

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

WSID CO0 <u>207504</u>				DATE COLLEC	CTED: <u>03/19/08</u>
YSTEMS NAME: <u>M</u>	eadow Mountain	Water Company			
YSTEM MAILING A	ADDRESS: P.O.	Box 162	Allenspark	CO	80510
ONTACT PERSON:		ddress/PO Box	CITY	STATE ONE:(303_)747-20	ZIF 66
AMPLE COLLECTE				LECTED: 8:15 ar	NOVELLE
	Managara sa Pagara da Garanta da Garanta	52002-01-01-01-01-01-01-01-01-01-01-01-01-01-	— RCE WATER SAMPLE		15
			lorinated⊠ Other Treat	(10) 10 miles	
OK ENTRY POINT	SAMPLE PLEAS		ished—Not Treated (No		tment)
TATE ENTRY POIN	T CODE: EP Di			SENTED: Surface	
			ny Use Only Below This	Line =	
ABORATORY SAM ABORATORY NAM AB PHONE #:(9	IPLE # <u>801784</u> 1E <u>Stewart</u> 70) 226-5500	For Laborate CLIENT NA Environmental Co	nry Use Only Below This ME or ID# Meadow Monsultants, Inc. E RECEIVED IN LABO	Line ————————————————————————————————————	
ABORATORY SAM ABORATORY NAM AB PHONE #:(9	IPLE # <u>801784</u> 1E <u>Stewart</u> 70) 226-5500	For Laborate CLIENT NA Environmental Co	nry Use Only Below This ME or ID# Meadow Monsultants, Inc. E RECEIVED IN LABO	Line ————————————————————————————————————	nv (1115-018)
ABORATORY SAM ABORATORY NAM AB PHONE #:(9 OMMENTS: PARAMETER Antimony	PLE # 801784 1E Stewart 70) 226-5500 RESULT in (mg/L) BDL	Environmental Control MCL in (mg/L) 0.006	ory Use Only Below This ME or ID# Meadow Meansultants, Inc. E RECEIVED IN LABOR STANDARD METHOD 200.9	DRATORY 03/19/08 Lab MDL in (mg/L) 0.005	Date Analyzed
ABORATORY SAM ABORATORY NAM AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic	PLE # 801784 1E Stewart 70) 226-5500 RESULT in (mg/L) BDL BDL BDL	MCL in (mg/L) 0.006 0.05/0.010*	ory Use Only Below This ME or ID# Meadow Monsultants, Inc. E RECEIVED IN LABO STANDARD METHOD 200.9 200.9	DRATORY 03/19/08 Lab MDL in (mg/L) 0.005 0.005	Date Analyzed 04/01/08 04/01/08
ABORATORY SAM ABORATORY NAN AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium	IPLE # 801784 IE Stewart 70) 226-5500 RESULT in (mg/L) BDL BDL BDL BDL	### For Laborate CLIENT NA Environmental Co DAT: MCL in (mg/L) 0.006 0.05/0.010* 2.0	ory Use Only Below This ME or ID# Meadow Meansultants, Inc. E RECEIVED IN LABO STANDARD METHOD 200.9 200.9 200.7	DRATORY 03/19/08 Lab MDL in (mg/L) 0.005 0.005 0.001	Date Analyzed 04/01/08 04/01/08 03/27/08
ABORATORY SAM ABORATORY NAM AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium	PLE # 801784 Stewart 70) 226-5500 RESULT in (mg/L) BDL BDL BDL BDL 0.0005	### For Laborate CLIENT NA Environmental Co DAT: 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 0.0003	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08
ABORATORY SAM ABORATORY NAM AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium	RESULT in (mg/L) BDL BDL BDL BDL D.0005 BDL	### For Laborate CLIENT NA Environmental Company DAT: MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005	STANDARD METHOD 200.9 200.7 200.9	Line Ountain Water Compare ORATORY 03/19/08 Lab MDL in (mg/L) 0.005 0.005 0.001 0.0003 0.001	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08 04/02/08
ABORATORY SAM ABORATORY NAM AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium	RESULT in (mg/L) BDL BDL BDL BDL BDL BDL BDL B	### For Laborate CLIENT NA Environmental Company MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005 0.1	STANDARD METHOD 200.9 200.7 200.7 200.7 200.7	Lab MDL in (mg/L) 0.005 0.001 0.0003	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08
ABORATORY SAM ABORATORY NAN AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide	RESULT in (mg/L) BDL BDL BDL BDL BDL BDL BDL B	### For Laborate CLIENT NA	STANDARD METHOD 200.9 200.7 200.7 4500CN-C-E	Line Ountain Water Compare DRATORY 03/19/08 Lab MDL in (mg/L) 0.005 0.005 0.001 0.0003 0.001 0.001	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08 04/02/08 03/27/08
ABORATORY SAM ABORATORY NAM AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide Fluoride	RESULT in (mg/L) BDL BDL BDL BDL BDL BDL BDL B	### For Laborate CLIENT NA	STANDARD METHOD 200.9 200.7 200.7 4500CN-C-E AME or ID# Meadow Mensultants, Inc.	Line Ountain Water Compare ORATORY 03/19/08 Lab MDL in (mg/L) 0.005 0.005 0.001 0.0003 0.001	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08 04/02/08
ABORATORY SAM ABORATORY NAN AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide Fluoride Mercury	RESULT in (mg/L) BDL BDL BDL BDL BDL BDL NT 0.1	### For Laborate CLIENT NA Environmental Co DAT: 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	Line Description Comparison Comparison	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08 03/27/08 03/27/08
ABORATORY SAM ABORATORY NAN AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide Fluoride Mercury Nickel	RESULT in (mg/L) BDL	### For Laborate CLIENT NA Environmental Cor DAT: 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 0.001 0.01 0.01	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08 03/27/08 03/27/08 03/27/08
ABORATORY SAM ABORATORY NAM AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide Fluoride Mercury Nickel Selenium	RESULT in (mg/L) BDL BDL BDL BDL BDL BDL BDL B	### For Laborate CLIENT NA Environmental Co DAT: 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 4500CN-C-E 4500F-C 200.9 200.7 200.7 200.9	Lab MDL in (mg/L) 0.005 0.005 0.001 0.001 0.01 0.01 0.005	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08 03/27/08 03/27/08 03/20/08 03/27/08 03/27/08 03/31/08
ABORATORY SAM ABORATORY NAN AB PHONE #:(9 OMMENTS: PARAMETER Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide	RESULT in (mg/L) BDL	### For Laborate CLIENT NA Environmental Cor DAT: MCL in (mg/L) 0.006 0.05/0.010* 2.0 0.004 0.005 0.1 0.2 4.0 0.002 ** 0.05	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 0.001 0.01 0.01	Date Analyzed 04/01/08 04/01/08 03/27/08 03/27/08 03/27/08 03/27/08 03/27/08

Page 1 of 2

FAX: 303-782-0390