

# Del Dios Creek

| Report Data                                        |             |              |                             |          |        |
|----------------------------------------------------|-------------|--------------|-----------------------------|----------|--------|
| Number of result records queried: 24               |             |              |                             |          |        |
| Number of summary records found: 19                |             |              |                             |          |        |
| Source Desc                                        | Sample Date | Analyte      | Avg Units-Avg Qualifier-Avg |          |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 26-Apr-99   | AMMONIA_N    | MG/L                        | 0.022    | ✓      |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 24-May-99   | AMMONIA_N    | MG/L                        | 0.015    |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 21-Jun-99   | AMMONIA_N    | MG/L                        | ND       |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 26-Apr-99   | BROMIDE      | MG/L                        | 0.556    |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 24-May-99   | BROMIDE      | MG/L                        | 0.532    |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 21-Jun-99   | BROMIDE      | MG/L                        | 0.541    | ✓      |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 26-Apr-99   | CHLORIDE     | MG/L                        | 235.000  |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 24-May-99   | CHLORIDE     | MG/L                        | 242.000  | ✓      |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 21-Jun-99   | CHLORIDE     | MG/L                        | 201.000  |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 26-Apr-99   | CONDUCTIVITY | UMHO/CM                     | 1950.000 |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 24-May-99   | CONDUCTIVITY | UMHO/CM                     | 1950.000 |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 26-Apr-99   | MERCURY      | UG/L                        | ND       |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 24-May-99   | NITRATE      | MG/L                        | 6.610    |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 21-Jun-99   | NITRATE      | MG/L                        | 6.130    | ✓      |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 24-May-99   | PHOSPHATE_O  | MG/L                        | ND       |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 21-Jun-99   | PHOSPHATE_O  | MG/L                        | ND       |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 26-Apr-99   | SULFATE      | MG/L                        | 394.000  |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 24-May-99   | SULFATE      | MG/L                        | 391.000  |        |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra | 21-Jun-99   | SULFATE      | MG/L                        | 385.000  |        |
|                                                    |             |              |                             |          |        |
| QC Limits                                          |             |              |                             |          |        |
| Source Desc                                        | Sample Date | Analyte      | Begin Da                    | End Date | Metric |

} 250 mg/L

max = 250

905.21

# Del Dios Creek

| Source Desc                                                   | Sample Date          | Analyte                 | Avg Units-Avg Qualifier-Avg Value |                    |        |           |               |
|---------------------------------------------------------------|----------------------|-------------------------|-----------------------------------|--------------------|--------|-----------|---------------|
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | ALKALINITY_PART         | MG/L                              | 0.000              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | ALKALINITY_PART         | MG/L                              | 0.000              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | ALKALINITY_PART         | MG/L                              | 0.000              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | ALKALINITY_TOT          | MG/L                              | 316.000            |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | ALKALINITY_TOT          | MG/L                              | 308.000            |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | ALKALINITY_TOT          | MG/L                              | 307.000            |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | ENTEROCOCCUS            | CFU/100ML                         | 60.000             |        |           |               |
| <del>hodges Wtrshd Del Deos Cr Rd crossing res at entra</del> | <del>21-Jun-99</del> | <del>ENTEROCOCCUS</del> | <del>CFU/100ML</del>              | <del>140.000</del> |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | F_COLIFORM              | CFU/100ML                         | 71.000             |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | F_COLIFORM              | CFU/100ML                         | 54.000             |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | NITRITE                 | MG/L                              | 0.049              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | NITRITE                 | MG/L                              | 0.053              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | T_COLIFORM              | /100 ML                           | 16000.000          |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | T_COLIFORM              | /100 ML                           | 3000.000           |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | TDS                     | MG/L                              | 1400.000           |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | TDS                     | MG/L                              | 1400.000           |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | TDS                     | MG/L                              | 1360.000           |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | TKN                     | MG/L                              | 0.302              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | TKN                     | MG/L                              | 0.402              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | TKN                     | MG/L                              | 0.538              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | TOC                     | MG/L                              | 5.120              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | TOC                     | MG/L                              | 5.160              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | TOC                     | MG/L                              | 5.870              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | TSS                     | MG/L <                            | 3.300              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | TSS                     | MG/L                              | 2.500              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 26-Apr-99            | TURBIDITY               | NTU                               | 0.355              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 24-May-99            | TURBIDITY               | NTU                               | 0.610              |        |           |               |
| hodges Wtrshd Del Deos Cr Rd crossing res at entra            | 21-Jun-99            | TURBIDITY               | NTU                               | 0.280              |        |           |               |
| QC Limits                                                     |                      |                         |                                   |                    |        |           |               |
| Source Desc                                                   | Sample Date          | Analyte                 | Begin Date                        | End Date           | Metric | Test Type | Recovery Type |

avg = 1387

36  
TDS = 500

Del Deos Creek  
905.?

File Name: J:\LIMSUSER\rk\DDC3solids2000.csv  
San Diego Water Quality Laboratory  
WQL

Report By: RKF  
Report Date: December 15, 2000 6:28 AM

Report Selection Criteria

Analysis IN ('MF\_ENTERO','MF\_FC','MPN\_TC','NITRITE\_AUTO','PH\_ALK\_MAN','PHOS\_P\_TOT\_AUTO','SOLIDS\_TDS','SOLIDS\_TSS','TKN\_AUTO','TOC','TURBIDITY')  
Reportable(1/0) = 1  
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'  
Source IN ('HGW\_DDC3')  
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: 31  
Number of summary records found: 28

| Source De: | Sample Date | Analyte         | Avg Units | Avg Qualifier | Avg Value |
|------------|-------------|-----------------|-----------|---------------|-----------|
| hodges Wt  | 21-Jun-99   | ALKALINITY_PART | MG/L      | 0.000         |           |
| hodges Wt  | 21-Jun-99   | ALKALINITY_TOT  | MG/L      | 307.000       |           |
| hodges Wt  | 21-Jun-99   | ENTEROCOCCUS    | CFU/100ML | 140.000       |           |
| hodges Wt  | 21-Jun-99   | F_COLIFORM      | CFU/100ML | 54.000        |           |
| hodges Wt  | 21-Jun-99   | TDS             | MG/L      | 1360.000      |           |
| hodges Wt  | 21-Jun-99   | TKN             | MG/L      | 0.538         |           |

|           |           |                 |           |           |
|-----------|-----------|-----------------|-----------|-----------|
| hodges Wt | 21-Jun-99 | TOC             | MG/L      | 5.870     |
| hodges Wt | 21-Jun-99 | TURBIDITY       | NTU       | 0.280     |
| hodges Wt | 21-Jun-99 | T_COLIFORM      | /100 ML   | 3000.000  |
| hodges Wt | 24-May-99 | ALKALINITY_PART | MG/L      | 0.000     |
| hodges Wt | 24-May-99 | ALKALINITY_TOT  | MG/L      | 308.000   |
| hodges Wt | 24-May-99 | NITRITE         | MG/L      | 0.053     |
| hodges Wt | 24-May-99 | TDS             | MG/L      | 1400.000  |
| hodges Wt | 24-May-99 | TKN             | MG/L      | 0.402     |
| hodges Wt | 24-May-99 | TOC             | MG/L      | 5.160     |
| hodges Wt | 24-May-99 | TSS             | MG/L      | 2.500     |
| hodges Wt | 24-May-99 | TURBIDITY       | NTU       | 0.610     |
| hodges Wt | 26-Apr-99 | ALKALINITY_PART | MG/L      | 0.000     |
| hodges Wt | 26-Apr-99 | ALKALINITY_TOT  | MG/L      | 316.000   |
| hodges Wt | 26-Apr-99 | ENTEROCOCCUS    | CFU/100ML | 60.000    |
| hodges Wt | 26-Apr-99 | F_COLIFORM      | CFU/100ML | 71.000    |
| hodges Wt | 26-Apr-99 | NITRITE         | MG/L      | 0.049     |
| hodges Wt | 26-Apr-99 | TDS             | MG/L      | 1400.000  |
| hodges Wt | 26-Apr-99 | TKN             | MG/L      | 0.302     |
| hodges Wt | 26-Apr-99 | TOC             | MG/L      | 5.120     |
| hodges Wt | 26-Apr-99 | TSS             | MG/L <    | 3.300     |
| hodges Wt | 26-Apr-99 | TURBIDITY       | NTU       | 0.355     |
| hodges Wt | 26-Apr-99 | T_COLIFORM      | /100 ML   | 16000.000 |

QC Limits

| Source De: | Sample Date | Analyte | Begin Date | End Date | Metric | Test Type | Recovery | Value(%) | LCL | LWL | UWL | UCL | Assessment |
|------------|-------------|---------|------------|----------|--------|-----------|----------|----------|-----|-----|-----|-----|------------|
|------------|-------------|---------|------------|----------|--------|-----------|----------|----------|-----|-----|-----|-----|------------|

File Name: J:\LIMSUSER\rkf\DDC3icpms2000.csv  
San Diego Water Quality Laboratory  
WQL

Report By: RKF  
Report Date: December 15, 2000 6:39 AM

Report Selection Criteria

Analysis IN ('AA\_COLD\_VAPOR','AMMONIA\_N\_AUTO','ANIONS\_IC','CONDUCTIVITY','DOC','ICPMS\_DIG')  
Reportable(1/0) = 1  
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'  
Source IN ('HGW\_DDC3')  
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: 24  
Number of summary records found: 19

| Source De: | Sample Date | Analyte     | Avg Units-Avg Qualifier-Avg Value |
|------------|-------------|-------------|-----------------------------------|
| hodges Wt  | 21-Jun-99   | AMMONIA_N   | MG/L ND                           |
| hodges Wt  | 21-Jun-99   | BROMIDE     | MG/L 0.541                        |
| hodges Wt  | 21-Jun-99   | CHLORIDE    | MG/L 201.000                      |
| hodges Wt  | 21-Jun-99   | NITRATE     | MG/L 6.130                        |
| hodges Wt  | 21-Jun-99   | PHOSPHATE_O | MG/L ND                           |
| hodges Wt  | 21-Jun-99   | SULFATE     | MG/L 385.000                      |

|           |           |              |         |          |
|-----------|-----------|--------------|---------|----------|
| hodges Wt | 24-May-99 | AMMONIA_N    | MG/L    | 0.015    |
| hodges Wt | 24-May-99 | BROMIDE      | MG/L    | 0.532    |
| hodges Wt | 24-May-99 | CHLORIDE     | MG/L    | 242.000  |
| hodges Wt | 24-May-99 | CONDUCTIVITY | UMHO/CM | 1950.000 |
| hodges Wt | 24-May-99 | NITRATE      | MG/L    | 6.610    |
| hodges Wt | 24-May-99 | PHOSPHATE_O  | MG/L    | ND       |
| hodges Wt | 24-May-99 | SULFATE      | MG/L    | 391.000  |
| hodges Wt | 26-Apr-99 | AMMONIA_N    | MG/L    | 0.022    |
| hodges Wt | 26-Apr-99 | BROMIDE      | MG/L    | 0.556    |
| hodges Wt | 26-Apr-99 | CHLORIDE     | MG/L    | 235.000  |
| hodges Wt | 26-Apr-99 | CONDUCTIVITY | UMHO/CM | 1950.000 |
| hodges Wt | 26-Apr-99 | MERCURY      | UG/L    | ND       |
| hodges Wt | 26-Apr-99 | SULFATE      | MG/L    | 394.000  |

QC Limits

| Source De: | Sample Date | Analyte | Begin Date | End Date | Metric | Test Type | Recovery | Value(%) | LCL | LWL | UWL | UCL | Assessment |
|------------|-------------|---------|------------|----------|--------|-----------|----------|----------|-----|-----|-----|-----|------------|
|------------|-------------|---------|------------|----------|--------|-----------|----------|----------|-----|-----|-----|-----|------------|

File Name: J:\LIMSUSER\rk\DDC3solids2000.csv  
San Diego Water Quality Laboratory  
WQL

Report By: RKF  
Report Date: December 15, 2000 6:28 AM

Report Selection Criteria

Analysis IN ('MF\_ENTERO','MF\_FC','MPN\_TC','NITRITE\_AUTO','PH\_ALK\_MAN','PHOS\_P\_TOT\_AUTO','SOLIDS\_TDS','SOLIDS\_TSS','TKN\_AUTO','TOC','TURBIDITY')  
Reportable(1/0) = 1  
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'  
Source IN ('HGW\_DDC3')  
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: 31  
Number of summary records found: 28  
Source De: Sample Date Analyte Avg Units-Avg Qualifier-Avg Value  
hodge Wt 21-Jun-99 ALKALINITY\_PART MG/L 0.000

|           |           |                 |           |           |
|-----------|-----------|-----------------|-----------|-----------|
| hodges Wt | 21-Jun-99 | ALKALINITY_TOT  | MG/L      | 307.000   |
| hodges Wt | 21-Jun-99 | ENTEROCOCCUS    | CFU/100ML | 140.000   |
| hodges Wt | 21-Jun-99 | F_COLIFORM      | CFU/100ML | 54.000    |
| hodges Wt | 21-Jun-99 | TDS             | MG/L      | 1360.000  |
| hodges Wt | 21-Jun-99 | TKN             | MG/L      | 0.538     |
| hodges Wt | 21-Jun-99 | TOC             | MG/L      | 5.870     |
| hodges Wt | 21-Jun-99 | TURBIDITY       | NTU       | 0.280     |
| hodges Wt | 21-Jun-99 | T_COLIFORM      | /100 ML   | 3000.000  |
| hodges Wt | 24-May-99 | ALKALINITY_PART | MG/L      | 0.000     |
| hodges Wt | 24-May-99 | ALKALINITY_TOT  | MG/L      | 308.000   |
| hodges Wt | 24-May-99 | NITRITE         | MG/L      | 0.053     |
| hodges Wt | 24-May-99 | TDS             | MG/L      | 1400.000  |
| hodges Wt | 24-May-99 | TKN             | MG/L      | 0.402     |
| hodges Wt | 24-May-99 | TOC             | MG/L      | 5.160     |
| hodges Wt | 24-May-99 | TSS             | MG/L      | 2.500     |
| hodges Wt | 24-May-99 | TURBIDITY       | NTU       | 0.610     |
| hodges Wt | 26-Apr-99 | ALKALINITY_PART | MG/L      | 0.000     |
| hodges Wt | 26-Apr-99 | ALKALINITY_TOT  | MG/L      | 316.000   |
| hodges Wt | 26-Apr-99 | ENTEROCOCCUS    | CFU/100ML | 60.000    |
| hodges Wt | 26-Apr-99 | F_COLIFORM      | CFU/100ML | 71.000    |
| hodges Wt | 26-Apr-99 | NITRITE         | MG/L      | 0.049     |
| hodges Wt | 26-Apr-99 | TDS             | MG/L      | 1400.000  |
| hodges Wt | 26-Apr-99 | TKN             | MG/L      | 0.302     |
| hodges Wt | 26-Apr-99 | TOC             | MG/L      | 5.120     |
| hodges Wt | 26-Apr-99 | TSS             | MG/L <    | 3.300     |
| hodges Wt | 26-Apr-99 | TURBIDITY       | NTU       | 0.355     |
| hodges Wt | 26-Apr-99 | T_COLIFORM      | /100 ML   | 16000.000 |

QC Limits

| Source Desc | Sample Date | Analyte | Begin Date | End Date | Metric | Test Type | Recovery Type | Value(%) | LCL | LWL | UWL | UCL | Assessment |
|-------------|-------------|---------|------------|----------|--------|-----------|---------------|----------|-----|-----|-----|-----|------------|
|-------------|-------------|---------|------------|----------|--------|-----------|---------------|----------|-----|-----|-----|-----|------------|