Monitoring Summary for

CHUGIAK CHILDRENS SERVICES

Public Water System ID#

AK2223844

Population: 135

February 25, 2010

Required Water Test and Location	Required Sampling Frequency	Current Sampling Status	
		Last Sample Date	Next Sample Date
Total Coliform Bacteria (Distribution System)	1 sample Quarterly	December 2009	Before March 31, 2010
Arsenic (Entry Point)	1 sample Per Period	November 2006	Before December 31, 2010
Asbestos (Distribution System)	1 sample Per Period	**NSF	Waiver approved for 2008-2010
Old Inorganics (Entry Point)	1 sample Per Cycle	November 2006	Before December 31, 2010
New Inorganics (Entry Point)	1 sample Per Cycle	November 2006	Before December 31, 2010
Nitrate (Entry Point)	1 sample Annually	September 2008	OUT OF COMPLIANCE - Before December 31, 2010
Pesticides & Other Organics SOC/OOC (Entry Point)	Waiver until 2010	March 2004	Waiver approved for 2008-2010
Volatile Organic Compounds (VOCs) (Entry Point)	1 sample Per Period	November 2006	Between 2011 and 2013
Sanitary Survey	Every 5 years	11/16/2006	12/31/2011
Public Notification (PN)	Every time monitoring is missed or MCL/AL is exceeded		

^{**}NSF = No Sample Found

- 1) Periods are three years in length and started in 2002. The current period is 1/1/2008 12/31/2010 and the next period will be 1/1/2011 12/31/2013. Cycles are nine years in length and started in 2002. The current cycle is from 1/1/2002 12/31/2010. The next is 1/1/2011 12/31/2019.
- 2) Entry point is the entry point to the distribution system. Distribution system is the homes and building that receive water from a piped water system.
- 3) Water quality parameters are tested for in order to conduct a corrosion control study. Please contact your Engineer, Health Corporation, or Certified Laboratories for assistance.
- 4) Water systems with multiple water sources that do not combine before entering the distribution have to take one sample from each entry point to the distribution and may do a composite sample according to 18AAC80.325(17), 18AAC80.315(4).

Monitoring summaries reflect sampling information the Drinking Water Program receives from certified laboratories and public water systems. The accuracy cannot be guaranteed. If you notice any errors in this data, please contact your local ADEC Drinking Water Program Office. Public Water Systems are responsible for compliance with monitoring requirements.

Sincerely,