

MONTHLY EVAPORATION REPORT

SYSTEM			

Client:			= data entry field
Location:			
System Reporting:			
Operating System:	OD V 1.1		
		Flow Total	1,376,873
OPERATING DATA		Avg. Fudge Factor	98.44%
	********		·····
Period Start Date:	1-Aug-17	Period End Date:	31-Aug-17
Number of Days :	31		
Actual Pond Volume STARTING:	<u>1,476,667</u>	gallons (per pressure transdu	ucer readings)
PLUS			
Pumped IN:	1,034,200	gallons (per meter readings)	
Seimans unmetered IN:	37,200	gallons (31 days at 1,200 per day avg.)	
Rain IN:	121,750	gallons (4.87 inches at 25,000 gallons per inch)	
LESS			
Pumped OUT:	<u>598,300</u>	gallons (per meter readings)	
Calculated Pond Volume ENDING:	2,071,517	gallons (expected if no evapo	pration)
EVAPORATION DATA			
Calculated Pond Volume Ending:	2,071,517	gallons (expected if no evaporation)	
LESS			
Actual Pond Volume Ending:	<u>1,418,171</u>	gallons (per pressure transdu	ucer readings)
Evaporation:	653,346	gallons evaporated	
Evaporation per day:	21,076	gallons evaporated per day	
Efficency (% of Total Flow)	47.45%		
Avg Fudge Factor	d moocuromonto -	re retained by NWCI for 60 days	
Note: All actiual recorded data and Available for client review u		re retained by NWCI for 60 days. g that period.	
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