

Nitrate Report

Submitted - Signed

PWS ID #: 1191000 City/Town: MONSON
 PWS Name: MONSON WATER & SEWER DEPT
 Primary Lab MA Cert #: MA138 Primary Lab Name: SPECTRUM ANALYTICAL INC

PWS Class: COM

Location ID	Location	M/S:	D/S:	R/F:	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10001	GP WELL # 1 (03G)	S	S	F	RS	Craig Jalbert	07/27/2009	O		
Analyte:	Result:	UOM:	MDL:	Lab Method:	Analysis Date:	Sample Acidified:	Analytical Lab ID:	Analytical Lab Name:	Lab Sample ID:	
NITRATE	1.57	MG/L	0.05	EPA 353.2	07/28/2009	N	MA138	SPECTRUM ANALYTICAL INC	SA98338-03	

Composite Indicator:

Composite Comments:

Sample Comments:

Analysis Comments:

QA/QC Method 1:

QA/QC Result 1:

QA/QC Method 2:

QA/QC Result 2:

Location ID	Location	M/S:	D/S:	R/F:	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10002	GP WELL # 2 (04G)	S	S	F	RS	Craig Jalbert	07/27/2009	O		
Analyte:	Result:	UOM:	MDL:	Lab Method:	Analysis Date:	Sample Acidified:	Analytical Lab ID:	Analytical Lab Name:	Lab Sample ID:	
NITRATE	0.962	MG/L	0.01	EPA 353.2	07/28/2009	N	MA138	SPECTRUM ANALYTICAL INC	SA98338-02	

Composite Indicator:

Composite Comments:

Sample Comments:

Analysis Comments:

QA/QC Method 1:

QA/QC Result 1:

QA/QC Method 2:

QA/QC Result 2:

Location ID	Location	M/S:	D/S:	R/F:	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10009	BUNYAN ROAD WELLS COMBINED	M	S	F	RS	Craig Jalbert	07/27/2009	O		
Analyte:	Result:	UOM:	MDL:	Lab Method:	Analysis Date:	Sample Acidified:	Analytical Lab ID:	Analytical Lab Name:	Lab Sample ID:	
NITRATE	0.717	MG/L	0.01	EPA 353.2	07/28/2009	N	MA138	SPECTRUM ANALYTICAL INC	SA98338-01	

Composite Indicator:

Composite Comments:

Sample Comments:

Analysis Comments:

QA/QC Method 1:

QA/QC Result 1:

QA/QC Method 2:

QA/QC Result 2:

Primary Lab Signature: Gloria J. Perron

PWS ID #: 1191000

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PWS Name: MONSON WATER & SEWER DEPT

M/S = Multiple or Single sources represented in sample site.
 D/S = Distribution or Source sample site.
 R/F = Raw or Finished water sample site.
 MDL = Method Detection Limit.
 UOM = Unit of Measurement.
 O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

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Date: 8/4/2009

EDEP Transaction ID: 256674

Certified Signer User Name: HANIBAL

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Location ID	Location	M/S:	D/S:	R/F:	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10001	GP WELL # 1 (03G)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Craig Jalbert	07/27/2009	<input type="checkbox"/>		
Analyte:	Result:	UOM:	MDL:	Lab Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab Name:	Lab Sample ID:		
NITRITE	ND	MG/L	0.01	EPA 353.2	07/28/2009	MA138	SPECTRUM ANALYTICAL INC	SA98338-03		
Composite Indicator:	Composite Comments:		Sample Comments:			Analysis Comments:				
QA/QC Method 1:	QA/QC Result 1:		QA/QC Method 2:		QA/QC Result 2:					

Primary Lab Signature: Gloria J. Perron

Date: 8/4/2009

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