



Date of Report:

9/1/16

MONTHLY EVAPORATION REPORT

SYSTEM

Client:

= data entry field

Location:

System Reporting:

Operating System: OD V 1.1

Flow Total

1,376,873

Avg. Fudge Factor

98.44%

OPERATING DATA

Period Start Date: 1-Aug-17

Period End Date: 31-Aug-17

Number of Days : 31

Actual Pond Volume STARTING: 1,476,667 gallons (per pressure transducer 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: 598,300 gallons (per meter readings)

Calculated Pond Volume ENDING: 2,071,517 gallons (expected if no evaporation)

EVAPORATION DATA

Calculated Pond Volume Ending: 2,071,517 gallons (expected if no evaporation)

*LESS*Actual Pond Volume Ending: 1,418,171 gallons (per pressure transducer readings)

Evaporation: 653,346 gallons evaporated

Evaporation per day: 21,076 gallons evaporated per dayEfficiency (% of Total Flow) 47.45%

Avg Fudge Factor

Note: All actual recorded data and measurements are retained by NWCI for 60 days.

Available for client review upon request during that period.

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For additional Information

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