CALENDAR YEAR 2006

COLORADO DRINKING WATER ANNUAL COMPLIANCE REPORT

July 1, 2007

I. Introduction

The Drinking Water Program: An Overview

The EPA established the Public Water System Supervision (PWSS) Program under the authority of the 1974 Safe Drinking Water Act (SDWA). Under the SDWA and the 1986 Amendments, EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum contaminant levels (MCLs). For some regulations, EPA establishes treatment techniques in lieu of an MCL to control unacceptable levels of contaminants in drinking water. The Agency also regulates how often public water systems (PWSs) monitor their water for contaminants and report the monitoring results to the states or EPA. Generally, the larger the population served by a water system, the more frequent the monitoring and reporting (M/R) requirements. In addition, EPA requires PWSs to monitor for unregulated contaminants to provide data for future regulatory development. Finally, EPA requires PWSs to notify the public when they have violated these regulations. The 1996 Amendments to the SDWA require public notification to include a clear and understandable explanation of the nature of the violation, its potential adverse health effects, steps that the PWS is undertaking to correct the violation, and the possibility of alternative water supplies during the violation.

The SDWA applies to the 50 states, the District of Columbia, Indian Lands, Puerto Rico, the Virgin Islands, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, and the Republic of Palau.

The SDWA allows states and territories to seek EPA approval to administer their own PWSS Programs. The authority to run a PWSS Program is called primacy. For a state to receive primacy, EPA must determine that the state meets certain requirements laid out in the SDWA and the regulations, including the adoption of drinking water regulations that are at least as stringent as the Federal regulations and a demonstration that the state can enforce the program requirements. Of the 57 states and territories, all but Wyoming and the District of Columbia have primacy. The EPA Regional Offices administer the PWSS Programs within these two jurisdictions.

The 1986 SDWA Amendments gave Indian Tribes the right to apply for and receive primacy. To receive primacy, a Tribe must meet the same requirements as a state. To date, no Tribes have been granted primacy. Currently, EPA administers PWSS Programs on all Indian lands.

Annual State PWS Report

Primacy states submit data to the federal Safe Drinking Water Information System (SDWIS/FED) on a quarterly basis. Data include PWS inventory statistics, the incidence of maximum contaminant level violations (MCLs), maximum residual disinfectant level violations, major monitoring and treatment technique violations, lead action level exceedances, lead 90th percentile data, and the enforcement actions taken against violators. The annual compliance report that states are required to submit to EPA will provide a total annual representation of the numbers of violations for each of the four categories listed in section 1414(c)(3) of the Safe Drinking Water Act reauthorization. These four categories are: MCLs, treatment techniques, variances and exemptions, and significant monitoring violations. The EPA Regional Offices report the information for Wyoming, the District of Columbia, and all Indian Lands. Regional offices also report Federal enforcement actions taken. EPA stores these data in an automated database called the Safe Drinking Water Information System (SDWIS). This report is based largely on data retrieved from the State version of the Safe Drinking Water Information System (SDWIS/STATE).

The first annual report was generated January 1, 1998, for the compliance period of calendar year 1996. This report covers calendar year 2006. Subsequent reports will be generated each July 1 for each previous calendar year.

Public Water System

A Public Water System (PWS) is defined as a system that provides water via piping or other constructed conveyances for human consumption to at least 15 service connections or serves an average of at least 25 people for at least 60 days each year. There are three types of PWSs. PWSs can be community (such as towns), non-transient non-community (such as schools or factories), or transient non-community systems (such as restaurants, rest stops or parks). For the purpose of this report the acronym "PWS" means systems of all types of public water systems, unless, specified in greater detail.

Maximum Contaminant Level

Under the Safe Drinking Water Act (SDWA), the EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as maximum contaminant levels (MCLs). Under the lead and copper rule, the national limits are called "action levels" rather than MCLs.

Maximum Residual Disinfectant Level

Under Section 1412 of the Safe Drinking Water Act (SDWA), the EPA sets levels of a disinfectant added for treatment of water that may not be exceeded. These limits are known as maximum residual disinfectant level (MRDLs) and are enforceable in the same manner as MCLs.

Treatment Techniques

For some regulations, the EPA establishes treatment techniques (TTs) in lieu of a MCL to control unacceptable levels of certain contaminants. For example, treatment techniques have been established for viruses, bacteria, disinfection byproduct precursors and turbidity.

Variances and Exemptions

A primacy state can grant a PWS a variance from a primary drinking water regulation if the characteristics of the raw water sources reasonably available to the PWS do not allow the system to meet the MCL. To obtain a variance, the system must agree to install the best available technology, treatment techniques, or other means of limiting drinking water contamination that the Administrator finds are available (taking costs into account), and the state must find that the variance will not result in an unreasonable risk to public health. At the time the variance is granted, the state must prescribe a schedule (including increments of progress) that the PWS will follow to come into eventual compliance with the MCL. Small systems (those serving 3,300 or fewer persons; or 10,000 or fewer persons with the Administrator's approval) may also be granted variances if they cannot afford (as determined by application of the Administrator's affordability criteria) to comply with certain MCLs (non-microbial, promulgated after January 1, 1986) by means of treatment, alternative source of water, or restructuring or consolidation. Small systems will be allowed three years to install and operate EPA approved small system variance technology. The variance shall be reviewed not less than every five years to determine if the system remains eligible for the variance.

A primacy state can grant an exemption to temporarily relieve a PWS of its obligation to comply with an MCL, treatment technique, or both if the system's noncompliance results from compelling factors (which may include economic factors) and the system was in operation on the effective date of the MCL or treatment technique requirement. A new PWS that was not in operation on the effective date of the MCL or treatment technique requirement by that date may be granted an exemption only if no reasonable alternative source of drinking water is available to the new system. Neither an old nor a new PWS is eligible for an exemption if management or restructuring changes can reasonably be made that will result in compliance with the SDWA or improvement of water quality, or if the exemption will result in an unreasonable risk to public health. The state will require the PWS to comply with the MCL or treatment technique as expeditiously as practicable, but not later than three years after the otherwise applicable compliance date.

Monitoring

A PWS is required to monitor and verify that the levels of contaminants present in the water do not exceed the MCL. If a PWS fails to have its water tested as required or fails to report test results correctly to the primacy agency, a monitoring violation occurs.

Significant Monitoring Violations

For this report, significant monitoring violations are generally defined as any major monitoring violation that occurred during the calendar year of the report. A major monitoring violation,

with rare exceptions, such as turbidity monitoring, occurs when no samples were taken or no results were reported during a compliance period.

II. Calendar Year 2006 Statistics

Sources of Data

The Annual Compliance Report is typically based on data captured from the SDWIS/Fed dataset frozen in April This 2006 Report is based on data from Colorado's production SDWIS/STATE database because the SDWIS/Fed data set was not available to states at the time of preparation of this report. In previous years, the State has synchronized the State's database with the SDWIS/FED database during the production of the Annual Compliance Report. For this 2006 Report, the State is not able to complete that process, but will review State data against SDWIS/Fed data when that become available.

Appendix A summarizes violations of the monitoring and reporting requirements, and Appendix B lists violations of maximum contaminant levels and treatment techniques for the State of Colorado in calendar 2006. These violations are further described below.

<u>Chemical and Radiological Contaminants (Organic, Inorganic, Nitrogen Compounds, and Radionuclides)</u>

The chemical contaminants monitored in drinking water include organic chemicals, inorganic chemicals, and radiological parameters. Monitoring requirements for the various chemical contaminants vary by system type and source, except that monitoring for nitrate, an inorganic chemical contaminant, is required for all systems annually. Systems are required to increase their monitoring to quarterly based on the following criteria: 1) For organic chemical contaminants, when the contaminant exceeds the trigger level specified in the regulations; 2) for inorganic contaminants, when the contaminant exceeds the MCL; and 3) for nitrates, when the nitrate level exceeds half the MCL for community and non-transient water systems..

Calendar year 2006 was the second year in a three-year compliance cycle. Although the State designates a specific year for each system to conduct monitoring, the failure-to-monitor is not reported to SDWIS/Fed as a violation until the end of the three-year cycle. For that reason, data may show fewer violations in the monitoring/reporting category when compared to calendar year 2004, which was the last year in a three-year compliance cycle.

Of the 1,990 active public water systems operating in Colorado during calendar year 2006, 211 systems, representing 2809 separate violations, failed to do the required monitoring and/or reporting for chemical contaminants.

MCL exceedances were reported for 17 public water systems. Ten of these systems were newly discovered to have exceeded the MCL for one or more chemical contaminants. Refer to Table One for a summary of both the MCL and the monitoring and reporting violations that were identified in calendar year 2006.

The violations for chemical and radiological contaminant monitoring and reporting and for MCLs were distributed as follows:

Organic Chemicals: No systems exceeded the MCLs for organic chemicals in calendar year 2006. There were 43 public water system that failed to monitor for 1915 organic contaminants. This resulted in 1915 violations, which is a significant increase in non-compliance from calendar year 2005. This increase can be partially attributed to the Division's newly calculating, assigning and reporting violations when systems failed to meet quarterly monitoring requirements. In previous years, the Division tracked quarterly monitoring requirements manually, but did not report those violations to the Federal database or in the Annual Compliance Report.

Inorganic Chemicals (not including nitrogen compounds and radionuclides):

Ground water systems are required to monitor for inorganic chemicals once during the compliance period 2005 through 2007, inclusive. Surface water systems are required to monitor for inorganic chemicals annually. There were 452 occurrences of monitoring and/or reporting violations from 62 different systems. This represents a significant increase in violations from 2005 in which there were 162 violations, yet a significant decrease in the number of systems in violations 153 (2005) to 62 (2006). This increase in violations can be partially attributed to the Division's newly calculating, assigning and reporting violations when systems failed to meet quarterly monitoring requirements. Seven systems exceeded the MCL for inorganic chemical contaminants a total of 41 times in 2006.

Nitrogen Compounds:

Surface and ground water systems are required to monitor for nitrate annually and nitrite once every nine years. There were 235 occurrences of monitoring and/or reporting violations from 167 different systems. Two systems were newly identified as exceeding the nitrate MCL in calendar year 2006.

Radionuclides:

Community water systems are required to submit radionuclide samples as requested by the division during the four-year initial monitoring period under the revised radionuclide rule. Six systems were newly identified as exceeding a radionuclide MCL in 2006. Two systems failed to monitor for one or more radionuclides during 2006, for a total of seven violations. Calendar year 2006 is the third year of a four-year compliance period. Therefore, most major monitoring/reporting violations will be determined in January 2008.

<u>Unresolved Chemical/Radiological MCL Violations</u>

In addition to violations determined for calendar year 2006, five systems had inorganic chemical contaminant MCL violations, 14 systems had unresolved nitrate MCL violations at the start of 2006 and 25 systems had unresolved radionuclide MCLs that were unresolved at the start of 2006.

Coliform Bacteria Violations

A total of 1,990 public water systems were required to monitor for the presence of coliform bacteria in 2006. The 2006 monitoring revealed 45 systems that detected and confirmed the presence of coliform bacteria in the water a total of 57 times. Of these 57 violations, seven were acute with possible immediate health threats, and 50 were not acute violations. In all cases, systems were required to investigate and correct and issue public notification. In the case of the acute violations, notification to the public was required within 24 hours of the problem being identified, and may have included a boil or bottle water order and increased monitoring.

Also during the 2006 calendar year, 361 systems failed to take samples representing 464 separate violations. These violations resulted in system notification and/or enforcement action. Systems receiving violations were required to issue public notification.

Surface Water Treatment Rule, including IESWTR and LT1 ESWTR

Of the 219 surface water and 85 groundwater-under-the—influence-of-surface-water systems active in the state in 2006, 23 systems had a total of 50 violations of Treatment Technique (TT) requirements. These violations were due to either inadequate filtration resulting in high turbidity (cloudiness) of the water, or inadequate disinfection with chlorine.

In 2006, 28 systems had significant monitoring violations for either turbidity or chlorine disinfectant residual, resulting in 59 separate violations.

Drinking water plants that are unable to maintain compliance with the requirements for filtration of water supplies are evaluated and provided with technical assistance to ascertain the cause of non-compliance. The problems vary from poor operation to the need for new treatment plants. Where necessary, enforcement action is taken to assure that proper treatment techniques are used to provide safe water to the consumers.

Lead and Copper Rule

This rule applied to 1,009 public water systems and requires systems to monitor for lead and copper levels, and install corrosion control and educate consumers if appropriate. If elevated lead or copper levels are found, treatment is required, if appropriate, to bring the drinking water to within the required action levels. In 2006, four systems failed to educate their customers of the potential health problems resulting from elevated lead levels.

In the calendar year 2006, 73 systems had a total of 93 significant monitoring and/or reporting violations. Of these 73 systems, 47 systems failed to take the required follow-up or routine samples and 26 systems failed to perform initial lead and copper monitoring.

Consumer Confidence Report (CCR) Rule

In calendar year 2006, 134 community public water systems had a total of 134 reporting violations for failing to submit a 2005 Consumer Confidence Report by the July 1, 2006 deadline.

Disinfection Byproducts Rule, Stage 1

In calendar year 2006, nine public water systems exceeded the MCLs for either TTHM or HAA5 a total of 26 times. There were three treatment technique precursor removal violations by three systems, and 387 significant monitoring/reporting violations by 213 systems.

Table One: Summary of Violations by Rule and Type; Identified in Calendar Year 2006.

		МС	LS	TREAT TECHN		MONIT	ORING	CONSI NOTIFIC	
Rule Type	SUBGROUP	# of Violations	# of PWS in Violation	# of Violations	# of PWS in Violatio n	# of Violations	# of PWS in Violatio n	# of Violations	# of PWS in Violatio n
CHEM	Organic contaminants	0	0			1915	43		
CHEM	Inorganic Contaminants	41	7			652	62		
CHEM	Nitrate/Nitrite	2	2			235	167		
CHEM	RADs	10	8			7	2		
	Subtotal Chem/Rads	53	17			2809	211		
RULE	TCR	57	45			464	361		
RULE	SWTRs	0	0	50	23	59	28		
RULE	Lead/copper rule			4	4	93	73		
RULE	DBP Rule	26	9	3	3	387	213		
RULE	CCR Rule							134	134
	Total for all rules	136	71	57	30	3812	658	134	134

III. Variances and Exemptions

The following public water system has been granted a variance/exemption which remained in effect in 2006.

PWSIDSYSTEM NAMERULE/CONTAMINANTCO0163001Eckley, Town ofIOC/Arsenic MCL

IV. List of Public Water Systems that were in Violation of One or More MCLs or Treatment Techniques During Calendar Year 2006

See Appendix B, attached. It is important for the reader to note that in previous Annual Compliance Reports, the list of public water systems in violation of an MCL or Treatment Technique included only those water systems that were assigned a violation during the reporting period. In this report for 2006, all systems that were in violation of an MCL or Treatment Technique, regardless of when the violation was determined, are included in Appendix B.

¹ (Note: Some public water systems failed to monitor and/or report in more than one subcategory of chemical contaminant, resulting in disparate sums in the subcategories versus the total for chemical contaminants.)

However, Table One and Appendix A continue to count only the violations that were determined for the reporting period and reported to the Federal database for 2006. That is, systems that had unresolved MCL and Treatment Technique violations on January 1, 2006 are listed in Appendix B, but are not included in the total counts of reported violations that comprise Table One or Appendix A.

V. Report Availability and Contact Information

The 2006 summary report may be obtained by writing to:

Colorado Department of Public Health and Environment Water Quality Control Division ATTN: Annual Compliance Report CADM-B2 4300 Cherry Creek Drive South Denver, CO 80246

In addition, this summary report has been posted on the Water Quality Control Division's Website at http://www.cdphe.state.co.us/wq/drinkingwater/index.html.

For further information concerning this report, or with specific violations associated with public water systems, you may contact Jeff Lawrence with the WQCD Drinking Water Compliance Assurance Unit at (303) 692-3664 or by electronic mail at jeff.lawrence@state.co.us.

PWS ID	PWS NAME	VIOLATION	CONTAMINANT/RULE
CO0247106	11 MILE SRA N SHORE PRESSURE	MCL (TCR), ACUTE	
CO0219100	4 EAGLE RANCH	RES DISINFECT CONCENTRATION (SWTR)	
CO0102100	ALAMOSA CITY OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	ARSENIC
CO0126117	ANTELOPE HILLS HOA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0160075	ARABIAN ACRES MD	MCL (TCR), MONTHLY	
CO0261002	ARICKAREE SCHOOL	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	ARSENIC
CO0123123	ASGARD SUBDIVISION WATER ASSOCIATION	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	SELENIUM
CO0230123	ASPEN PARK TERRACE	MCL (TCR), MONTHLY	
CO0225135	BAR LAZY J GUEST RANCH	RES DISINFECT CONCENTRATION (SWTR)	
CO0221040	BEAR TRAP RANCH	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0263001	BEECHER ISLAND BATTLE MEMORIAL	TREATMENT TECHNIQUES (NON-SWTR)	COLIFORM, TOTAL (TCR)
CO0263001	BEECHER ISLAND BATTLE MEMORIAL	FAILURE TO FILTER (SWTR)	
CO0135143 CO0135143	BIG ELK MEADOWS WA BIG ELK MEADOWS WA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TOTAL HALOACETIC ACIDS (HAA5) Total Trihalomethane
CO0108200	BIG SPRINGS TRAILER PARK	MCL (TCR), MONTHLY	
CO0151150	BOONE TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE
CO0101030	BRIGHTON MHP	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE+NITRITE (AS N)
CO0130050	BUFFALO PARK DEVELOPMENT	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0130050	BUFFALO PARK DEVELOPMENT	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM, COMBINED
CO0204900	BUREAU OF RECLAMATION NAVAJO STATE PARK	MCL (TCR), MONTHLY	
CO0103010	BYERS WSD	MCL (TCR), MONTHLY	
CO0221205	CHEYENNE MTN AIR FORCE STATION (CMAFS)	MCL (TCR), ACUTE	
CO0260200	CHRIST HAVEN LODGE	MCL (TCR), MONTHLY	
CO0225116	CLIMAX MOLYBDENUM CO HENDERSON MILL	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	Total Trihalomethane
CO0233300	CLIMAX-CLIMAX MINE	MCL (TCR), ACUTE	
CO0115185	COALBY DOMESTIC WC	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0207785	CU MOUNTAIN RESEARCH STATION	MCL (TCR), MONTHLY	
CO0128100	CUCHARA WATER AND SANITATION	SINGLE COMB. FILTER EFFLUENT (SWTR)	

PWS ID	PWS NAME	VIOLATION	CONTAMINANT/RULE
	DISTRICT		
CO0222330	CUTTYS HAYDEN CREEK RESORT	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0234480	DURANGO LA PLATA AIRPORT	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	Total Trihalomethane
CO0234480	DURANGO LA PLATA AIRPORT	FAILURE TO FILTER (SWTR)	
CO0335225	DUTCH GEORGE CG	MCL (TCR), MONTHLY	
CO0102200	EAST ALAMOSA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	ARSENIC
CO0145120	EAST END WA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0145120	EAST END WA	MCL (TCR), MONTHLY	
CO0145150	EUREKA WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0145150	EUREKA WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0145180	FAYETTE WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0235346	FORT COLLINS KOA-LAKESIDE	RES DISINFECT CONCENTRATION (SWTR)	
CO0162291	FORT LUPTON CITY OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TTHM/HAA5
CO0145210	FOWLER TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	SELENIUM
CO0154285	FOX ESTATES HOA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TURBIDITY
CO0103050	FOXRIDGE FARMS MHP	MCL (TCR), MONTHLY	
CO0115288	FRUITLAND DOMESTIC WC	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0115288	FRUITLAND DOMESTIC WC	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0115288	FRUITLAND DOMESTIC WC	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0110015	GEORGETOWN TOWN OF	SINGLE COMB. FILTER EFFLUENT (IESWTR)	INTERIM ENHANCED SWTR
CO0224318	GGCSP REVERENDS RIDGE	MCL (TCR), MONTHLY	
CO0135315	GLACIER VIEW MEADOWS WSA	MCL, SINGLE SAMPLE	URANIUM, COMBINED
CO0207321	GREEN ACRES PRESCHOOL	MCL (TCR), MONTHLY	
CO0145240	HANCOCK WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0145240	HANCOCK WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0204200	HAPPY CAMPERS RV PARK	MCL (TCR), MONTHLY	
CO0131600	HASWELL TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE+NITRITE (AS N)
CO0154333	HAYDEN TOWN OF	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0234339	HESPERUS BAPTIST CAMP INC	FAILURE TO FILTER (SWTR)	
CO0234339	HESPERUS BAPTIST CAMP INC	RES DISINFECT CONCENTRATION (SWTR)	

PWS ID	PWS NAME	VIOLATION	CONTAMINANT/RULE
CO0160200	HIGHLAND LAKES WD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE+NITRITE (AS N)
CO0144010	HILLROSE TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM
CO0145270	HILLSIDE TP	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0145270	HILLSIDE TP	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0145330	HOLBROOK CENTER SOFT WA	MCL (TCR), MONTHLY	
CO0145360	HOMESTEAD IMPROVEMENT ASSOCIATION INC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0145360	HOMESTEAD IMPROVEMENT ASSOCIATION INC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228) ASO GROSS ALPHA
CO0115352	HOTCHKISS TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TOTAL HALOACETIC ACIDS (HAA5)
CO0137010	HUGO, TOWN OF	MCL (TCR), MONTHLY	
CO0263003	IDALIA SCHOOL	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE+NITRITE (AS N)
CO0235386	INN OF GLEN HAVEN	FAILURE TO FILTER (SWTR)	
CO0107401	JAMESTOWN TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TURBIDITY
CO0151250	JOSEPH WC	MCL (TCR), MONTHLY	
CO0130075	KEN CARYL WEST RANCH WD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0130075	KEN CARYL WEST RANCH WD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0109011	KIT CARSON TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM
CO0208440	KOA BUENA VISTA	MCL, SINGLE SAMPLE	NITRATE+NITRITE (AS N)
CO0218012	KOA CASTLE ROCK	MCL (TCR), MONTHLY	
CO0262466	LA MARAVILLA LOUNGE	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE (AS N)
CO0119467	LAKE CREEK MEADOWS MD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TURBIDITY
CO0134530	LAKE DURANGO WC	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0125466	LAKE FOREST MUTUAL WATER COMPANY	MCL, SINGLE SAMPLE	FLUORIDE
CO0251466	LAKE PUEBLO	MCL (TCR), MONTHLY	
CO0207465	LANE GUEST RANCH	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0207465	LANE GUEST RANCH	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0118030	LARKSPUR TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0144015	LOG LANE VILLAGE TOWN OF	MCL (TCR), MONTHLY	

PWS ID	PWS NAME	VIOLATION	CONTAMINANT/RULE
CO0204950	LOG PARK WATER COMPANY	MCL (TCR), MONTHLY	
CO0140474	LOST VALLEY OF THE SAN JUANS	MCL (TCR), MONTHLY	
CO0121450	MANITOU SPRINGS CITY OF	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0145450	MANZANOLA TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0150800	MAY VALLEY WA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0150800	MAY VALLEY WA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0221301	MERIDIAN POINT CHURCH	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE
CO0347520	MICHIGAN CREEK CG	MCL (TCR), MONTHLY	
CO0154510	MILNER PARK	MCL (TCR), MONTHLY	
CO0136600	MODEL WA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	FLUORIDE
CO0136600	MODEL WA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0130095	MOUNTAIN VIEW VILLAGE	MCL (TCR), MONTHLY	
CO0130100	MOUNTAIN WSD	MCL, SINGLE SAMPLE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U
CO0130100	MOUNTAIN WSD	MCL, SINGLE SAMPLE	URANIUM, COMBINED
CO0104533	NAVAJO RIVER RANCH POA	MCL (TCR), MONTHLY	
CO0145630	NORTH HOLBROOK WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0157500 CO0157500	NORWOOD WATER COMMISSION NORWOOD WATER COMMISSION	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TOTAL HALOACETIC ACIDS (HAA5) Total Trihalomethane
CO0126718	OXBOW MINING WATERWORKS	FAILURE TO FILTER (SWTR)	
CO0126718	OXBOW MINING WATERWORKS	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0144025	PAGELS TP	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE (AS N)
CO0144025	PAGELS TP	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM, COMBINED
CO0123601	PANORAMIC MESA SUBDIVISION	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	Total Trihalomethane
CO0204601	PARELLI INTL STUDY CENTER	MCL (TCR), ACUTE	
CO0121600	PARK FOREST	MCL (TCR), MONTHLY	
CO0130115	PARK WC WONDERVIEW	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U

PWS ID	PWS NAME	VIOLATION	CONTAMINANT/RULE
CO0145540	PATTERSON VALLEY WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U / also COMBINED URANIUM
CO0145540	PATTERSON VALLEY WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0122700	PENROSE WD	MONTHLY COMB. FILTER EFFLUENT (SWTR	TO ABIOWI, GOWIDII VED (220, 220)
CO0154609	PHIPPSBURG TOWN OF	RES DISINFECT CONCENTRATION (SWTR)	
CO0230001	PINE COUNTRY STORE	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE (AS N)
00020001	TIME GOOM TO TO TE	MOL, AVERAGE, WITHOUT NO. EXCEEDANCE	THINKIE (NOTY)
CO0151450	PINE DRIVE WD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TOTAL HALOACETIC ACIDS (HAA5)
CO0151450	PINE DRIVE WD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	Total Trihalomethane
CO0135610	PINEWOOD SPRINGS WD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TTHM/HAA5
CO0102400	PRICE EAST ALAMOSA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	ARSENIC
CO0149621	PRINCE CREEK HOA	OCCT/SOWT INSTALLATION DEMONSTRATION	LEAD & COPPER RULE
CO0135621	PROSPECT MOUNTAIN WC	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0135621	PROSPECT MOUNTAIN WC	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0238425	RAMADA INN LOGAN INN	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE
CO0219666	RANCHO DEL RIO	MCL (TCR), MONTHLY	
CO0234671	RED MESA BAKERY	MCL (TCR), MONTHLY	
CO0230050	RED ROCKS PARK	MCL (TCR), ACUTE	
CO0147040	REDHILL FOREST POW ACA	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0117700	RICO TOWN OF	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0347705	ROUND MOUNTAIN CG	MCL (TCR), MONTHLY	
CO0263350	ROUTE 36 GRILLE AND PUB	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE (AS N)
CO0218685	ROXBOROUGH STATE PARK	MCL (TCR), ACUTE	
CO0251900	SAN ISABEL BOY SCOUT RANCH	MCL (TCR), ACUTE	
CO0104900	SAN JUAN RIVER VILLAGE MD	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0104900	SAN JUAN RIVER VILLAGE MD	SINGLE COMB. FILTER EFFLUENT (SWTR)	
CO0263705	SEEDORF WS	MCL (TCR), MONTHLY	
CO0210710	SHADOWS RANCH EVENTS CENTER	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0131800	SHERIDAN LAKE WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM
CO0120025	SIMLA, TOWN OF	MCL (TCR), MONTHLY	
CO0262710	SIPRES LOUNGE	MCL, SINGLE SAMPLE	NITRATE

PWS ID	PWS NAME	VIOLATION	CONTAMINANT/RULE
			GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U / also COMBINED
CO0145690	SOUTH SWINK WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM
CO0145690	SOUTH SWINK WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0208815	SPRING CANYON CAMP AND CC	MCL (TCR), MONTHLY	
CO0215719	SPRUCE LODGE	MCL (TCR), MONTHLY	
CO0224724	STAGE STOP INN	MCL (TCR), MONTHLY	
CO0207724	STONE MOUNTAIN LODGE AND CABINS	MONTHLY COMB. FILTER EFFLUENT (SWTR	
CO0236700	STONEWALL SHOPPING BAG	MCL (TCR), MONTHLY	
CO0121800	STRATMOOR HILLS WSD	MCL (TCR), MONTHLY	
CO0145720	SWINK TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0225733	T AND JS PARSHALL INN	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE+NITRITE (AS N)
CO0154743	TIMBERS WSD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TOTAL HALOACETIC ACIDS (HAA5)
CO0121841	TURKEY CANON RANCH WD	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM
CO0114550	TV HILLS WATER LLC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM
CO0105700	TWO BUTTES, TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0134790	UTE PASS WATER ASSOCIATION INC	MCL (TCR), MONTHLY	
CO0134790	UTE PASS WATER ASSOCIATION INC	RES DISINFECT CONCENTRATION (SWTR)	
CO0101800	VALLEY VISTA ESTATES	MCL (TCR), ACUTE	
CO0145750	VALLEY WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0134900	VAN DEN BERG MD	FAILURE TO FILTER (SWTR)	
CO0160700	VICTOR CITY OF	RES DISINFECT CONCENTRATION (SWTR)	
CO0145780	VROMAN WC	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0258003	WAGON WHEEL CONOCO CAFE	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE
	WATTENBURG IMPROVEMENT	,	
CO0162833	ASSOCIATION	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	NITRATE (AS N)
CO0144032	WAYWARD WIND MHP AND CG	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	URANIUM
CO0135290	WEST FORT COLLINS WATER DISTRICT	MCL (TCR), MONTHLY	
CO0118085	WESTCREEK LAKES WATER DISTRICT	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	FLUORIDE
CO0261014	WESTERN STEAK HOUSE	MCL (TCR), MONTHLY	
CO0150900	WILEY TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	GROSS ALPHA, INCLDNG RA, EXCLDNG RN & U

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PWS ID	PWS NAME	VIOLATION	CONTAMINANT/RULE
CO0150900	WILEY TOWN OF	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	RADIUM, COMBINED (226, 228)
CO0135883	YMCA ROCKIES WIND RIVER	MCL, AVERAGE, WITHOUT NO. EXCEEDANCE	TOTAL HALOACETIC ACIDS (HAA5)
CO0125916	YMCA SNOW MOUNTAIN RANCH	RES DISINFECT CONCENTRATION (SWTR)	