### M-44B

OK

Water Type Na-SO<sub>4</sub>

8283.1 mg/kg **Dissolved Solids** 8310 mg/L Measured 1.0033 g/cm<sup>3</sup> Calculated Density 9200 µmho/cm Measured Conductivity

Hardness (as CaCO<sub>3</sub>)

Total 2586.8 mg/L Calculated 2578.4 mg/kg

Carbonate 129.66 130.08 Non-Carbonate 2448.7 2456.7

#### **Primary Tests**

#### Anion-Cation Balance

Anions 104 Cations 108 % Difference 1.877

OK

Measured TDS = Calculated TDS

Measured 8283,066 Calculated 7265.674 Ratio 1.140

Measured EC = Calculated EC

Measured 9200.000 Calculated 6986.219

Ratio 1.317 Not within range 0.9 to 1.1

#### Secondary Tests

#### Measured EC and Ion Sums:

Not within preferred range (0.9-1.1) Anions 1.132372 Not within preferred range (0.9-1.1) Cations 1.175691 Not within preferred range (0.55-0.7) Calculated TDS to EC ratio 0.790 Measured TDS to EC ratio 0.900 Not within preferred range (0.55-0.7)

Organic Mass Balance DOC ≥ Sum of Organics

# H-49AB

Water Type Dissolved Solids Density Conductivity Hardness (as CaCO	Na-Cl 10745 mg/kg 1.0051 g/cm <sup>3</sup> 13300 μmho/c l <sub>3</sub> ) 3477.5 mg/kg		Measured Calculated Measured Calculated
Carbonate	147.37	148.12	Caroaratoa
Non-Carbonate	3330.1	3347.1	
<b>Primary Tests</b>			
Anion-Cation Bala	nce		
Anions		146	
Cations		163	
% Difference		5.319	Not within $\pm$ 5%
Measured TDS = C	Calculated TDS		
Measured		10745.243	
Calculated		9385.970	
Ratio		1.145	OK
Measured EC = Ca	alculated EC		
Measured		13300.000	
Calculated		9921.998	
Ratio		1.340	Not within range 0.9 to 1.1
Secondary Tests			
Measured EC and	Ion Sums:		
Anions		1.098756	Within preferred range (0.9-1.1)
Cations		1.222203	Not within preferred range (0.9-1.1)
Calculated TDS to		0.706	Not within preferred range (0.55-0.7)
Measured TDS to		0.808	Not within preferred range (0.55-0.7)
Organic Mass Bal			
DOC ≥ Sum of Or	_		
DOC unavailable	e		

## MC-45B

Water Type Dissolved Solids Density Conductivity Hardness (as CaCC	•			Measured Calculated Measured Calculated
Total Carbonate	1707.1 mg/kg 490.99	1716.7 493.74	mg/L	Calculated
Non-Carbonate	1216.1	1222.9		
1 Von Carconate	1220.1	* LL LL . 7		
The state of the s				
Primary Tests Anion-Cation Bala	700			
Anions	HCC	163		
Cations		176		
% Difference		3.984		OK
Measured TDS = (	20T hatelirale			011
Measured		11435.809		
Calculated		10035.849		
Ratio		1.139		OK
	Measured EC = Calculated EC			OIZ
Measured	HEREIGERAL TO A	16300.000		
Calculated		11032.861		
Ratio		1.477		Not within range 0.9 to 1.1
Secondary Tests		1,117		1101 1111111111111111111111111111111111
Measured EC and	Ion Sume			
Anions	1011 OWNING	0.997405		Within preferred range (0.9-1.1)
Cations		1.080175		Within preferred range (0.9-1.1)
Calculated TDS to	EC ratio	0.616		OK
Measured TDS to		0.702		Not within preferred range (0.55-0.7)
Organic Mass Bal		5,.52		2.00
DOC ≥ Sum of Or DOC unavailable	ganics			

## MC-53B

Water Type Dissolved Solids Density Conductivity Hardness (as CaCO	Na-Cl 10943 mg/kg 1.0052 g/cm <sup>3</sup> 15100 μmho/c	em	11000 mg/L	Measured Calculated Measured
Total	2320.9 mg/kg		2333.1 mg/L	Calculated
Carbonate	385.1		387.12	
Non-Carbonate	1935.8		1946	
Primary Tests				
Anion-Cation Bala	nce			
Anions		150		
Cations		162		0.77
% Difference		4.039		OK
Measured TDS = C	Calculated TDS			
Measured		10942		
Calculated		9176.218		
Ratio		1.192		OK
Measured EC = Ca	ilculated EC			
Measured		15100		
Calculated		10303		
Ratio		1.466		Not within range 0.9 to 1.1
Secondary Tests				
Measured EC and	Ion Sums:			
Anions		0.991	226	Within preferred range (0.9-1.1)
Cations		1.074	678	Within preferred range (0.9-1.1)
Calculated TDS to	EC ratio	0.608		OK
Measured TDS to	EC ratio	0.725		Not within preferred range (0.55-0.7)
Organic Mass Bala	<u>ance</u>			
DOC ≥ Sum of Org	ganics			
DOC available				

## M-23B

Water Type Dissolved Solids Density Conductivity Hardness (as CaCO	<i>~</i>		4710 mg/L	Measured Calculated Measured		
Total Carbonate	1324 mg/kg 219.68		1324.7 mg/L 219.81	Calculated		
Non-Carbonate	1104.3		1104.9			
Primary Tests						
Anion-Cation Balan	nce					
Anions		54.5				
Cations		65.2				
% Difference	% Difference 9.005			Not within $\pm$ 5%		
Measured TDS = C	alculated TDS					
Measured		4707.	309			
Calculated		3841.744				
Ratio		1.225		Not within range 1.0 to 1.2		
Measured EC = Ca	Measured EC = Calculated EC					
Measured		6190.	000			
Calculated		4457.	350			
Ratio		1.389		Not within range 0.9 to 1.1		
Secondary Tests						
Measured EC and	Ion Sums:					
Anions		0.879	820	Not within preferred range (0.9-1.1)		
Cations		1.053957		Within preferred range (0.9-1.1)		
Calculated TDS to	EC ratio	0.621		OK		
Measured TDS to I	EC ratio	0.760		Not within preferred range (0.55-0.7)		
Organic Mass Bala DOC ≥ Sum of Org DOC unavailable	anics					

## MC-97B

Water Type Dissolved Solids Density Conductivity Hardness (as CaCO	Na-Cl 10844 mg/kg 1.0052 g/cm <sup>3</sup> 15300 μmho/c	em	10900 mg/L	Measured Calculated Measured
Total Carbonate Non-Carbonate	1911.5 mg/kg 440.62 1470.9		1921.4 mg/L 442.89 1478.5	Calculated
Primary Tests				
Anion-Cation Balas	nce			
Anions		151		
Cations		166		
% Difference	% Difference 4.639			OK
Measured TDS = C	alculated TDS			
Measured		10843	.938	
Calculated		9365.080		
Ratio		1.158		OK
Measured EC = Ca	lculated EC			
Measured		15300	.000	
Calculated		10428	.103	
Ratio		1,467		Not within range 0.9 to 1.1
Secondary Tests				
Measured EC and	Ion Sums:			
Anions		0.987	529	Within preferred range (0.9-1.1)
Cations		1.083	609	Within preferred range (0.9-1.1)
Calculated TDS to	EC ratio	0.612		OK
Measured TDS to I	EC ratio	0.709		Not within preferred range (0.55-0.7)
Organic Mass Bala DOC ≥ Sum of Org DOC unavailable	anics			

# MC-94B

Water Type Dissolved Solids Density Conductivity Hardness (as CaCO	Na-Cl 11041 mg/kg 1.0053 g/cm <sup>3</sup> 1560 μmho/cn	1	11100 mg/L	Measured Calculated Measured
Total Carbonate Non-Carbonate	2091.3 mg/kg 412.81 1678.5		2102.4 mg/L 415.01 1687.4	Calculated
Primary Tests Anion-Cation Bala Anions	nce	154		
Cations		167		OK
% Difference	Calculated TDC	4.127		OK.
Measured TDS = C	arcuated 1D5	11041.	206	
rvieasurea Calculated				
<b></b>		9497.106 1.163		OK
Ratio  Measured EC = Ca	lawleted EAT			OX
	ucuiaicu ec	1560.0	100	
Measured Calculated		10559.		
Ratio		0.148	.010	Not within range 0.9 to 1.1
		U.140		NOT WITHIN TAILED 0.7 TO 1.1
Secondary Tests Measured EC and	Ton Cumo.			
Anions	iun Sums.	9.8815	(27	Not within preferred range (0.9-1.1)
Cations		10.732		Not within preferred range (0.9-1.1)
Calculated TDS to	FC ratio	6.088	. W V X	Not within preferred range (0.55-0.7)
Measured TDS to		7.078		Not within preferred range (0.55-0.7)
Organic Mass Bal:		7.070		riot mum protottou tungo (0.55 0.7)
DOC unavailable	ganics			

## MW-16B

Water Type	Na-Cl		
Dissolved Solids	9836.6 mg/kg	9880 mg/L	Measured
Density	1.0044 g/cm <sup>3</sup>		Calculated
Conductivity	13000 μmho/cm	1	Measured
Hardness (as CaCO	)3)		
Total	4192.9 mg/kg	4211.4 mg/L	Calculated
Carbonate	137.51	138.12	
Non-Carbonate	4055.4	4073.3	
Primary Tests			
Anion-Cation Bala	nce		
Anions		27	
Cations		47	
% Difference		7.112	Not within ± 5%
Measured TDS = C		· vo so mor	
Measured		836.568	
Calculated	7	475.055	
Ratio	passed	316	Not within range 1.0 to 1.2
Measured EC = Ca	ilculated EC		<u> </u>
Measured	1	.3000,000	
Calculated	9	209.817	
Ratio	-	.412	Not within range 0.9 to 1.1
Secondary Tests			
Measured EC and	Ion Sums:		
A	•	077700	Within professed sange (0 0_1 1)

Anions 0.977789 Within preferred range (0.9-1.1)
Cations 1.127516 Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio 0.575 OK

Measured TDS to EC ratio 0.757 Not within preferred range (0.55-0.7)

Organic Mass Balance
DOC ≥ Sum of Organics
DOC unavailable

### M-5AB

Water Type	Na-Cl		
Dissolved Solids	11436 mg/kg	11500 mg/L	Measured
Density	1.0056 g/cm <sup>3</sup>		Calculated
Conductivity	16400 μmho/cm		Measured
Hardness (as CaCO	3)		
Total	5542.2 mg/kg	5573.3 mg/L	Calculated
Carbonate	327.87	329.71	
Non-Carbonate	5214.4	5243.6	
Primary Tests			
Anion-Cation Bala	nce		
Anions		56	
Cations	19	91	
% Difference	6.	841	Not within ± 5%
Measured TDS = C	Calculated TDS		
Measured	1	1435,809	
Calculated	90	634.560	
Ratio	1.	.187	OK
Measured EC = Ca	liculated EC		
Measured	10	6400,000	
Calculated	1	1314.179	
Ratio	1.	.450	Not within range 0.9 to 1.1
Secondary Tests			
Macourad FC and	Ion Sume		

Measured EC and Ion Sums:

Anions 1.013808 Within preferred range (0.9-1.1)
Cations 1.162698 Not within preferred range (0.9-1.1)
Calculated TDS to EC ratio 0.587 OK

Calculated TDS to EC ratio 0.587 OK

Measured TDS to EC ratio 0.697 OK

Organic Mass Balance
DOC ≥ Sum of Organics
DOC unavailable

# M-61B

Water Type Dissolved Solids Density Conductivity Hardness (as CaCO	Na-SO <sub>4</sub> 5603 mg/kg 1.0012 g/cm <sup>3</sup> 6580 μmho/cm 3) 2481.6 mg/kg	5610 mg/L 1 2484.7 mg/L	Measured Calculated Measured Calculated
Carbonate	186.77	187	Carolinava
Non-Carbonate	2294.8	2297.7	
Primary Tests			
Anion-Cation Bala			
Anions		79.1	
Cations		83.4	077
% Difference		2.655	OK
Measured TDS = (	Calculated TDS		
Measured		5603.033	
Calculated		5382.307	*
Ratio		1.041	OK
Measured EC = Ca	alculated EC		
Measured		6580.000	
Calculated		5747.703	
Ratio		1.145	Not within range 0.9 to 1.1
Secondary Tests			
Measured EC and	Ion Sums:		
Anions		1.201772	Not within preferred range (0.9-1.1)
Cations		1.267318	Not within preferred range (0.9-1.1)
Calculated TDS to	EC ratio	0.818	Not within preferred range (0.55-0.7)
Measured TDS to	EC ratio	0.852	Not within preferred range (0.55-0.7)
Organic Mass Bal	ance		
DOC ≥ Sum of Or	ganics		
DOC unavailable	e		

## M-88BB

Water Type Dissolved Solids Density Conductivity Hardness (as CaCC	Na-Cl 5941.1 mg/kg 1.0015 g/cm <sup>3</sup> 8320 μmho/cn 0 <sub>3</sub> ) 1699.8 mg/kg	5950 mg/L n 1702.4 mg/L	Measured Calculated Measured Calculated
Carbonate	235.86	236.21	Carculated
Non-Carbonate	1464	1466.2	
14011-011100111110	2 10 1	1100.2	
The section			
Primary Tests Anion-Cation Bala	maa		
Anion-Cauon data	iice	89.9	
Cations		95.5	
% Difference		3.044	OK
Measured TDS = (	alculated TDS	5.0 ( )	
Measured		5941.107	
Calculated		5917.642	
Ratio		1.004	OK
Measured EC = Ca	alculated EC		
Measured		8320.000	
Calculated		6558.489	
Ratio		1.269	Not within range 0.9 to 1.1
Secondary Tests			
Measured EC and	Ion Sums:		
Anions		1.080236	Within preferred range (0.9-1.1)
Cations		1.148074	Not within preferred range (0.9-1.1)
Calculated TDS to		0.711	Not within preferred range (0.55-0.7)
Measured TDS to	EC ratio	0.714	Not within preferred range (0.55-0.7)
Organic Mass Bala			
DOC ≥ Sum of Or	ganics		
DOC unavailable	3		

## M-7BB

Water Type Dissolved Solids Density Conductivity Hardness (as CaCC	Na-Cl 7728.1 mg/kg 1.0028 g/cm <sup>3</sup> 11600 μmho/cm	7750 mg/L	Measured Calculated Measured
Total	3319.1 mg/kg	3328.5 mg/L	Calculated
Carbonate	157.03	157.47	
Non-Carbonate	3162	3171	
Primary Tests			
Anion-Cation Bala	nce		
Anions	_	142	
Cations	_	128	
% Difference	-	5.005	Not within $\pm$ 5%
Measured TDS = (			
Measured		7728.083	
Calculated		7953.653	
Ratio		0.972	Not within range 1.0 to 1.2
Measured EC = Ca			
Measured		11600.000	
Calculated		9314.252	
Ratio	1	1.245	Not within range 0.9 to 1.1
Secondary Tests			
Measured EC and			
Anions	_	1.224079	Not within preferred range (0.9-1.1)
Cations		1.107395	Not within preferred range (0.9-1.1)
Calculated TDS to	EC ratio (	0.686	OK

0.666

Organic Mass Balance
DOC ≥ Sum of Organics
DOC unavailable

Measured TDS to EC ratio

OK

# M-67B

Water Type Dissolved Solids Density Conductivity Hardness (as CaCC	3384 mg/kg	n	8100 mg/L 3394.5 mg/L	Measured Calculated Measured Calculated
Carbonate Non-Carbonate	235.48 3148.5		236.21 31 <b>5</b> 8.3	
Primary Tests				
Anion-Cation Bala	nce			
Anions		98.4		
Cations		109		
% Difference	% Difference 5.182			Not within $\pm$ 5%
Measured TDS = C	Calculated TDS			
Measured		8075.		
Calculated		7473.782		
Ratio		1.080		OK
Measured EC = Ca	alculated EC			
Measured		8140.		
Calculated		6204.		
Ratio		1.312	!	Not within range 0.9 to 1.1
Secondary Tests				
Measured EC and	Ion Sums:			
Anions		1.208		Not within preferred range (0.9-1.1)
Cations		1.340		Not within preferred range (0.9-1.1)
Calculated TDS to		0.918		Not within preferred range (0.55-0.7)
Measured TDS to		0.992	2	Not within preferred range (0.55-0.7)
Organic Mass Bal				
DOC ≥ Sum of Or				
DOC unavailabl	e			

## M-6AB

Water Type Dissolved Solids Density Conductivity Hardness (as CaCO	Na-Cl 6557.2 mg/kg 1.002 g/cm <sup>3</sup> 9650 μmho/cr		6570 mg/L	Measured Calculated Measured
Total	2799 mg/kg		2804.5 mg/L	Calculated
Carbonate	180.09		180.44	
Non-Carbonate	2618.9		2624.1	
Primary Tests				
Anion-Cation Balan	nce			
Anions		87.5		
Cations		113		
% Difference		12.60	2	Not within $\pm$ 5%
Measured TDS = C	alculated TDS			
Measured		6557.		
Calculated		5475.	765	
Ratio		1.197	•	OK
Measured EC = Ca	liculated EC			
Measured		9650.		
Calculated		7086.		
Ratio		1.362	•	Not within range 0.9 to 1.1
Secondary Tests				
Measured EC and	Ion Sums:			
Anions		0.906		Within preferred range (0.9-1.1)
Cations	_	1.167		Not within preferred range (0.9-1.1)
Calculated TDS to		0.567		OK
Measured TDS to	EC ratio	0.679	)	OK

Organic Mass Balance
DOC ≥ Sum of Organics
DOC unavailable

## M-57AB

Water Type	Na-SO <sub>4</sub>		
Dissolved Solids	6964.2 mg/kg	6980 mg/L	Measured
Density	$1.0023 \text{ g/cm}^3$		Calculated
Conductivity	7580 µmho/cm		Measured
Hardness (as CaCC	)3)		
Total	957.44 mg/kg	959.61 mg/L	Calculated
Carbonate	134.2	134.51	
Non-Carbonate	823.24	825.1	
Primary Tests			
Anion-Cation Bala	nce		
Anions	39	)	
Cations	44	.8	
% Difference	6.9	956	Not within $\pm$ 5%
Measured TDS = (	Calculated TDS		
Measured	69	64.235	
Calculated	26	600.064	
Ratio	2.0	678	Not within range 1.0 to 1.2
Measured EC = Ca			
Measured		580.000	
Calculated		144.317	
Ratio	2.:	201	Not within range 0.9 to 1.1
Secondary Tests			
Measured EC and			
Anions		513984	Not within preferred range (0.9-1.1)
Cations		590842	Not within preferred range (0.9-1.1)
Calculated TDS to		343	Not within preferred range (0.55-0.7)
Measured TDS to	= ' '	919	Not within preferred range (0.55-0.7)
Organic Mass Bal			
DOC ≥ Sum of Or	~		
DOC unavailable	8		

## M-95B

Water Type	Na-SO <sub>4</sub>		
Dissolved Solids	3012.1 mg/kg	3010 mg/L	Measured
Density	$0.9993 \text{ g/cm}^3$		Calculated
Conductivity	4130 µmho/cm		Measured
Hardness (as CaCO	) <sub>3</sub> )		
Total	2237.3 mg/kg	2235.8 mg/L	Calculated
Carbonate	137.89	137.79	
Non-Carbonate	2099.4	2098	
Primary Tests			
Anion-Cation Bala		.4	
Anions		1.4	
Cations			Not within ± 5%
% Difference		.031	NOT WITHIN ± 370
Measured TDS = C		012.111	
Measured	= -	340.592	
Calculated		622	Not within range 1 0 to 1 2
Ratio		044	Not within range 1.0 to 1.2
Measured EC = Ca		30.000	
Measured		780.570	
Calculated		864	Not within range 0.9 to 1.1
Ratio	V.	004	Not within lange 0.9 to 1.1
Secondary Tests	Y C		
Measured EC and		293263	Not within preferred range (0.9-1.1)
Anions		281804	Not within preferred range (0.9-1.1)
Cations			Not within preferred range (0.55-0.7)
Calculated TDS to		172	*
Measured TDS to		729	Not within preferred range (0.55-0.7)
Organic Mass Bala			
DOC ≥ Sum of Org	w**		
DOC unavailable	2		

## M-68B

Water Type	Na-SO <sub>4</sub>		
Dissolved Solids	5503.6 mg/kg	5510 mg/L	Measured
Density	1.0012 g/cm <sup>3</sup>	~~	Calculated
Conductivity	6510 µmho/cm		Measured
Hardness (as CaCC	•		
Total	2284.9 mg/kg	2287.6 mg/L	Calculated
Carbonate	196.61	196.84	
Non-Carbonate	2088.3	2090.7	
Primary Tests			
Anion-Cation Bala	nce		
Anions	69	.6	
Cations	83	.7	
% Difference	9.	138	Not within $\pm$ 5%
Measured TDS = (	Calculated TDS		
Measured	55	03.567	
Calculated	49	48.716	
Ratio	1.	112	OK
Measured EC = Ca	alculated EC		
Measured	65	510.000	
Calculated	54	72.524	
Ratio	1.	190	Not within range 0.9 to 1.1
Secondary Tests			
Measured EC and	Ion Sums:		
Anions	1.	069863	Within preferred range (0.9-1.1)
Cations	1.	285043	Not within preferred range (0.9-1.1)
Calculated TDS to	EC ratio 0.	760	Not within preferred range (0.55-0.7)
Measured TDS to	EC ratio 0.	845	Not within preferred range (0.55-0.7)
Organic Mass Bal	ance		
DOC ≥ Sum of Or	ganics		
*** ~ ^			

#### EB062608GW3

Water Type

Na-Cl

**Dissolved Solids** 

0.60379 mg/kg

0.99703 g/cm<sup>3</sup>

0.602 mg/L

Calculated

Density Conductivity

4.95 µmho/cm

Calculated Measured

Hardness (as CaCO<sub>3</sub>)

Total

0.10486 mg/kg

0.10455 mg/L

Calculated

OK

Carbonate

N/A

Non-Carbonate N/A

Primary Tests

Anion-Cation Balance

Anions Cations

13.9×10<sup>-3</sup> 4.13×10<sup>-3</sup>

54.118

Measured TDS = Calculated TDS

Measured Calculated

Ratio

% Difference

N/A 0.604 N/A

Measured EC = Calculated EC

Measured Calculated 4.950 1.244

Ratio

3.980

Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions Cations 0.280504

0.083509 0.122

Not within preferred range (0.9-1.1) Not within preferred range (0.9-1.1) Not within preferred range (0.55-0.7)

Calculated TDS to EC ratio Measured TDS to EC ratio

Measured TDS unavailable

Organic Mass Balance

DOC ≥ Sum of Organics

### FB062408GWAREA1

Ca-C1O4 Water Type

0.053358 mg/kg **Dissolved Solids** 

0.99703 g/cm<sup>3</sup>

0.0532 mg/L

Calculated

Density Conductivity

1.96 µmho/cm

Calculated Measured

Hardness (as CaCO<sub>3</sub>)

Total

0.03501 mg/kg

0.034906 mg/L

Calculated

OK

Carbonate N/A Non-Carbonate N/A

Primary Tests

Anion-Cation Balance

402×10<sup>-6</sup> Anions 698×10<sup>-6</sup> Cations 26.857 % Difference

Measured TDS = Calculated TDS

N/A Measured Calculated 0.053 N/A Ratio

Measured EC = Calculated EC

1.960 Measured 0.041 Calculated 48.059 Ratio

Not within range 0.9 to 1.1

Secondary Tests

Measured EC and Ion Sums:

Anions 0.020521 Cations 0.035591 Calculated TDS to EC ratio 0.027

Not within preferred range (0.9-1.1) Not within preferred range (0.9-1.1) Not within preferred range (0.55-0.7)

Measured TDS to EC ratio Measured TDS unavailable Organic Mass Balance

DOC ≥ Sum of Organics

	1,100,00	11 4 4 623		M_AGAB	FROSZADBGWARFA 1	MC.458	MC-53B	9	M-239	MC-97B	MC-948	351-WW	
01000	Š	- 1	- Commission						1.035	A40.020	34C.G4R	MW-168	
Sample 1D	lexi	N&-44B	H-49AB	AB	F8082408GWAREA1	MC-458	MC-536	4	M**CB	MC-910	The state of the s		
3.84s 871	269%	1112065	3.5	1112068	1112067	1112486	1112487		1112488	1112489	1112869	1112810	
	. West		1000000	217800			262000	433500	298000			0	735000
- Contraction	1.61		251000	414000			258900	304000	141000	278000		0	577000
Deleganism	Des.	(V)	3000 6	36206	J G ND	*	44800.0	31500.0	15700.0	30200.0	1,0	0	25500.0
Sodim			1.2986	2.11	2.14E6 ND		3 2356	2.6466	882000	2.9166		9	1.42E6
Chinata	2 2	\$	345000	2930	ON 00		17.8	18300.0	355000	0.266	GN 0:00261	Q :	
- CONTRACTOR - CON	000		878000	2396	219000	40	4520	103000	40			92	40
Sicarbonate	1000		79.3	: 5	ON 8 06		387	236	134	077	263	23	\$ 5
Carbonale	State/#	- ON	2		QN	2	Q.	***	ON	QN	QN	QZ	
Chlorida			1426	31	ON 051	:	4450	4050	845		4130	였	3870
Conductivity	(Manyayous		92.00	13300.0		1.96	16300.0	15100.0	0619	15300.0	1560	R	13606.0
Fluoride	mg/t	:	- - - - - - -								:		:
Mydraxide .	120%	:	-  : :									:	:
Nitrote		-	: 8 :	:	33 ND		6836	118	93.2 ND	Q	Q.		200
Phosphans		:2	2		2		0.749	ON 7580.0	GN GN	0.286		0.0579 ND	
Disaglyed Solids			8310	0801	10800.0 NO		11500.0	1:000.0	4710	10300.0	÷-	0,1	9880
Spirits			2330	22	400 ND		1540	1500	1120	1550	1600	00	7.95

Rasyyuso

Page 1 of 2

•	
0	
0	֡
Printed	
ά	

845	NASAS	EB062608GW3		B19-W		M-888B		M-788		M-678		M-6AB	M-57AB	AB	N-958	%-68B	
M-5AB		EB0626099W3		M-618	NA-8	SER	W-:	0.0000000000000000000000000000000000000	M-678	WASHINGTON OF THE PROPERTY OF THE PARTY OF T	M-6AB		M-57AB		M-958	M-635	
1112811		1112812	· · · ·	1112871	I,	1112872	97	1112874	1113426		1113427		1113428	<del></del>	1113429	1112430	
	756000		29.8	530	000	: : :	314000	000609		614000	: 3	508000	o	193000	554000		456000
	000568	:	5~	282	282000	72	223000	439000		452000	8	373000		116000			279000
	22800 0 NO	0 NO		180	0.00	23	23600.0	23900.0		28600.0	1.0	20800.0	0	9780	-		20300.0
	1 8166		15	765	765000		1.466	14169		8,32000	9	1 29E6	8	583000			860000
Q.		Q.	egomortot e t	<b>(1)</b>	000	22	37000	13400.0		1.766	io W	3690	0	18200.0	587000		280000
	**	-	-0-	186	000		3100 0	85700.0	·*······	6040	000	240000	:	23000.0			63706.0
	50	201 ND	:		114		**	92	p	:	(44			82	8		130
Ç		9		NO	Q.		9		2		9		S		9	9	
	8) 2		0.478		727		1016	3880		. 🔊	800	2680	:	580		:	\$25
	16400.0	4.95	88		6580		9320	11600.0	: :	60	3140	0295	0	7580	4530		01.99
							•		······								
															:		-
9		OZ.			σ» 		000			Ğ .	9.32.ND			6.97			(3) (3)
2		œ.		NO.	Q		2		Q Z		2		2		Đ.	ON	
	US60.0 ND	OND		w)	5610		5980	7756		80	3100	6570	ç	0869		- 24	5510
	딿	384 ND		- N	2430		0561	1440		7	23 80	Ž.	497	166	1030		2340

Carunas.