sugar 2
3/17/2021	Dairy Barn	36,000.00		Sugar 3
3/22/2021	Dairy Barn	40,000.00		F 19
3/22/2021	Dairy Barn	72,000.00		Glosik
3/23/2021	Dairy Barn	112,000.00		Eagle Valley
3/24/2021	Dairy Barn	120,000.00		Eagle Valley
3/25/2021	Dairy Barn	72,000.00		Eagle Valley 2&3
3/26/2021	Dairy Barn	112,000.00		Eagle Valley 2&3
3/27/2021	Dairy Barn	56,000.00		Eagle Valley 2&3
3/29/2021	P2	48,000.00		ST 7
3/30/2021	P2	64,000.00		St6
3/31/2021	P2	64,000.00		St5
4/5/2021	P2	90,000.00		A 12 S
4/6/2021	P2	72,000.00		ST 5
4/7/2021	P2	40,000.00		ST 6

4/8/2021	P2	40,000.00	ST5
4/9/2021	P2	40,000.00	ST6
4/10/2021	P2	40,500.00	ST 6
4/26/2021	P2	25,000.00	ST6
4/26/2021	P2	25,000.00	St5
4/27/2021	P2	25,000.00	St5
4/28/2021	P2	25,000.00	St6
5/11/2021	P1	34,000.00	EV 2
5/11/2021	P1	32,000.00	EV 3
5/11/2021	P1	36000.00	EV 2
5/13/2021	P1	48000.00	EV 3
5/14/2021	P1	44000.00	EV 2
5/17/2021	Dairy	50,000.00	EV
5/18/2021	Dairy	50,000.00	Z1a
5/19/2021	Dairy	50,000.00	Z1a
5/20/2021	Dairy	24,000.00	Z1a
5/20/2021	Dairy	88,000.00	Tucker 5
5/21/2021	Dairy	45,000.00	Tucker 1
5/26/2021	P2	31,500.00	ST 8
5/26/2021	P2	37,500.00	ST 5
6/1/2021	P2	52,000.00	ST 6
6/1/2021	P2	54,000.00	ST 8
6/2/2021	P2	4,000.00	ST 6
6/3/2021	P2	47,500.00	ST 4
6/4/2021	P2	44,000.00	ST4
6/7/2021	P2	24000.00	ST4
6/7/2021	P2	3500.00	no field
6/7/2021	P2	4000.00	no field
6/9/2021	P2	36000.00	St4
6/11/2021	P2	16000.00	St4
6/14/2021	P2	40,000.00	ST 4
6/15/2021	P2	40,000.00	ST 4
6/16/2021	P2	40,000.00	ST 4
6/17/2021	P2	50,000.00	ST 4

6/18/2021	P2	50,000.00		ST 4
6/21/2021	Heifer barn	18000.00		C11
6/28/2021	P1	25,500.00		F13
6/28/2021	P1	25,500.00		F 13
6/29/2021	P1	25,500.00		F 13
6/29/2021	P1	7,500.00		M3
6/30/2021	P1	7,500.00		M3
6/30/2021	P1	13,500.00		E4
6/30/2021	P1	32,000.00		E1
6/30/2021	P1	32,000.00		I1
6/30/2021	P1	16,000.00		H 2A
6/30/2021	P1	21,000.00		M3
7/1/2021	P1	22,500.00		E4
7/2/2021	Heifer Barn	11000.00		c11
8/3/2021	P1	25000		P1A
8/4/2021	p1	25000		P1A
8/5/2021	Biosolids storage		10.00	P1a
8/6/2021	P1	25000		P1a
8/9/2021	P1	15000		Glosick 11
8/10/2021	P1	15000		Glosick 10A
8/11/2021	P1	15000		Glsick 10B
8/12/2021	P2	15000		M6
8/13/2021	P2	15000		M6
8/16/2021	P2	50000		P1A
8/17/2021	Dairy Barn	20000		P1A
8/20/2021	Dairy Barn	20000		P1A
8/23/2021	Dairy Barn	20000		P1A
8/24/2021	P2	122000		m3
8/25/2021	P2	80000		m2
8/26/2021	P2	80000		J1
8/27/2021	P1	80000		J1
10/13/2021	P2	25000		M5
10/14/2021	P2	25000		M5
10/15/2021	P2	25000		M5









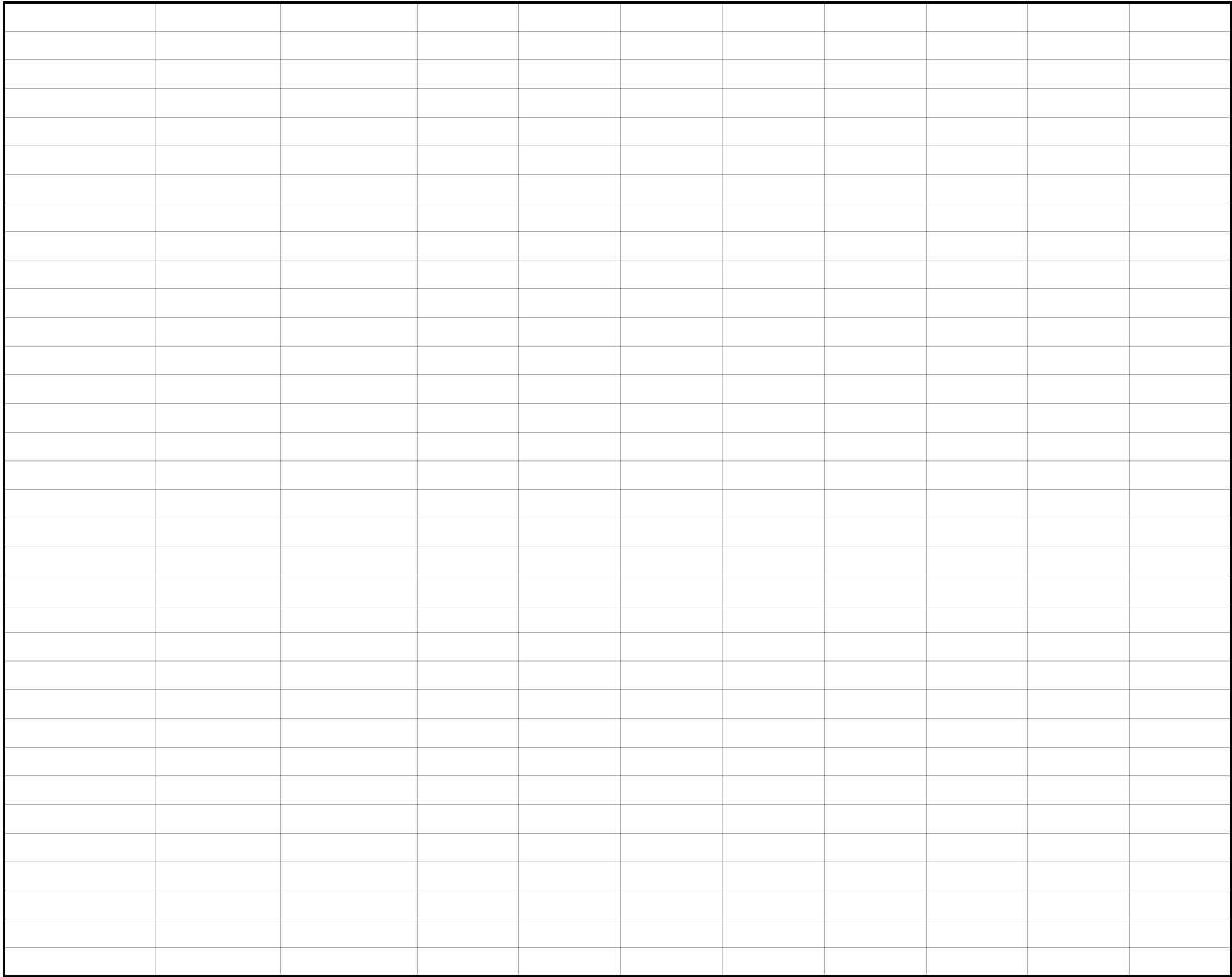
















Storage Inspection					
2020	Date	Level	Initials	Condition	Corrective Action
	1/4/2021	6 inches below the mark			
P1 Effluent		on the mark			
P2 spread Pond		13 inches below the mark			
P3 Corner Pond		14 inches below the mark			
P4 Irragation Pond		48 inches below the mark			
Dairy Storage		60 inches below the mark			
B4 Mix Tank		50 inches below the mark			
B1 Reception Pit		60 inches below the mark			
Heifer Storage					
	1/11/2021	6 inches inches below the mark			
P1 Effluent		on the mark			
P2 spread Pond		13 inches below the mark			
P3 Corner Pond		14 inches below the mark			
P4 Irragation Pond		48 inches below the mark			
Dairy Storage		60 inches below the mark			
B4 Mix Tank		50 inches below the mark			
B1 Reception Pit		60 inches below the mark			
Heifer Storage					
	1/18/2021	6 inches inches below the mark			
P1 Effluent		on the mark			
P2 spread Pond		13 inches below the mark			
P3 Corner Pond		14 inches below the mark			
P4 Irragation Pond		48 inches below the mark			
Dairy Storage		60 inches below the mark			
B4 Mix Tank		50 inches below the mark			
B1 Reception Pit		60 inches below the mark			
Heifer Storage					
	1/25/2021	6 inches inches below the mark			
P1 Effluent		on the mark			
P2 spread Pond		13 inches below the mark			
P3 Corner Pond		14 inches below the mark			
P4 Irragation Pond		48 inches below the mark			
Dairy Storage		60 inches below the mark			
B4 Mix Tank		50 inches below the mark			
B1 Reception Pit		60 inches below the mark			
Heifer Storage					
	2/1/2021	6 inches inches below the mark			
P1 Effluent		on the mark			
P2 spread Pond		13 inches below the mark			
P3 Corner Pond		14 inches below the mark			
P4 Irragation Pond		48 inches below the mark			
Dairy Storage		60 inches below the mark			
B4 Mix Tank					

B1 Reception Pit		50 inches below the mark	
Heifer Storage		60 inches below the mark	
P1 Effluent	2/8/2021	6 inches inches below the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		13 inches below the mark	
P4 Irragation Pond		14 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		60 inches below the mark	
P1 Effluent	2/15/2021	6 inches inches below the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		13 inches below the mark	
P4 Irragation Pond		14 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		60 inches below the mark	
P1 Effluent	2/22/2021	6 inches inches below the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		13 inches below the mark	
P4 Irragation Pond		14 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		60 inches below the mark	
P1 Effluent	3/1/2021	6 inches inches below the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		13 inches below the mark	
P4 Irragation Pond		14 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		60 inches below the mark	
P1 Effluent	3/8/2021	6 inches inches below the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		13 inches below the mark	
P4 Irragation Pond		14 inches below the mark	



Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		60 inches below the mark	
P1 Effluent	3/15/2021	6 inches inches below the mark	
P2 spread Pond		on the mark	pumping P2 into P3
P3 Corner Pond		13 inches below the mark	
P4 Irragation Pond		14 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		6 inches above the mark	spreading out of dairy stor
P1 Effluent	3/22/2021	6 inches inches below the mark	
P2 spread Pond		4 inches below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irragation Pond		10 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		4 inches above the mark	spreading out of dairy stor
P1 Effluent	3/29/2021	6 inches inches below the mark	
P2 spread Pond		4 inches below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irragation Pond		10 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	4/5/2021	6 inches inches below the mark	
P2 spread Pond		5 inches below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irragation Pond		10 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	4/12/2021	6 inches inches below the mark	
P2 spread Pond		5 inches below the mark	

P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		10 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	4/19/2021	6 inches inches below the mark	
P2 spread Pond		5 inches below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		10 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	4/26/2021	6 inches inches below the mark	
P2 spread Pond		5 inches below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		10 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	5/3/2021	6 inches inches below the mark	
P2 spread Pond		5 inches below the mark	pumping P4 into P2 until it
P3 Corner Pond		10 inches below the mark	pumping P3 to P4
P4 Irrigation Pond		10 inches below the mark	pumping P4 to P2
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	5/10/2021	6 inches inches below the mark	
P2 spread Pond		5 inches below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		10 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	5/17/2021	6 inches inches below the mark	
P2 spread Pond		5 inches below the mark	

P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	5/24/2021	6 inches inches below the mark	
P2 spread Pond		on the mark	spreading out of P2
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		on the mark	p4 will be pumped to P2 or
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	6/1/2021	6 inches inches below the mark	
P2 spread Pond		1 inch below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	6/7/2021	6 inches inches below the mark	
P2 spread Pond		5 inch below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	6/14/2021	6 inches inches below the mark	
P2 spread Pond		6 inch below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	6/21/2021	6 inches inches below the mark	
P2 spread Pond		26 inch below the mark	
P3 Corner Pond		10 inches below the mark	

P4 Irrigation Pond		12 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	6/28/2021	6 inches inches below the mark	
P2 spread Pond		26 inch below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		12 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	7/5/2021	6 inches inches below the mark	
P2 spread Pond		26 inch below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		12 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	7/12/2021	6 inches inches below the mark	
P2 spread Pond		26 inch below the mark	
P3 Corner Pond		10 inches below the mark	
P4 Irrigation Pond		12 inches below the mark	
Dairy Storage		48 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	7/19/2021	on the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		3 inches below the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	7/26/2021	on the mark	
P2 spread Pond		on the mark	

P3 Corner Pond		3 inches below the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	8/2/2021	above the mark	
P2 spread Pond		above the mark	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		above the mark	
Dairy Storage		above the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	8/9/2021	above the mark	
P2 spread Pond		above the mark	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		above the mark	
Dairy Storage		above the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	8/16/2021	6 inches below the mark	
P2 spread Pond		on the mark 8/17/2021 3pm	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		above the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	8/23/2021	1 inch below the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	8/30/2021	12 inches below the mark	
P2 spread Pond		12 inches below the mark	
P3 Corner Pond		above the mark	

P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	9/7/2021	12 inches below the mark	
P2 spread Pond		12 inches below the mark	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	9/13/2021	12 inches below the mark	
P2 spread Pond		12 inches below the mark	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	9/20/2021	12 inches below the mark	
P2 spread Pond		12 inches below the mark	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	9/27/2021	12 inches below the mark	
P2 spread Pond		12 inches below the mark	
P3 Corner Pond		above the mark	
P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	10/4/2021	12 inches below the mark	
P2 spread Pond		12 inches below the mark	
P3 Corner Pond		above the mark	

P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	10/12/2021	on the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		on the mark	
P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	10/18/2021	on the mark	
P2 spread Pond		2 inches below the mark	
P3 Corner Pond		on the mark	
P4 Irrigation Pond		3 inches below the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	10/25/2021	on the mark	
P2 spread Pond		on the mark	
P3 Corner Pond		on the mark	
P4 Irrigation Pond		on the mark	
Dairy Storage		on the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		40 inches below the mark	
P1 Effluent	11/1/2021	full	
P2 spread Pond		full	
P3 Corner Pond		full	
P4 Irrigation Pond		full	
Dairy Storage		full	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	
P1 Effluent	11/8/2021	6 inches above the mark	
P2 spread Pond		6 inches above the mark	
P3 Corner Pond		6 inches above the mark	
P4 Irrigation Pond		6 inches above the mark	

Dairy Storage		1 foot above the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	
P1 Effluent	11/15/2021	6 inches above the mark	
P2 spread Pond		20 inches below the mark	
P3 Corner Pond		3 inches above the mark	
P4 Irrigation Pond		6 inches above the mark	
Dairy Storage		1 foot above the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	
P1 Effluent	11/19/2021	6 inches above the mark	Spreading out of P1 as of F
P2 spread Pond		36 inches below	
P3 Corner Pond		1 inch above the mark	
P4 Irrigation Pond		6 inches above the mark	
Dairy Storage		1 foot above the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	
P1 Effluent	12/6/2021	8 inches below the mark	
P2 spread Pond		24 inches below the mark	
P3 Corner Pond		1 inch above the mark	
P4 Irrigation Pond		6 inches above the mark	
Dairy Storage		6 inches above the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	
P1 Effluent	12/20/2021	30 inches below the mark	
P2 spread Pond		30 inches below the mark	
P3 Corner Pond		1 inch above the mark	
P4 Irrigation Pond		6 inches above the mark	
Dairy Storage		30 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	
P1 Effluent	12/27/2021	30 inches below the mark	
P2 spread Pond		30 inches below the mark	



P3 Corner Pond		1 inch above the mark	
P4 Irragation Pond		6 inches above the mark	pumping p4 to p2 to sprea
Dairy Storage		30 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	
P1 Effluent	1/3/2022	30 inches below the mark	
P2 spread Pond		on the mark	Kenny Spreading 1/4/2022
P3 Corner Pond		1 inch above the mark	
P4 Irragation Pond		6 inches above the mark	
Dairy Storage		30 inches below the mark	
B4 Mix Tank		60 inches below the mark	
B1 Reception Pit		50 inches below the mark	
Heifer Storage		empty	

























# EXPORT

2020

DATE	Source	Export	Quantity
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2/14/2018	P1	Ch4	18000
2/15/2018	P1	CH4	6630.04

2/16/2018	P1	CH4	6300
2/19/2018	P1	CH4	18000
2/20/2018	P1	CH4	18000
2/21/2018	P1	Ch4	6867
2/21/2017	P1	Ch4	5421
2/21/2018	P1	Ch4	6867
2/22/2018	P1	Ch4	6090
2/23/2018	P1	Ch4	7282
2/23/2018	P1	Ch4	7844
2/23/2018	P1	Ch4	4749
2/26/2018	P1	Ch4	7612
2/26/2018	P1	Ch4	7257.63
2/28/2018	P1	Ch4	7775
3/6/2018	P1	Ch4	7000
3/6/2018	P1	Ch4	7000
3/7/2018	P1	Ch4	14000
3/8/2018	P1	Ch4	7000
3/8/2018	P1	Ch4	7000
3/9/2018	P1	Ch4	7000
3/9/2018	P1	Ch4	7000
3/10/2018	P1	Ch4	7447
3/10/2018	P1	Ch4	7310
3/11/2018	P1	Ch4	12000
3/11/2018	P1	Ch4	7000
3/11/2018	P1	Ch4	8400
3/11/2018	P1	Ch4	16000
3/12/2018	P1	Ch4	16000
3/13/2018	Kan Pak	Ch4	8100
3/13/2018	P1	Ch4	7000
3/14/2018	P1	Ch4	7663
3/14/2018	P1	Ch4	8078
3/15/2018	Kan Pak	Ch4	7500
3/15/2018	P1	Ch4	7349
			310541.67

3/27/2018	12	P1		48,000
3/29/2018	2	P1		8,000
4/3/2018	10		P1	80000
				136,000

















136000  
310541.67  
446541.67

Thompson  
Thompson  
Thompson

Date	Source	Type
1/2/2021	DFA	sludge
1/4/2021	DFA	sludge
1/8/2021	DFA	sludge
1/11/2021	DFA	sludge
1/13/2021	Dryden	sludge
1/14/2021	DFA	sludge
1/15/2021	DFA	wastewater
1/16/2021	DFA	wastewater
1/18/2021	DFA	wastewater
1/20/2021	DFA	sludge
1/22/2021	DFA	sludge
2/8/2021	DFA	sludge
2/10/2021	Leprino	wastewater
2/12/2021	Quest	wastewater
2/17/2021	Quest	wastewater
2/19/2021	Leprino	wastewater
2/24/2021	DFA	Sludge
3/3/2021	DFA	
3/9/2021	DFA	sludge
3/11/2021	Leprino	wastewater
3/16/2021	Leprino	wastewater
3/18/2021	Quest	wastewater
3/22/2021	Quest	wastewater
3/24/2021	DFA	wastewater
4/5/2021	Cayuga Hgts	sludge
4/5/2021	Canisteo	sludge
4/5/2021	Owego	sludge
4/7/2021	DFA	sludge
4/7/2021	Owego Town	sludge
4/7/2021	Watkins	sludge
4/9/2021	Cayuga Hgts	sludge
4/9/2021	Watkins	sludge
4/9/2021	Owego	sludge
4/13/2021	Owego	sludge
4/14/2021	Owego	sludge
4/14/2021	Owego	sludge
4/20/2021	Watkins	sludge
4/20/2021	Dryden	sludge
4/22/2021	Watkins	sludge
4/22/2021	Cayuga Hgts	sludge
4/30/2021	DFA	wastewater
5/17/2021	DFA	wastewater
5/19/2021	Leprino	
5/21/2021	Quest	wastewater

6/1/2021	Waverly	sludge
6/2/2021	Cayuga Hgrs	sludge
6/3/2021	Quest	wastewater
6/4/2021	Perry	sludge
6/4/2021	Cayuga Hgts	sludge
6/4/2021	Quest	wastewater
6/4/2021	Perry	sludge
6/4/2021	Cayuga Hgts	sludge
6/7/2021	Watkins Glen	sludge
6/11/2021	Whitney Point	sludge
6/15/2021	Waverly	sludge
6/15/2021	DFA	sludge
6/16/2021	DFA	wastewater
6/17/2021	DFA	wastewater
6/18/2021	Cayuga Hgts	sludge
6/21/2021	Watkins Glen	sludge
6/22/2021	DFA	sludge
6/23/2021	Watkins Glen	sludge
6/23/2021	Perry	sludge
6/24/2021	DFA	wastewater
6/24/2021	Knoxville	sludge
6/24/2021	DFA	sludge
6/25/2021	DFA	wastewater
6/25/2021	Perry	sludge
6/26/2021	DFA	wastewater
6/29/2021	DFA	wastewater
7/7/2021	Quest	wastewater
7/12/2021	Waverly	sludge
7/13/2021	DFA	wastewater
7/16/2021	Canisteo	sludge
7/22/2021	DFA	wastewater
7/26/2021	Knoxville	sludge
728/2021	Perry	sludge
8/8/2021	Quest	waste water
8/16/2021	DFA	waste water
8/19/2023	DFA	waste water
8/24/2021	DFA	waste water
8/31/2021	Cayuga Heights	sludge
9/1/2021	Waverly	sludge
9/2/2021	Whitney Point	sludge
9/3/2021	Perry	sludge
9/7/2021	Watkins	sludge
9/8/2021	Quest	waste water
9/14/2021	cayuga heights	sludge
9/15/2021	Upstate	waste water from Floc Tank
9/24/2021	Quest	waste water
9/27/2021	Watkins	sludge



10/4/2021	DFA	Waste Water
10/6/2021	Quest	Waste Water
10/7/2021	Waverly	Sludge
10/14/2021	Quest	waste water
10/18/2021	Quest	Waste Water
10/20/2021	DFA	Waste Water
10/29/2021	Quest	Waste Water
11/3/2021	DFA	Waste Water
11/1/2021	Kerry Bio Science	wastewater
11/2/2021	Watkins Glen	sludge
11/2/2021	Cayuga Hgts	sludge
11/2/2021	DFA	wastewater
11/4/2021	Waverly	sludge
11/8/2021	Cayuga Hgts	sludge
11/9/2021	Watkins Glen	sludge
11/10/2021	Cayuga Hgts	sludge
11/17/2021	Cayuga Hgts	sludge
11/17/2021	Watkins Glen	sludge
11/18/2021	Waverly	sludge
11/23/2021	DFA	wastewater
11/23/2021	DFA	wastewater
12/17/2021	DFA	wastewater
12/18/2021	DFA	wastewater
12/1/2021	Cayuga Hgts	sludge
12/2/2021	Waverly	sludge
12/2/2021	Perry	sludge
12/6/2021	Cayuga Hgts	sludge
12/15/2021	Waverly	sludge
12/17/2021	Watkins Glen	sludge
12/17/2021	DFA	Waste Water
12/17/2021	DFA	Waste Water
12/21/2021	Cayuga Hgts	sludge
12/28/2021	Waverly	sludge
1/7/2022	Cayuga Heights	sludge
1/5/2022	Cayuga Heights	sludge
1/5/2022	Watkins	sludge

Tons	Gallons	Detination	Date	Field
9		p2		
6.29		p2		
7.97		p2		
14.17		P2		
21.12		cement pad	3/10/2021	N1
13.97		P2		
	8,000.00	P2		
	16,300.00	P2		
	24,300.00	P2		
14.23		P2		
12.87		P2		
11.11		P2		
	5,000.00	p2		
	7,000.00	P2		
	5,000.00	p2		
	2,500.00	p2		
12.58		P2		
6.89		P2		
16.43		P2		
	5,000.00	P2		
	5,000.00	p2		
	5,500.00	p2		
	5,200.00	p2		
	5,500.00	P2		
15.9		cement pad	3/10/2021	N1
17.79		cement pad	4/5/2021	St5
20		cement pad	4/5/2021	St5
15.54		p2		
40		cement pad	4/7/2021	St6
18.34		cement pad	4/7/2021	St6
15.68		cement pad	4/9/2021	ST7
19.56		cement pad	4/9/2021	ST7
40		cement pad	4/9/2021	St4
20		cement pad	4/14/2022	St4
20		cement pad	4/14/2022	St5
20		cement pad	4/14/2022	St6
15.53		cement pad	5/26/2021	St5
17.95		cement pad	5/26/2021	St5
17.11		cement pad	5/27/2021	St6
14.53		cement pad	5/27/2021	St6
	30,000.00	P2		
	30,000.00	P2		
	1,500.00	P2		
	5,000.00	P2		

16.6		cement pad	17-Jun	St4
15.16		cement pad	17-Jun	St4
	16,400.00	p2		
36.47		cement pad	17-Jun	St4
15.47		cement pad	17-Jun	St4
	4,200.00	p2		
36.47		cement pad	19-Jun	St5
15.47		cement pad	19-Jun	ST5
17		cement pad	19-Jun	St6
17.97		cement pad	19-Jun	St6
17.95		cement pad	29-Jun	St7
15.68		p2		
	6,300.00	p2		
	7,000.00	p2		
16.08		cement pad	29-Jun	St7
20.8		cement pad	29-Jun	St7
16.83		p2		
19.95		Cement Pad	29-Jun	St4
20.97		cement pad	29-Jun	St5
	7,000.00	p2		
23.07		cement pad	29-Jun	St6
16.08		p2		
	7,000.00	p2		
20.5		cement pad	8/5/2021	P1A
	7,000.00	p2		
	7000	P2		
	7000	P2		
18.07		cement pad	8/6/2021	P1A
	7,000.00	P2		
12.2		cement pad	8/6/2021	P1A
	6,250.00	P2		
12.2		cement pad	8/7/2021	P1A
13.8		cement pad	8/7/2021	P1A
	1,500.00	P2		
	7,000.00	P2		
	7,000.00	P2		
	7,000.00	P2		
15.17		cement pad	13-Oct	M5
18.97		cement pad	13-Oct	M5
18.87		cement pad	14-Oct	M5
18.1		cement pad	14-Oct	M5
17.1		cement pad	15-Oct	M5
	5,500.00	p2		
14.58		cement pad	15-Oct	M5
	2,500.00	p2		
	5,500.00	p2		
14.28		cement pad	15-Oct	M5

	5,500.00	P2		
	5,000.00	P2		
12.28		cement pad	11-Nov	M2
	5,000.00	P2		
	4825.00	P2		
	5,500.00	P2		
	2,500.00	P2		
	7500.00	P2		
	5,500.00	p2		
18.7		cement pad	11-Nov	M2
16.76		cement pad	11-Nov	M3
	5,500.00	p2		
18.39		cement pad	14-Nov	M3
16.7		cement pad	14-Nov	H3
17.58		cement pad	15-Nov	H3
15.9		cement pad	15-Nov	P1A
16.83		cement pad	17-Nov	P1A
18.58		cement pad	17-Nov	H3
18.93		cement pad	18-Nov	H3
	3,770.00	p2		
	8,500.00	p2		
	19,264.00	p2		
	16,100.00	p2		
18.6		cement pad	6-Dec	A12S
17.83		cement pad	6-Dec	A12S
18.82		cement pad	6-Dec	A12S
16		cement pad	6-Dec	A12S
17.1		cement pad	17-Dec	A12S
16.82		cement pad	17-Dec	A12S
	6850.00	p2		
	5987.00	P2		
17.5		cement pad	28-Dec	A12S
20.07		cement pad	28-Dec	A12S
17.52		cement pad	remains on pad	1/11/2022
16		cement pad	remains on pad	1/11/2022
19.1		cement pad	remains on pad	1/11/2022