

The West Valley Water District collected Chromium 6 samples from all our sources between December 2002 and February 2003 in accordance with US EPA Unregulated Contaminant Monitoring Rule. The results ranged from non-detect to 4 parts per billion (ppb).

The District also collects Total Chromium Samples from all our water sources every three (3) years. Currently, District Water Quality Staff are collecting these samples for 2008. Chromium 6 is counted as a part of the Total Chromium results.

On June 23, 2008 the District collected seven (7) Total Chromium samples and one (1) Chromium 6 due to customer concerns. These samples were taken at dedicated District Sample locations near the Riverside Cement Plant. The results for Total Chromium ranged from non-detect to 2.4 parts per billion (ppb). The Chromium 6 sample result was 1.6 parts per billion (ppb) taken at Hall and Kinningham. Chromium 6 is a part of the Total Chromium sample result.

Chromium 6 is not a regulated contaminant in California at this time. California does not anticipate setting a maximum contaminant level (MCL) until 2009. The District is not required to sample for Chromium 6 until the MCL is set.

The District has no wells located near the Riverside Cement Plant, all our water is imported into this area.

Lab Sheets

Units- Ug/L = parts per billion (ppb)

MCL= maximum contaminant level

ND= non detect

US EPA = United States Environmental Protection Agency

For additional information or questions, please feel free to contact Ken Sikorski at (909) 875-1322 or ksikorski@wvwd.org



THE LEADER IN ENVIRONMENTAL TESTING

Project ID: Special Samples Distribution Total Chrome					Sampled: 06/23/08 Received: 06/23/08			
Analyte	Method	Units	Sample Result	MCL Level	Exceeds MCL	Trigger E Level 1	Acceds Trigger	Data Qualifiers
Cheromium					_		_	
CRF0843-01 (11821 Cricket - Water)	EPA 200.8	ug/I	2.0	50				
CRE0843-02 (Halt and Kinningham -	EPA 200.8	ug/l	2.1	50				
Water)		_						
CRF0843-03 (10305 Castelland - Water)	EPA 200.8	ug/l	ND	50				
CRCR0843-04 (11088 Spruce - Water)	EPA 200.8	บ <u>ฮ</u> /โ	2.4	50				
GRE9843-05 (Lanch and Meadow Lane -	EPA 200.8	ug/l	2,2	50				
Water)		- -					,	
CRF9843-06 (11868 Pepper - Water)	EPA 200.8	ug/l	2.3	50				
CRT0843-07 (18791 14St Water)	EPA 200.8	ug/l	2.2	50				
Chromium VI		_						
GRF8823-02 (Halt and Kinningham - Water)	EPA 218.6	ug/l	1.6					

Client: Oliver P Roemer Water Filt Fac c/o West San Bernardino Co WD. P.O. Box 920 Rialto, CA 92377-0920

Project:

Sampled By: ERNIE
Date Sampled: 04/08/03 09:30:00
Date Received: 01/08/03 12:20:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:23:43

Project No.:

Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact:

Job No.: COC Log No.: Lab ID No.: M30184-1A

Batch No.:
Instrument ID: VAR
Analyst ID: LAB4STAFF
Matrix: WATER

	Sample:	PLANT EFFLU	ent <u>S</u>	urface	Wites
Analyte		CAS No.	Results	DLR	Method
Arsenic (As)	ug/L	7440-38-2	ND	2.0	SM 3113-B
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chloride (Cl)	mg/L	N/A	42	1.0	EPA 300.0
Chromium (+6)	ug/L	N/A	ND	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Total Alkalinity (as CaCO3)	mg/L	N/A	130	1.0	SM 2320-B
Total Organic Carbon	mg/L	N/A	ND	0.50	SM 5310-B
Vanadium (V)	ug/L	7440-62-2	3.6	3.0	EPA 200.9

Manager:	Director:

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Lab Contact:

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Project:

Sampled By: SPIK
Date Sampled: 01/10/03 11:30:00
Date Received: 01/10/03 14:50:00
Date Started: 01/10/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:09:17

Job No.:
Job No.:
COC Log No.:
Lab ID No.: M30228-5A
Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

		Sample: WELL 1	ليهداد	- Basi -	
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.0	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Vanadium (V)	ug/L	7440-62-2	4.5	3.0	EPA 200.9
ND - Not detected at an	abovo india	ated DIR: Datest	ion Limit f	or Donortica	

ND = Not detected at or above indicated DLR; Detection Limit for Reporting

Zones

Manager:	Director:	

Project:

Client: West San Bernardino County WD

P.O. Box 920 Rialto, CA 92376-0920

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact:

Job No.: COC Log No.: Lab ID No.: M30228-6A

Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Sampled By: SPIK
Date Sampled: 01/10/03 12:30:00
Date Received: 01/10/03 14:50:00
Date Started: 01/10/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:09:17

	-	Sample: WELL 2	Lytle	Basin	
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	ND	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Source Temperature	С	N/A	15.6	0.0	
Vanadium (V)	ug/L	7440-62-2	7.4	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.1	0.10	EPA 180.1

Manager:	Director:

Client: West San Bernardino County WD

P.O. Box 920 Rialto, CA 92376-0920

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Project:

Lab Contact:

Sampled By: SPIK
Date Sampled: 01/10/03 13:00:00
Date Received: 01/10/03 14:50:00
Date Started: 01/10/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:09:17

Job No.:
Job No.:
COC Log No.:
Lab ID No.: M30228-7A
Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

		Sample: WELL 5A	Lytte	Bas	, ? <u> </u>
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.0	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Source Temperature	C	N/A	16.7	0.0	
Vanadium (V)	ug/L	7440-62-2	5.8	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.2	0.10	EPA 180.1

Sampled By: T SPIK
Date Sampled: 04/09/03 14:30:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Project:

Lab Contact:

Job No.: COC Log No.: Lab ID No.: M30225-7A

Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

		Sample: WELL 7	Lyth,	c Bi	ei n
Analyte		CAS No.	Results	DLR	Method
Arsenic (As)	ug/L	7440-38-2	5.5	2.0	SM 3113-B
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.7	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Source Temperature	C	N/A	18.9	0.0	
Vanadium (V)	ug/L	7440-62-2	5.4	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.3	0.10	EPA 180.1

Manager:	Director:
manager.	DII 00 001 -

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project No.:

Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact: Project: Sampled By: T SPIK
Date Sampled: 12/20/02 11:45:00
Date Received: 12/20/02 14:00:00
Date Started: 12/20/02
Date Completed: 01/09/03
Date Reported: 03/02/03 17:28:44

Job No.:

Job No.:

COC Log No.:

Lab ID No.: M2A957-6A

Batch No.:

Instrument ID: VAR

Analyst ID: ORGSTAFF

Matrix: WATER

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	.,,	Sample: WELL 11	1 Cialles	<u> </u>	ia îu
Analyte	i e	CAS No.	Results	DLR	Method
Arsenic (As)	ug/L	7440-38-2	ND	2.0	SM 3113-B
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.0	1.0	EPA 218.6
Nitrite as N (NO2-N)	ug/L	N/A	ND	400	EPA 300.0
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Source Temperature	C	N/A	17.8	0.0	
Vanadium (V)	ug/L	7440-62-2	4.1	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.5	0.10	EPA 180.1

Manager:	Director:
Hanager.	

Client: West San Bernardino County WD

P.O. Box 920 Rialto, CA 92376-0920

Project No.:

Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact:

Job No.: COC Log No.: Lab ID No.: M30225-2A

Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Project:

Sampled By: T SPIK
Date Sampled: 01/09/03 13:40:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35

Sample: WELL 15 Boule with U Dasin

		Dampie. William 15	Very constant	1 V V V	<u>30</u> -C
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.6	1.0	EPA 218.6
Perchlorate (Cl04)	ug/L	N/A	ND	4.0	EPA 314.0
Source Temperature	С	N/A	16.7	0.0	
Vanadium (V)	ug/L	7440-62-2	3.9	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.1	0.10	EPA 180.1

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Project: Lab Contact:

Job No.: COC Log No.: Lab ID No.: M30225-5A

Sampled By: T SPIK
Date Sampled: 01/09/03 15:00:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35 Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Sample: WELL 16 12 St. Sto 12 6

		Dampic. Went 10	100000	C. Service	
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.0	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Source Temperature	C	N/A	18.9	0.0	
Vanadium (V)	ug/L	7440-62-2	7.8	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.6	0.10	EPA 180.1

Manager:	Director:

Project:

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project No.:
Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact: Job No.:

COC Log No.: Lab ID No.: M30225-9A

Batch No.:

Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Sampled By: T SPIK
Date Sampled: 01/09/03 00:00:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35 Sample: WELL 18A North Results DLR CAS No. Analyte

Method 3.0 SM 2120-B N/A ND Apparent Color (Unfiltered) Units EPA 200.7 ug/L 7440-42-8 ND 100 Boron (B) EPA 218.6 2.3 1.0 ug/L N/AChromium (+6) 2.0 EPA 300.0 30 N/Amg/L Nitrate (NO3) N/AND 4.0 EPA 314.0 ug/L Perchlorate (ClO4) EPA 200.9 7440-62-2 3.0 uq/L 6.6 Vanadium (V) EPA 140.1 1 1.0 Odor Threshold at 60 C N/ATON EPA 180.1 N/A 0.9 0.10 NTU Lab Turbidity

	Director:	
anager:	DII ECCOI.	
anayer.	 	_

Client: West San Bernardino County WD P.O. Box 920

Rialto, CA 92376-0920

Project:

Sampled By: SPIK
Date Sampled: 07/10/03 10:00:00
Date Received: 01/10/03 14:50:00
Date Started: 01/10/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:09:17

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact:

Job No.: COC Log No.: Lab ID No.: M30228-1A

Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Sample: WELL 23A _ Richo Bag	<u> </u>
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	. Sampie. Wenn Sir	_'\\.	17700	<u> </u>
Analyte	CAS No.	Results	DLR	Method
Boron (B) ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6) ug/L	N/A	ND	1.0	EPA 218.6
Perchlorate (ClO4) ug/L	N/A	ND	4.0	EPA 314.0
Vanadium (V) ug/L	7440-62-2	7.8	3.0	EPA 200.9

anager:	Director:	

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project No.:

Contact: Ken Sikorski

Phone: (909)875-1804

Project:

Lab Contact: Job No.: COC Log No.:

Sampled By: T SPIK
Date Sampled: 02/25/03 11:00:00
Date Received: 02/25/03 11:30:00
Date Started: 02/25/03
Date Completed: 03/07/03
Date Reported: 03/30/03 19:32:07

Lab ID No.: M31551-1A

Batch No.:

Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Sample: WELL 24 Analyte CAS No. Results DLR Method Arsenic (As) ug/L 7440-38-2 ND 2.0 SM 3113-B Boron (B) ug/L 7440-42-8 ND 100 EPA 200.7 Chromium (+6)ug/L N/A4.0 1.0 EPA 218.6 Perchlorate (C104) ug/L N/AND 4.0 EPA 314.0 Vanadium (V) ug/L 7440-62-2 ND 3.0 EPA 200.9

Manager:	Director:

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Sampled By: T SPIK
Date Sampled: 04/09/03 14:00:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact: Project:

Job No.: COC Log No.: Lab ID No.: M30225-6A Batch No.:

Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Doubto Roein Sample: WELL 33

		Sampie: WELL 33	1-21-0	42 A70	8- ~
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.2	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Source Temperature	С	N/A	18.9	0.0	
Vanadium (V)	ug/L	7440-62-2	6.7	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.4	0.10	EPA 180.1

lanager:	Director:	

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Project:

Lab Contact:
Job No.:
COC Log No.:
Lab ID No.: M30225-3A Batch No.:

Sampled By: T SPIK
Date Sampled: 01/09/03 14:40:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35 Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Pip Indiana		Sample: WELL 30	Bunk	eshill	Basi-	
Analyte		CAS No.	Results	DLR	Method	
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7	
Chromium (+6)	ug/L	N/A	ND	1.0	EPA 218.6	
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0	
Source Temperature	С	N/A	16.7	0.0		
Vanadium (V)	ug/L	7440-62-2	3.0	3.0	EPA 200.9	
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B	
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1	
Lab Turbidity	NTU	N/A	2.3	0.10	EPA 180.1	

Manager:	Director:

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project:

Vanadium (V)

Sampled By: SPIK
Date Sampled: 02/24/03 14:00:00
Date Received: 02/24/03 15:45:00
Date Started: 02/25/03
Date Completed: 03/03/03
Date Reported: 03/30/03 19:30:47

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

3.0

EPA 200.9

Lab Contact:

Job No.:

ND

COC Log No.:
Lab ID No.: M31533-1A
Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

	:	Sample: WELL 34	Lythe Bas"~		
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	3.0	1.0	EPA 218.6
Perchlorate (Cl04)	ug/L	N/A	ND	4.0	EPA 314.0

7440-62-2

ND = Not detected at or above indicated DLR; Detection Limit for Reporting

ug/L

anager:	Director:
	B11 C0 C01 .

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project:

Sampled By: T SPIK
Date Sampled: 01/09/03 14:15:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact:

Job No.:

COC Log No.:

Lab ID No.: M30225-8A

Batch No.:

Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

		Sample: WELL 36	Lythe	Bas	.
Analyte		CAS No.	Results	DLR	Method
Arsenic (As)	ug/L	7440-38-2	2.3	2.0	SM 3113-B
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.7	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	ND	4.0	EPA 314.0
Vanadium (V)	ug/L	7440-62-2	4.6	3.0	EPA 200.9
ND + Not detected at an	abouto indi	antod DID. Detect	dan Timil E	, D	•

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project:

Sampled By: SPIK
Date Sampled: 01/10/03 14:00:00
Date Received: 01/10/03 14:50:00
Date Started: 01/10/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:09:17

Project No.:

Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact:

Job No.:
COC Log No.:
Lab ID No.: M30228-2A

Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

		Sample: WELL 37	Chi.	<u> </u>	
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	2.9	1.0	EPA 218.6
Perchlorate (ClO4)	ug/L	N/A	7.5	4.0	EPA 314.0
Source Temperature	С	N/A	16.7	0.0	
Vanadium (V)	ug/L	7440-62-2	8.6	3.0 1	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	2.5	0.10	EPA 180.1

anager:	Director:

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Project:

Sampled By: T SPIK
Date Sampled: 01/09/03 15:30:00
Date Received: 01/09/03 16:05:00
Date Started: 01/09/03
Date Completed: 01/14/03
Date Reported: 03/02/03 17:05:35

Lab Contact:
Job No.:
COC Log No.:
Lab ID No.: M30225-4A

Batch No.:
Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

	Sample:	WELL 41 TRIPL	ICATE No	off	Riverside
Analyte		CAS No.	Results	DLR	Method
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7
Chromium (+6)	ug/L	N/A	1.7	1.0	EPA 218.6
Nitrate (NO3)	mg/L	N/A	22	2.0	EPA 300.0
Perchlorate (C104)	ug/Ļ	N/A	4.9	4.0	EPA 314.0
Source Temperature	С	N/A	18.9	0.0	
Vanadium (V)	ug/L	7440-62-2	7.7	3.0	EPA 200.9
Apparent Color (Unfiltered)	Units	N/A	ND	3.0	SM 2120B
Odor Threshold at 60 C	TON	N/A	1	1.0	EPA 140.1
Lab Turbidity	NTU	N/A	0.5	0.10	EPA 180.1

Manager:	Director:

Client: West San Bernardino County WD P.O. Box 920 Rialto, CA 92376-0920

Project: UCMR

Sampled By: SPIK
Date Sampled: 12/12/02 13:00:00
Date Received: 12/12/02 14:15:00
Date Started: 12/13/02
Date Completed: 12/17/02
Date Reported: 03/02/03 17:30:26

Project No.: Contact: Ken Sikorski Phone: (909)875-1804

Lab Contact:

Job No.:
COC Log No.:
Lab ID No.: M2A767-2A
Batch No.:

Instrument ID: VAR
Analyst ID: ORGSTAFF
Matrix: WATER

Sample: WELL 42	North	Rivers	<u>îce</u>
CAR No.	Poculte	DT D	Mo

	DC	Dampte. Willia 42 10010				
Analyte		CAS No.	Results	DLR	Method	
Arsenic (As)	ug/L	7440-38-2	ND	2.0	SM 3113-B	
Boron (B)	ug/L	7440-42-8	ND	100	EPA 200.7	
Chromium (+6)	ug/L	N/A	1.9	1.0	EPA 218.6	
Nitrate (NO3)	mg/L	N/A	23	2.0	EPA 300.0	
Perchlorate (ClO4)	ug/L	A\И	ND	4.0	EPA 314.0	
Vanadium (V)	ug/L	7440-62-2	5.9	3.0	EPA 200.9	

mager:	Director:	