

**LIST OF VIDEOS AVAILABLE FOR
PUBLIC VIEWING FROM NID**

Rec. No.	Record Series	To Date	Description
672	0003-3000-	01/01/1997	BANNER/TAYLOR TREATED WATER RESERVOIR INSPECTION 1997
5414	0010-9000-	01/01/2001	ACIPCO SPECIFYING GATE VALVES GRAY IRON VS. DUCTILE IRON 2001
5416	0010-9000-		ACWA 90TH ANNIVERSARY CELEBRATION VIDEO VIDEO 2
5418	0010-9000-	01/01/1996	ALTA SIERRA RESERVOIR 16" INFL. & 20" EFFL INTERIOR - CONTRACT 95-04 1996
5420	0010-9000-	01/01/1998	AWWA THE BASICS OF WATER QUALITY WE TREAT WATER RIGHT 1998
5421	0010-9000-	01/01/1993	AWWA SATELLITE TELECONFERENC DISINFECTANTS & DISINFECTION UNDERSTANDING THE PROPOSED D/DBP RULE - VOLUME 1 - 2 COPIES 1993
5422	0010-9000-	01/01/1993	AWWA SATELLITE TELECONFERENC DISINFECTANTS & DISINFECTION UNDERSTANDING THE PROPOSED D/DBP RULE - VOLUME 2 - 2 COPIES 1993
5423	0010-9000-	01/01/1996	AWWA SATELLITE TELECONFERENC OUT OF SIGHT OUT OF MIND DISTRIBUTION SYSTEM REHAB PART I OF II 1998
5424	0010-9000-	01/01/1996	AWWA SATELLITE TELECONFERENC OUT OF SIGHT OUT OF MIND DISTRIBUTION SYSTEM REHAB PART II OF II 1998
5425	0010-9000-	01/01/1996	AWWA WATER SUPPLY OPER SERIE DISTRIBUTION SYSTEM OVERVIEW A CASE STUDY 1996
5427	0010-9000-		CATALOG NO 65109 BACK AT HOME UNION PACIFIC RAILROAD S-166-88

Rec. No.	Record Series	To Date	Description
5428	0010-9000-	01/01/1997	BANNER/TAYLOR RESERVOIR 5/22/97 1997 AQUATIC STRUCTURAL INSPECTIONS
5430	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 8 OF 8
5431	0010-9000-	01/01/2001	BOWMAN NORTH DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 - 2003 ENGINEER VII A - EAR PROJECT FERC 2266
5434	0010-9000-	01/01/2001	BOWMAN SOUTH DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER VII A - EAR PROJECT FERC 2266
5435	0010-9000-		BRIDGING THE GAP: RESEARCH APPLICATIONS AMERICAN WATER WORKS ASSOCIATION - AMWA
5437	0010-9000-	12/31/1996	CALFED BAY-DELTA PROGRAM "THE DELTA DILEMMA" 1996
5441	0010-9000-	01/01/1998	CALFED CONSERVATIVE CORNER WATER IN CALIFORNIA HOST - KAREN CHILESKI 1998 JIM CHATIGNY NID & DARLENE MEERT FARM LIBRARY
5442	0010-9000-	01/01/1999	CALFED CONSERVATIVE CORNER WATER IN CALIFORNIA HOST - KAREN CHILESKI - 2 COPIES 1999 JIM CHATIGNY NID
5444	0010-9000-	01/01/2000	CALIFORNIA LEGACY 2000 FOUNTAINS OF COLUMBIA VIDEO 2000
5445	0010-9000-	01/01/1999	CALIFORNIA WATER AWARENESS CAMPAIGN PSA: WATER AWARENESS MONTH 1x:30 RUN: MAY THROUGH AUG 1999

Rec. No.	Record Series	To Date	Description
5453	0010-9000-	01/01/2000	CASCADE BENCH FLUME REPLACE PROJECT PRECONSTRUCTION SURVEILLANCE VIDEO 4/20/00 2000 WOOD RODGERS
5456	0010-9000-	01/01/2000	CASCADE BENCH FLUME REPLACE PROJECT - PRECONSTRUCTION CONDITION OF BOULDER STREET - 2 COPIES 2000 NID STAFF
5457	0010-9000-	01/01/2000	CASCADE BENCH FLUME REPLACE PROJECT 1000MM HDPE PIPE ALIGNMENT RIGHT OF WAY 09/27/2000 2000 WOOD RODGERS
5458	0010-9000-	01/01/2001	CASCADE BENCH FLUME REPLACE PROJECT BANNER QUAKER HILL 6/1/01 AND 6/4/01 2001 WOOD RODGERS
5459	0010-9000-	01/01/2001	CASCADE BENCH FLUME REPLACE PROJECT CASCADE FLUME PRE-DEMO AND PROJECT ROADS 01/01 AND 2/01 3/01 4/01 2001 WOOD RODGERS
5460	0010-9000-	01/01/2002	CASCADE BENCH FLUME REPLACE PROJECT CLOSEOUT VIDEO COYOTE MOUNTAIN TRAIL 6/27/02 2002 WOOD RODGERS
5461	0010-9000-	01/01/2002	CASCADE BENCH FLUME REPLACE PROJECT CLOSEOUT VIDEO NO 2 LANDOWNER PROPERTIES TWS PROJECTS 7/8/02 2002 WOOD RODGERS
5462	0010-9000-	01/01/2001	CASCADE BENCH FLUME REPLACE PROJECT DUST CONDITIONS ON PROJECT ROADS 7/18/01 2001 WOOD RODGERS
5464	0010-9000-	01/01/2001	CASCADE BENCH FLUME REPLACE PROJECT UPPER BENCH OPERATIN ROAD/TWS SYSTEM & LOWER SCOTTS RESERVOIR & COYOTE 2001 MOUNTAIN TRAIL WOOD RODGERS

Rec. No.	Record Series	To Date	Description
5474	0010-9000-		CLEANING OF THE SNOW MOUNTAIN RESERVOIR
5476	0010-9000-	01/01/1989	COLFAX HWY PIPELINE REPL CONTRACT 89-03 PRECONSTRUCTION NOV 1989 VOLUME 1 1989 NID STAFF
5477	0010-9000-	01/01/1989	COLFAX HWY PIPELINE REPL CONTRACT 89-03 PRECONSTRUCTION NOV 1989 VOLUME 2 1989 NID STAFF
5478	0010-9000-	01/01/1989	COLFAX HWY PIPELINE REPL CONTRACT 89-03 PRECONSTRUCTION NOV 1989 VOLUME 3 1989 NID STAFF
5479	0010-9000-	01/01/1989	COLFAX HWY PIPELINE REPL CONTRACT 89-03 VOLUME 4 1989 NID STAFF
5480	0010-9000-	01/01/1990	COMBIE ROLLINS 1990 NID STAFF
5481	0010-9000-	01/01/1999	COMBIE DAM FERC 2981 1999 REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION/PART 12 DE RUBERTIS KIM 1999 DE RUBERTIS KIM INDEPENDENT CONSULTANT
5482	0010-9000-	01/01/1994	COMBIE DAM #2981 SCOTTS FLAT DAM #5930 REVIEW OF SAFETY (1994) 1994 NID STAFF
5484	0010-9000-	01/01/1995	COMBIE DAM NORTH AQUEDUCT U/W INSPECTION (MASTER) 1995
5487	0010-9000-		CONSUMER ATTITUDE SURVEY ON WATER QUALITY ISSUES AWWA RESEARCH FOUNDATION AMERICAN WATER WORKS ASSOCIATION RESEARCH FOUNDATI

Rec. No.	Record Series	To Date	Description
5488	0010-9000-	01/01/1996	CUSTOMER SERVICE FOR WATER UTILITIES 1996 A/M/M/A
5493	0010-9000-	01/01/1997	DAVID WAY TANK EXPANSION PRE-CONSTRUCTION VIDEO 1997
5494	0010-9000-	01/01/1999	DESIGN AND INSTALLATION OF BURIED PIPES 1999 U. PARY
5495	0010-9000-	01/01/1993	DOBBAS RANCH RD @ AUBURN RAVINE CANAL ROAD CONDITION PRIOR TO SHOTCRETING 1993 MID STAFF
5497	0010-9000-	01/01/2000	DUTCH FLAT AFTERBAY RICHARD F. HICKEN DROWNING 01/30/00 - 2 COPIES 2000
5499	0010-9000-	01/01/2002	DUTCH FLAT AFTERBAY DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001-2002 ENGINEER YU A. FAR PROJECT FERC 2266
5500	0010-9000-	01/01/2001	DUTCH FLAT FOREBAY DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER YU A. FAR PROJECT FERC 2266
5501	0010-9000-	01/01/1991	E GEORGE T.P. MODIFICATION CONTRACT 91-02 CONSTRUCTION PROGRESS 1991-1992
5502	0010-9000-		E-Z CHIPPER SAFETY MORBARK PROFESSIONAL SERVICES
5503	0010-9000-	01/01/1995	EMERGENCY PLANNING BIG PICTURE FOR WATER UTILIT 1995

Rec. No.	Record Series	To Date	Description
5504	0010-9000-	01/01/1996	EXISTING PAVEMENT CONDITIONS LAKE VERA ROAD #6363 - 5/3/95 1996
5505	0010-9000-		FACING FACTS AWWA RESEARCH FOUNDATION TAPE #F-375 AMERICAN WATER WORKS ASSOCIATION RESEARCH FOUNDATION
5506	0010-9000-	01/01/1999	FARM WATER WORKS! CALIFORNIA FARM WATER COALITION 1999
5507	0010-9000-	01/01/1999	FARM WATER WORKS! CALIFORNIA FARM WATER COALITION 1999
5508	0010-9000-	01/01/2001	FAUCHERIE DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER VII A - FAP PROJECT FERC 2266
5510	0010-9000-	01/01/2001	FRENCH LAKE DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER VII A - FAP PROJECT FERC 2266
5511	0010-9000-	01/01/1994	GAYLE LANE PIPELINE REPL NID STAFF 1994
5512	0010-9000-	01/01/1996	GEOGRAPHIC "WATER" 1996
5514	0010-9000-	01/01/1999	GREEN PIPELINE REPLACEMENT PRE-CONSTRUCTION
5515	0010-9000-		HAND FED BRUSH CHIPPER SAFET MORBARK PROFESSIONAL SERVICE HAZARDOUS MATERIAL EXERCISE
5516	0010-9000-	01/01/1993	1993 INSTRUCTION MANUAL GOES WITH VIDEO
5517	0010-9000-		HIGH SCHOOL PIPELINE NID STAFF

Rec. No.	Record Series	To Date	Description
5518	0010-9000-		HOW TO SAVE WATER AND SAVE MONEY WATER EDUCATION FOUNDATION - 2 COPIES
5519	0010-9000-		INSPECTION OF UPPER BANNER LAKE WILDWOOD TANKS 3 & 6 UPPER BANNER SNOW MOUNTAIN ALTA SIERRA TANKS NID STAFF
5520	0010-9000-	01/01/2001	JACKSON LAKE DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER VII A - EAP PROJECT FERC 2266
5522	0010-9000-	01/01/2001	JACKSON MEADOWS DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER VII A - EAP PROJECT FERC 2266
5523	0010-9000-	01/01/2001	KCRA 3 CANAL ACCESS 07/05/01 2001
5527	0010-9000-	01/01/1996	LAKE VERA IMPROVEMENT DIST PRE-CONST. #6363 1996
5530	0010-9000-	01/01/2002	LIVING WISE RESOURCE ACTION PROGRAMS VIDEO
5535	0010-9000-	01/01/1950	MAGIC OF THE LAND NEVADA COUNTY IN THE 1950'S 1950
5536	0010-9000-		MAN DOWN! THE E.A.P. IN ACTION PG&E EMERGENCY ACTION PLAN PACIFIC GAS AND ELECTRIC CO
5537	0010-9000-		MICROSCOPIC DETECTION OF GIARDIA & CRYPTOSPORIDIUM AWWA CATALOG NO 65080V AMERICAN WATER WORKS ASSOCIATION

Rec. No.	Record Series	To Date	Description
5538	0010-9000-	01/01/1996	MINIMIZING BACK STRAIN ON JOB 1996 TEL A TRAIN SAFETY TRAINING SERIES
5539	0010-9000-	01/01/1997	MTBE/WATER ISSUES WORKSHOP AMERICAN METHANOL INSTITUTE OXYGENATED FUELS ASSOCIATION JUNE 5 1997 TAPE 1 OF 3 1997 WESTERN STATES PETROLEUM ASSOCIATION
5540	0010-9000-	01/01/1997	MTBE/WATER ISSUES WORKSHOP AMERICAN METHANOL INSTITUTE OXYGENATED FUELS ASSOCIATION JUNE 5 1997 TAPE 2 OF 3 1997 WESTERN STATES PETROLEUM ASSOCIATION
5541	0010-9000-	01/01/1997	MTBE/WATER ISSUES WORKSHOP AMERICAN METHANOL INSTITUTE OXYGENATED FUELS ASSOCIATION JUNE 5 1997 TAPE 3 OF 3 1997 WESTERN STATES PETROLEUM ASSOCIATION
5543	0010-9000-	01/01/1996	NEWTOWN CANAL ENCASEMENT PHASE III PRE-CONSTRUCTION 1996
5552	0010-9000-	01/01/2003	NID VS PURSCCELL DEPOSITION OF DAVID LONG - COPY 2 OF 2 VIDEO 2003 COPY 2 OF 2
5555	0010-9000-	01/01/1991	O'LEARY IMPROVEMENT DISTRICT CONTRACT 91-05 PRE AND POST CONSTRUCTION NID STAFF 1991
5560	0010-9000-	01/01/1989	PERSONAL WATERCRAFT IND ASSO RIDE RESPONSIBLY/ RENTAL SAFETY PROGRAM 1989 PERSONAL WATERCRAFT INDUSTRY ASSOCIATION
5561	0010-9000-	01/01/1991	PINO ALTO IMPROVEMENT DISTRI CONTRACT 91-01 PRECONSTRUCTION NID STAFF 1991
5562	0010-9000-	01/01/2002	

Rec. No.	Record Series	To Date	Description
5563	0010-9000-		POLYETHYLENE ENCASEMENT: EFFECTIVE CORROSION PROTECTION DUCTILE IRON PIPE DUCTILE IRON PIPE RESEARCH ASSOCIATION
5564	0010-9000-		POLYETHYLENE ENCASEMENT: EFFECTIVE CORROSION PROTECTION DUCTILE IRON PIPE DUCTILE IRON PIPE RESEARCH ASSOCIATION
5565	0010-9000-		PROFLEX/COMPVEST BACK SUPPORT - INDUSTRIAL HEPPNER DARRELL RISK MANAGEMENT SERVICES INC
5566	0010-9000-	01/01/1996	RED HILL IMPROVEMENT DIST PRE-CONSTRUCTION 12/95 #6376 1996
5569	0010-9000-		RIVERS OF GOLD NID STAFF 1 OF 4 COPIES
5570	0010-9000-		RIVERS OF GOLD NID STAFF 2 OF 4 COPIES
5571	0010-9000-		RIVERS OF GOLD NID STAFF 3 OF 4 COPIES
5573	0010-9000-		RIVERS OF GOLD AND VARIOUS COMMITTEE TOURS OF YUBA-BEAR JACKSON MEADOWS DUTCH FLAT SAWMILL FAUCHERIE COM IE
5574	0010-9000-		ROHR-SHANLEY IMPROVEMENT DIS CONTRACT 92-06 PRECONSTRUCTION - I NID STAFF
5575	0010-9000-		ROHR-SHANLEY IMPROVEMENT DIS CONTRACT 92-06 PRECONSTRUCTION - II NID STAFF
5577	0010-9000-	01/01/2001	ROLLINS DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER YU A. FAR PROJECT FERC 2266
5578	0010-9000-	01/01/1986	ROLLINS DAM MODEL NWRL 1986 NID STAFF 1986

Rec. No.	Record Series	To Date	Description
5579	0010-9000-	01/01/1994	ROLLINS POWERHOUSE ENTRANCE ROAD LOGGING/PRIOR TO 1994
5580	0010-9000-	01/01/2001	SAWMILL DAM REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION KIM DE RUBERTIS CONSULTING 2001 ENGINEER VII A EAR PROJECT FERC 2266
5582	0010-9000-	01/01/1999	SCOTT'S FLAT DAM FERC 5930 1999 REVIEW OF SAFETY OF DAM FIVE YEAR INSPECTION/PART 12 DE RUBERTIS KIM 1999 DE RUBERTIS KIM INDEPENDENT CONSULTANT
5584	0010-9000-	01/01/1993	SECRETS TO SUCCESS HOW TO PREPARE FOR OPERATOR CERTIFICATION 1993
5585	0010-9000-	01/01/1999	SETTING A COURSE THE CALIFORNIA BAY-DELTA 1999 VIDEO AND GUIDE
5588	0010-9000-	01/01/1993	SKYTOURS BROADCAST/FEB 1993 COMBIE RESERVOIR INCLUDED BEAR RIVER INCLUDED KCRA T.V. 1993
5589	0010-9000-	01/01/1991	SMITH-MOULTON IMPR DISTRICT CONTRACT 91-07 PRECONSTRUCTION - I NID STAFF 1991
5590	0010-9000-	01/01/1991	SMITH-MOULTON IMPR DISTRICT CONTRACT 91-07 PRECONSTRUCTION - II NID STAFF 1991
5591	0010-9000-		SPLIT FUNDING NID STAFF
5592	0010-9000-		STARBRIGHT ACRES ID 94-01 PRE-CONSTRUCTION
5593	0010-9000-		SUBSTANCE ABUSE SEMINAR SESSION 2 NID STAFF
5594	0010-9000-		SUBSTANCE ABUSE SEMINAR SESSION 3 NID STAFF

Rec. No.	Record Series	To Date	Description
5595	0010-9000-		SUBSTANCE ABUSE SEMINAR SESSION 4 NID STAFF
5596	0010-9000-	01/01/1996	TAPPING PVC PRESSURE PIPE 1996
5597	0010-9000-		THE INTIMIDATOR HYDRANT-LOCK;ULTIMATE SECURI LOCKS FOR CONTROLLING WATER ACCESS MC CARD SPECIAL PRODUCTS DIVISION
5598	0010-9000-		THE LINE STOPS HERE! HYDRA-STOP INC.
5599	0010-9000-	01/01/1990	TIMBER RIDGE TANK NO 2 CONTRACT 90-04 POST CONSTRUCTION ROAD REPAIR 1990 NID STAFF
5600	0010-9000-	01/01/1990	TIMBER RIDGE TANK NO 2 CONTRACT 90-04 ROAD INVENTORY NID STAFF 1990
5601	0010-9000-	01/01/1999	TRENCHLESS TECHNOLOGY AMERICAN SOCIETY OF CIVIL ENGINEERS - ASCE CONTINUING EDUCATION 1999 JASON CONSULTANTS
5602	0010-9000-		UNDERSTANDING THE CRYPTOSPORIDIUM CHALLENGE: PREVENTING WATERBORNE DISEASE CATALOG NO 65067V AMERICAN WATER WORKS ASSOCIATION - AWWA
5603	0010-9000-	01/01/2001	UNITED WAY OF NEVADA COUNTY 2001 CAMPAIGN - VIDEO 2001
5605	0010-9000-		WATER FOR THE WESTERN SLOPE NID PRESENTS 7 OF 9 COPIES
5606	0010-9000-		WATER FOR THE WESTERN SLOPE NID PRESENTS 1 OF 9 COPIES
5607	0010-9000-		WATER FOR THE WESTERN SLOPE NID PRESENTS 2 OF 9 COPIES

Rec. No.	Record Series	To Date	Description
5608	0010-9000-		WATER FOR THE WESTERN SLOPE NID PRESENTS 3 OF 9 COPIES
5609	0010-9000-		WATER FOR THE WESTERN SLOPE NID PRESENTS 4 OF 9 COPIES
5610	0010-9000-		WATER FOR THE WESTERN SLOPE NID PRESENTS 5 OF 9 COPIES
5611	0010-9000-		WATER FOR THE WESTERN SLOPE NID PRESENTS 6 OF 9 COPIES
5613	0010-9000-	01/01/1990	VIDEO GIVEN TO JIM KERR BY LYNDIA DURAND IT WILL NOT BE RETURNED WATER TASTE TEST II NID STAFF 1990
5615	0010-9000-		WATERS OF GOLD NID STAFF & NEVADA COUNTY HISTORICAL SOCIETY
5616	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 1 OF 8
5617	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 2 OF 8
5618	0010-9000-		WHAT DO YOU KNOW ABOUT H2O? A SCI-MED PRODUCTION
5619	0010-9000-	01/01/1996	WILLITS CANAL/HIRSCH SIPHON PRE-CONSTRUCTION SIERRA FOOTHILLS TO HWY 49 1996 WALT WILSON
5621	0010-9000-	01/01/1993	WORK AREA PROTECTION A CONTROL FOR SAFETY 1993
5622	0010-9000-	01/01/2000	AMERICAN WATER WORKS ASSOCIATION - AWWA XERISCAPE YOUR OWN BACK YARD - VIDEO
5623	0010-9000-		XERISCAPE MAGIC CHINO BASIN WATER CONSERVATION DISTRICT - 1 OF 2 COPIES CHINO BASIN WATER CONSERVATION DISTRICT

Rec. No.	Record Series	To Date	Description
23101	0010-9000-		RIVERS OF GOLD NID STAFF 4 OF 4 COPIES
23483	0010-9000-	01/01/2004	CASCADE SHORES UPPER BOLTED WATER STORAGE TANK INSPECTION VIDEO MARCH LOS OSOS ENGINEERING 2004 PROJECT 6545 CONTRACT 02-03
23905	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 3 OF 8
23906	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 4 OF 8
23907	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 5 OF 8
23908	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 6 OF 8
23909	0010-9000-		WATERWISE GARDENING BEAUTIFUL GARDENS / LESS WATER SUNSET VIDEO COPY 7 OF 8
23910	0010-9000-	01/01/2001	SAWMILL RESERVOIR INSPECTION AFTER DEBRIS CLEANING AND BEFORE PLACEMENT OF GRATE 2002 ENGINEER VII A. EAR PROJECT FERC 2266
23911	0010-9000-	01/01/2001	SAWMILL RESERVOIR INITIAL INSPECTION 2002 ENGINEER VII A. EAR PROJECT FERC 2266
23912	0010-9000-	01/01/2001	SAWMILL RESERVOIR LOW LEVEL OUTLET SIERRA VIEW DIVERSION 2002 ENGINEER VII A. EAR PROJECT FERC 2266
23913	0010-9000-	01/01/2001	SAWMILL RESERVOIR INSPECTION OF NEW GRATE & LEAK PATCH 2002 ENGINEER VII A. EAR PROJECT FERC 2266

Rec. No.	Record Series	To Date	Description
23914	0010-9000-		XERISCAPE MAGIC CHINO BASIN WATER CONSERVATION DISTRICT - 2 OF 2 COPIES
23915	0010-9000-	01/01/1988	CHINO BASIN WATER CONSERVATION DISTRICT DS FLUME NO 1 REPLACEMENT CONTRACT 88-01 VIDEO 1988
23920	0010-9000-	01/01/1996	AWWA WATER SUPPLY OPERATION SERIES FLUSHING & CLEANING 1996
23921	0010-9000-	01/01/1999	COMBIE LAKE LAKE TRESPASSERS KXTV-10 (ABC) 6 PM NEWS 1999
23922	0010-9000-		ROLLINS LAKE RECREATION PROMO
23923	0010-9000-	12/31/2004	TO QUENCH A THIRST THE CALIFORNIA WATER CRISIS A CALIFORNIA PUBLIC TELEVISION SPECIAL PRESENTATION PRODUCED BY KVIE SACRAMENTO



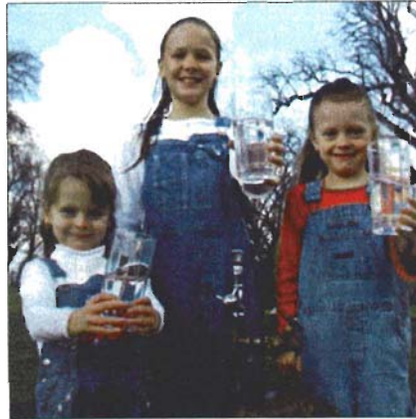
WATER FOR AGRICULTURE



FRENCH RESERVOIR



SCOTTS FLAT RESERVOIR



NID TREATED DRINKING WATER

MAIN OFFICE

1036 West Main Street
PO Box 459003
Grass Valley CA 95945
(530) 273-6185
Toll-free 1-800-222-4102

EMERGENCIES

Normal business hours (530) 273-6185
Weekends, after hours (530) 273-3346
Placer County: 1-800-222-4102

NID PLACER OFFICE

12200 Locksley Lane
Auburn CA 95602
(530) 823-2466

NID HYDROELECTRIC DEPARTMENT

28311 Secret Town Road
Colfax CA 95713
(530) 273-8571
(530) 389-8409

www.nid.dst.ca.us

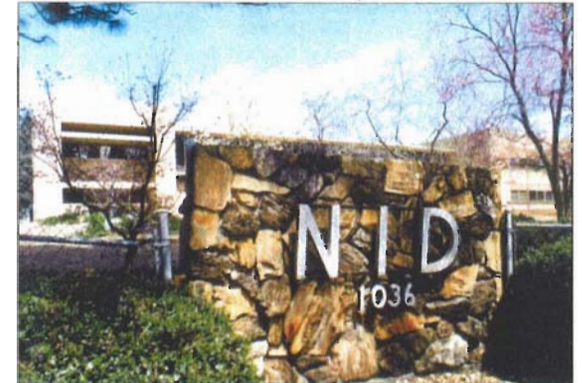
**NEVADA
IRRIGATION
DISTRICT**

CUSTOMER SERVICE INFORMATION

Your Community Water Supplier

Serving Customers in

Nevada, Placer & Yuba Counties Since 1921



*** Treated Water ***

SAFE DRINKING WATER FOR A GROWING
POPULATION

*** Irrigation Water ***

MEETING THE NEEDS OF LOCAL
AGRICULTURE

*** Hydro-Power ***

PRODUCING CLEAN HYDROELECTRIC
POWER

*** Recreation ***

PROVIDING HEALTHY OUTDOOR PUBLIC
RECREATION

*** Environmental Stewardship ***

PROTECTING WATERSHED, COMMUNITY
BASED EDUCATION

WHAT IS NID?

WELCOME! The Nevada Irrigation District is an independent California special district operated by and for the people who own land or reside within its 287,000-acre boundaries.

The District is organized primarily to supply water for irrigation, municipal, and domestic purposes. NID water is available in wide areas of Nevada and Placer counties and the district also has storage and distribution facilities in Sierra and Yuba Counties.

Unique in many respects, NID collects water from its own high mountain watershed, operates a network of water treatment plants, produces hydroelectric power and provides outdoor recreation.

A five-member Board of Directors elected by District voters governs NID. The board is the district's policymaking body. Approximately 170 full and part-time employees carry out the policy.

As a state agency, NID operates under rules and regulations adopted under authority conferred by the California Water Code. NID board meetings are conducted in public and the district's records are open to public inspection during normal business hours.

NID is headquartered at an 18-acre site located on West Main Street in Grass Valley. The district also has a customer service office on Locksley Lane in North Auburn.

TERMS OF PAYMENT

All water charges are due and payable on issuance and shall become delinquent 15 days after issuance. If not paid within:

- 5 weeks from issuance, a notice of termination of service will be mailed
- 6 weeks from issuance, a turn off notice shall be issued and a service call fee shall be charged
- 7 weeks from issuance, service may be turned off, a charge shall be made for turn on
- 8 weeks from issuance, there shall be added thereto, and become a part of such charges, a late payment penalty of one and one-half (1 ½%) per month on all delinquent charges.

If you dispute the water charges stated, or need other financial arrangements, please send written request to Nevada Irrigation District

Unpaid charges remain against the property and can become a lien thereon.

OFF-RATE BILLING

If the service is turned off, the account is billed at the current off rate. A signed application and information route sheet is still required for billing purposes.

FREQUENTLY ASKED QUESTIONS

How can I pay my bill?

You can pay in our Grass Valley or Auburn office or mail payment by check, cash, or money order. We also offer automatic payment from your checking or savings account. Contact Customer Service to set up this service. Anytime you are not able to pay your bill within the terms of payment please contact our Customer Service Department to arrange for an extension to pay. This will help avoid any interruption of your water service.

How is my bill calculated?

Your bill is based on a minimum rate, depending on your meter size. Your water usage is calculated in Hundred Cubic Feet (HCF). One (1) HCF is equivalent to approximately 748 gallons of water.

What if my property is a rental?

A signed application and information route sheet is still required. You may contact our Customer Service Department to request a Landowner Consent to Tenant Billing form which will allow your renter to receive billings.

Dear NID Customer,

ONCE AGAIN, NID presents your annual water quality report. The report is a snapshot of the quality of the water supplied to you in 2004. Included are details on where your water comes from, what it contains and how it compares to state and federal standards. As in years past, your tap water met all public health standards for drinking water.

NID vigilantly safeguards its water supplies and is again proud to report that our system has not violated a maximum contaminant level in more than 4000 tests for more than 120 contaminants.

For additional water quality information, customers may contact NID Treated Water Supt. Chip Close at the district office. In Nevada County, call (530) 273-6185. Placer County customers may dial toll-free to (800) 222-4102.

About Contaminants

All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the U.S. Environmental Protection Agency's Safe Drinking Water Hotline (1-800-426-4791).

Some More Vulnerable

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA and Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

NID

NEVADA IRRIGATION DISTRICT

1036 West Main Street
Grass Valley, CA 95945
(530) 273-6185 • (800) 222-4102

www.nid.dst.ca.us

May, 2005

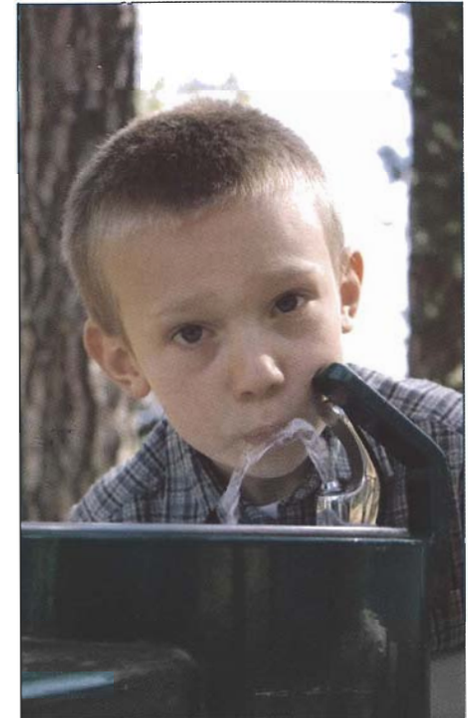
ON THE COVER:

Enjoying a sip of cool water at Grass Valley's Condon Park is Levi Love, 7, of Nevada City. Levi is the son of NID Water Plant Operator Ryan Love.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.

Consumer Confidence Report

For 2004



NID

NEVADA IRRIGATION DISTRICT
Your Community Water Supplier
Since 1921

State and Federal Water Quality Regulations Explained

In order to ensure that tap water is safe to drink, USEPA and the State Department of Health Services (Department) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

Water System Operation

Effective operation and maintenance of the drinking water distribution system assures that quality drinking water travels through the system to your meter. Residual chlorine in the water after treatment prevents regrowth of organisms during storage and transmission. Annual flushing of water mains and rotation of stored supplies keeps the water fresh and limits growth of organisms. NID conducts weekly water quality testing to ensure that drinking water continues to meet state and federal requirements.

No Detection of Regulated Synthetic Organic Chemicals

An assessment of water sources serving these NID water treatment facilities has shown they are not vulnerable to contamination by Regulated Synthetic Organic Chemicals. Because past test results have shown Non-Detected (ND) for these chemicals, the State Department of Health Services in March, 2003 issued NID a "waiver" for testing of Regulated Synthetic Organic Chemicals. Until further notice from the State, or increased use of these chemicals on the watershed, NID will no longer be testing drinking water for these chemicals.

NID

Since 1921

Regulated Inorganic Chemicals

	UNITS	MCL	PHG (MCLG)	Eliz. George	LOP	LWW	Loma Rica	North Auburn	Cascade Shores
Copper	ppm	AL=1.3	0.17	0.41	0.19	0.14	0.778	0.09	0.5
Lead	ppb	AL=15	2	1.0	2.5	2.5	7.4	2.5	2.5

COPPER and LEAD occur from the corrosion of household plumbing systems and the erosion of natural deposits. The levels of lead and copper in this report are the highest levels found for reporting purposes. In 2002, twenty households each were sampled in the Lake of the Pines, Lake Wildwood and North Auburn water systems. In 2003, thirty households each were sampled in the E. George and Loma Rica systems. In 2004, ten households were sampled in the Cascade Shores system.

Radioactive Contaminants

	UNITS	MCL	PHG (MCLG)	Eliz. George	LOP	LWW	Loma Rica	North Auburn	Cascade Shores
Gross Alpha Activity Average and (Range)	pCi/L	15	0	0.09 (0.03-0.57)	0.02 (ND-0.08)	0.07 (ND-0.27)	0.09 (0.03-0.57)	ND	0.09 (0.03-0.57)

RADIOACTIVITY occurs in drinking water from the erosion of natural deposits. The Lake of the Pines sample was taken in 2001, Lake Wildwood was tested in 2002, North Auburn was sampled in 2003, and the E. George, Loma Rica and Cascade Shores samples were collected in 2004..

Definitions

Terms and abbreviations used in this report:

- **Public Health Goal (PHG);** The level of a contaminant in drinking water below which there is no known or expected risk to health. PHG's are set by the California Environmental Protection Agency.
- **Maximum Contaminant Level Goal (MCLG);** The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLG's are set by the U.S. EPA.
- **Maximum Contaminant Level (MCL);** The highest level of a contaminant that is allowed in drinking water. Primary MCL's are set as close to the PHG's (or MCLG's) as is economically and technologically feasible. Secondary MCL's are set to protect the odor, taste, and appearance of drinking water.
- **Regulatory Action Level (AL);** The concentration of a contaminant which, when exceeded, triggers treatment or other requirements that a water system must follow.
- **Primary Drinking Water Standard;** MCL's for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.
 - **ND;** Non- detected
 - **ppm;** parts per million
 - **ppb;** parts per billion
 - **ppt;** parts per trillion
 - **pCi/L;** pico curies per liter
 - **<;** Less Than
 - **NTU;** Nephelometric Turbidity Units
 - **NS;** No standard

NID Water Treatment Plants

E. George (Banner Mtn., NC, GV)
 Lake of the Pines (w/surrounding areas)
 Lake Wildwood (Including Penn Valley)
 Loma Rica (Brunswick, Alta Sierra)
 North Auburn (Highway 49 corridor)
 Cascade Shores (at Scotts Flat Reservoir)
 Smartville (Reported separately)

Precise Measurement

Precise laboratory equipment can detect minute traces of compounds identified as health threats by the U.S. Environmental Protection Agency. Analytical laboratories are strictly monitored and annually certified for testing accuracy by the California Dept. of Health Services.

Federal and state standards are measured in parts per million (ppm) or parts per billion (ppb). An equivalent comparison chart is provided here.

1 part per million is:
 1 cent in \$10,000
 1 minute in 2years
 1 inch in 16 miles

1 part per billion is:
 1 cent in \$10,000,000.
 1 minute in 2000 years
 1 inch in 16,000 miles

Water Source Assessment

A detailed drinking water source assessment of NID watersheds was completed in May, 2002. The survey describes the watershed and water supply system and identifies potential sources of contamination. The assessment showed NID watersheds have very low levels of contaminants. To a *limited extent*, those contaminants found are usually associated with wildlife and human recreational activity. Leading sources of *potential contamination* include highways, roadways and railroads near rivers and raw water canals, septic tanks, unidentified utility pipelines crossing canals, recreation at upstream reservoirs, historic and active mining operations and utility operations.

The district encourages everyone to take an active role in preventing pollution and learning more about watershed protection.

A copy of the complete assessment is available for review at NID or at the state Dept. of Health Services, Division of Drinking Water, 415 Knollcrest Drive, Suite 110, Redding, CA.

Water System Vulnerability Assessment and Security Planning

In compliance with the 2002 Public Health Security and Bioterrorism Preparedness and Response Act, NID has joined thousands of water systems in completing a vulnerability assessment to assure the security of its utility installations. Additional physical and procedural security improvements are in progress.

NID Pledges Water Quality, Seeks Public Participation

NID encourages public participation on drinking water issues. Providing safe and healthy drinking water is a responsibility that we take very seriously.

District policy is set by an elected Board of Directors that meets the second and fourth Wednesdays of each month at 9 a.m. at the NID Business Center in Grass Valley. Please feel free to participate in these meetings.

Additional Water Quality Information for NID Customers

Reporting of test results for secondary drinking water standards is not required by state and federal regulations. NID is reporting these results as an additional customer service. Taste, color, odor and other aesthetic standards are included in these tables.

Secondary Drinking Water Standards - Aesthetic Standards

	UNITS	MCL	PHG (MCLG)	Eliz. George	LOP	LWW	Loma Rica	North Auburn	Cascade Shores
Total Dissolved Solids	ppm	1000	none	42	38	43	30	34	37
pH	ppm	6.5-8.5	none	7.4	7.4	7.5	7.2	7.5	7.6
Chloride	ppm	500	none	2	3	4	2	3	2
Sulfate	ppm	500	none	13	7	8	6	9	5
Color	ppm	15	none	ND	ND	ND	ND	ND	ND
Foaming Agents (MBAs)	ppm	0.5	none	ND	ND	ND	ND	ND	ND
Odor	units	3	none	1	1	1	1	1	1
Iron	ppb	300	none	ND	ND	ND	ND	ND	ND
Manganese	ppb	50	none	ND	ND	ND	ND	ND	ND
Specific Conductance	units	1600	none	64	61	64	41	51	52

Additional Constituents Analyzed

	UNITS	MCL	PHG (MCLG)	Eliz. George	LOP	LWW	Loma Rica	North Auburn	Cascade Shores
Hardness (CaCO ₃)	ppm	NS	none	26	23	23	15	18	18
Calcium	ppm	NS	none	9.4	7.9	7.4	5.3	6.1	6.2
Magnesium	ppm	NS	none	0.6	0.9	1.1	0.5	0.7	0.6
Sodium	ppm	NS	none	2	2	2	1	2	3
Potassium	ppm	NS	none	ND	ND	ND	ND	ND	ND
Alkalinity	ppm	NS	none	11	15	14	10	8	17
Hydroxide (OH)	ppm	NS	none	ND	ND	ND	ND	ND	ND
Carbonate (CO ₃)	ppm	NS	none	ND	ND	ND	ND	ND	ND
Bicarbonate (HCO ₃)	ppm	NS	none	11	18	17	12	9.8	21

Natural Materials Can Enter Water Supplies

Sources of drinking water include rivers, lakes, streams, reservoirs and canals. As water travels over the surface of the land it dissolves naturally-occurring minerals and in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

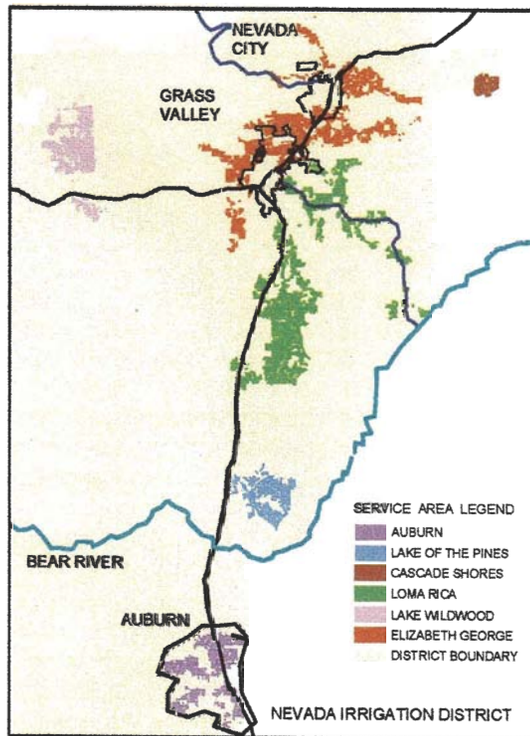
- Microbial contaminants, such as viruses and bacteria, that may come from septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of mining activities.

Sierra Snowpack is the Source of Your Water

NID treated and distributed nearly 4 billion gallons of water last year. This water originates in the Sierra snowpack on five mountain watersheds. These include the Middle and South Yuba rivers, the Bear River, north fork of the North Fork American River and Deer Creek.

Most of this water is routed through Lake Spaulding and transported to NID's water treatment plants via canal systems operated by NID and the Pacific Gas & Electric Co.

NID Treated Water Systems



This map shows the approximate service areas for each of the six NID treated water systems included in this report

NEVADA IRRIGATION DISTRICT Water Quality Report for 2004 (Prepared in May, 2005)

The tables presented here list all the drinking water contaminants that we detected during the 2004 calendar year. The presence of these contaminants in water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done from January 1 through December 31, 2004. The state allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of water quality, is more than one year old. Your water quality report begins below and continues on the reverse.

Primary Drinking Water Standards

TURBIDITY	UNITS	MCL	PHG (MCLG)	Eliz. George	LOP	LWW	Loma Rica	North Auburn	Cascade Shores
Average yearly value (Range)	NTU	1	none	0.04	0.04	0.03	0.05	0.05	0.03
Percentage of samples <0.3 NTU	NTU		none	(0.02-0.27)	(0.04-0.21)	(0.02-0.21)	(0.02-0.24)	(0.02-0.19)	(0.02-0.23)
	%	95%	none	100%	100%	100%	100%	100%	100%

TURBIDITY has no health effects. However, high levels of turbidity can interfere with disinfection and provide a medium for microbial growth. We monitor turbidity because it is a good indicator of the effectiveness of our filtration system.

MICROBIOLOGICAL CONTAMINANTS	UNITS	MCL	PHG (MCLG)	Eliz. George	LOP	LWW	Loma Rica	North Auburn	Cascade Shores
Total Coliform Bacteria	Two Positive Samples		none	0	0	0	0	0	0
Fecal Coliform	1 of 2 Positive		none	0	0	0	0	0	0

COLIFORMS are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present. Fecal coliforms are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Coliform is an indicator of the effectiveness of the disinfection process.

Regulated Volatile Organic Chemicals

	UNITS	MCL	PHG (MCLG)	Eliz. George	LOP	LWW	Loma Rica	North Auburn	Cascade Shores
Total Trihalomethanes Average and (Range)	ppb	80		31.5 (27-42)	45 (35-58)	52.8 (36-84)	45.5 (34-56)	40.8 (28-55)	31.3 (20-40)
Haloacetic Acids Average and (Range)	ppb	60		27.3 (16-48)	28.5 (20-46)	34.3 (25-42)	29.3 (20-37)	34.5 (33-36)	30.8 (20-41)
Total Organic Carbon Average and (Range)	ppm	NA		0.8 (0.7-0.9)	1.1 (0.9-1.2)	1.3 (0.8-2.5)	0.9 (0.7-0.9)	0.9 (0.8-1.2)	0.8 (0.2-1.1)

TRICHALOMETHANES and Haloacetic Acids are the by-products of drinking water chlorination. Total Organic Carbon comes from various natural and manmade sources and is a precursor to disinfection by-products. Reportable values for Trihalomethanes and Haloacetic Acids are derived from an annual average, while total Organic Carbon is sampled on a monthly basis.