

Table with columns for Date, Flow (ML/D), and various water quality parameters (pH, Temperature, TSS, Ammonia, Nitrogen, Phosphorus, etc.) under Volume of Flow (ML) and Liquid Stream Quality sections.

\* Contact Laboratory for information about the quality assurance associated with the results.

Summary table with columns: Total Effluent (ML), EPT Usage (ML), % Recycle, Total Effluent (ML/D), EPT Usage (ML/D), % Recycle.

Report Comments table with multiple empty rows for notes.

SEP Ref #

RAW Unreated Influent into the plant  
INF Unreated wastewater from collection system  
RPS Influent, screened at the Mechanical Clarifier Structure  
PE Primary Effluent from conventional primary  
EPT Enhanced Primary Treatment  
EPPS Effluent from secondary treatment process (with biological nutrient removal, Pre-Ultrafilter  
FE Final Effluent from secondary treatment process (with biological nutrient removal, Pre-Ultrafilter  
distillation.

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REC Combined post-UV disinfection (FE+ERPS)  
OUTFALL 10 UV-disinfected, discharged as OUTFALL 10  
OUTFALL 30 Combined Effluent (RAW + PE + EPT)  
OUTFALL 20 Combined Effluent (RAW + PE + EPT + EPPS)  
MPE Mixed Primary Effluent  
ML Magnesia (1,000,000 Lbs)  
MNF Mixed Primary Effluent  
NS No Recycle  
NS No Recycle  
MNC Influent Sample  
MSD Above Ground & Pumps  
AEP

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