

MAIL RESULTS TO: CDPHE, WQCD-CADM

4300 Cherry Creek Drive South Denver, CO 80246-1530

Colorado Department of Public Health and Environment Compliance Assurance & Data Management Unit

REPORTING FORM FOR INORGANIC CONTAMINANTS ANALYSES

SAMPLER: FILL OUT ONE FORM FOR EACH SAMPLE

SYSTEMS NAME: ME				DATE COLLE	CTED:04/15/07
VSTEM MAIL ING A	eadow Mountain	Water Company			
TISTEM MAILING A	ADDRESS: P.O.	Box 162	Allenspark	CO STATE	80510 ZIP
CONTACT PERSON:	Steve Tedfore	d	PH	ONE: (303)747-2	066
SAMPLE COLLECTE	D BY:Steve Ted	ford	TIME COL	LECTED: 7:10 p	em,am/pm
NTRY POINT (Finish	hed Water) SAM	PLE X SOU	RCE WATER SAMPLE	П	
			lorinated Other Treat	Control of the Contro	
OR EITHER FORTE	STATE OF LECTO		nished—Not Treated (No	STATE OF THE PARTY	atment)
TATE ENTRY POIN	T CODE: EP Di		크리트 아마트 아마트 맛이 되었다. 그 아마트 의사 의원 전에 되었다. 그리고 있는 그리고 있다면 하는데 그렇게 되었다.		**************************************
A DODATORY CASH	DIE# 703160	CLIENTAL	MC or ID# Mondow M	taia Water Come	(1115 (12)
ABORATORY NAM AB PHONE #:(97	PLE #702169 E Stewart 70) 226-5500	Environmental Co	AME or ID# Meadow Monsultants, Inc. E RECEIVED IN LABO		
ABORATORY NAM	PLE #702169 E Stewart 70) 226-5500 RESULT in	DAT MCL in	nsultants, Inc. E RECEIVED IN LABO STANDARD	RATORY 04/16/07	
ABORATORY NAM AB PHONE #:(97 OMMENTS: PARAMETER	PLE #702169 E Stewart 70) 226-5500	MCL in (mg/L)	nsultants, Inc. E RECEIVED IN LABO	RATORY <u>04/16/07</u>	
ABORATORY NAM AB PHONE #:(97 OMMENTS: PARAMETER Antimony	PLE #702169 E Stewart 70) 226-5500 RESULT in (mg/L)	DAT MCL in (mg/L)	STANDARD METHOD 200.9 200.9	RATORY <u>04/16/07</u> Lab MDL in (mg/L)	Date Analyzed
ABORATORY NAM AB PHONE #:(97 OMMENTS: PARAMETER Antimony Arsenic Barium	PLE #	MCL in (mg/L) 0.006 0.05/0.010*	STANDARD METHOD 200.9 200.7	Lab MDL in (mg/L) 0.005 0.005 0.001	Date Analyzed 04/30/07 05/03/07 04/19/07
ABORATORY NAM AB PHONE #:(97 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium	PLE #702169 E Stewart 70) 226-5500 RESULT in (mg/L) BDL BDL 0.003 BDL	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004	STANDARD METHOD 200.9 200.7 200.7	Lab MDL in (mg/L) 0.005 0.001 0.0001	Date Analyzed 04/30/07 05/03/07 04/19/07 04/19/07
ABORATORY NAM AB PHONE #:(97 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium	PLE #	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005	STANDARD METHOD 200.9 200.7 200.7 200.9	Lab MDL in (mg/L) 0.005 0.005 0.001 0.0001	Date Analyzed 04/30/07 05/03/07 04/19/07 04/19/07 04/30/07
ABORATORY NAM AB PHONE #:(97 COMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium	PLE #	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.005 0.01	STANDARD METHOD 200.9 200.7 200.7 200.9 200.7	Lab MDL in (mg/L) 0.005 0.001 0.0001	Date Analyzed 04/30/07 05/03/07 04/19/07 04/19/07
ABORATORY NAM AB PHONE #:(97 COMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide	PLE #	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005 0.1 0.2	STANDARD METHOD 200.9 200.7 200.7 200.7 4500CN-C-E	Lab MDL in (mg/L) 0.005 0.005 0.001 0.0001 0.001	04/30/07 05/03/07 05/03/07 04/19/07 04/19/07 04/30/07 04/19/07
ABORATORY NAM AB PHONE #:(97 COMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide Fluoride	PLE #	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005 0.1 0.2 4.0	STANDARD METHOD 200.9 200.7 200.7 200.7 200.7 4500CN-C-E 4500F-C	Lab MDL in (mg/L) 0.005 0.005 0.001 0.0001 0.001	04/30/07 05/03/07 05/03/07 04/19/07 04/19/07 04/30/07 04/19/07
ABORATORY NAM AB PHONE #:(97 COMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Chromium Cyanide Fluoride Mercury	PLE #	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005 0.1 0.2	STANDARD METHOD 200.9 200.7 200.7 200.7 200.7 4500CN-C-E 4500F-C 245.1	Lab MDL in (mg/L) 0.005 0.005 0.001 0.0001 0.001 0.001	04/30/07 05/03/07 05/03/07 04/19/07 04/19/07 04/30/07 04/19/07 04/18/07 05/09/07
ABORATORY NAM AB PHONE #:(97 COMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide Fluoride Mercury Nickel	PLE #702169 E Stewart 70) 226-5500 RESULT in (mg/L) BDL BDL BDL BDL BDL BDL BDL B	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005 0.1 0.2 4.0 0.002	STANDARD METHOD 200.9 200.7 200.7 200.7 4500CN-C-E 4500F-C 245.1 200.7	Lab MDL in (mg/L) 0.005 0.005 0.001 0.0001 0.001 0.01 0.5 0.0001 0.01	Date Analyzed 04/30/07 05/03/07 04/19/07 04/19/07 04/30/07 04/19/07 04/18/07 05/09/07 04/19/07
ABORATORY NAM AB PHONE #:(97 COMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide	PLE #	MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005 0.1 0.2 4.0 0.002	STANDARD METHOD 200.9 200.7 200.7 200.7 200.7 4500CN-C-E 4500F-C 245.1	Lab MDL in (mg/L) 0.005 0.005 0.001 0.0001 0.001 0.001	04/30/07 05/03/07 05/03/07 04/19/07 04/19/07 04/30/07 04/19/07 04/18/07 05/09/07

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