

Green Valley Creek

Source	Source Desc	Sample Date	AMMONIA_N	PHOSPHATE_O	SULFATE	Units
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	0.13		358	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	0.05	ND	426	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	ND	ND	386	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	0.11	0.53	175	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	0.12	0.53	190	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	22-Feb-00		1.08	127	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	29-Feb-00		0.54	296	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	6-Mar-00		0.58	126	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00		0.33	313	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	0.16	ND	499	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	3-Apr-00	< 0.10	ND	473	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	10-Apr-00	0.04	0.28	479	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	0.09	0.48	118	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	8-Jan-01	0.03	ND	432	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	29-Jan-01	0.08	0.69	169	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	20-Feb-01	0.04		203	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	12-Mar-01	0.19	1.14	195	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	2-Apr-01	0.08	ND	470	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	23-Apr-01	0.05	0.36	177	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-May-01	0.05	0.26	492	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	4-Jun-01	0.05	ND	462	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	25-Jun-01	0.05	ND	490	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	16-Jul-01	0.04	ND	467	mg/L

Date Cut-off

Avg = 0.09 0.57 305.20
 Std Dev = 0.05 0.28 142.31
 Median = 0.08 0.53 304.50

11 of 20

14 of 16 (88%) > 0.025mg/L
 12 of 17 (71%) > 0.15mg/L
 (55%) > 250 mg/L

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HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	20-Feb-01	0.04		203	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	12-Mar-01	0.19	1.14	195	mg/L
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HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	25-Jun-01	0.05	ND	490	mg/L
HGW_GVC2	Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	16-Jul-01	0.04	ND	467	mg/L

File Name: J:\LIMSUSER\rkf\Gvc2500series2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 15, 2000 7:01 AM

Report Selection Criteria
Analysis like 'EPA5%'
Raw Value IS NOT NULL
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
Source IN ('HWG_GVC2')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=Y
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification

Source Desc
Sample Date
Analyte
Avg Units
Avg Qualifier
Avg Value

Report Data

Number of result records queried: 19
Number of summary records found: 18

Source De:	Sample Da	Analyte	Avg Units	Avg Qualifier	Avg Value
Hodges Wl	6-Mar-00	2ETH_PHTHALATE	UG/L	0.350	
Hodges Wl	6-Mar-00	B2_ETHXPHTHALAT	UG/L	1.300	
Hodges Wl	13-Mar-00	2ETH_PHTHALATE	UG/L	0.272	

Hodges Wt 13-Mar-00 MTBE	UG/L	0.246
Hodges Wt 15-Feb-00 2ETH_PHTHALATE	UG/L	1.480
Hodges Wt 15-Feb-00 4_NITROPHENOL	UG/L <	10.000
Hodges Wt 15-Feb-00 5CHLOROPHENOL	UG/L	1.970
Hodges Wt 15-Feb-00 CHLORAMBEN	UG/L <	10.000
Hodges Wt 15-Feb-00 PICLORAM	UG/L <	10.000
Hodges Wt 18-Apr-00 2ETH_PHTHALATE	UG/L	0.232
Hodges Wt 21-Mar-00 BENTAZON	UG/L <	5.000
Hodges Wt 21-Mar-00 MTBE	UG/L	0.230
Hodges Wt 22-Feb-00 2ETH_PHTHALATE	UG/L	0.305
Hodges Wt 22-Feb-00 4_NITROPHENOL	UG/L <	10.000
Hodges Wt 22-Feb-00 5CHLOROPHENOL	UG/L	1.940
Hodges Wt 22-Feb-00 PICLORAM	UG/L <	5.000
Hodges Wt 26-Apr-99 MTBE	UG/L	0.426
Hodges Wt 29-Feb-00 MTBE	UG/L	0.257

QC Limits

Source De: Sample Da: Analyte	Begin Date	End Date	Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment
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File Name: J:\LIMSUSER\rkf\Gvc2\cpms2000.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 15, 2000 6:35 AM

Report Selection Criteria

Analysis IN ('AA_COLD_VAPOR','AMMONIA_N_AUTO','ANIONS_IC','CONDUCTIVITY','DOC','ICPMS_DIG','MF_ENTERO','MF_FC','MPN_TC')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
Source IN ('HGW_GVC2')
Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=Y
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification

Source Desc
Sample Date
Analyte
Avg Units
Avg Qualifier
Avg Value

Report Data

Number of result records queried: 198
Number of summary records found: 139

Source De	Sample Date	Analyte	Avg Units	Avg Qualifier	Avg Value
Hodges Wl	3-Apr-00	AMMONIA_N	MG/L	<	0.100
Hodges Wl	3-Apr-00	BROMIDE	MG/L		0.721
Hodges Wl	3-Apr-00	CHLORIDE	MG/L		394.000
Hodges Wl	3-Apr-00	NITRATE	MG/L		0.419
Hodges Wl	3-Apr-00	PHOSPHATE_O	MG/L	ND	
Hodges Wl	3-Apr-00	SULFATE	MG/L		473.000
Hodges Wl	6-Mar-00	BROMIDE	MG/L		0.146
Hodges Wl	6-Mar-00	CHLORIDE	MG/L		97.600
Hodges Wl	6-Mar-00	DOC	MG/L		4.720
Hodges Wl	6-Mar-00	NITRATE	MG/L		2.690

Hodges Wi	6-Mar-00	PHOSPHATE_O	MG/L	0.580
Hodges Wi	6-Mar-00	SULFATE	MG/L	126.000
Hodges Wi	10-Apr-00	AMMONIA_N	MG/L	0.039
Hodges Wi	10-Apr-00	BROMIDE	MG/L	0.723
Hodges Wi	10-Apr-00	CHLORIDE	MG/L	403.000
Hodges Wi	10-Apr-00	NITRATE	MG/L	0.929
Hodges Wi	10-Apr-00	PHOSPHATE_O	MG/L	0.283
Hodges Wi	10-Apr-00	SULFATE	MG/L	479.000
Hodges Wi	13-Mar-00	ALUMINUM	UG/L	47.700
Hodges Wi	13-Mar-00	ANTIMONY	UG/L	ND
Hodges Wi	13-Mar-00	ARSENIC	UG/L	3.490
Hodges Wi	13-Mar-00	BARIUM	UG/L	58.500
Hodges Wi	13-Mar-00	BERYLLIUM	UG/L	ND
Hodges Wi	13-Mar-00	BROMIDE	MG/L	0.422
Hodges Wi	13-Mar-00	CADMIUM	UG/L	ND
Hodges Wi	13-Mar-00	CHLORIDE	MG/L	230.000
Hodges Wi	13-Mar-00	CHROMIUM	UG/L	3.780
Hodges Wi	13-Mar-00	COPPER	UG/L	75.400
Hodges Wi	13-Mar-00	LEAD	UG/L	ND
Hodges Wi	13-Mar-00	MANGANESE	UG/L	139.000
Hodges Wi	13-Mar-00	NICKEL	UG/L	2.140
Hodges Wi	13-Mar-00	NITRATE	MG/L	2.880
Hodges Wi	13-Mar-00	PHOSPHATE_O	MG/L	0.330
Hodges Wi	13-Mar-00	SELENIUM	UG/L	1.570
Hodges Wi	13-Mar-00	SILVER	UG/L	ND
Hodges Wi	13-Mar-00	SULFATE	MG/L	313.000
Hodges Wi	13-Mar-00	THALLIUM	UG/L	ND
Hodges Wi	13-Mar-00	ZINC	UG/L	9.910
Hodges Wi	14-Feb-00	AMMONIA_N	MG/L	0.105
Hodges Wi	14-Feb-00	BROMIDE	MG/L	0.198
Hodges Wi	14-Feb-00	CHLORIDE	MG/L	121.000
Hodges Wi	14-Feb-00	MERCURY	UG/L	ND
Hodges Wi	14-Feb-00	NITRATE	MG/L	3.000
Hodges Wi	14-Feb-00	PHOSPHATE_O	MG/L	0.526
Hodges Wi	14-Feb-00	SULFATE	MG/L	175.000
Hodges Wi	15-Feb-00	AMMONIA_N	MG/L	0.120
Hodges Wi	15-Feb-00	BROMIDE	MG/L	0.224
Hodges Wi	15-Feb-00	CHLORIDE	MG/L	135.000
Hodges Wi	15-Feb-00	CONDUCTIVITY	UMHO/CM	1100.000
Hodges Wi	15-Feb-00	NITRATE	MG/L	3.110
Hodges Wi	15-Feb-00	PHOSPHATE_O	MG/L	0.533
Hodges Wi	15-Feb-00	SULFATE	MG/L	190.000
Hodges Wi	18-Apr-00	ALUMINUM	UG/L	370.000
Hodges Wi	18-Apr-00	AMMONIA_N	MG/L	0.090
Hodges Wi	18-Apr-00	ANTIMONY	UG/L	0.670
Hodges Wi	18-Apr-00	ARSENIC	UG/L	2.160

Hodges WI	18-Apr-00	BARIUM	UG/L	34.500
Hodges WI	18-Apr-00	BERYLLIUM	UG/L	ND
Hodges WI	18-Apr-00	BROMIDE	MG/L	0.131
Hodges WI	18-Apr-00	CADMIUM	UG/L	ND
Hodges WI	18-Apr-00	CHLORIDE	MG/L	88.800
Hodges WI	18-Apr-00	CHROMIUM	UG/L	3.160
Hodges WI	18-Apr-00	COPPER	UG/L	5.220
Hodges WI	18-Apr-00	LEAD	UG/L	ND
Hodges WI	18-Apr-00	MANGANESE	UG/L	114.000
Hodges WI	18-Apr-00	NICKEL	UG/L	1.010
Hodges WI	18-Apr-00	NITRATE	MG/L	2.750
Hodges WI	18-Apr-00	PHOSPHATE_O	MG/L	0.480
Hodges WI	18-Apr-00	SELENIUM	UG/L	ND
Hodges WI	18-Apr-00	SILVER	UG/L	ND
Hodges WI	18-Apr-00	SULFATE	MG/L	118.000
Hodges WI	18-Apr-00	THALLIUM	UG/L	ND
Hodges WI	18-Apr-00	ZINC	UG/L	21.900
Hodges WI	21-Jun-99	AMMONIA_N	MG/L	ND
Hodges WI	21-Jun-99	BROMIDE	MG/L	0.686
Hodges WI	21-Jun-99	CHLORIDE	MG/L	259.000
Hodges WI	21-Jun-99	ENTEROCOCCUS	CFU/100ML	68.000
Hodges WI	21-Jun-99	F_COLIFORM	CFU/100ML	100.000
Hodges WI	21-Jun-99	NITRATE	MG/L	1.870
Hodges WI	21-Jun-99	PHOSPHATE_O	MG/L	ND
Hodges WI	21-Jun-99	SULFATE	MG/L	386.000
Hodges WI	21-Jun-99	T_COLIFORM	/100 ML	3000.000
Hodges WI	21-Mar-00	ALUMINUM	UG/L	30.000
Hodges WI	21-Mar-00	AMMONIA_N	MG/L	0.163
Hodges WI	21-Mar-00	ANTIMONY	UG/L	ND
Hodges WI	21-Mar-00	ARSENIC	UG/L	3.900
Hodges WI	21-Mar-00	BARIUM	UG/L	64.100
Hodges WI	21-Mar-00	BERYLLIUM	UG/L	ND
Hodges WI	21-Mar-00	BROMIDE	MG/L	0.647
Hodges WI	21-Mar-00	CADMIUM	UG/L	ND
Hodges WI	21-Mar-00	CHLORIDE	MG/L	378.000
Hodges WI	21-Mar-00	CHROMIUM	UG/L	4.950
Hodges WI	21-Mar-00	COPPER	UG/L	11.600
Hodges WI	21-Mar-00	LEAD	UG/L	ND
Hodges WI	21-Mar-00	MANGANESE	UG/L	224.000
Hodges WI	21-Mar-00	NICKEL	UG/L	ND
Hodges WI	21-Mar-00	NITRATE	MG/L	ND
Hodges WI	21-Mar-00	PHOSPHATE_O	MG/L	ND
Hodges WI	21-Mar-00	SELENIUM	UG/L	3.680
Hodges WI	21-Mar-00	SILVER	UG/L	ND
Hodges WI	21-Mar-00	SULFATE	MG/L	499.000
Hodges WI	21-Mar-00	THALLIUM	UG/L	ND

Hodges Wt	21-Mar-00	ZINC	UG/L	ND
Hodges Wt	22-Feb-00	BROMIDE	MG/L	ND
Hodges Wt	22-Feb-00	CHLORIDE	MG/L	82.400
Hodges Wt	22-Feb-00	NITRATE	MG/L	3.720
Hodges Wt	22-Feb-00	PHOSPHATE_O	MG/L	1.080
Hodges Wt	22-Feb-00	SULFATE	MG/L	127.000
Hodges Wt	24-May-99	AMMONIA_N	MG/L	0.051
Hodges Wt	24-May-99	BROMIDE	MG/L	0.722
Hodges Wt	24-May-99	CHLORIDE	MG/L	353.000
Hodges Wt	24-May-99	CONDUCTIVITY	UMHO/CM	2290.000
Hodges Wt	24-May-99	NITRATE	MG/L	1.100
Hodges Wt	24-May-99	PHOSPHATE_O	MG/L	ND
Hodges Wt	24-May-99	SULFATE	MG/L	426.000
Hodges Wt	26-Apr-99	AMMONIA_N	MG/L	0.126
Hodges Wt	26-Apr-99	ARSENIC	UG/L	2.610
Hodges Wt	26-Apr-99	BROMIDE	MG/L	0.412
Hodges Wt	26-Apr-99	CADMIUM	UG/L	ND
Hodges Wt	26-Apr-99	CHLORIDE	MG/L	269.000
Hodges Wt	26-Apr-99	CHROMIUM	UG/L	ND
Hodges Wt	26-Apr-99	CONDUCTIVITY	UMHO/CM	1910.000
Hodges Wt	26-Apr-99	COPPER	UG/L	ND
Hodges Wt	26-Apr-99	ENTEROCOCCUS	CFU/100ML	270.000
Hodges Wt	26-Apr-99	F_COLIFORM	CFU/100ML	5.000
Hodges Wt	26-Apr-99	LEAD	UG/L	ND
Hodges Wt	26-Apr-99	MANGANESE	UG/L	131.000
Hodges Wt	26-Apr-99	MERCURY	UG/L	ND
Hodges Wt	26-Apr-99	NICKEL	UG/L	2.870
Hodges Wt	26-Apr-99	SELENIUM	UG/L	3.450
Hodges Wt	26-Apr-99	SILVER	UG/L	ND
Hodges Wt	26-Apr-99	SULFATE	MG/L	358.000
Hodges Wt	26-Apr-99	T_COLIFORM	/100 ML	9000.000
Hodges Wt	26-Apr-99	ZINC	UG/L	ND
Hodges Wt	29-Feb-00	BROMIDE	MG/L	0.344
Hodges Wt	29-Feb-00	CHLORIDE	MG/L	216.000
Hodges Wt	29-Feb-00	NITRATE	MG/L	4.880
Hodges Wt	29-Feb-00	PHOSPHATE_O	MG/L	0.541
Hodges Wt	29-Feb-00	SULFATE	MG/L	296.000

QC Limits

Source De:	Sample Date	Analyte	Begin Date	End Date	Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment
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San Diego Water Quality Laboratory													
WQL													
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Source IN ('HGW_GVC2')													
Test Type IN ('SAMP')													
Report Options													
Equal_Weight_Samples=Y													
Equal_Weight_Days=N													
Apply_Less_Than=Y													
Non_Detect_Mdl_Factor=NULL													
Concatenate_Cells_Calculation=Y													
Quote_Strings=Y													
Strip_Internal=N													
Print_Comments=N													
Output Specification													
Source Desc													
Sample Date													
Analyte													
Avg Units													
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Hodges W	22-Feb-00	2ETH_PHTHALATE	UG/L	0.305	✓								
Hodges W	6-Mar-00	2ETH_PHTHALATE	UG/L	0.350	✓								
Hodges W	13-Mar-00	2ETH_PHTHALATE	UG/L	0.272	✓								
Hodges W	18-Apr-00	2ETH_PHTHALATE	UG/L	0.232	✓								
Hodges W	15-Feb-00	4_NITROPHENOL	UG/L <	10.000	✓								
Hodges W	22-Feb-00	4_NITROPHENOL	UG/L <	10.000	✓								
Hodges W	15-Feb-00	5CHLOROPHENOL	UG/L	1.970	✓								
Hodges W	22-Feb-00	5CHLOROPHENOL	UG/L	1.940	✓								
Hodges W	6-Mar-00	B2_ETHXPHTHALAT	UG/L	1.300	✓								
Hodges W	21-Mar-00	BENTAZON	UG/L <	5.000	✓								
Hodges W	15-Feb-00	CHLORAMBEN	UG/L <	10.000	✓								
Hodges W	26-Apr-99	MTBE	UG/L	0.426	✓								
Hodges W	29-Feb-00	MTBE	UG/L	0.257	✓								
Hodges W	13-Mar-00	MTBE	UG/L	0.246	✓								
Hodges W	21-Mar-00	MTBE	UG/L	0.230	✓								
Hodges W	15-Feb-00	PICLORAM	UG/L <	10.000	✓								
Hodges W	22-Feb-00	PICLORAM	UG/L <	5.000	✓								
QC Limits													
Source De	Sample Da	Analyte	Begin Date	End Date	Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment

OK

File Name: J:\LIMSUSER\rkf\Gvc2\lcpms2000.csv				
San Diego Water Quality Laboratory				
WQL				
Report By: RKF				
Report Date: December 15, 2000 6:35 AM				
Report Selection Criteria				
Analysis IN ('AA_COLD_VAPOR','AMMONIA_N_AUTO','ANIONS_IC','CONDUCTIVITY','DOC','ICPMS_DIG','MF_ENTERO','MF_FC','MPN_TC')				
Reportable(1/0) = 1				
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'				
Source IN ('HGW_GVC2')				
Test Type IN ('SAMP')				
Report Options				
Equal_Weight_Samples=Y				
Equal_Weight_Days=N				
Apply_Less_Than=Y				
Non_Detect_Mdl_Factor=NULL				
Concatenate_Cells_Calculation=Y				
Quote_Strings=Y				
Strip_Internal=N				
Print_Comments=N				
Output Specification				
	Source Desc			
	Sample Date			
	Analyte			
	Avg Units			
	Avg Qualifier			
	Avg Value			
Report Data				
Number of result records queried: 198				
Number of summary records found: 139				
Source Desc	Sample Date	Analyte	Avg Units-Avg Qualifier-Avg Value	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	ALUMINUM	UG/L 47.700	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	ALUMINUM	UG/L 30.000	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	ALUMINUM	UG/L 370.000	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	AMMONIA_N	MG/L 0.126	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	AMMONIA_N	MG/L 0.051	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	AMMONIA_N	MG/L ND	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	AMMONIA_N	MG/L 0.105	— avg = 0.882
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	AMMONIA_N	MG/L 0.120	
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	AMMONIA_N	MG/L 0.163	

Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	3-Apr-00	AMMONIA_N	MG/L <	0.100											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	10-Apr-00	AMMONIA_N	MG/L	0.039											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	AMMONIA_N	MG/L	0.090											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	ANTIMONY	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	ANTIMONY	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	ANTIMONY	UG/L	0.670											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	ARSENIC	UG/L	2.610											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	ARSENIC	UG/L	3.490											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	ARSENIC	UG/L	3.900											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	ARSENIC	UG/L	2.160											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	BARIUM	UG/L	58.500											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	BARIUM	UG/L	64.100											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	BARIUM	UG/L	34.500											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	BERYLLIUM	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	BERYLLIUM	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	BERYLLIUM	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	BROMIDE	MG/L	0.412											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	BROMIDE	MG/L	0.722											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	BROMIDE	MG/L	0.686											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	BROMIDE	MG/L	0.198											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	BROMIDE	MG/L	0.224											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	22-Feb-00	BROMIDE	MG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	29-Feb-00	BROMIDE	MG/L	0.344											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	6-Mar-00	BROMIDE	MG/L	0.146											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	BROMIDE	MG/L	0.422											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	BROMIDE	MG/L	0.647											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	3-Apr-00	BROMIDE	MG/L	0.721											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	10-Apr-00	BROMIDE	MG/L	0.723											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	BROMIDE	MG/L	0.131											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	CADMIUM	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	CADMIUM	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	CADMIUM	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	CADMIUM	UG/L ND												
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	CHLORIDE	MG/L	269.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	CHLORIDE	MG/L	353.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	CHLORIDE	MG/L	259.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	CHLORIDE	MG/L	121.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	CHLORIDE	MG/L	135.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	22-Feb-00	CHLORIDE	MG/L	82.400											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	29-Feb-00	CHLORIDE	MG/L	216.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	6-Mar-00	CHLORIDE	MG/L	97.600											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	CHLORIDE	MG/L	230.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	CHLORIDE	MG/L	378.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	3-Apr-00	CHLORIDE	MG/L	394.000											
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	10-Apr-00	CHLORIDE	MG/L	403.000											

std probably = 250 mg/L

average = 232.83

Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	CHLORIDE	MG/L	88.800															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	CHROMIUM	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	CHROMIUM	UG/L	3.780															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	CHROMIUM	UG/L	4.950															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	CHROMIUM	UG/L	3.160	✓														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	CONDUCTIVITY	UMHO/CM	1910.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	CONDUCTIVITY	UMHO/CM	2290.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	CONDUCTIVITY	UMHO/CM	1100.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	COPPER	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	COPPER	UG/L	75.400															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	COPPER	UG/L	11.600															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	COPPER_1	UG/L	5.220	✓														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	6-Mar-00	DOC	MG/L	4.720															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	ENTEROCOCCUS	CFU/100ML	270.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	ENTEROCOCCUS	CFU/100ML	68.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	F_COLIFORM	CFU/100ML	5.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	F_COLIFORM	CFU/100ML	100.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	LEAD	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	LEAD	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	LEAD	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	LEAD	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	MANGANESE	UG/L	131.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	MANGANESE	UG/L	139.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	MANGANESE	UG/L	224.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	MANGANESE	UG/L	114.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	MERCURY	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	MERCURY	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	NICKEL	UG/L	2.870															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	NICKEL	UG/L	2.140															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	NICKEL	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	NICKEL	UG/L	1.010	✓														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	NITRATE	MG/L	1.100															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	NITRATE	MG/L	1.870															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	NITRATE	MG/L	3.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	NITRATE	MG/L	3.110															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	22-Feb-00	NITRATE	MG/L	3.720															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	29-Feb-00	NITRATE	MG/L	4.880															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	6-Mar-00	NITRATE	MG/L	2.690															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	NITRATE	MG/L	2.880															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	NITRATE	MG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	3-Apr-00	NITRATE	MG/L	0.419															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	10-Apr-00	NITRATE	MG/L	0.929															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	NITRATE	MG/L	2.750	✓														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	PHOSPHATE_O	MG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	PHOSPHATE_O	MG/L	ND															

Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	PHOSPHATE_O	MG/L	0.526	0.17	mg/L as Phosphorus													
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	PHOSPHATE_O	MG/L	0.533	0.18														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	22-Feb-00	PHOSPHATE_O	MG/L	1.080	0.36														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	29-Feb-00	PHOSPHATE_O	MG/L	0.541	0.18														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	6-Mar-00	PHOSPHATE_O	MG/L	0.580	0.19	avg. 0.363													
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	PHOSPHATE_O	MG/L	0.330	0.11														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	PHOSPHATE_O	MG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	3-Apr-00	PHOSPHATE_O	MG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	10-Apr-00	PHOSPHATE_O	MG/L	0.283															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	PHOSPHATE_O	MG/L	0.480															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	SELENIUM	UG/L	3.450															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	SELENIUM	UG/L	1.570															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	SELENIUM	UG/L	3.680	✓														
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	SELENIUM	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	SILVER	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	SILVER	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	SILVER	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	SILVER	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	SULFATE	MG/L	358.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	24-May-99	SULFATE	MG/L	426.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	SULFATE	MG/L	386.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	14-Feb-00	SULFATE	MG/L	175.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	15-Feb-00	SULFATE	MG/L	190.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	22-Feb-00	SULFATE	MG/L	127.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	29-Feb-00	SULFATE	MG/L	296.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	6-Mar-00	SULFATE	MG/L	126.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	SULFATE	MG/L	313.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	SULFATE	MG/L	499.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	3-Apr-00	SULFATE	MG/L	473.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	10-Apr-00	SULFATE	MG/L	479.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	SULFATE	MG/L	118.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	T_COLIFORM	/100 ML	9000.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Jun-99	T_COLIFORM	/100 ML	3000.000															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	THALLIUM	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	THALLIUM	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	THALLIUM	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	26-Apr-99	ZINC	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	13-Mar-00	ZINC	UG/L	9.910															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	21-Mar-00	ZINC	UG/L	ND															
Hodges Wtrshd Green Vly Cr W of W Bernardo Dr	18-Apr-00	ZINC	UG/L	21.900	✓														
QC Limits																			
Source Desc	Sample Date	Analyte	Begin Date	End Date	Metric	Test Type	Recover	Value(%)	LCL	LWL	UWL	UCL	Assessment						