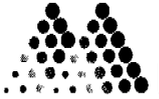


0038

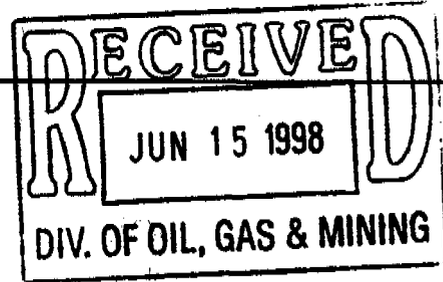


Mountain States Analytical, Inc.

The Quality Solution

June 11, 1998

Mr. Paul Baker
Oil Gas & Mining State of Utah
1594 W North Temple #1210
Salt Lake City, Ut 84116



Reference:

Project: Wellington Prep Plant
MSAI Group: 22604

*Copy Paul
ACT/007/012 #7*

Dear Mr. Baker:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

SD-2
SD-4

SD-3

All holding times were met for the tests performed on these samples.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

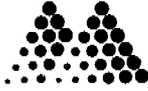
Mark W. Bostrom
Project Manager

*10
Years of
Quality
Service*

Corporate Office
1645 West 2200 South, Salt Lake City, Utah 84119
801-973-0050 • 1-800-973-6724(MSAI) • FAX 801-972-6278
e-mail: service@msailabs.com

Southwest States Region
6223 Bayonne, Spring, Texas 77389
281-320-2842 • FAX 281-320-0989
e-mail: gbrwewer@msailabs.com





Mountain States Analytical, Inc.

The Quality Solution

Oil Gas & Mining State of Utah
1594 W North Temple #1210
Salt Lake City, Ut 84116-3154

Attn: Mr. Paul Baker
Project: Wellington Prep Plant

MSAI Sample: 80903
MSAI Group: 22604
Date Reported: 06/11/98
Discard Date: 07/11/98
Date Submitted: 06/02/98
Date Sampled: 06/02/98
Collected by: PB
Purchase Order:
Project No.:

Sample ID: SD-2
Matrix: Waste Water

Test Analysis	Results as Received	Units	Dilution Factor	Limit of Quantitation
4087 Preservative pH Check - GC VOA Method: IN HOUSE	2	Std. Units	1	1
4264 BTEXN, 8020A MOD, WW Method: SW-846 8020A MOD				
Benzene	ND	ug/l	1	2.0
Toluene	ND	ug/l	1	2.0
Ethylbenzene	ND	ug/l	1	2.0
m+p-Xylene	ND	ug/l	1	4.0
o-Xylene	ND	ug/l	1	2.0
Naphthalene	ND	ug/l	1	2.0

ND - Not detected at the Limit of Quantitation.

This report consists of the following items: A cover letter, a signed analytical report for each sample specified on the cover letter, and if applicable, an inorganic quality control summary. Organic sample reports contain footnotes which describe any quality control anomalies which may have occurred.

Respectfully Submitted,
Reviewed and Approved by:

Mark W. Bostrom
Project Manager

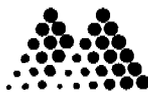
10
Years of
Quality
Service

Corporate Office
1645 West 2200 South, Salt Lake City, Utah 84119
801-973-0050 • 1-800-973-6724(MSAI) • FAX 801-972-6278
e-mail: service@msailabs.com

Southwest States Region
6223 Bayonne, Spring, Texas 77389
281-320-2842 • FAX 281-320-0989
e-mail: gbrewer@msailabs.com



Analytical Report



Mountain States Analytical, Inc.

The Quality Solution

Oil Gas & Mining State of Utah
1594 W North Temple #1210
Salt Lake City, Ut 84116-3154

Attn: Mr. Paul Baker
Project: Wellington Prep Plant

MSAI Sample: 80904
MSAI Group: 22604
Date Reported: 06/11/98
Discard Date: 07/11/98
Date Submitted: 06/02/98
Date Sampled: 06/02/98
Collected by: PB
Purchase Order:
Project No.:

Sample ID: SD-3
Matrix: Waste Water

Test	Analysis	Results as Received	Units	Dilution Factor	Limit of Quantitation
4087	Preservative pH Check - GC VOA Method: IN HOUSE	2	Std. Units	1	1
4264	BTEXN, 8020A MOD, ww Method: SW-846 8020A MOD				
	Benzene	ND	ug/l	1	2.0
	Toluene	ND	ug/l	1	2.0
	Ethylbenzene	ND	ug/l	1	2.0
	m+p-Xylene	ND	ug/l	1	4.0
	o-Xylene	ND	ug/l	1	2.0
	Naphthalene	ND	ug/l	1	2.0

ND - Not detected at the Limit of Quantitation.

This report consists of the following items: A cover letter, a signed analytical report for each sample specified on the cover letter, and if applicable, an inorganic quality control summary. Organic sample reports contain footnotes which describe any quality control anomalies which may have occurred.

Respectfully Submitted,
Reviewed and Approved by:

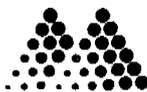
Mark W. Bostrom
Project Manager

10
Years of
Quality
Service

Corporate Office
1645 West 2200 South, Salt Lake City, Utah 84119
801-973-0050 • 1-800-973-6724(MSAI) • FAX 801-972-6278
e-mail: service@msailabs.com

Southwest States Region
6223 Bayonne, Spring, Texas 77389
281-320-2842 • FAX 281-320-0989
e-mail: nbrewer@msailabs.com





Mountain States Analytical, Inc.

The Quality Solution

Oil Gas & Mining State of Utah
1594 W North Temple #1210
Salt Lake City, Ut 84116-3154

Attn: Mr. Paul Baker
Project: Wellington Prep Plant

MSAI Sample: 80905
MSAI Group: 22604
Date Reported: 06/11/98
Discard Date: 07/11/98
Date Submitted: 06/02/98
Date Sampled: 06/02/98
Collected by: PB
Purchase Order:
Project No.:

Sample ID: SD-4
Matrix: Waste Water

Test	Analysis	Results as Received	Units	Dilution Factor	Limit of Quantitation
4087	Preservative pH Check - GC VOA Method: IN HOUSE	2	Std. Units	1	1
4264	BTEXN, 8020A MOD, ww Method: SW-846 8020A MOD				
	Benzene	ND	ug/l	1	2.0
	Toluene	ND	ug/l	1	2.0
	Ethylbenzene	ND	ug/l	1	2.0
	m+p-Xylene	ND	ug/l	1	4.0
	o-Xylene	ND	ug/l	1	2.0
	Naphthalene	ND	ug/l	1	2.0

ND - Not detected at the Limit of Quantitation.

This report consists of the following items: A cover letter, a signed analytical report for each sample specified on the cover letter, and if applicable, an inorganic quality control summary. Organic sample reports contain footnotes which describe any quality control anomalies which may have occurred.

Respectfully Submitted,
Reviewed and Approved by:

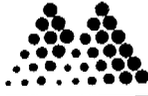
Mark W. Bostrom
Project Manager

10
Years of
Quality
Service

Corporate Office
1645 West 2200 South, Salt Lake City, Utah 84119
801-973-0050 • 1-800-973-6724(MSAI) • FAX 801-972-6278
e-mail: service@msailabs.com

Southwest States Region
6223 Bayonne, Spring, Texas 77389
281-320-2842 • FAX 281-320-0989
e-mail: gbrewer@msailabs.com





Mountain States Analytical, Inc.
The Quality Solution

Mr. Paul Baker
Oil Gas & Mining State of Utah
1594 W North Temple #1210
Salt Lake City, Ut 84116-3154

Invoice No. 220196
Invoice Date 06/12/98
Page: 1 of 1

Project Name: Wellington Prep Plant
Project Number:
Purchase Order:
Samples Received: 06/02/98
Date Reported: 06/11/98
Turnaround Time: 9 days
Reported To: Mr. Paul Baker

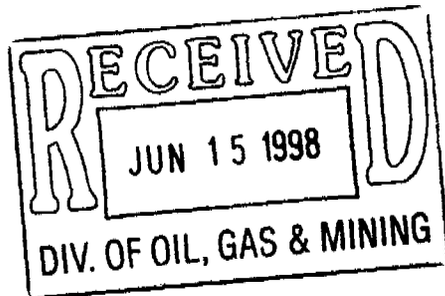
MSAI Group Number:22604

Analyses Performed
See Analysis Reference Table Below

Sample I.D.	Date Sampled	Analyses	List Price	Rush Charges	Discount	Extended Price
80903 SD-2	06/02/98	00017 0121 4087 4264	95.00		9.50	85.50
80904 SD-3	06/02/98	00017 0121 4087 4264	95.00		9.50	85.50
80905 SD-4	06/02/98	00017 0121 4087 4264	95.00		9.50	85.50
						Total Price \$ 256.50

Analysis Reference Table

Analysis No.	Analysis Name	Matrix	Method	# of Tests	List Price	Rush Charges	Discount Amount	Net Price	Extended Price
00017	Disposal Fee			3	3.00		0.30	2.70	8.10
0121	Contact Waste Disposal		IN HOUSE MSAI	3	2.00		0.20	1.80	5.40
4087	Preservative pH Check - GC VOA	WW	IN HOUSE	3	0.00		0.00	0.00	0.00
4264	BTEXN, 8020A MOD, ww	WW	SW-846 8020A MOD	3	90.00		9.00	81.00	243.00
									Total Price \$ 256.50



Pricing Summary

Extended List Price	\$ 285.00
Total Rush Charges	\$ 0.00
Total Discount	\$(28.50)
TOTAL AMOUNT DUE	\$ 256.50