From: Pemberton, Layne
To: "John Peppers"

Subject: AR0033936 AR0033723 EWU Final Progress Reports

Date: Thursday, December 06, 2018 10:00:00 AM

Attachments: image001.png

Importance: High

#### John,

Our records are showing two overdue Final Progress reports due 11/30/18:

AR0033936 - North Modification 11/01/2015.

Submit a Final Progress Report no later than 30 days following the final compliance date and include a certification that the final effluent limits were met and that the limits are still being met.

### Status/Progress Report (1-P-CS010)

# DMR Effluent Violations 01/01/2017 - 12/06/2018

12/6/2018

AR0033936 - EL DORADO WATER UTILITIES - NORTH PLANT / Major POTW -

Effective: 01/01/2015

1/1

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DMR End Date	Discharge Number	Parameter Description	DMR Value Qualifier Code	Danastaal		Vio %	Violation Type	DMR Value Type Code	Parameter- Mon. Location- Season
04/30/2018	010N-A	pH (MINIMUM, SU)	=	5.8	6		Numeric Vio	C1	00400-1- 0
05/31/2018	010N-A	pH (MINIMUM, SU)	=	5.9	6		Numeric Vio	C1	00400-1- 0
06/30/2018	010N-A	Solids, total suspended (DAILY MX, mg/L)	=	81	45	80%	Numeric Vio	C3	00530-1- 0

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AR0033723 – South Modification 11/01/2015.

Submit a Final Progress Report no later than 30 days following the final compliance date and include a certification that the final effluent limits were met and that the limits are still being met.

### DMR Effluent Violations 01/01/2017 -12/06/2018

AR0033723 - EL DORADO WATER

UTILITIES - SOUTH PLANT / Major POTW -

Effective: 01/01/2015

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DMR End Date	Discharge Number	Parameter Description	DMR Value Qualifier Code	Reported DMR Value			Violation Type	DMR Value Type Code	Parameter- Mon. Location- Season
04/30/2018	010S-A	pH (MINIMUM, SU)	=	5.6	6		Numeric Vio	C1	00400-1- 0
04/30/2018	010S-A	Solids, total suspended (DAILY MX, lb/d)	=	2816.1	2627.1	7%	Numeric Vio	Q2	00530-1- 0
04/30/2018	010S-A	Solids, total suspended (DAILY MX, mg/L)	=	74	45	64%	Numeric Vio	C3	00530-1- 0
05/31/2018	010S-A	pH (MINIMUM, SU)	=	4.8	6		Numeric Vio	C1	00400-1- 0
05/31/2018	010S-A	Solids, total suspended (DAILY MX, mg/L)	=	48	45	7%	Numeric Vio	C3	00530-1- 0
06/30/2018	010S-A	pH (MINIMUM, SU)	=	5.86	6		Numeric Vio	C1	00400-1- 0
09/30/2018	010S-A	Solids, total suspended (DAILY MX, mg/L)	=	46	45	2%	Numeric Vio	C3	00530-1- 0

## Thank you,

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