

PVSC SILVER BMP Silver Recovery Log
Chemical Recovery Cartridge (CRC)

FORM A

CATEGORY#:

YEAR _____

Cartridge Number _____ Date of Replacement _____

Date of Installation _____ Replaced by _____

Date of Rotation _____ Cartridge Sent to _____

Comments _____

Cartridge Number _____ Date of Replacement _____

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Date of Rotation _____ Cartridge Sent to _____

Comments _____

If required Silver Recovery Efficiency Is not being achieved, what corrective measures are being taken _____

Retain these records and any other related documents for a period of 5 years. These records must be available upon request of a PVSC Inspector.

If needed, attach additional sheets.

PVSC FORM A SBMP1 REV 2020

Date Influent Effluent % Recovery

1 st Qtr				
2 nd Qtr				
3 rd Qtr				
4 th Qtr				

Date Influent Effluent % Recovery

1 st Qtr				
2 nd Qtr				
3 rd Qtr				
4 th Qtr				

Formula: $(\text{Influent} - \text{Effluent}) \times 100 = \text{\% Recovery}$

Influent

Example: If you are using Silver Test Papers with a scale of 0 to 10, first take a reading of the influent (the untreated waste water), then take the reading of the effluent (the treated waste water). Use those numbers in the % recovery formula.

PVSC CUSTOMER NUMBER _____

COMPANY/PROFESSIONAL NAME _____

RECOVERY UNIT LOCATION _____

COMPANY REP _____

If you have any questions, call the PVSC Inspection & Compliance Bureau Supervisor of Pollution Prevention, David Feuer at 973-817-5670.