

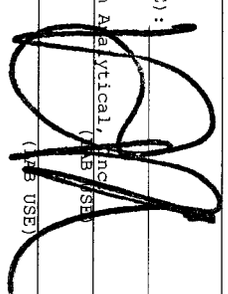
**DEPARTMENT OF ENVIRONMENTAL PROTECTION
BACTERIOLOGICAL ANALYSIS REPORT - CONTAMINANT ID#3100**

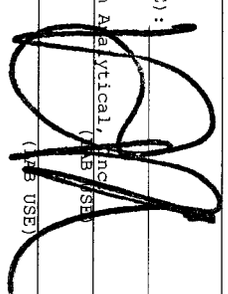
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PWS ID # 1191000	Public Water System Name Monson Water & Sewer Dept.	Town/City Monson	Laboratory Name & ID # Spectrum Analytical, Inc. M-MA138
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DEP Approved Sample Site		Location	Collection Date	Collection Time	Analysis Date	TQM Code #	Tot Coliform/100ml**	FC/ECM Code #	Fecal - E.Coli/100ml**	Chlor. Residual	HPC/ml	Sample Collected by:
RS	SA64720-01	Gate House	7/9/07	08:28	7/9/07	*303	0	*303				Tom Murphy
RS	SA64720-02	Middle School	7/9/07	10:09	7/9/07	*303	0	*303				Tom Murphy
RS	SA64720-03	MDC Meter Bld.	7/9/07	08:52	7/9/07	*303	0	*303				Tom Murphy
RS	SA64720-04	Fire Station	7/9/07	10:19	7/9/07	*303	0	*303				Tom Murphy
RW	SA64720-06	Bunyan Road Well	7/9/07	09:08	7/9/07	*303	0	*303				Tom Murphy
RW	SA64720-07	Palmer Road Well	7/9/07	09:27	7/9/07	*303	0	*303				Tom Murphy

SAMPLE TYPE KEY	TOTAL COLIFORM METHOD (TCM)			FECAL COLIFORM/ E. COLI METHOD (FC/ECM)		
	CODE #	ME	MTF	EC	SMT-MFC raw water	MNO-MUG
RS- ROUTINE SAMPLE		3	0	4	4	0
RO- ORIGINAL SITE REPEAT		3	0	4	0	1
UR- UPSTREAM REPEAT		3	0	4	0	6
DR- DOWNSTREAM REPEAT		3	0	4	0	6
AR- ADD. REPEAT (DIST SYSTEM)		3	0	4	0	8
RW- RAW WATER		3	0	4	0	8
SS- SPECIAL		3	0	4	0	8
PT- PLANT TAP SAMPLE		3	1	4	1	0

REMARKS:	ANALYZED BY:	DATE:
*303=EPA Method 1604: Total Coliforms and Escherichia coli in Water by Membrane Filtration Using a Simultaneous Detection Technique (MI Medium)	Spectrum Analytical, Inc. (LAB USE)	7/9/07
		7/17/07

LAB ID# ASSIGNED BY STATE CERTIFICATION PROGRAM
 *** CAN BE EXPRESSED AS #/100ML, PRESENT (P), ABSENT (A), OR TOO NUMEROUS TO COUNT (TNTC)
 *** COLISURE METHOD - THIS CAN DO TOTAL COLIFORM and E.COLI SIMULTANEOUSLY, HOWEVER THE SAMPLE MUST BE INCUBATED 28 TO 48 HOURS.
 COPY 1: COPY TO DEP REGIONAL OFFICE; COPY 2: OWNER COPY; COPY 3: LAB COPY
 SUBCONTRACTED LAB (IF APPLICABLE):
 AUTHORIZED BY:  (LAB USE)
 DATE: 7/17/07
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