

RECEIVED

MAY 19 2009

Prison Legal News

**Mandatory Public Notification Language
for a Routine Monitoring Violation (TCR 23&24)**

The TDCJ Montford Unit PWS ID# 1520261, failed to collect the required number of bacteriological samples for coliform monitoring of the water distribution system during October 2008, November 2008, December 2008, January 2009 and February 2009. This monitoring is required by the Texas Commission on Environmental Quality's "Drinking Water Standards" and the federal "Safe Drinking Water Act", Public Law 95-523.

Bacteriological samples are used to monitor water quality and indicate if the water is free of coliform bacteria. Our water system is required to submit 2 bacteriological samples each month. Failure to collect all of the required bacteriological samples is a violation of the monitoring requirements and we are required to notify you of this violation.

If you have any questions regarding this violation, you may contact:

Debra Daugette
Facilities Maintenance Headquarters
936-437-7048

Additional Information Regarding this Violation

During October 2008, November 2008, December 2008, January 2009 and February 2009, the TDCJ Montford Unit PWS ID# 1520261 collected 1 of 2 required bacteriological samples each month. All samples were analyzed and reported as "not found" by the City of Lubbock Water Treatment Laboratory NELAP accreditation identification number 48150. The TDCJ Montford Unit purchases all water from the Lubbock Public Water System PWS ID# 1520002. The Lubbock Public Water System is recognized as an Approved Public Water System in accordance with 30 TAC 290.47(a) by the Texas Commission on Environmental Quality.

May 14, 2008

Mr. Umberto Rose

Dear PLN,
I thought you would be interested in the enclosed information.

Shalom,
Umberto



Compliments of Girls' Town / Or Chadash

Umberto Rose
85215D Montford
8602 Peach Ave
Lubbock, TX 79404

Prison Legal News
Athena: Editor
2400 NW 80th Street #148
Seattle, WA 98117

LUBBOCK TX 794
12 MAY 2008 PM 2 T

Saw

