| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|----------------------------------|----------|------------|------------------|---------------|--------------------------------------|---------------------------------|-------------------------------|------------|------------|
| NV0000703 | AIR BASE INN | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 4/11/2016 |
| | | | | 9 70 | 41.00 1 1 100 | Total N | lumber of Violatio | ns for this Water | System: | 1 |
| NV0000005 | ALAMO SEWER AND WATER GID | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2015 | 6/30/2015 | 0.011 MG/L | 3/31/2016 |
| NV0000005 | ALAMO SEWER AND WATER GID | 02 | 1005 | ARSENIC | юс | MCL, AVERAGE | 7/1/2015 | 9/30/2015 | 0.012 MG/L | 3/31/2016 |
| NV000005 | ALAMO SEWER AND WATER GID | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2015 | 12/31/2015 | 0.012 MG/L | 3/31/2016 |
| NV000005 | ALAMO SEWER AND WATER GID | 03MJ | CIOC | IOC PH 5 CYANIDE | IOC III | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV000005 | ALAMO SEWER AND WATER GID | 03MJ | C1O2 | IOCS PHASE 2 | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV000005 | ALAMO SEWER AND WATER GID | UME0 | CIOS | IOCS PHASE 5 | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV000005 | ALAMO SEWER AND WATER GID | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 7/13/2016 |
| NV0000005 | ALAMO SEWER AND WATER GID | 03MJ | CNO2 | NITRITE | юс | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| | | 100 | | | | Total N | lumber of Violatio | ns for this Water | System: | 8 |
| NV0003061 | AMARGOSA SENIOR CENTER | 93 | 1055 | SULFATE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | 5/18/2017 |
| | | | | | | Total N | Number of Violatio | ns for this Water | System: | 1 |
| NV0000811 | AMARGOSA VALLEY VFW POST 6826 | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 1/4/2016 |
| NV0000811 | AMARGOSA VALLEY VFW POST 6826 | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | | 1/4/2016 |
| NV0000811 | AMARGOSA VALLEY VFW POST 6826 | LMAE | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 7/1/2016 | 9/30/2016 | | 11/21/2016 |
| (4) | · | | | | | Total N | Number of Violatio | ns for this Water | System: | 3 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|----------------------------------|-----------|------------|------------------|------------|------------------------------------|---------------------------------|-------------------------------|------------|---|
| IV0005033 | ANCHOR IN MHP | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINI | E 12/1/2015 | 12/31/2015 | | 1/26/2016 |
| | | | | | | | al Number of Violation | ns for this Water | System: | 1 |
| NV0004088 | ANIMAL ARK | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MA. (RTCR) | JOR 10/1/2016 | 10/31/2016 | | 12/5/2016 |
| NV0004088 | ANIMAL ARK | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MA (RTCR) | JOR 11/1/2016 | 11/30/2016 | | 12/5/2016 |
| NV0004088 | ANIMAL ARK | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 0.53 MG/L | |
| | | | | | | Tota | al Number of Violation | ns for this Water | System: | 3 |
| NV0004105 | ANTELOPE VALLEY MEETINGHOUSE LDS | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 7/1/2014 | 9/30/2014 | 3.9 MG/L | 4/19/2016 |
| | | | | | | Tota | al Number of Violation | ns for this Water | System: | 1 |
| NV0000191 | ARROWHEAD MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBF | P), 10/1/2015 | 12/31/2015 | | 12/31/2016 |
| ı | | 0 | | | | | al Number of Violation | ns for this Water | System: | 1 |
| NV0000879 | ASIA UNION ELECTRONIC CHEMICAL | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBF | P), 1/1/2014 | 9/30/2016 | | *************************************** |
| | | | | | | | al Number of Violation | ns for this Water | System: | 1 |
| NV0000982 | BALD MOUNTAIN MINE | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 10/1/2015 | 12/31/2015 | 17 TON | 7/13/2016 |
| | | | | | | Tota | al Number of Violation | ns for this Water | System: | 1 |
| NV0000720 | BAR M BAR | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MA | JOR 9/1/2016 | 9/30/2016 | | 10/24/2016 |
| | | | | | | | al Number of Violation | ns for this Water | System: | 1 |
| NV0005077 | BARRICK GOLDSTRIKE FACILITY | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBF MAJOR | P), 10/1/2015 | 9/30/2016 | | |
| NV0005077 | BARRICK GOLDSTRIKE | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 4 TON | |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | e Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|----------------------|--|----------|----------------------|---------------------------------------|--|--|--|---|-------------|--|
| IV0005077 | BARRICK GOLDSTRIKE FACILITY | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 24 TON | |
| | | | | | | 6 | Total Number of Violation | ns for this Water | System: | 3 |
| V0000147 | BERMUDA PALMS MANAGEMENT LLC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2015 | 9/30/2015 | 0.011 MG/L | 3/22/201 |
| V0000147 | BERMUDA PALMS MANAGEMENT LLC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2015 | 12/31/2015 | 0.0118 MG/L | 3/22/201 |
| e 1. | | 864 | | | | p* # | Total Number of Violation | ns for this Water | System: | 2 |
| IV0002041 | BEST WESTERN TOPAZ LAKE INN | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINI | E MAJOR 1/1/2015 | 12/31/2015 | | 12/7/201 |
| <u> </u> | DAKE INN | - | , | | | | Total Number of Violation | ns for this Water | System: | 1 |
| V0004092 | BIG BEND WATER DISTRICT | 41 | 0999 | CHLORINE | ST1 DBP | RES DISINFECT CONCEN | ITRATION 7/1/2016 | 7/31/2016 | 7 | 8/31/201 |
| | DISTRICT | | | | | | Total Number of Violation | ns for this Water | System: | 1 |
| IV0000736 | BIGLIERI WATER | | | AND THE PERSON OF | | STATE SALES AND SALES AND SALES | | | | |
| | | 3AMN | 3014 | E. COLI | | MONITORING, ROUTINI | E, MINOR 4/1/2016 | 6/30/2016 | | 7/27/201 |
| | SYSTEM | 3AMN | 3014 | E. COLI | in in the second | MONITORING, ROUTINI (RTCR) | E, MINOR 4/1/2016 Total Number of Violation | | System: | 7/27/201 1 |
| iV0003053 | | 3AMN | 3014 | COLIFORM (TCR) | | | | | System: | 7/27/201 1 6/16/201 |
| V0003053 | SYSTEM BIRD CREEK | | | | | (RTCR) MCL (TCR), MONTHLY | Total Number of Violation | 8/31/2015 | | 1 |
| | SYSTEM BIRD CREEK | | | | | (RTCR) MCL (TCR), MONTHLY | Total Number of Violation 8/1/2015 Total Number of Violation | 8/31/2015 | | 1 6/16/201 |
| IV0000323 | BIRD CREEK CAMPGROUND USFS BLUE DIAMOND | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | Total Number of Violation 8/1/2015 Total Number of Violation NITOR 10/1/2015 | 8/31/2015 ns for this Water | | 6/16/201 |
| V0000323 V0000323 | BIRD CREEK CAMPGROUND USFS BLUE DIAMOND SALOON BLUE DIAMOND | 93 | 3100 1055 | COLIFORM (TCR) SULFATE | | MCL (TCR), MONTHLY STATE FAILURE TO MOR | 8/1/2015 Total Number of Violation NITOR 10/1/2015 NITOR 1/1/2016 | 8/31/2015 ns for this Water 12/31/2015 | | 1 6/16/202 1 4/20/202 4/20/202 |
| IV0000323 | BIRD CREEK CAMPGROUND USFS BLUE DIAMOND SALOON BLUE DIAMOND SALOON BLUE DIAMOND | 93 | 3100 1055 1055 | COLIFORM (TCR) SULFATE SULFATE TDS | | MCL (TCR), MONTHLY STATE FAILURE TO MOR | Total Number of Violation 8/1/2015 Total Number of Violation NITOR 10/1/2015 NITOR 1/1/2016 NITOR 10/1/2015 | 8/31/2015 ns for this Water 12/31/2015 3/31/2016 | | 1 6/16/203 1 4/20/203 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|----------------------------------|----------|------------|--------------------------|------------|---------------------------------|---------------------------------|-------------------------------|------------|------------|
| NV0000323 | BLUE DIAMOND SALOON | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 570 MG/L | |
| NV0000323 | BLUE DIAMOND SALOON | \$1 | 1930 | TDS | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 1100 MG/L | |
| NV0000323 | BLUE DIAMOND SALOON | \$1 | 1930 | TDS | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 1100 MG/L | |
| Э | | | | | | Total | Number of Violation | ns for this Water | System: | 8 |
| NV0000955 | BLUE DIAMOND TRAVEL CENTER | 93 | 1905 | COLOR | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000955 | BLUE DIAMOND TRAVEL CENTER | 93 | 1089 | MBAS - FOAMING AGENTS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000955 | BLUE DIAMOND TRAVEL CENTER | 93 | 1920 | ODOR | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | Total | Number of Violation | ns for this Water | System: | 3 |
| NV0003066 | BOB SCOTT CAMPGROUND USFS | 03MJ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJO | OR 1/1/2016 | 12/31/2016 | | 5/21/2017 |
| | 11 | | | | | Total | Number of Violation | ns for this Water | System: | * 1 |
| NV0000709 | BOOMTOWN HOTEL AND CASINO INC | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP) | , 9/1/2014 | 12/31/2016 | | |
| NV0000709 | BOOMTOWN HOTEL AND CASINO INC | \$1 | 1002 | ALUMINUM | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 1.1 MG/L | 10/27/2016 |
| NV0000709 | BOOMTOWN HOTEL AND CASINO INC | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 0.74 MG/L | 10/27/2016 |
| | | | | | | Total | Number of Violation | ns for this Water | System: | 3 |
| NV0002090 | BOONIES | O3MJ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJO | OR 1/1/2015 | 12/31/2015 | | 8/22/2016 |
| NV0002090 | BOONIES | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 3/30/2016 |
| NV0002090 | BOONIES | 93 | CSC2 | SECONDARY IOCS | = | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | T-1-1 | Number of Violation | 6 | Custom | 3 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Nam | e Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------|-----------|------------|----------------|--------------|-------------------------------------|---------------------------------|-------------------------------|------------|------------|
| NV0000321 | BRANDOS SPORTS BAR | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0000321 | BRANDOS SPORTS BAR | 03MJ | CNO2 | NITRITE | юс | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2016 | | |
| | | | | 1,312 | 12. | Total | Number of Violatio | ns for this Water S | System: | 2 |
| NV0000389 | BUCKBOARD GENERAL STORE | 03MJ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2014 | | 6/7/2016 |
| NV0000389 | BUCKBOARD GENERAL STORE | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 6/7/2016 |
| NV0000389 | BUCKBOARD GENERAL STORE | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 7/1/2015 | 9/30/2015 | | 6/7/2016 |
| NV0000389 | BUCKBOARD GENERAL STORE | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | | 6/7/2016 |
| NV0000389 | BUCKBOARD GENERAL STORE | 23MJ | 3100 | COLIFORM (TCR) | = 4 4 76 | MONITORING (TCR), ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 6/7/2016 |
| | | | | W = 1 | | Total | Number of Violatio | ns for this Water S | System: | 5 |
| NV0000341 | CARMENS MEXICAN RESTAURANT | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | 2: | 3/29/2016 |
| NV0000341 | CARMENS MEXICAN RESTAURANT | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 10/1/2015 | 12/31/2015 | | 3/29/2016 |
| NV0000341 | CARMENS MEXICAN RESTAURANT | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 7/1/2015 | 9/30/2015 | 0.17 MG/L | 5/17/2016 |
| | | | | | | Total | Number of Violatio | ns for this Water S | System: | 3 |
| NV0000958 | CARSON CAR CENTER | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | R 7/1/2016 | 9/30/2016 | | 11/17/2016 |
| = 0 , " | | | | 5 | 22 | Total | Number of Violatio | ns for this Water S | System: | _ 1 |
| NV0003068 | CARSON RIVER ESTATES | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2016 | 12/31/2016 | | |
| NV0003068 | CARSON RIVER ESTATES | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | R 11/1/2016 | 11/30/2016 | | 12/11/2016 |
| | | + = 5 | | | | Total | Number of Violatio | ns for this Water S | System: | 2 |

| Water System ID | Water System Name | Vio Type | Analyte Cod | e Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------------|-----------|-------------|-----------------------------|------------|---------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| VV0002140 | CARVERS CAFE | ЗВМЈ | 3014 | E. COLI | F | MONITORING, ADD. ROUTINE MAJOR (RTCR) | 8/1/2016 | 8/31/2016 | | 9/26/2016 |
| | | | | | | Total | Number of Violation | ns for this Water | System: | 1 |
| NV0000218 | CARVERS SMOKEY VALLEY RV AND MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 0.012 MG/L | 2/15/2017 |
| VV0000218 | CARVERS SMOKEY VALLEY RV AND MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.011 MG/L | 2/15/2017 |
| NV0000218 | CARVERS SMOKEY VALLEY RV AND MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 0.012 MG/L | 2/15/201 |
| NV0000218 | CARVERS SMOKEY VALLEY RV AND MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.011 MG/L | 2/15/2017 |
| | | | | - | | Total | Number of Violation | ns for this Water | System: | 4 |
| VV0000059 | CASEY ROAD MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.040 MG/L | |
| NV0000059 | CASEY ROAD MHP | 51 | 5000 | LEAD & COPPER RULE | | INITIAL TAP SAMPLING (LCR) | 4/1/2001 | | | |
| NV0000059 | CASEY ROAD MHP | 51 | 5000 | LEAD & COPPER RULE | | INITIAL TAP SAMPLING (LCR) | 4/1/2001 | | | |
| VV0000059 | CASEY ROAD MHP | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2016 | | | |
| NV0000059 | CASEY ROAD MHP | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 0.28 MG/L | |
| | | | | | | Tota | Number of Violation | ns for this Water | System: | 5 |
| NV0002533 | CHUCK LENZIE GENERATING STATION | 03MJ | CIOF | IOC FLUORIDE | | MONITORING, ROUTINE MAJO | OR 4/1/2016 | 6/30/2016 | | |
| NV0002533 | CHUCK LENZIE GENERATING STATION | 93 | 1002 | ALUMINUM | | STATE FAILURE TO MONITOR | 4/1/2016 | 6/30/2016 | | |
| | | | | · | | Tota | Number of Violation | ns for this Water | System: | 2 |
| NV0000277 | CONESTOGA MHP | 71 | 7000 | CONSUMER | | CCR REPORT | 7/1/2014 | | | |
| | | | | CONFIDENCE RULE | | Tota | Number of Violation | ns for this Water | Svstem: | 1 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|--------------------------|-----------|------------|-------------------------------|------------|---|---------------------------------|-------------------------------|------------|-----------|
| NV0000385 | COYOTE CORNER III | ЗВМЈ | 3014 | E. COLI | | MONITORING, ADD. ROUTINE, MAJOR (RTCR) | 7/1/2016 | 7/31/2016 | | 8/18/2016 |
| NV0000385 | COYOTE CORNER III | 93 | 1055 | SULFATE | | STATE FAILURE TO MONITOR | 10/1/2015 | 12/31/2015 | | 3/28/2016 |
| NV0000385 | COYOTE CORNER III | 93 | 1055 | SULFATE | | STATE FAILURE TO MONITOR | 7/1/2016 | 9/30/2016 | | |
| NV0000385 | COYOTE CORNER III | 93 | 1930 | TDS | | STATE FAILURE TO MONITOR | 10/1/2015 | 12/31/2015 | | 3/28/2016 |
| NV0000385 | COYOTE CORNER III | 93 | 1930 | TDS | | STATE FAILURE TO MONITOR | 7/1/2016 | 9/30/2016 | | |
| Ť., | | | | 8 (4) | ar i | Total | Number of Violatio | ns for this Water S | ystem: | 5 |
| NV0002565 | COYOTE CORNER MARKET | 93 | CSC2 | SECONDARY IOCS | 2 | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | , | |
| 11 12 1 | a 3 5 | 38.00 | 7 5 | | | Total | Number of Violatio | ns for this Water S | iystem: | 1 |
| NV0001081 | CREECH AIR FORCE BASE | 03MJ | 2039 | DI(2-ETHYLHEXYL) PHTHALATE | | MONITORING, ROUTINE MAIO | R 1/1/2016 | 3/31/2016 | | 2/8/2016 |
| NV0001081 | CREECH AIR FORCE BASE | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 1.6 MG/L | |
| | | | | | | Total | Number of Violatio | ns for this Water S | system: | 2 |
| NV0000193 | CRYSTAL TP | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJO | R 1/1/2011 | 12/31/2013 | | 9/15/2016 |
| NV0000193 | CRYSTAL TP | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJO | R 1/1/2014 | 12/31/2016 | | |
| NV0000193 | CRYSTAL TP | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJO | R 1/1/2014 | 12/31/2016 | | |
| NV0000193 | CRYSTAL TP | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJO | R 1/1/2014 | 12/31/2016 | | |
| e e | | 1 , | x x | a en la ^{el} an | | Total | Number of Violatio | ns for this Water S | System: | 4 |
| NV0002068 | CURRIE STORE | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | R 1/1/2015 | 12/31/2015 | | 8/18/2016 |
| NV0002068 | CURRIE STORE | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJO | R 1/1/2014 | 12/31/2016 | | |
| | | | | | | | | | | |

| Vater System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|------------------------|------------------------------------|----------------|----------------------|-------------------------------|------------|--|--|---|--------------------------------|-----------|
| | | | | | | To | tal Number of Violation | ns for this Water | System: | 2 |
| IV0000149 | DESERT PARADISE MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 0.0155 MG/L | |
| iV0000149 | DESERT PARADISE MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.015 MG/L | |
| IV0000149 | DESERT PARADISE MHP | 02 | 1005 | ARSENIC | łOC | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 0.014 MG/L | |
| V0000149 | DESERT PARADISE MHP | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.014 MG/L | |
| IV0000149 | DESERT PARADISE MHP | 34MJ | 3014 | E, COLI | | MONITOR GWR TRIGGERED/ADDITONAL, M | 10/14/2016 IAJOR | 12/5/2016 | | 12/5/2016 |
| NV0000149 | DESERT PARADISE MHP | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKE | D TO 10/1/2010 | | | |
| <u> </u> | S | | | | | То | tal Number of Violation | ns for this Water | System: | 6 |
| VV0001008 | DESERT SOUTHWEST | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MA | AJOR 1/1/2016 | 12/31/2016 | | |
| | | | | | | То | tal Number of Violation | ns for this Water | System: | 1 |
| VV0001148 | DIAMOND PLASTICS | 02 | | A STATE OF THE REAL PROPERTY. | | | | | | |
| | | 02 | 1074 | ANTIMONY, TOTAL | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.0063 MG/L | |
| NV0001148 | DIAMOND PLASTICS | 02 | 1074 | ANTIMONY, TOTAL ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 12/31/2016 | 0.0063 MG/L 0.012 MG/L | |
| NV0001148 NV0001148 | DIAMOND PLASTICS DIAMOND PLASTICS | | | | | | | | | |
| | | 02 | 1005 | ARSENIC | | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.012 MG/L | |
| NV0001148 | DIAMOND PLASTICS | 02 S1 | 1005 1025 | ARSENIC | | MCL, AVERAGE STATE MCL EXCEDENCE STATE MCL EXCEDENCE | 10/1/2016 10/1/2016 | 12/31/2016 12/31/2016 12/31/2016 | 0.012 MG/L 2.4 MG/L 0.4 MG/L | 4 |
| NV0001148 | DIAMOND PLASTICS | 02 S1 | 1005 1025 | ARSENIC | | MCL, AVERAGE STATE MCL EXCEDENCE STATE MCL EXCEDENCE | 10/1/2016 10/1/2016 10/1/2016 tal Number of Violatio | 12/31/2016 12/31/2016 12/31/2016 | 0.012 MG/L 2.4 MG/L 0.4 MG/L | 9/29/201 |
| NV0001148 NV0001148 | DIAMOND PLASTICS DIAMOND PLASTICS | 02 S1 S1 | 1005 1025 1032 | ARSENIC FLUORIDE MANGANESE | юс | MCL, AVERAGE STATE MCL EXCEDENCE STATE MCL EXCEDENCE TO | 10/1/2016 10/1/2016 10/1/2016 tal Number of Violation | 12/31/2016 12/31/2016 12/31/2016 ns for this Water | 0.012 MG/L 2.4 MG/L 0.4 MG/L | |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|----------------------|----------|------------|-----------------------------|------------|---|---------------------------------|-------------------------------|------------|------------|
| NV0004096 | DOUBLE D BAR & GRILL | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | | 8/22/2016 |
| NV0004096 | DOUBLE D BAR & GRILL | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 8/22/2016 |
| NV0004096 | DOUBLE D BAR & GRILL | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITONAL, MAJOR | 8/25/2016 R | 9/8/2016 | | 9/8/2016 |
| NV0004096 | DOUBLE D BAR & GRILL | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 4/1/2016 | 6/30/2016 | | 8/22/2016 |
| NV0004096 | DOUBLE D BAR & GRILL | IMAE | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 11/1/2016 | 11/30/2016 | | 12/27/2016 |
| NV0004096 | DOUBLE D BAR & GRILL | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | i i | | = | | E) | Total N | lumber of Violatio | ns for this Water S | iystem: | 9 |
| NV0000949 | DOVETAIL RANCH | ОЗМЈ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | 1/5/2017 |
| NV0000949 | DOVETAIL RANCH | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| NV0000949 | DOVETAIL RANCH | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| | | | | i i | | Total N | lumber of Violatio | ns for this Water S | ystem: | 3 |
| NV0000809 | DUTCHMAN ACRES | 52 | 5000 | LEAD & COPPER RULE | | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 10/1/2016 | | | |
| NV0000809 | DUTCHMAN ACRES | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2016 | 11/8/2016 | | 11/8/2016 |
| | | | | CONTIDENCE NOTE | | Total N | Number of Violatio | ns for this Water S | System: | 2 |
| NV0000188 | EAGLE VALLEY RESORT | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | 4/25/2017 |
| NV0000188 | EAGLE VALLEY RESORT | 03MJ | споз | NITRATE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | 4/25/2017 |
| NV0000188 | EAGLE VALLEY RESORT | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |

| Water System ID | Water System Name | Vio Type | Analyte Cod | e Analyte Name | Ruie Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------------|----------|-------------|-------------------|------------|-------------------------------------|---------------------------------|-------------------------------|------------|------------|
| NV0000188 | EAGLE VALLEY RESORT | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2016 | | |
| NV0000188 | EAGLE VALLEY RESORT | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | R 10/1/2016 | 12/31/2016 | | 12/20/2016 |
| NV0000188 | EAGLE VALLEY RESORT | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000188 | EAGLE VALLEY RESORT | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | Total | Number of Violation | ns for this Water S | ystem: | 7 |
| NV0003098 | EAST 50 BAR | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 5/4/2016 |
| NV0003098 | EAST 50 BAR | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | R 10/1/2016 | 12/31/2016 | | 2/7/2017 |
| | | | | | | Total | Number of Violation | ns for this Water S | ystem: | 2 |
| NV0000038 | ELY MUNICIPAL WATER DEPARTMENT | 24MN | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MINOR | 12/1/2015 | 12/31/2015 | | 1/27/2016 |
| NV0000038 | ELY MUNICIPAL WATER DEPARTMENT | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2015 | 12/31/2015 | | 12/27/2016 |
| NV0000038 | ELY MUNICIPAL WATER DEPARTMENT | 27MJ | CHA2 | DBPR STAGE 2 HAA5 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0000038 | ELY MUNICIPAL WATER DEPARTMENT | 27MJ | CTT2 | DBPR STAGE 2 TTHM | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 12/31/2016 | | |
| - | | | | | | Total | Number of Violatio | ns for this Water S | ystem: | 4 |
| NV0000042 | EMPIRE MINING COMPANY | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | R 1/1/2016 | 12/31/2016 | | 2/1/2017 |
| NV0000042 | EMPIRE MINING COMPANY | 03MJ | CNO3 | NITRATE | IOC > | MONITORING, ROUTINE MAJOR | R 1/1/2016 | 12/31/2016 | | 2/1/2017 |
| NV0000042 | EMPIRE MINING COMPANY | 03MJ | csoc | SOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2016 | | |
| NV0000042 | EMPIRE MINING | UME0 | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR | R 1/1/2016 | 12/31/2016 | | |

| Vater System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Nan | ne Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|---|----------|------------|-----------------------------|---------------|-------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| iV0000042 | EMPIRE MINING COMPANY | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | , 4/1/2016 | 6/30/2016 | | 9/22/201 |
| IV0000042 | EMPIRE MINING COMPANY | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2016 | 6/30/2016 | | 9/22/201 |
| V0000042 | EMPIRE MINING COMPANY | 71 | 7000 | CONSUMER CONFIDENCE RULI | E | CCR REPORT | 7/1/2014 | | | |
| | | | = = | | 7 007 | Total | Number of Violatio | ns for this Water | System: | 7 |
| V0002594 | FALLON LIVESTOCK EXCHANGE | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 0.26 MG/L | |
| | | | | | | Total | Number of Violatio | ns for this Water | System: | 1 |
| V0000350 | FALLON NAVAL AIR STATION | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), | , 1/1/2015 | 12/31/2015 | | 9/13/201 |
| | | | | 3 | | Total | Number of Violatio | ns for this Water | System: | 1 |
| V0000916 | FISH LAKE VALLEY SALOON | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | PR 1/1/2015 | 12/31/2015 | | 9/7/20: |
| V0000916 | FISH LAKE VALLEY SALOON | O3MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJO | PR 1/1/2014 | 12/31/2016 | | |
| V0000916 | FISH LAKE VALLEY SALOON | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 4/27/201 |
| V0000916 | FISH LAKE VALLEY SALOON | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | 11 | | = | G 1 | Total | Number of Violatio | ns for this Water | System: | 4 |
| IV0000884 | FLORIDA CANYON MINING INC | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP) | , 10/1/2015 | 12/31/2015 | | 12/31/201 |
| | NAME OF THE PARTY | | i i | | ш | Total | Number of Violatio | ns for this Water | System: | 1 |
| IV0000155 | FORT AMARGOSA RV | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | PR 1/1/2015 | 12/31/2015 | | 6/15/201 |
| | | 46 m | | 1 m | 100 | Total | Number of Violatio | ns for this Water | System: | 1 |
| VV0000806 | FORT CHURCHILL POWER PLANT | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2015 | 12/31/2015 | 0.016 MG/L | 12/22/201 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------|----------|------------|------------------|--|-------------------------|---------------------------------|-------------------------------|------------|------------|
| VV0000806 | FORT CHURCHILL POWER PLANT | 02 | 1005 | ARSENIC | юс | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 0.017 MG/L | 12/22/2016 |
| NV0000806 | FORT CHURCHILL POWER PLANT | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.019 MG/L | 12/22/2016 |
| NV0000806 | FORT CHURCHILL POWER PLANT | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 0.018 MG/L | 12/22/2016 |
| NV0000806 | FORT CHURCHILL POWER PLANT | 03MJ | 2992 | ETHYLBENZENE | | MONITORING, ROUTINE MAJ | OR 1/1/2016 | 12/31/2016 | | |
| NV0000806 | FORT CHURCHILL POWER PLANT | 03MJ | 2955 | XYLENES, TOTAL | | MONITORING, ROUTINE MAI | OR 1/1/2016 | 12/31/2016 | | |
| | | | | | | Tota | l Number of Violatio | ns for this Water | System: | 6 |
| NV0000063 | GABBS WATER SYSTEM | UME0 | CSOD | SODIUM (NA) | | MONITORING, ROUTINE MAJ | OR 1/1/2014 | 12/31/2016 | | 5/18/2017 |
| NV0000063 | GABBS WATER SYSTEM | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJ | OR 1/1/2016 | 12/31/2016 | | 5/18/2017 |
| VV0000063 | GABBS WATER SYSTEM | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJ | OR 1/1/2014 | 12/31/2016 | | 5/18/2017 |
| | P | | | | | Tota | l Number of Violatio | ns for this Water | System: | 3 |
| NV0000066 | GARDNERVILLE RANCHOS GID | UME0 | CRUR | RADS URANIUM | | MONITORING, ROUTINE MAJ | OR 1/1/2008 | 12/31/2013 | | 4/11/2016 |
| NV0000066 | GARDNERVILLE RANCHOS GID | 03MJ | CRUR | RADS URANIUM | | MONITORING, ROUTINE MAJ | OR 1/1/2008 | 12/31/2013 | | 3/2/2016 |
| NV0000066 | GARDNERVILLE RANCHOS GID | 03MJ | csoc | SOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJ | OR 1/1/2014 | 12/31/2016 | | |
| | | | | | | Tota | I Number of Violatio | ns for this Water | System: | 3 |
| NV0000065 | GARDNERVILLE TOWN WATER | S1 | 1920 | ODOR | The second secon | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 70 TON | 10/11/2016 |
| | | | | | | Tota | I Number of Violatio | ns for this Water | System: | 1 |
| NV0000372 | GEORGIA PACIFIC GYPSUM LLC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.011 MG/L | 3/27/2017 |
| NV0000372 | GEORGIA PACIFIC GYPSUM LLC | 02 | 1005 | ARSENIC | юс | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 0.012 MG/L | 3/27/2017 |
| | | | | | | | | | | |

| Water System ID | Water System Name | Vio Type | Analyte Cod | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Vic Period End Date | Result RTC Date |
|-----------------|--------------------------------|----------|-------------|------------------|------------|-------------------------------------|---------------------------------|-----------------------------------|-----------------|
| NV0000372 | GEORGIA PACIFIC GYPSUM LLC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 0.013 | MG/L 3/27/2017 |
| NV0000372 | GEORGIA PACIFIC GYPSUM LLC | O3MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJOR | R 4/1/2016 | 4/30/2016 | |
| | | | | | - | Total | Number of Violation | ns for this Water System | m: 4 |
| NV0000071 | GERLACH GID | UME0 | CRGA | RADS GROSS ALPHA | | MONITORING, ROUTINE MAJOR | R 1/1/2016 | 12/31/2016 | |
| NV000071 | GERLACH GID | 03MJ | CRUR | RADS URANIUM | | MONITORING, ROUTINE MAJO | R 1/1/2016 | 12/31/2016 | |
| NV0000071 | GERLACH GID | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), | 1/1/2016 | 12/31/2016 | |
| | al 0 c | W = | | | | | Number of Violation | ns for this Water Syste | m: 3 |
| NV0003029 | GIRL SCOUTS NV CAMP FOXTAIL | O3MJ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJO | R 1/1/2015 | 12/31/2015 | 5/25/2016 |
| NV0003029 | GIRL SCOUTS NV CAMP FOXTAIL | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 7/1/2015 | 9/30/2015 | 6/30/2016 |
| NV0003029 | GIRL SCOUTS NV CAMP | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 7/1/2015 | 7/31/2015 | 5/25/2016 |
| | | | S-10 | | | Total | Number of Violation | ns for this Water Syste | n: 3 |
| NV0000881 | GOLD CANYON CAFE | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | R 1/1/2015 | 12/31/2015 | 1/27/2016 |
| NV0000881 | GOLD CANYON CAFE | 23MJ | 3100 | COLIFORM (TCR) | æ | MONITORING (TCR), ROUTINE MAJOR | 7/1/2015 | 9/30/2015 | 1/26/2016 |
| NV0000881 | GOLD CANYON CAFE | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | 1/26/2010 |
| NV0000881 | GOLD CANYON CAFE | ЗАМЈ | 3014 | E. COLI | 8 | MONITORING, ROUTINE, MAJO (RTCR) | DR 10/1/2016 | 12/31/2016 | 1/26/2017 |
| | | | | | | Total | Number of Violation | ns for this Water Syste | n: 4 |
| NV0001124 | GOLD DIGGERS SALOON & GRUBB | 03MJ | CNO3 | NITRATE | loc | MONITORING, ROUTINE MAJO | R 1/1/2016 | 12/31/2016 | 1/17/201 |
| NV0001124 | GOLD DIGGERS SALOON & GRUBB | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | OR 7/1/2016 | 9/30/2016 | 10/31/2016 |
| | | | | | | | | Annondiy P | - |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|---------------------------------------|------------|------------|------------------|------------|--------------------------|---------------------------------|-------------------------------|------------|-----------|
| | | | | | | Tota | I Number of Violation | ns for this Water | System: | 2 |
| NV0000751 | GOLD RANCH CASINO | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 0.16 MG/L | 12/1/2016 |
| NV0000751 | GOLD RANCH CASINO | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 0.18 MG/L | 12/1/2016 |
| - | | | | | TI. | Tota | I Number of Violatio | ns for this Water | System: | 2 |
| NV0001045 | GOODSPRINGS SCHOOL CCSD | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBF | P), 1/1/2014 | 9/30/2016 | | |
| | Jan. | | | | | Tota | I Number of Violatio | ns for this Water | System: | 1 |
| NV0004109 | GRANITE HILLS BAPTIST CHURCH | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MA | JOR 7/1/2016 | 9/30/2016 | | 1/31/2017 |
| | | | | | | Tota | al Number of Violatio | ns for this Water | System: | 1 |
| NV0005027 | GREAT BASIN WATER CO SPRING CREEK MHP | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 35 TON | |
| | | | | | | Tota | al Number of Violatio | ns for this Water | System: | 1 |
| NV0001131 | HALLIBURTON DUNPHY MILL | \$1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 0.22 MG/L | |
| NV0001131 | HALLIBURTON DUNPHY MILL | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 0.21 MG/L | |
| NV0001131 | HALLIBURTON DUNPHY MILL | \$1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 0.22 MG/L | |
| NV0001131 | HALLIBURTON DUNPHY MILL | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 24.0 TON | |
| NV0001131 | HALLIBURTON DUNPHY MILL | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 6.0 TON | |
| | | | | | | | 10/1/2015 | 40 104 1004 5 | 17.0.TON | 4/19/2017 |
| NV0001131 | HALLIBURTON DUNPHY MILL | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 17.0 TON | |
| NV0001131 | | S1 | 1920 | ODOR | | | al Number of Violatio | | | 6 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte N | ame Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------|-----------|------------|---------------|---------------------|-------------------------|---------------------------------|-------------------------------|------------|-----------|
| NV0002580 | HARMON JUNCTION | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 763 MG/L | |
| NV0002580 | HARMON JUNCTION | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 950 MG/L | |
| NV0002580 | HARMON JUNCTION | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 1800 MG/L | |
| NV0002580 | HARMON JUNCTION | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 2200 MG/L | |
| | ž s | = | | | ψ _α σ | Tot | al Number of Violation | ns for this Water | System: | 5 |
| NV0000357 | HAWTHORNE ARMY | 02 | 2950 | ттнм | IOC | MCL, AVERAGE | 4/1/2015 | 6/30/2015 | 0.084 MG/L | 8/11/2016 |
| | DEPOT | 24 | | | 5) . | | 3 | 5.11 | = | |
| NV0000357 | HAWTHORNE ARMY DEPOT | 02 | 2950 | ттнм | IOC | MCL, AVERAGE | 7/1/2015 | 9/30/2015 | 0.139 MG/L | 8/11/2016 |
| NV0000357 | HAWTHORNE ARMY DEPOT | 02 | 2950 | ттнм | IOC | MCL, AVERAGE | 10/1/2015 | 12/31/2015 | 0.158 MG/L | 8/11/2016 |
| NV0000357 | HAWTHORNE ARMY DEPOT | 02 | 2950 | ттнм | ЮС | MCL, LRAA | 1/1/2016 | 3/31/2016 | 0.127 MG/L | 8/11/2016 |
| NV0000357 | HAWTHORNE ARMY DEPOT | . 02 | 2950 | ТТНМ | IOC | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.106 MG/L | 8/11/2016 |
| | | | | | | Tot | al Number of Violation | ns for this Water | System: | . 5 |
| NV0000073 | HAWTHORNE UTILITIES | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DE | P), 7/1/2015 | 9/30/2015 | | 9/30/2016 |
| | 3 (2 ⁷ e) | - | | | | Tot | al Number of Violation | ns for this Water | System: | 1 |
| NV0004053 | HODGES TRANSPORTATION CO | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MA | JOR 1/1/2016 | 3/31/2016 | | 22 |
| NV0004053 | HODGES TRANSPORTATION CO | UME0 | CDAS : | ARSENIC (AS) | | MONITORING, ROUTINE MA | UOR 1/1/2016 | 3/31/2016 | | |
| NV0004053 | HODGES TRANSPORTATION CO | O3MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MA | JOR 1/1/2016 | 3/31/2016 | | |
| NV0004053 | HODGES TRANSPORTATION CO | IMEO | CDAS | ARSENIC (AS) | Salar Salar | MONITORING, ROUTINE MA | JOR 1/1/2016 | 3/31/2016 | | |
| | | | | | 49 = 10 pr = 2 | Tot | al Number of Violation | ns for this Water | System: | 4 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|------------------------|--|-----------|------------|--|------------|--|----------------------------------|---------------------------------------|------------|----------------|
| IV0002586 | HOLLYWOOD SKATE | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 4/1/2016 | 6/30/2016 | | 9/30/2016 |
| NV0002586 | HOLLYWOOD SKATE | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 10/1/2016 | 12/31/2016 | | 2/16/2017 |
| NV0002586 | HOLLYWOOD SKATE | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 4/1/2016 | 6/30/2016 | | 9/30/2016 |
| NV0002586 | HOLLYWOOD SKATE | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | 2/16/2017 |
| NV0002586 | HOLLYWOOD SKATE | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 1.3 MG/L | |
| | | | | | | Total N | lumber of Violation | ns for this Water | System: | 5 |
| NV0001083 | HOOVER DAM LODGE DBA HACIENDA | 51 | 5000 | LEAD & COPPER RULE | J. | INITIAL TAP SAMPLING (LCR) | 7/1/2016 | | | |
| | | - | | | | Total N | lumber of Violation | ns for this Water | System: | 1 |
| NV0000833 | HORIZON C-STORES LLC | 93 | CSC2 | SECONDARY IOCS | 20070-00 | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | Total N | lumber of Violation | ns for this Water | System: | 1 |
| NV0000918 | HORIZON MARKET III | 02141 | | No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, | | | | | | |
| | | 03W1 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | 4/28/2017 |
| | ± | USIVIJ | CNO3 | NITRATE | IOC | | 1/1/2016 lumber of Violation | | System: | 4/28/2017 1 |
| NV0000082 | INDIAN SPRINGS WATER CO INC | 03MJ | CNO3 | VOCS PHASE 2 & 5 | IOC | | | | System: | |
| NV0000082 NV0000082 | INDIAN SPRINGS | | | | IOC | Total N | lumber of Violation | ns for this Water | System: | |
| ř | INDIAN SPRINGS WATER CO INC INDIAN SPRINGS | ОЗМЈ | cvoc | VOCS PHASE 2 & 5 | ST1 DBP | Total N MONITORING, ROUTINE MAJOR | lumber of Violation | 12/31/2016 | System: | |
| // NV0000082 | INDIAN SPRINGS WATER CO INC INDIAN SPRINGS WATER CO INC INDIAN SPRINGS | 03MJ | cvoc | VOCS PHASE 2 & 5 VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE (DBP), MAJOR | 1/1/2014 1/1/2014 | 12/31/2016 12/31/2016 9/30/2016 | | 1 |
| // NV0000082 | INDIAN SPRINGS WATER CO INC INDIAN SPRINGS WATER CO INC INDIAN SPRINGS | 03MJ | cvoc | VOCS PHASE 2 & 5 VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE (DBP), MAJOR | 1/1/2014 1/1/2014 7/1/2016 | 12/31/2016 12/31/2016 9/30/2016 | | 2/2/2017 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|--|------------|------------|-----------------------------|------------|---------------------------------------|---------------------------------|-------------------------------|---------------------------|------------|
| NV0000088 | JACKPOT WATER SYSTEM | 27MJ | CDB2 | DBPR STAGE 2 | Avega - | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2014 | 12/31/2014 | 3 | 12/19/2016 |
| NV0000088 | JACKPOT WATER SYSTEM | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2015 | 12/31/2015 | | 12/19/2016 |
| NV0000088 | JACKPOT WATER SYSTEM | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2015 | 6/30/2016 | | 6/30/2016 |
| NV0000088 | JACKPOT WATER SYSTEM | \$1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 17 TON | |
| NV0000088 | JACKPOT WATER SYSTEM | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 4 TON | |
| <u> </u> | | | | | | Total | Number of Violatio | ns for this Water | System: | 7 |
| NV0003013 | JERRITT CANYON GOLD JERRITT CANYON MINE | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2014 | | 6/1/2016 |
| NV0003013 | JERRITT CANYON GOLD JERRITT CANYON MINE | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR | R 1/1/2015 | 12/31/2015 | | 6/1/2016 |
| NV0003013 | JERRITT CANYON GOLD JERRITT CANYON MINE | 52 | 5000 | LEAD & COPPER RULE | | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 10/1/2016 | | | |
| | | | | | | Total | Number of Violatio | ns for this Water | System: | 3 |
| NV0000313 | JERRITT CANYON GOLD SSX MINE | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2016 | 12/31/2016 | the state of the state of | |
| NV0000313 | JERRITT CANYON GOLD SSX MINE | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2016 | 12/31/2016 | | |
| NV0000313 | JERRITT CANYON GOLD SSX MINE | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2016 | 12/31/2016 | | |
| NV0000313 | JERRITT CANYON GOLD | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | R 10/1/2016 | 12/31/2016 | | 1/12/2017 |
| NV0000313 | JERRITT CANYON GOLD SSX MINE | 52 | 5000 | LEAD & COPPER RULE | | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 10/1/2016 | | | |
| | 1 12 11 | := | 8541 F. | 0 | | Total | Number of Violatio | ns for this Water | System: | 5 |
| NV0002071 | JIGGS BAR | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| | | | | | | | | | | |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------------|----------|------------|--------------------|--|--|---------------------------------|-------------------------------|------------|--|
| NV0000731 | JOHNNY CASSINARIS RESTAURANT | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, N | MAJOR 10/1/2016 | 10/31/2016 | | 11/21/2016 |
| | | | | | | To | otal Number of Violati | ons for this Water | System: | 1 |
| NV0001107 | KAPEX WATER SYSTEM CITY OF NLV | 52 | 5000 | LEAD & COPPER RULE | | FOLLOW-UP OR ROUTINE M/R (LCR) | TAP 10/1/2015 | | | 6/29/201 |
| | CIT OF NEW | | | ^ | | | otal Number of Violati | ons for this Water | System: | 1 |
| NV0000932 | KEYSTONE CENTER | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE N | AAJOR 1/1/2014 | 12/31/2016 | | |
| NV0000932 | KEYSTONE CENTER | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITONAL, | 7/6/2016 MAJOR | 7/18/2016 | | 7/18/2010 |
| NV0000932 | KEYSTONE CENTER | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONIT | TOR 1/1/2014 | 12/31/2016 | | |
| | | | | | | To | otal Number of Violati | ons for this Water | System: | 3 |
| NV0002198 | KINGS RIVER ELEMENTARY SCHOOL | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 10/1/2015 | 10/31/2015 | | 2/22/201 |
| NV0002198 | KINGS RIVER ELEMENTARY SCHOOL | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 11/1/2015 | 11/30/2015 | | 2/22/201 |
| NV0002198 | KINGS RIVER ELEMENTARY SCHOOL | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 12/1/2015 | 12/31/2015 | | 2/22/201 |
| NV0002198 | KINGS RIVER ELEMENTARY SCHOOL | 51 | 5000 | LEAD & COPPER RULE | | INITIAL TAP SAMPLING (LO | CR) 1/1/2017 | | | |
| | | | | | | Т | otal Number of Violati | ons for this Water | System: | 4 |
| NV0002174 | KOA OF ELY CAMPGROUND | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE N | MAJOR 1/1/2016 | 12/31/2016 | | |
| | | | | | | To | otal Number of Violati | ons for this Water | System: | 1 |
| NV0002028 | LAHONTAN DAM STATE PARK | 42 | 0200 | SWTR | D. W. C. | FAILURE TO FILTER (SWTR | 5/1/1998 | | | |
| | SIVIETUM | | 1, | | | Т | otal Number of Violati | ons for this Water | System: | 1 |
| | | | | | | A STATE OF THE PARTY OF THE PAR | | | | Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------|-----------|------------|--------------------|---------------------------|---------------------------------------|---------------------------------|-------------------------------|------------|--|
| VV0000942 | LAKER PLAZA INC | S1 | 1055 | SULFATE | The state of the state of | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 1400 MG/L | |
| V0000942 | LAKER PLAZA INC | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 1700 MG/L | |
| NV0000942 | LAKER PLAZA INC | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 1700 MG/L | |
| IV0000942 | LAKER PLAZA INC | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 1800 MG/L | |
| IV0000942 | LAKER PLAZA INC | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 2400 MG/L | |
| V0000942 | LAKER PLAZA INC | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 2700 MG/L | |
| V0000942 | LAKER PLAZA INC | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 2900 MG/L | |
| V0000942 | LAKER PLAZA INC | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 2700 MG/L | |
| | -9 | | | | | Total ! | Number of Violation | ns for this Water | System: | 9 |
| IV0000928 | LAMOILLE VALLEY PLAZA | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 0.023 MG/L | |
| IV0000928 | LAMOILLE VALLEY PLAZA | 02 | 1005 | ARSENIC | юс | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.024 MG/L | |
| IV0000928 | LAMOILLE VALLEY PLAZA | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 0.024 MG/L | |
| iV0000928 | LAMOILLE VALLEY PLAZA | 02 | 1005 | ARSENIC | 100 | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.024 MG/L | |
| IV0000928 | LAMOILLE VALLEY PLAZA | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJOR | 4/1/2016 | 6/30/2016 | | 10/24/201 |
| | | | | | | Total I | Number of Violation | ns for this Water | System: | 5 |
| NV0000273 | LAMOILLE WATER USERS ASSOC | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2014 | 12/31/2016 | 2 | The state of the s |
| NV0000273 | LAMOILLE WATER USERS ASSOC | 52 | 5000 | LEAD & COPPER RULI | | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 10/1/2015 | 8/23/2016 | | 8/23/201 |
| | | | | | | Total f | Number of Violation | ns for this Water | System: | 2 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|--|-----------|------------|-----------------------------|------------|---------------------------------------|---------------------------------|-------------------------------|------------|------------|
| NV0000008 | LANDER CO SEWER AND WATER DIST 1 BM | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (E | OBP), 8/1/2014 | 7/31/2015 | | 7/12/2016 |
| - | | Lit | | | | То | otal Number of Violation | ns for this Water ! | System: | 1 |
| NV0000006 | LANDER CO SEWER AND WATER DIST 2 | 03MJ | 2033 | ENDOTHALL | | MONITORING, ROUTINE M | MAJOR 1/1/2016 | 3/31/2016 | | 4/13/2016 |
| NV0000006 | LANDER CO SEWER AND WATER DIST 2 | UME0 | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE M | 1/1/2015 | 12/31/2015 | | 3/22/2016 |
| NV0000006 | LANDER CO SEWER AND WATER DIST 2 | £ME0 | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE M | MAJOR 1/1/2016 | 3/31/2016 | | 11/10/2016 |
| NV0000006 | LANDER CO SEWER AND WATER DIST 2 | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (E | DBP), 7/1/2016 | 9/30/2016 | | 12/6/2016 |
| | | | | | Sa a | T,c | otal Number of Violation | ns for this Water S | System: | 4 |
| NV0000307 | LAS VEGAS SKI AND SNOWBOARD RESORT | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITONAL, N | 11/2/2016 MAJOR | | | |
| NV0000307 | LAS VEGAS SKI AND SNOWBOARD RESORT | ЗАММ | 3014 | E. COLI | | MONITORING, ROUTINE, N | MINOR 10/1/2016 | 10/31/2016 | | |
| | | | | | | To | otal Number of Violation | ns for this Water : | System: | 2 |
| NV0004005 | LDS LEE RECREATION CAMP | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 1100 MG/L | |
| | | | | | | To | otal Number of Violatio | ns for this Water : | System: | 1 |
| NV0000865 | LIGHTNING W | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2016 | | | |
| | | | | . 25 | | Тс | otal Number of Violatio | ns for this Water : | System: | 1 |
| NV0000392 | LOVELL CANYON RESIDENTIAL LLC | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE M | 1/1/2016 | 12/31/2016 | | |
| NV0000392 | LOVELL CANYON RESIDENTIAL LLC | 03MJ | CNO2 | NITRITE | юс | MONITORING, ROUTINE N | MAJOR 1/1/2014 | 12/31/2016 | | |
| NV0000392 | LOVELL CANYON RESIDENTIAL LLC | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, N | MAJOR 8/1/2016 | 8/31/2016 | | 9/7/2016 |
| | | | | | | To | otal Number of Violation | ns for this Water S | System: | 3 |

| | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|--|---|----------------------|------------------------------|--|------------|--|--|---|------------|--|
| NV0000861 | LOVELOCK CORRECTIONAL | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2015 | 8/31/2015 | | 8/3/2010 |
| IV0000861 | LOVELOCK CORRECTIONAL | 27MJ | = CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 12/31/2016 | | |
| 1 | 4 2 7 2 | | | | 2 " | Total f | Number of Violation | ns for this Water S | ystem: | 2 |
| IV0000161 | LOVELOCK MEADOWS WATER DISTRICT | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 9/1/2014 | 8/31/2015 | | 8/1/201 |
| | | | 10 lbg 9 | | | Total P | Number of Violation | ns for this Water S | iystem: | 1 |
| iV0000917 | LOW LOW LIQUOR CIGARETTES AND | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | 4/12/201 |
| IV0000917 | LOW LOW LIQUOR CIGARETTES AND | UME0 | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | 4/12/201 |
| V0000917 | LOW LOW LIQUOR CIGARETTES AND | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 12/1/2015 | 12/31/2015 | | 1/13/201 |
| 70. | (g) = | | | | | Total I | Number of Violation | ns for this Water S | ystem: | 3 |
| | | | | | | | | | | |
| VV0001130 | M RESORT SPA AND CASINO | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2016 | 12/31/2016 | | |
| | | 27MJ 3AMN | 0999 3014 | CHLORINE E. COLI | ST1 DBP | | | 12/31/2016 11/30/2016 | 2 | 12/19/201 |
| | CASINO M RESORT SPA AND | | | | ST1 DBP | MAJOR MONITORING, ROUTINE, MINOR (RTCR) | | 11/30/2016 | System: | 12/19/201 2 |
| NV0001130 | CASINO M RESORT SPA AND | | | | ST1 DBP | MAJOR MONITORING, ROUTINE, MINOR (RTCR) | R 11/1/2016 Number of Violation | 11/30/2016 | System: | 2 |
| NV0001130 NV0001130 NV0000165 NV0000165 | CASINO M RESORT SPA AND CASINO MANHATTAN TOWN | 3AMN | 3014 | E. COLI | ST1 DBP | MAJOR MONITORING, ROUTINE, MINOR (RTCR) Total I | 11/1/2016 Number of Violation 1/1/2014 | 11/30/2016 ns for this Water S | system: | 2 5/18/201 |
| NV0000165 | CASINO M RESORT SPA AND CASINO MANHATTAN TOWN WATER MANHATTAN TOWN | 3AMN 03MJ | 3014 CDAS | E. COLI ARSENIC (AS) | ST1 DBP | MAJOR MONITORING, ROUTINE, MINOR (RTCR) Total I MONITORING, ROUTINE MAJOR | 11/1/2016 Number of Violation 1/1/2014 1/1/2014 | 11/30/2016 ns for this Water S 12/31/2016 | System: | 2 5/18/201 5/18/201 |
| NV0001130 NV0000165 | M RESORT SPA AND CASINO MANHATTAN TOWN WATER MANHATTAN TOWN WATER MANHATTAN TOWN | O3MJ | 3014 CDAS 1010 | E. COLI ARSENIC (AS) BARIUM | | MAJOR MONITORING, ROUTINE, MINOR (RTCR) Total I MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR | 11/1/2016 Number of Violation 1/1/2014 1/1/2014 1/1/2014 | 11/30/2016 ns for this Water S 12/31/2016 12/31/2016 | System: | 12/19/2010 2 5/18/2010 5/18/2010 5/18/2010 |
| NV0000165 NV0000165 | M RESORT SPA AND CASINO MANHATTAN TOWN WATER MANHATTAN TOWN WATER MANHATTAN TOWN WATER MANHATTAN TOWN WATER MANHATTAN TOWN | O3MJ O3MJ UMEO | 3014 CDAS 1010 1015 | E. COLI ARSENIC (AS) BARIUM CADMIUM CHROMIUM IOC FLUORIDE | | MAJOR MONITORING, ROUTINE, MINOR (RTCR) Total f MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR | 11/1/2016 Number of Violation 1/1/2014 1/1/2014 1/1/2014 | 11/30/2016 ns for this Water S 12/31/2016 12/31/2016 12/31/2016 | System: | 5/18/201 5/18/201 5/18/201 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description (| Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|------------------------|---------------------------------|----------|------------|--------------------|------------|--|---|---|------------|-----------|
| NV0000165 | MANHATTAN TOWN WATER | 03MJ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | 5/18/2017 |
| NV0000165 | MANHATTAN TOWN WATER | 03MJ | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | 5/18/2017 |
| NV0000165 | MANHATTAN TOWN WATER | O3MJ | 1045 | SELENIUM | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | 5/18/2017 |
| NV0000165 | MANHATTAN TOWN WATER | 93 | 1055 | SULFATE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | 5/18/2017 |
| 77 | | | | | | Total N | umber of Violation | ns for this Water S | System: | 10 |
| NV0001103 | MARIGOLD MINE POTABLE WATER | 53 | 5000 | LEAD & COPPER RULE | | WATER QUALITY PARAMETER M/R (LCR) | 1/1/2016 | 6/30/2016 | | 7 |
| NV0001103 | MARIGOLD MINE POTABLE WATER | 53 | 5000 | LEAD & COPPER RULE | | WATER QUALITY PARAMETER M/R (LCR) | 1/1/2016 | 6/30/2016 | | |
| NV0001103 | MARIGOLD MINE POTABLE WATER | 53 | 5000 | LEAD & COPPER RULE | | WATER QUALITY PARAMETER M/R (LCR) | 7/1/2016 | 12/31/2016 | | |
| ." | | | | | | Total N | umber of Violatio | ns for this Water S | System: | 3 |
| NV0000162 | MCDERMITT WATER SYSTEM | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.012 MG/L | |
| NV0000162 | MCDERMITT WATER SYSTEM | 03MJ | CSO8 | SOCS PH5 DIOXIN | | MONITORING, ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | | 4/19/2016 |
| | | | | | | | | | | |
| | | | | | | Total N | umber of Violatio | ns for this Water S | System: | 2 |
| NV0002508 | MCWILLIAMS WATER SYSTEM | O3MJ | CNO3 | NITRATE | IOC | Total N MONITORING, ROUTINE MAJOR | umber of Violatio | ns for this Water \$ | System: | 7/22/2016 |
| NV0002508 NV0002508 | | 03MJ | CNO3 | NITRATE NITRITE | IOC | | | | System: | |
| | SYSTEM MCWILLIAMS WATER | | | | | MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 12/31/2016 | | |
| | SYSTEM MCWILLIAMS WATER | | | | | MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR | 1/1/2015 1/1/2014 umber of Violatio | 12/31/2015 12/31/2016 | | 7/22/2016 |
| NV0002508 | SYSTEM MCWILLIAMS WATER SYSTEM | 03MJ | CNO2 | NITRITE | | MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR Total N MONITORING, ROUTINE, MAJOR (RTCR) | 1/1/2015 1/1/2014 umber of Violatio | 12/31/2015 12/31/2016 ns for this Water \$ 4/30/2016 | System: | 7/22/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|--------------------------------|-----------|------------|-------------------|------------|--------------------------|---------------------------------|-------------------------------|------------|----------|
| | | | | | | Tota | l Number of Violation | ns for this Wate | System: | 1 |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1028 | IRON | Contract . | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 2.1 MG/L | |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 4.5 MG/L | |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 2.1 MG/L | |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 8 MG/L | |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 0.28 MG/L | |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 740 MG/L | |
| V0001151 | MINERAL RIDGE MINE | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 710 MG/L | |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 640 MG/L | |
| V0001151 | MINERAL RIDGE MINE | S1 | 1055 | SULFATE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 650 MG/L | |
| NV0001151 | MINERAL RIDGE MINE | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 1300 MG/L | |
| VV0001151 | MINERAL RIDGE MINE | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 1300 MG/L | |
| (V0001151 | MINERAL RIDGE MINE | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 1400 MG/L | |
| IV0001151 | MINERAL RIDGE MINE | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 1300 MG/L | |
| | _y = | | | | | Tota | l Number of Violation | ns for this Wate | r System: | 13 |
| IV0000160 | MOAPA VALLEY WATER DISTRICT | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJ | OR 1/1/2016 | 3/31/2016 | | 4/28/201 |
| NV0000160 | MOAPA VALLEY WATER DISTRICT | 27MJ | СТТ2 | DBPR STAGE 2 TTHM | Sa/; | MONITORING, ROUTINE (DBF | P), 3/1/2015 | 2/28/2016 | | |
| | | | | | | Tota | l Number of Violation | ns for this Wate | r System: | 2 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description C | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|------------------------------------|----------|------------|--------------------|------------|---------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| NV0000169 | MONTELLO WATER SYSTEM | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 5/17/2016 |
| | ñ | | | | | Total No | umber of Violation | ns for this Water S | /stem: | 1 |
| NV0002142 | MOOSE LODGE 808 | ЗАМЈ | 3014 | E, COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 4/1/2016 | 6/30/2016 | | 8/24/2016 |
| | | | | | | Total No | umber of Violation | ns for this Water S | ystem: | 1 |
| NV0000732 | MOUNT ROSE BOWL PROPERTY OWNERS | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0000732 | MOUNT ROSE BOWL PROPERTY OWNERS | 53 | 5000 | LEAD & COPPER RULE | | WATER QUALITY PARAMETER M/R (LCR) | 1/1/2015 | 6/30/2015 | | 5/25/2016 |
| NV0000732 | MOUNT ROSE BOWL PROPERTY OWNERS | 53 | 5000 | LEAD & COPPER RULE | | WATER QUALITY PARAMETER M/R (LCR) | 1/1/2015 | 6/30/2015 | | 5/25/2016 |
| NV0000732 | MOUNT ROSE BOWL PROPERTY OWNERS | 57 | 5000 | LEAD & COPPER RULE | | OCCT/SOWT RECOMMENDATION/STUDY | 7/22/2016 | | | |
| NV0000732 | MOUNT ROSE BOWL PROPERTY OWNERS | 58 | 5000 | LEAD & COPPER RULE | | OCCT/SOWT INSTALL DEMONSTRATION (LCR) | 7/22/2016 | · · · · · · · · · · | | |
| | F1 (1) | | | | | Total N | umber of Violatio | ns for this Water S | ystem: | 5 |
| NV0001082 | MOUNTAIN SPRINGS BAR INC | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0001082 | MOUNTAIN SPRINGS BAR INC | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0001082 | MOUNTAIN SPRINGS BAR INC | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | | 2/12/2016 |
| | | | | | | Total N | umber of Violatio | ns for this Water S | ystem: | 3 |
| NV0000743 | MT ROSE CAMPGROUND USFS | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 8/1/2016 | 8/31/2016 | | 9/9/2016 |
| NV0000743 | MT ROSE CAMPGROUND USFS | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | Total N | umber of Violatio | ns for this Water S | ystem: | 2 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------------|----------|------------|------------------|------------|--|---------------------------------|-------------------------------|------------|-----------|
| NV0000876 | NARCONON NEVADA | LWE0 | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE | MAJOR 1/1/2014 | 12/31/2016 | | 1 |
| | V 11 2 3 | | | | | vario de la composición del composición de la co | Total Number of Violatio | ns for this Water S | ystem: | 1 |
| NV0000869 | NATCHEZ GYM | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE MAJOR | (DBP), 4/1/2016 | 6/30/2016 | | |
| NV0000869 | NATCHEZ GYM | LMAE | 3014 | E. COLI | | MONITORING, ROUTINE, (RTCR) | MAJOR 5/1/2016 | 5/31/2016 | | 6/3/2016 |
| | | | | | | | otal Number of Violatio | ns for this Water S | ystem: | 2 |
| NV0000774 | NATCHEZ SCHOOL | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, (RTCR) | MAJOR 5/1/2016 | 5/31/2016 | | 6/3/2016 |
| | | | | | 10.5 | 1 | Total Number of Violatio | ns for this Water S | ystem: | 1 |
| NV0002214 | NDOT BEOWAWE ROADSIDE PARK RP802 | 3AMJ | 3014 | E. COU | | MONITORING, ROUTINE, (RTCR) | MAJOR 4/1/2016 | 4/30/2016 | | 5/10/2016 |
| NV0002214 | NDOT BEOWAWE ROADSIDE PARK RP802 | LMAE | 3014 | E. COLI | | MONITORING, ROUTINE, (RTCR) | MAJOR 7/1/2016 | 7/31/2016 | | 8/16/2016 |
| × | | n , | | | , 1 | | Total Number of Violatio | ns for this Water S | ystem: | 2 |
| NV0001101 | NDOT SEARCHLIGHT WELCOME CENTER | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE | MAJOR 1/1/2016 | 12/31/2016 | | × |
| NV0001101 | NDOT SEARCHLIGHT WELCOME CENTER | LWE0 | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE | MAJOR 1/1/2014 | 12/31/2016 | | |
| | | 11 | < | | | 1 | Total Number of Violatio | ns for this Water S | ystem: | 2 |
| NV0002102 | NDOT VALMY ROADSIDE PARK | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 0 |).68 MG/L | |
| | 3 | | | | | 1 | Total Number of Violatio | ns for this Water S | ystem: | 1 |
| NV0004022 | NDOT WADSWORTH REST STOP | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITONAL, | 9/5/2015 , MAIOR | | | |
| NV0004022 | NDOT WADSWORTH REST STOP | LMAE | 3014 | E. COLI | | MONITORING, ROUTINE, (RTCR) | MAJOR 7/1/2016 | 7/31/2016 | | 8/10/2016 |
| | | | | | | E 8 % | Total Number of Violatio | ns for this Water S | ystem: | 2 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------------|----------|------------|--------------------|-------------|--|---------------------------------|-------------------------------|------------|-----------|
| NV0002014 | NEVADA LIVESTOCK MARKETING | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | R 1/1/2016 | 12/31/2016 | | 3/6/2017 |
| NV0002014 | NEVADA LIVESTOCK MARKETING | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2016 | | |
| NV0002014 | NEVADA LIVESTOCK MARKETING | ЗВМЈ | 3014 | E. COLI | | MONITORING, ADD. ROUTINE, MAJOR (RTCR) | 7/1/2016 | 7/31/2016 | | 8/19/2016 |
| NV0002014 | NEVADA LIVESTOCK MARKETING | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | · · · · · · | Total | Number of Violation | ns for this Water S | System: | 4 |
| NV0000903 | NEW MILLENNIUM BUILDING SYSTEMS, | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | R 1/1/2016 | 12/31/2016 | | 4/4/2017 |
| NV0000903 | NEW MILLENNIUM BUILDING SYSTEMS, | ОЗМЈ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2016 | | 4/4/2017 |
| | | | | | | Total | Number of Violatio | ns for this Water S | System: | 2 |
| NV0000870 | NORTH VALLEY BUS | LMAE | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | PR 5/1/2016 | 5/31/2016 | | 6/3/2016 |
| | | | | | · | Total | Number of Violatio | ns for this Water S | System: | 1 |
| NV0004067 | NORTHWEST ACADEMY | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2016 | 12/31/2016 | | |
| | <u> </u> | | | | | Total | Number of Violatio | ns for this Water S | System: | 1 |
| NV0003005 | NPS BOULDER BEACH | 35 | 2950 | ТТНМ | | FAILURE SUBMIT OEL REPORT FOR TTHM | 1/8/2016 | 5/23/2016 | | 5/23/2016 |
| | | | | | | Total | Number of Violatio | ns for this Water S | System: | 1 |
| NV0002503 | NPS ECHO BAY | 52 | 5000 | LEAD & COPPER RULE | | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 10/1/2016 | | | |
| | | | | | | | Number of Violatio | ns for this Water ! | System: | 1 |
| NV0000921 | OASIS SPRINGS | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 0.18 MG/L | Sign |
| | | | | | | | | | | |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|----------------------------|----------|------------|------------------|------------|------------------------------------|---------------------------------|-------------------------------|------------|------------|
| - | n 8 m 8 | | | 1 K | 1 2 4 | Tota | l Number of Violation | ns for this Water | System: | 2 |
| VV0000797 | OLD FORTY WEST MOTEL | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.075 MG/L | . 4 |
| V0000797 | OLD FORTY WEST MOTEL | 03MJ | CRAU | RADIONUCLIDES | | MONITORING, ROUTINE MAJO | OR 1/1/2016 | 12/31/2016 | | 12/20/2016 |
| IV0000797 | OLD FORTY WEST MOTEL | 03MJ | CRAU | RADIONUCLIDES | | MONITORING, ROUTINE MAJO | OR 1/1/2016 | 12/31/2016 | | 12/20/2016 |
| V0000797 | OLD FORTY WEST MOTEL | - O3MJ | CSO8 | SOCS PH5 DIOXIN | si. | MONITORING, ROUTINE MAJO | OR 1/1/2016 | 3/31/2016 | | 12/20/2016 |
| IV0000797 | OLD FORTY WEST MOTEL | 03MJ | CS08 | SOCS PH5 DIOXIN | | MONITORING, ROUTINE MAIO | OR 1/1/2016 | 3/31/2016 | | 12/20/2016 |
| IV0000797 | OLD FORTY WEST MOTEL | 03MJ | csoc | SOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJO | OR 1/1/2016 | 12/31/2016 | | 12/20/2016 |
| V0000797 | OLD FORTY WEST MOTEL | 03MJ | csoc | SOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJO | OR 1/1/2016 | 12/31/2016 | | 12/20/2016 |
| V0000797 | OLD FORTY WEST MOTEL | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJO | OR 7/1/2016 | 9/30/2016 | | 12/20/2016 |
| V0000797 | OLD FORTY WEST MOTEL | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJO | OR 7/1/2016 | 9/30/2016 | | 12/20/2010 |
| V0000797 | OLD FORTY WEST MOTEL | IMAE | 3014 | E. COLI | | MONITORING, ROUTINE, MAJ (RTCR) | IOR 4/1/2016 | 4/30/2016 | | |
| IV0000797 | OLD FORTY WEST MOTEL | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJ (RTCR) | OR 5/1/2016 | 5/31/2016 | ¥ 11 | |
| IV0000797 | OLD FORTY WEST MOTEL | LWAE | 3014 | E. COLI | | MONITORING, ROUTINE, MAJ | OR 6/1/2016 | 6/30/2016 | | |
| | E 1 | | 19 59 | | | Tota | l Number of Violation | ns for this Water | System: | 12 |
| IV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2009 | 3/31/2009 | 0.026 MG/L | 5/27/201 |
| IV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2009 | 6/30/2009 | 0.027 MG/L | 5/27/201 |
| IV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2009 | 9/30/2009 | 0.027 MG/L | 5/27/201 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|----------------------------|----------|------------|------------------|------------|-----------------|---------------------------------|-------------------------------|------------|-----------|
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | юс | MCL, AVERAGE | 10/1/2009 | 12/31/2009 | 0.026 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 1/1/2010 | 3/31/2010 | 0.025 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2010 | 6/30/2010 | 0.025 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2010 | 9/30/2010 | 0.025 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2010 | 12/31/2010 | 0.026 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2011 | 3/31/2011 | 0.026 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2011 | 6/30/2011 | 0.027 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2011 | 9/30/2011 | 0.026 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2011 | 12/31/2011 | 0.027 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2012 | 3/31/2012 | 0.027 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2012 | 6/30/2012 | 0.028 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2012 | 9/30/2012 | 0.028 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2012 | 12/31/2012 | 0.028 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2013 | 3/31/2013 | 0.029 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2013 | 6/30/2013 | 0.029 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2013 | 9/30/2013 | 0.029 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2013 | 12/31/2013 | 0.030 MG/L | 5/27/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------|----------|------------|---|------------|----------------------|---------------------------------|-------------------------------|------------|-----------|
| VV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2014 | 3/31/2014 | 0.030 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 4/1/2014 | 6/30/2014 | 0.027 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2014 | 9/30/2014 | 0.031 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2014 | 12/31/2014 | 0.030 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2015 | 3/31/2015 | 0.031 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2015 | 6/30/2015 | 0.034 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2015 | 9/30/2015 | 0.030 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | ioc | MCL, AVERAGE | 10/1/2015 | 12/31/2015 | 0.034 MG/L | 5/27/2016 |
| NV0000303 | OLD RIVER WATER COMPANY | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 0.035 MG/L | 5/27/2016 |
| r = " = " | = = 0 | n 12 11 | | *************************************** | | 0 A 1 7 | Total Number of Violation | ns for this Water | System: | 29 |
| IV0002526 | OLD WASHOE ESTATES | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2016 | | 1 12 9 | |
| | | | - | | | etc. | Total Number of Violation | ns for this Water | System: | 1 |
| V0001105 | ORCHARD VALLEY MARKET | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE | E MAJOR 1/1/2016 | 12/31/2016 | | |
| VV0001105 | ORCHARD VALLEY MARKET | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MON | NITOR 1/1/2014 | 12/31/2016 | | |
| | | | | | | Λ | Total Number of Violation | ns for this Water | System: | 2 |
| V0003032 | OROVADA WATER DISTRICT | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2015 | | | |
| | 1 | | | | 4.5 | ek. | Total Number of Violation | ns for this Water | System: | 1 |
| NV0004018 | PAHRUMP FIRE STATION BLM | U3MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE | E MAJOR 1/1/2015 | 12/31/2015 | | 6/28/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|------------------------------|----------|------------|--------------------|------------|---------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| | | | | | | Total N | lumber of Violatio | ns for this Water Sy | rstem: | 1 |
| NV0005034 | PAHRUMP RV PARK | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0005034 | PAHRUMP RV PARK | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| 74 | | | | | | Total N | lumber of Violatio | ns for this Water Sy | /stem: | 2 |
| NV0003036 | PAHRUMP SENIOR CENTER INC | 03MJ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 8/12/2016 |
| | CLIVIER INC | | | 8 | | Total N | lumber of Violatio | ns for this Water Sy | ystem: | 1 |
| NV0000819 | PALM GARDENS WATER CO OP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 3/31/2016 | | 8/30/2016 |
| NV0000819 | PALM GARDENS WATER CO OP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 3/31/2016 | | 8/30/2016 |
| NV0000819 | PALM GARDENS WATER CO OP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 3/31/2016 | | 8/30/2016 |
| | E1 | | | | | Total N | Number of Violatio | ns for this Water Sy | /stem: | 3 |
| NV0002186 | PARADISE VALLEY ELEMENTARY | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0002186 | PARADISE VALLEY ELEMENTARY | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 5/24/2016 |
| NV0002186 | PARADISE VALLEY ELEMENTARY | 03MJ | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0002186 | PARADISE VALLEY ELEMENTARY | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0002186 | PARADISE VALLEY ELEMENTARY | 52 | 5000 | LEAD & COPPER RULE | | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 10/1/2016 | | | |
| NV0002186 | PARADISE VALLEY ELEMENTARY | 93 | CSEF | SEC IOC FLUORIDE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0002186 | PARADISE VALLEY ELEMENTARY | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | Total f | Number of Violatio | ons for this Water Sy | ystem: | 7 |

| Water System ID | Water System Name | Vio Type | Analyte C | ode Analyte Name | Rule Group | Vio Description (| Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------|----------|-----------|------------------|------------|--------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| NV0002106 | PARADISE VALLEY PARK | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | a v | 7/16/201 |
| NV0002106 | PARADISE VALLEY PARK | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 9/1/2016 | 9/30/2016 | | |
| IV0002106 | PARADISE VALLEY PARK | JAMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 10/1/2016 | 10/31/2016 | | |
| | | | | | | Total N | umber of Violation | ns for this Water S | ystem: | 3 |
| IV0002064 | PETES TRAILER COURT | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 10/1/2016 | 12/31/2016 | . 5 . | 2/6/201 |
| 1 = 1 | | | | | | | umber of Violation | ns for this Water S | ystem: | 1 |
| VV0004063 | PICK AND SHOVEL INVESTMENTS | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| IV0004063 | PICK AND SHOVEL INVESTMENTS | LMAE | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 7/1/2016 | 9/30/2016 | | 11/29/201 |
| 201.00 | = = | | | | | Total N | umber of Violatio | ns for this Water S | ystem: | 2 |
| IV0000067 | PINION PINES MHP | 24MN | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MINOR | 12/1/2015 | 12/31/2015 | | 1/25/201 |
| | -2 := 1 X E = 1 | | | | | Total N | umber of Violation | ns for this Water S | ystem: | 1 |
| IV0000186 | PIOCHE PUBLIC UTILITIES | - 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0000186 | PIOCHE PUBLIC UTILITIES | 3AMN | 3014 | E. COLI | | MONITORING, ROUTINE, MINOR (RTCR) | 6/1/2016 | 6/30/2016 | | 7/6/201 |
| | 7 g | | | | | Total N | umber of Violatio | ns for this Water S | ystem: | 2 |
| VV0001012 | PIONEER SALOON | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 8/1/2016 | 8/31/2016 | | |
| | | | | | N. T. | | umber of Violation | ns for this Water S | ystem: | 1 |
| IV0000750 | PLEASANT VALLEY SCHOOL | ЗАМЈ | 3014 | | 14 - 1 | MONITORING, ROUTINE, MAJOR (RTCR) | 5/1/2016 | 5/31/2016 | | 6/3/201 |
| | | | | | | Total N | umber of Violation | s for this Water S | vstem: | 1 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|------------------------------|----------|------------|--------------------|------------|---------------------------------------|---------------------------------|-------------------------------|------------|------------|
| NV0002571 | RANCHO VISTA 4 | 52 | 5000 | LEAD & COPPER RULE | | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 10/1/2016 | | | |
| | t. | | | | | | Number of Violation | ns for this Water | System: | 1 |
| VV0000898 | RAPPORT EXECUTIVE RETREAT | \$1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 7/1/2014 | 9/30/2014 | 1.1 MG/L | 7/12/2016 |
| | REIREAL | | A | | | Total | Number of Violation | ns for this Water | System: | 1 |
| IV0000754 | RIVER BEND MHP | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| IV0000754 | RIVER BEND MHP | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| 2) 22 Fig. | | | | | | Total | Number of Violation | ns for this Water | System: | 2 |
| VV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2011 | 12/31/2011 | 0.012 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2012 | 3/31/2012 | 0.022 MG/L | 12/29/2016 |
| iV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2012 | 6/30/2012 | 0.027 MG/L | 12/29/2016 |
| iV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2012 | 9/30/2012 | 0.030 MG/L | 12/29/2016 |
| IV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2012 | 12/31/2012 | 0.026 MG/L | 12/29/2016 |
| IV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2013 | 3/31/2013 | 0.020 MG/L | 12/29/2016 |
| iV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2013 | 6/30/2013 | 0.020 MG/L | 12/29/2016 |
| VV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2013 | 9/30/2013 | 0.021 MG/L | 12/29/2016 |
| IV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2013 | 12/31/2013 | 0.021 MG/L | 12/29/2016 |
| VV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 1/1/2014 | 3/31/2014 | 21 UG/L | 12/29/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|------------------------------|--------------------|------------|------------------|------------|--------------------------|---------------------------------|-------------------------------|--------------|------------|
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 4/1/2014 | 6/30/2014 | 0.025 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2014 | 9/30/2014 | 0.024 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | юс | MCL, AVERAGE | 10/1/2014 | 12/31/2014 | 0.025 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2015 | 3/31/2015 | 0.024 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 4/1/2015 | 6/30/2015 | 0.0204 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2015 | 9/30/2015 | 0.0205 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2015 | 12/31/2015 | 0.023 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | . 02 | 1005 | ARSENIC | * IOC | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 0.026 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.02725 MG/L | 12/29/2016 |
| VV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 0.027 MG/L | 12/29/2016 |
| NV0000319 | ROARK ESTATES WATER ASSOC | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.027 MG/L | 12/29/2016 |
| VV0000319 | ROARK ESTATES WATER ASSOC | 03MJ | CDAS | ARSENIC (AS) | | MONITORING, ROUTINE MAJO | OR 1/1/2016 | 12/31/2016 | | |
| 696.5 | | e ⁸ iii | | - | | Total | Number of Violation | ns for this Water | System: | 22 |
| NV0000858 | ROGELIO M GARCIA | 03MJ | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE MAJO | DR 1/1/2014 | 12/31/2016 | | 4/14/2017 |
| NV0000858 | ROGELIO M GARCIA | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | 3/31/2017 |
| | ÷ 59 | | | | | Total | Number of Violation | ns for this Water | System: | 2 |
| NV0000767 | ROSEMOUNT WATER | 02 | 4006 | COMBINED URANIUM | IOC | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 70 UG/L | 4/19/2017 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------|----------|------------|------------------|------------|--|---------------------------------|-------------------------------|------------|-----------|
| NV0000767 | ROSEMOUNT WATER | 02 | 4006 | COMBINED URANIUM | юс | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 71 UG/L | 4/19/2017 |
| NV0000767 | ROSEMOUNT WATER | 02 | 4006 | COMBINED URANIUM | IOC | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 72 UG/L | 4/19/2017 |
| NV0000767 | ROSEMOUNT WATER | 02 | 4006 | COMBINED URANIUM | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.073 MG/L | 4/19/2017 |
| NV0000767 | ROSEMOUNT WATER | 03MJ | CRUR | RADS URANIUM | | MONITORING, ROUTINE MAJO | R 1/1/2016 | 12/31/2016 | | |
| NV0000767 | ROSEMOUNT WATER | 03MJ | CRUR | RADS URANIUM | | MONITORING, ROUTINE MAJO | R 1/1/2016 | 12/31/2016 | | |
| NV0000767 | ROSEMOUNT WATER | 03MJ | CRUR | RADS URANIUM | | MONITORING, ROUTINE MAJO | R 1/1/2016 | 12/31/2016 | | |
| NV0000767 | ROSEMOUNT WATER | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2016 | 6/30/2016 | | |
| NV0000767 | ROSEMOUNT WATER | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | , 7/1/2015 | 6/30/2016 | | |
| NV0000767 | ROSEMOUNT WATER | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED T VIOLATION | 0 10/1/2015 | | | |
| NV0000767 | ROSEMOUNT WATER | 75 | 7500 | PUBLIC NOTICE | 9 | PUBLIC NOTICE RULE LINKED T VIOLATION | O 4/1/2015 | | | |
| NV0000767 | ROSEMOUNT WATER | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED T VIOLATION | 7/1/2015 | | | |
| NV0000767 | ROSEMOUNT WATER | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED T VIOLATION | | | | |
| - | | | | | | Total | Number of Violatio | ns for this Water | System: | 13 |
| NV0000951 | ROSIES PLACE | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | PR 1/1/2015 | 12/31/2015 | | 5/17/2016 |
| NV0000951 | ROSIES PLACE | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 9/1/2015 | 9/30/2015 | | 1/19/2016 |
| | | | | | | Total | Number of Violatio | ns for this Water | System: | 2 |
| NV0004074 | ROUND MOUNTAIN | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP) | , 1/1/2016 | 12/31/2016 | | |
| | | | | | | | Number of Violatio | ns for this Water | System: | 1 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------|----------|------------|---------------------------------------|------------|-------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| NV0000885 | RUBY HILL MINE | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 7/1/2016 | 9/30/2016 18 | MG/L | 3/7/2017 |
| NV0000885 | RUBY HILL MINE | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 1/1/2016 | 1/31/2016 | | 2/22/2016 |
| | | | ult Te | | (% | Total | Number of Violation | ns for this Water Sys | stem: | 2 |
| IV0002222 | RYE PATCH TRAVEL CENTER INC | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | R 1/1/2016 | 12/31/2016 | 1 2 1 | 4/21/2017 |
| iV0002222 | RYE PATCH TRAVEL CENTER INC | 23МЈ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 3/1/2016 | 3/31/2016 | | 4/29/2016 |
| IV0002222 | RYE PATCH TRAVEL CENTER INC | 2C | 8000 | REVISED TOTAL COLIFORM RULE (RTCR) | | CORRECTIVE/EXPEDITED ACTIONS (RTCR) | 8/23/2016 | | | |
| V0002222 | RYE PATCH TRAVEL CENTER INC | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | OR 5/1/2016 | 5/31/2016 | | 6/7/2016 |
| V0002222 | RYE PATCH TRAVEL CENTER INC | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | OR 10/1/2016 | 10/31/2016 | | 3/24/2017 |
| V0002222 | RYE PATCH TRAVEL CENTER INC | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | DR 11/1/2016 | 11/30/2016 | | 3/24/2017 |
| į. | | | in a | | | Total | Number of Violation | ns for this Water Sys | stem: | 6 |
| V0001092 | RYNDON GAS & FOOD LLC | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | R 1/1/2016 | 12/31/2016 | | 3/7/2017 |
| V0001092 | RYNDON GAS & FOOD LLC | 03MJ | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE MAJO | R 1/1/2014 | 12/31/2016 | | |
| V0001092 | RYNDON GAS & FOOD LLC | SAMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | DR 10/1/2016 | 12/31/2016 | | 2/28/2017 |
| V0001092 | RYNDON GAS & FOOD LLC | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | 3 | | | | | Total | Number of Violation | ns for this Water Sys | stem: | 4 |
| V0002566 | SAGE SCHOOLS | ЗАММ | 3014 | E. COLI | | MONITORING, ROUTINE, MINO | DR 10/1/2016 | 10/31/2016 | | 11/9/2016 |
| | a | - | | 4.7 | | Total | Number of Violation | ns for this Water Sys | item: | 1 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------|----------|------------|------------------|------------|-------------------------------------|---------------------------------|-------------------------------|------------|----------|
| NV0002023 | SAGE VALLEY MHP | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0002023 | SAGE VALLEY MHP | 1ME0 | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | čs | |
| NV0002023 | SAGE VALLEY MHP | LWE0 | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2014 | 9/30/2014 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2014 | 9/30/2014 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2014 | 9/30/2014 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2014 | 12/31/2014 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2014 | 12/31/2014 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 D8P | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2014 | 12/31/2014 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2015 | 3/31/2015 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2015 | 3/31/2015 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | = 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2015 | 3/31/2015 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2015 | 6/30/2015 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2015 | 6/30/2015 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2015 | 6/30/2015 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2015 | 9/30/2015 | | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2015 | 9/30/2015 | | 2/3/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|---------------------|-----------|------------|-----------------------------|------------|-------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2015 | 9/30/2015 | 5 | 2/3/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2016 | 6/30/2016 | | 6/30/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2016 | 9/30/2016 | | 6/30/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2016 | 9/30/2016 | | 12/6/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2016 | 12/31/2016 | | |
| NV0002023 | SAGE VALLEY MHP | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2014 | 8/31/2014 | | 8/26/2016 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2015 | 8/31/2015 | | 8/26/2010 |
| NV0002023 | SAGE VALLEY MHP | 27MJ | CDBP | DISINFECTION BYPROD | | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2013 | 12/31/2013 | | 8/26/2010 |
| NV0002023 | SAGE VALLEY MHP | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO | R 5/1/2016 | 5/31/2016 | | 6/30/2010 |
| NV0002023 | SAGE VALLEY MHP | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | R 12/1/2016 | 12/31/2016 | | 1/25/201 |
| NV0002023 | SAGE VALLEY MHP | 45 | 0700 | GROUNDWATER RULE | | FAILURE ADDRESS DEFICIENCY (GWR) | 10/7/2014 | | | |
| NV0002023 | SAGE VALLEY MHP | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2016 | | | |
| NV0002023 | SAGE VALLEY MHP | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2015 | | | |
| NV0002023 | SAGE VALLEY MHP | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 7/1/2015 | 9/30/2015 | 0.16 MG/L | 4/24/2010 |
| NV0002023 | SAGE VALLEY MHP | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 10/1/2015 | 12/31/2015 | 0.25 MG/L | 4/24/201 |
| v III | 8 | | | 3721, -01/2 | B | Total I | Number of Violation | ns for this Water ! | System: | 32 |
| V0000872 | SAGE VALLEY RV PARK | 03MJ | CNO3 | NITRATE | ЮС | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|---------------------------------|-------------|------------|------------------|--------------|--|---------------------------------|-------------------------------|------------|------------|
| NV0000872 | SAGE VALLEY RV PARK | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | R 1/1/2014 | 12/31/2016 | | _ |
| NV0000872 | SAGE VALLEY RV PARK | 19МЈ | 3014 | E. COLI | | MONITOR GWR ASSESSMENT, MAJOR | 10/1/2015 | 10/31/2015 | | 11/23/2016 |
| NV0000872 | SAGE VALLEY RV PARK | 19MJ | 3014 | E. COLI | | MONITOR GWR ASSESSMENT, MAJOR | 10/1/2015 | 10/31/2015 | | 11/23/2016 |
| NV0000872 | SAGE VALLEY RV PARK | 19MJ | 3014 | E. COLI | | MONITOR GWR ASSESSMENT, MAJOR | 5/1/2016 | 5/31/2016 | | 6/30/2016 |
| NV0000872 | SAGE VALLEY RV PARK | 19MJ | 3014 | E. COLI | | MONITOR GWR ASSESSMENT, MAJOR | 5/1/2016 | 5/31/2016 | | 6/3/2016 |
| NV0000872 | SAGE VALLEY RV PARK | 19MJ | 3014 | E. COLI | | MONITOR GWR ASSESSMENT, MAJOR | 12/1/2016 | 12/31/2016 | | 1/25/2017 |
| NV0000872 | SAGE VALLEY RV PARK | 45 | 0700 | GROUNDWATER RULE | | FAILURE ADDRESS DEFICIENCY (GWR) | 10/17/2014 | | | |
| NV0000872 | SAGE VALLEY RV PARK | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 4/1/2016 | 6/30/2016 | | 2/28/2017 |
| NV0000872 | SAGE VALLEY RV PARK | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 7/1/2016 | 9/30/2016 | | 2/28/2017 |
| NV0000872 | SAGE VALLEY RV PARK | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 10/1/2016 | 12/31/2016 | | 2/28/2017 |
| | | | | | - | Total | Number of Violatio | ns for this Water | System: | 11 |
| NV0002191 | SAND DUNE SALOON AND RV PARK | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 10/1/2015 | 12/31/2015 | 11.7 MG/L | 5/10/2016 |
| NV0002191 | SAND DUNE SALOON AND RV PARK | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | R 10/1/2016 | 12/31/2016 | | |
| | | | | | | Total | Number of Violatio | ns for this Water | System: | 2 |
| NV0004001 | SANDY VALLEY ELEMENTARY SCHOOL | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITONAL, MAJO | 7/20/2016 DR | 10/19/2016 | | 10/19/2016 |
| | ··· | 4 | | | | Total | Number of Violatio | ns for this Water | System: | 1 |
| NV0000915 | SANTA ROSA STATION NFC | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 2/1/2016 | 2/29/2016 | | 4/28/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Cod | le Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------|----------|-------------|-----------------------------|-------------|--|---------------------------------|-------------------------------|------------|-----------|
| NV0000915 | SANTA ROSA STATION | 22 | 3100 | COLIFORM (TCR) | n E | MCL (TCR), MONTHLY | 3/1/2016 | 3/31/2016 | | 4/28/2016 |
| | | - 12 | = y | 4 | A Section 1 | Tota | l Number of Violation | ns for this Water | System: | 2 |
| NV0002557 | SHARONS | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTIN | E 10/1/2015 | 12/31/2015 | | 3/31/2016 |
| NV0002557 | SHARONS | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MA | JOR 4/1/2016 | 6/30/2016 | | 9/29/2016 |
| NV0002557 | SHARONS | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| · | <i>y</i> | | П | | | Tota | l Number of Violation | ns for this Water | System: | 3 |
| NV0003074 | SHORT BRANCH | 03MJ | СМОЗ | NITRATE | IOC | MONITORING, ROUTINE MAJ | OR 1/1/2016 | 12/31/2016 | | 1/3/2017 |
| NV0003074 | SHORT BRANCH | ЗВМЈ | 3014 | E. COLI | | MONITORING, ADD. ROUTIN | E, 7/1/2016 | 7/31/2016 | | 8/1/201 |
| NV0003074 | SHORT BRANCH | 93 | 1905 | COLOR | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | 12 | N A E | | | g 2 = | Tota | al Number of Violation | ns for this Water | System: | 3 |
| NV0005028 | SHOSHONE ESTATES WATER CO INC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2016 | 3/31/2016 | 0.030 MG/L | |
| NV0005028 | SHOSHONE ESTATES WATER CO INC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 4/1/2016 | 6/30/2016 | 0.030 MG/L | |
| NV0005028 | SHOSHONE ESTATES WATER CO INC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 7/1/2016 | 9/30/2016 | 0.029 MG/L | |
| NV0005028 | SHOSHONE ESTATES WATER CO INC | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 10/1/2016 | 12/31/2016 | 0.030 MG/L | |
| NV0005028 | SHOSHONE ESTATES WATER CO INC | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITONAL, MA | 8/2/2016 JOR | 8/19/2016 | | 8/19/201 |
| NV0005028 | SHOSHONE ESTATES WATER CO INC | 71 | 7000 | CONSUMER CONFIDENCE RULE | | CCR REPORT | 7/1/2015 | | | |
| NV0005028 | SHOSHONE ESTATES WATER CO INC | 71 | 7000 | CONSUMER CONFIDENCE RULE | Color Kan | CCR REPORT | 7/1/2014 | | | |
| | | | | | | | al Number of Violation | | | |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | | pliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------|-----------|------------|--------------------|------------|--------------------------------------|-----------|------------------------------|-------------------------------|------------|-----------|
| NV0000931 | SIERRA COUNTRY ESTATES | 58 | 5000 | LEAD & COPPER RULE | | OCCT/SOWT INSTALL DEMONSTRATION (LCF | ₹) | 7/1/2010 | | | |
| | | | | | | | Total Num | ber of Violation | ns for this Water | System: | 1 |
| NV0004021 | SILVER KNOLLS MUTUAL WATER | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | | 1/1/2015 | 3/31/2015 | 0.011 MG/L | 6/30/2016 |
| NV0004021 | SILVER KNOLLS MUTUAL WATER | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | | 4/1/2015 | 6/30/2015 | 0.011 MG/L | 6/30/2016 |
| NV0004021 | SILVER KNOLLS MUTUAL WATER | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | | 7/1/2015 | 9/30/2015 | 0.011 MG/L | 6/30/2016 |
| NV0004021 | SILVER KNOLLS MUTUAL WATER | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | | 10/1/2015 | 12/31/2015 | .011 MG/L | 6/30/2016 |
| NV0004021 | SILVER KNOLLS MUTUAL WATER | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | | 1/1/2016 | 3/31/2016 | 0.011 MG/L | 6/30/2016 |
| | = = | | | | | | Total Num | ber of Violation | ns for this Water | System: | 5 |
| NV0000363 | SILVER PEAK WATER SYSTEM | 93 | 1930 | TDS | | STATE FAILURE TO MO | ONITOR | 12/1/2016 | 12/31/2016 | | |
| | ā | | | | | | Total Num | ber of Violation | ns for this Water | System: | 1 |
| NV0000760 | SKY TAVERN | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITON/ | AL, MAJOR | 10/2/2016 | 10/6/2016 | | 10/6/2016 |
| NV0000760 | SKY TAVERN | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTIN | NE, MAJOR | 10/1/2016 | 10/31/2016 | | 11/3/2016 |
| | # 5 | | | | | <u></u> | Total Num | ber of Violation | ns for this Water | System: | 2 |
| NV0001140 | SLOAN ARMY RESERVE CENTER | S1 | 1930 | TDS | | STATE MCL EXCEDENC | Ë | 4/1/2015 | 6/30/2015 | 1018 MG/L | 4/27/2016 |
| NV0001140 | SLOAN ARMY RESERVE CENTER | S1 | 1930 | TDS | | STATE MCL EXCEDENC | Œ | 7/1/2015 | 9/30/2015 | 1030 MG/L | 4/27/2016 |
| NV0001140 | SLOAN ARMY RESERVE CENTER | S1 | 1930 | TDS | | STATE MCL EXCEDENC | E ± | 10/1/2015 | 12/31/2015 | 1020 MG/L | 4/27/2016 |
| | 5 | | | | | | Total Num | ber of Violation | ns for this Water | System: | 3 |
| NV0000929 | SONIC BURGER | 23MJ | 3100 | COLIFORM (TCR) | 14.40 | MONITORING (TCR), R | OUTINE | 1/1/2016 | 3/31/2016 | | 6/1/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Po Begin Dat | | Vio Result | RTC Date |
|-------------------------------------|--|--------------|--------------|---|------------|---|--|---|------------|--|
| VV0000929 | SONIC BURGER | 45 | 0700 | GROUNDWATER RULE | | FAILURE ADDRESS DEFIC | CIENCY 6/4/20: | 15 8/17/2016 | | 8/17/2016 |
| | | | le d | 10 y | | | Total Number of Vi | olations for this Water | System: | 2 |
| IV0000351 | SOUTH CRESTVIEW HOMEOWNERS | 03MJ | CNO2 | NITRITE | ЮС | MONITORING, ROUTINE | MAJOR 1/1/20: | 16 3/31/2016 | | 1/25/2017 |
| O III | | 11 | 14 | e 1 | | | Total Number of Vi | olations for this Water | r System: | 1 |
| IV0005062 | SOUTHERN DESERT CORRECTIONAL CTR | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 12/1/20 | 15 12/31/2015 | | 1/25/2010 |
| | COMECHONAL CIN | | | | | | Total Number of Vi | olations for this Water | r System: | 1 |
| IV0004071 | SPENCER W KIMBALL SCOUT RESERVATION | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE | MAJOR 1/1/20: | 12/31/2016 | | |
| iV0004071 | SPENCER W KIMBALL SCOUT RESERVATION | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MON | HTOR 1/1/20 | 12/31/2016 | | |
| | | | X. | | | | Total Number of Vi | olations for this Water | r System: | 2 |
| VV0000221 | SPIRIT MOUNTAIN UTILITY | S1 | 1920 | ODOR | | STATE MCL EXCEDENCE | 10/1/20 | 16 12/31/2016 | 70 TON | |
| | | | | | | | | | | |
| | 10 = 1 = e. | | | | | | Total Number of Vi | olations for this Water | r System: | 1 |
| IV0003103 | SPRING MOUNTAINS VISITOR GATEWAY | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE (RTCR) | A CONTRACTOR OF THE PARTY OF TH | | r System: | |
| | | LMAE | 3014 3014 | E. COLI | 120 | MONITORING, ROUTINE | ;, MAJOR 11/1/20 | 16 11/30/2016 | r System: | 12/29/2010 |
| | VISITOR GATEWAY SPRING MOUNTAINS | | | * | | MONITORING, ROUTINE (RTCR) MONITORING, ROUTINE (RTCR) | ;, MAJOR 11/1/20 | 16 11/30/2016 | | 12/29/201 |
| 4V0003103 | VISITOR GATEWAY SPRING MOUNTAINS | | | * | IOC | MONITORING, ROUTINE (RTCR) MONITORING, ROUTINE (RTCR) | ., MAJOR 11/1/20 ., MINOR 10/1/20 Total Number of Vi | 16 11/30/2016 16 10/31/2016 Solations for this Water | | 12/29/201 12/29/201 2 |
| 4V0003103 4V0002598 | VISITOR GATEWAY SPRING MOUNTAINS VISITOR GATEWAY STAGESTOP | 3AMN | 3014 | E. COLI | IOC | MONITORING, ROUTINE (RTCR) MONITORING, ROUTINE (RTCR) | E, MAJOR 11/1/20 E, MINOR 10/1/20 Total Number of Vi | 16 11/30/2016 16 10/31/2016 colations for this Water 14 12/31/2014 | | 12/29/201 12/29/201 2 2/25/201 |
| NV0003103 NV0003103 NV0002598 | SPRING MOUNTAINS VISITOR GATEWAY STAGESTOP RESTAURANT STAGESTOP | 3AMN 03MJ | 3014 CNO3 | E. COLI NITRATE | | MONITORING, ROUTINE (RTCR) MONITORING, ROUTINE (RTCR) MONITORING, ROUTINE MONITORING, ROUTINE | E, MAJOR 11/1/20 E, MINOR 10/1/20 Total Number of Vi E MAJOR 1/1/20 | 16 11/30/2016 16 10/31/2016 colations for this Water 14 12/31/2014 | r System: | 12/29/2010 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|---|---|------------------|------------------------------|----------------------------------|------------|--|---|---|----------------------|-------------------------------------|
| NV0000240 | STOREY COUNTY WATER DISTRICT | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 1/1/2016 | 3/31/2016 | | |
| | WATER DISTRICT | | | | | | lumber of Violation | ns for this Water ! | System: | 2 |
| NV0000829 | SULLIVANS PUB | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0000829 | SULLIVANS PUB | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0000829 | SULLIVANS PUB | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | 0 | | | | | Total N | lumber of Violation | ns for this Water ! | System: | 3 |
| NV0000124 | SUNRISE ACRES WATER ASSOCIATION | U3MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 10/3/2016 |
| NV0000124 | SUNRISE ACRES WATER ASSOCIATION | UME0 | CNO3 | NITRATE | IOC = | MONITORING, ROUTINE MAJOR | 1/1/2015 | 12/31/2015 | | 10/3/2016 |
| | | | | | | Total N | lumber of Violatio | ns for this Water | System: | 2 |
| NV0000123 | SUNRISE MOUNTAIN TP | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 4/1/2016 | 6/30/2016 | 11 MG/L | |
| | | | | | | | | | | |
| NV0000123 | SUNRISE MOUNTAIN | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 7/1/2016 | 9/30/2016 | 12 MG/L | |
| | | 01 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE MCL, SINGLE SAMPLE | 7/1/2016 | | 12 MG/L 12 MG/L | |
| NV0000123 | SUNRISE MOUNTAIN TP SUNRISE MOUNTAIN | | | | | | | | | 9/14/2016 |
| NV0000123 NV0000123 | SUNRISE MOUNTAIN TP SUNRISE MOUNTAIN TP SUNRISE MOUNTAIN | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 10/1/2016 | 12/31/2016 | | • |
| NV0000123 NV0000123 NV0000123 | SUNRISE MOUNTAIN TP SUNRISE MOUNTAIN TP SUNRISE MOUNTAIN TP | 01 03MJ | 1040 CNO3 | NITRATE | IOC | MCL, SINGLE SAMPLE MONITORING, ROUTINE MAJOR | 10/1/2016 8/1/2016 | 12/31/2016 8/31/2016 | | 9/14/2016 |
| NV0000123 NV0000123 NV0000123 NV0000123 | SUNRISE MOUNTAIN TP | 01 03MJ 93 | 1040 CNO3 1031 | NITRATE NITRATE MAGNESIUM | IOC | MCL, SINGLE SAMPLE MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR | 10/1/2016 8/1/2016 8/1/2016 | 12/31/2016 8/31/2016 8/31/2016 8/31/2016 | | 9/14/2016 |
| NV0000123 NV0000123 NV0000123 NV0000123 NV0000123 | SUNRISE MOUNTAIN TP | 01 03MJ 93 | 1040 CNO3 1031 1930 | NITRATE NITRATE MAGNESIUM TDS | IOC | MCL, SINGLE SAMPLE MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR STATE FAILURE TO MONITOR STATE MCL EXCEDENCE | 10/1/2016 8/1/2016 8/1/2016 8/1/2016 | 12/31/2016 8/31/2016 8/31/2016 8/31/2016 12/31/2016 | 12 MG/L 1091 MG/L | 9/14/2016 9/14/2016 9/14/2016 |

| Water System ID | Water System Name | Vio Type | Analyte Cod | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------------|----------|-------------|-----------------|------------|-------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| IV0005066 | SUNSET MHP | 93 | 1095 | ZINC | 1 | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | 5 |
| eë ist I | *** = # ² * | | | | | Total | Number of Violatio | ns for this Water Sy | ystem: | 2 |
| IV0000765 | SUTCLIFFE MOBILE PARK | 03MJ | CSOD | SODIUM (NA) | | MONITORING, ROUTINE MAJO | R 1/1/2014 | 12/31/2016 | | |
| | | | | | N . | Total | Number of Violatio | ns for this Water Sy | ystem: | 1 |
| IV0000329 | T AND J INVESTMENTS DBA THE GROVE | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | R 1/1/2015 | 12/31/2015 | | 4/20/2016 |
| | DBA THE GROVE | | 1 | 7 772 | | Total | Number of Violatio | ns for this Water Sy | ystem: | 1 |
| IV0000913 | TAHOE RENO INDUSTRIAL CENTER | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP) | , 1/1/2015 | 3/31/2015 | | 3/17/2016 |
| | MDOSTAINE CENTER | | | 8 | | | Number of Violatio | ns for this Water Sy | ystem: | 1 |
| IV0002575 | TATUADO WILD SIDE TAVERN | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | PR 1/1/2016 | 12/31/2016 | | 13 |
| NV0002575 | TATUADO WILD SIDE TAVERN | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJO | PR 1/1/2014 | 12/31/2016 | | |
| NV0002575 | TATUADO WILD SIDE TAVERN | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | OR 7/1/2016 | 9/30/2016 | | 3/8/2017 |
| VV0002575 | TATUADO WILD SIDE TAVERN | 3AMJ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJO (RTCR) | OR 10/1/2016 | 12/31/2016 | | 3/8/2017 |
| IV0002575 | TATUADO WILD SIDE TAVERN | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | Total | Number of Violatio | ns for this Water Sy | ystem: | 5 |
| IV0000340 | THE MAVERICK | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 3/22/2016 |
| | x , | 2. | 24 | | (d) | | Number of Violatio | ns for this Water S | ystem: | 1 |
| NV0005002 | TONOPAH ELECTRONIC COMBAT RANGE O | 27MJ | 0999 | CHLORINE | ST1 DBP | MONITORING, ROUTINE (DBP) | , 7/1/2016 | 9/30/2016 | | 12/6/2016 |
| | Comme southle of | | | | | | Number of Violatio | ns for this Water Sy | vstem: | 1 |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------------|-----------|------------|-----------------|-------------|--------------------------------------|---------------------------------|-------------------------------|------------|------------|
| NV0002518 | TOPAZ SUMMIT SPRING | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0002518 | TOPAZ SUMMIT SPRING | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 6/7/2010 |
| NV0002518 | TOPAZ SUMMIT SPRING | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | 7/1/2016 | 9/30/2016 | | 12/13/2016 |
| NV0002518 | TOPAZ SUMMIT SPRING | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| 0 | | | | | = | Total f | Number of Violation | ns for this Water | System: | 4 |
| NV0002159 | TRAVEL CENTERS OF AMERICA NO 181 | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 1/1/2016 | 3/31/2016 | 1400 MG/L | |
| NV0002159 | TRAVEL CENTERS OF AMERICA NO 181 | S1 | 1930 | TDS | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 1300 MG/L | |
| NV0002159 | TRAVEL CENTERS OF AMERICA NO 181 | \$1 | 1930 | TDS | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 1200 MG/L | |
| NV0002159 | TRAVEL CENTERS OF AMERICA NO 181 | \$1 | 1930 | TDS | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 1300 MG/L | |
| | | | | | | Total N | Number of Violation | ns for this Water | System: | 4 |
| NV0003072 | TURN 3 RV PARK AND STORE | ЗАМЈ | 3014 | E. COLI | × | MONITORING, ROUTINE, MAJOR (RTCR) | R 4/1/2016 | 6/30/2016 | | 9/22/2010 |
| | | | | 7 | | Total P | Number of Violation | ns for this Water | System: | 1 |
| NV0001145 | US ECOLOGY | ЗАМЈ | 3014 | E. COLI | | MONITORING, ROUTINE, MAJOR (RTCR) | R 7/1/2016 | 9/30/2016 | | 8/30/2010 |
| NV0001145 | US ECOLOGY | S1 | 1025 | FLUORIDE | | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 3.0 MG/L | |
| | 0 | 001 | | | | Total f | Number of Violatio | ns for this Water | System: | 2 |
| NV0000805 | VALLEY VIEW RV PARK | 93 | 3100 | COLIFORM (TCR) | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| NV0000805 | VALLEY VIEW RV PARK | 93 | CNO3 | NITRATE | ЮС | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| | | | | | | Total I | Number of Violatio | ns for this Water | System: | 2 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Nan | ne | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-----------------------------------|-----------|---|-----------------|-----|------------|-------------------------------------|---------------------------------|-------------------------------|------------|-----------|
| NV0003000 | VERDI SCHOOL | 03MJ | CDAS | ARSENIC (AS) | | 4 | MONITORING, ROUTINE MAJOR | 1/1/2016 | 3/31/2016 | | 6/20/2016 |
| NV0003000 | VERDI SCHOOL | 27MJ | 0999 | CHLORINE | 44. | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2016 | 6/30/2016 | | |
| NV0003000 | VERDI SCHOOL | 27MJ | 0999 | CHLORINE | | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 4/1/2016 | 6/30/2016 | | |
| NV0003000 | VERDI SCHOOL | 27MJ | 0999 | CHLORINE | | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2016 | 9/30/2016 | | |
| NV0003000 | VERDI SCHOOL | 27MJ | 0999 | CHLORINE | | ST1 DBP | MONITORING, ROUTINE (DBP), MAJOR | 7/1/2016 | 9/30/2016 | | |
| NV0003000 | VERDI SCHOOL | LMAE | 3014 | E. COLI | | | MONITORING, ROUTINE, MAJO (RTCR) | R 5/1/2016 | 5/31/2016 | | 6/3/2016 |
| | | | *************************************** | | | * | Total I | Number of Violation | ns for this Water | System: | 6 |
| NV0002556 | VFW PAHRUMP POST 10054 | 03MJ | CNO3 | NITRATE | | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV0002556 | VFW PAHRUMP POST 10054 | 93 | 1055 | SULFATE | | × | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| NV0002556 | VFW PAHRUMP POST 10054 | 93 | 1930 | TDS | | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| | | | 10_ | | | | Total I | Number of Violation | ns for this Water | System: | 3 |
| NV0000167 | VIRGIN VALLEY WATER DISTRICT | 27MJ | CDB2 | DBPR STAGE 2 | | | MONITORING, ROUTINE (DBP), MAJOR | 9/1/2014 | 8/31/2015 | | 8/3/2016 |
| | 27 | | S. | | | 18 | Total (| Number of Violation | ns for this Water | System: | 1 |
| NV0000922 | WARD CHARCOAL OVENS STATE PARK | S1 | 1028 | IRON | | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 0.74 MG/L | 5 |
| NV0000922 | WARD CHARCOAL OVENS STATE PARK | S1 | 1028 | IRON | | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 0.74 MG/L | |
| NV0000922 | WARD CHARCOAL OVENS STATE PARK | S1 | 1028 | IRON | | wit to | STATE MCL EXCEDENCE | 10/1/2016 | 12/31/2016 | 0.82 MG/L | |
| | 49.00 | | | | * | *** | Total I | Number of Violation | ns for this Water | System: | 3 |
| NV0000793 | WASHOE LAKE STATE PARK | 93 | 1028 | IRON | | | STATE FAILURE TO MONITOR | 10/1/2016 | 12/31/2016 | | |

| Water System ID | Water System Name | Vio Type | Analyte Co | de Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|--------------------------------------|-----------|------------|-----------------|------------|--------------------------|---------------------------------|-------------------------------|------------|-----------|
| NV0000793 | WASHOE LAKE STATE PARK | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 1/1/2016 | 12/31/2016 | | |
| NV0000793 | WASHOE LAKE STATE PARK | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 10/1/2016 | 12/31/2016 | | |
| NV0000793 | WASHOE LAKE STATE PARK | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 1.3 MG/L | |
| NV0000793 | WASHOE LAKE STATE PARK | \$1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 0.19 MG/L | |
| NV0000793 | WASHOE LAKE STATE PARK | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 0.27 MG/L | |
| | | | | | | Total | Number of Violatio | ns for this Water | System: | 6 |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 10/1/2015 | 12/31/2015 | | 5/26/2016 |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 1/1/2016 | 3/31/2016 | | 5/26/2016 |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 10/1/2016 | 12/31/2016 | | |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 10/1/2015 | 12/31/2015 | | 5/26/2016 |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 1/1/2016 | 3/31/2016 | | 5/26/2016 |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | 93 | 1032 | MANGANESE | | STATE FAILURE TO MONITOR | 10/1/2016 | 12/31/2016 | | |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | S1 | 1028 | IRON | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 1.5 MG/L | |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | \$1 | 1028 | IRON | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 7.4 MG/L | |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | \$1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 4/1/2016 | 6/30/2016 | 0.17 MG/L | |
| NV0000318 | WASHOE LAKE STATE PARK NORTH BOAT | S1 | 1032 | MANGANESE | | STATE MCL EXCEDENCE | 7/1/2016 | 9/30/2016 | 0.32 MG/L | |
| · • | | | | | | Tota | Number of Violatio | ns for this Water | System: | 10 |

| /ater System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description (| Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------------------|----------|------------|------------------|------------|----------------------------------|---------------------------------|---|--------------------------|----------|
| V0004065 | WASHOE VALLEY MEETINGHOUSE | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 3/1/2016 | 3/31/2016 | 5.47 | 4/4/201 |
| V0004065 | WASHOE VALLEY MEETINGHOUSE | . 93 | - CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | 4/5/201 |
| | | 10/20 | | | | Total N | umber of Violation | ns for this Water S | ystem: | 2 |
| V0000246 | WEST WENDOVER WATER SYSTEM | 93 | 1905 | COLOR | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | E | | | | | Total N | umber of Violation | ns for this Water S | ystem: | 1 |
| V0003054 | WHEELER PEAK CAMPGROUND NPS | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| | | | | | <u></u> | Total N | umber of Violation | ns for this Water S | ystem: | 1 |
| V0001135 | WHIPPLES COUNTRY STORE | UME0 | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| ā | | * 25mm | | | | Total N | umber of Violation | ns for this Water S | ystem: | 1 |
| V0001073 | WHISKEY PETES | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTINE (DBP), MAJOR | 10/1/2015 | 9/30/2016 | | |
| | | | | | 1 2 3 X | | umber of Violation | ns for this Water S | ystem: | 1 |
| V0000946 | WHOS DUNES | 93 | CSC2 | SECONDARY IOCS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| | | | | | | Total N | umber of Violation | ns for this Water S | vstem: | 1 |
| | | | | | | | diliber of Violation | - Tor this water s | , | |
| V0000058 | WILDES MANOR | 02 | 1005 | ARSENIC | ЮС | MCL, AVERAGE | 1/1/2016 | | 0.017 MG/L | - |
| V0000058 | WILDES MANOR WILDES MANOR | 02 | 1005 | ARSENIC ARSENIC | IOC | | | 3/31/2016 | | |
| | | | | | | MCL, AVERAGE | 1/1/2016 | 3/31/2016 (6/30/2016 (| 0.017 MG/L | |
| V0000058 | WILDES MANOR | 02 | 1005 | ARSENIC | IOC | MCL, AVERAGE | 1/1/2016 4/1/2016 | 3/31/2016 (6/30/2016 (9/30/2016 (| 0.017 MG/L 0.017 MG/L | i i |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------|-----------|------------|---------------------------------------|------------|---|---------------------------------|-------------------------------|------------|-----------|
| NV0000058 | WILDES MANOR | UME0 | 2050 | ATRAZINE | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 03MJ | 2034 | GLYPHOSATE | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV000058 | WILDES MANOR | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2016 | 12/31/2016 | | |
| NV000058 | WILDES MANOR | 03MJ | CNO2 | NITRITE | IOC | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV000058 | WILDES MANOR | 03MJ | 2037 | SIMAZINE | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV000058 | WILDES MANOR | 03MJ | cvoc | VOCS PHASE 2 & 5 | | MONITORING, ROUTINE MAJOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 2ANC | 8000 | REVISED TOTAL COLIFORM RULE (RTCR) | | LEVEL 1 ASSESS, MULTIPLE TC POS (RTCR) | 7/11/2016 | 7/22/2016 | | 7/22/2016 |
| NV0000058 | WILDES MANOR | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED TO VIOLATION | 1/1/2012 | | | |
| NV000058 | WILDES MANOR | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED TO VIOLATION | 4/1/2015 | | | |
| NV000058 | WILDES MANOR | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED TO VIOLATION | 1/1/2015 | | | |
| NV0000058 | WILDES MANOR | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED TO VIOLATION | 7/1/2012 | | | |
| NV0000058 | WILDES MANOR | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED TO VIOLATION | 4/1/2012 | | | |
| NV000058 | WILDES MANOR | 75 | 7500 | PUBLIC NOTICE | | PUBLIC NOTICE RULE LINKED TO VIOLATION | 1/1/2015 | | | |
| NV0000058 | WILDES MANOR | 93 | 1002 | ALUMINUM | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1017 | CHLORIDE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1905 | COLOR | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1022 | COPPER, FREE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|-------------------|----------|------------|------------------|------------|--|---------------------------------|-------------------------------|------------|-----------|
| NV0000058 | WILDES MANOR | 93 | 1028 | IRON | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV000058 | WILDES MANOR | 93 | 1031 | MAGNESIUM | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | N |
| NV000058 | WILDES MANOR | 93 | 1032 | MANĜANESE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1920 | ODOR | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1925 | РН | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | CSEF | SEC IOC FLUORIDE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV000058 | WILDES MANOR | 93 | 1050 | SILVER | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1055 | SULFATE | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1930 | TDS | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| NV0000058 | WILDES MANOR | 93 | 1095 | ZINC | | STATE FAILURE TO MONITOR | 1/1/2014 | 12/31/2016 | | |
| * * = = | 1.0 | | | 27 9 | | Total | Number of Violatio | ns for this Water S | ystem: | 32 |
| NV0002080 | WILDHORSE RESORT | 03MJ | CNO3 | NITRATE | IOC | MONITORING, ROUTINE MAJO | PR 1/1/2016 | 12/31/2016 | | |
| NV0002080 | WILDHORSE RESORT | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | | 2/7/2016 |
| NV0002080 | WILDHORSE RESORT | 34MJ | 3014 | E. COLI | | MONITOR GWR TRIGGERED/ADDITONAL, MAJO | 7/14/2016 OR | 7/19/2016 | | 7/19/2016 |
| = | | | | 11 _11 | | Total | Number of Violatio | ns for this Water S | ystem: | 3 |
| NV0001128 | WILDKAT RANCH | 23MJ | 3100 | COLIFORM (TCR) | | MONITORING (TCR), ROUTINE MAJOR | 10/1/2015 | 12/31/2015 | | 3/24/2016 |
| | | | | rundest). | 697.01,50 | Total | Number of Violatio | ns for this Water S | ystem: | 1 |

| Water System ID | Water System Name | Vio Type | Analyte Co | ode Analyte Name | Rule Group | Vio Description | Compliance Period Begin Date | Compliance Period End Date | Vio Result | RTC Date |
|-----------------|------------------------------------|----------|------------|------------------|------------|-----------------------------|---------------------------------|-------------------------------|------------|----------|
| IV0002211 | WILSON RESERVOIR BLM CAMPGROUND | 22 | 3100 | COLIFORM (TCR) | | MCL (TCR), MONTHLY | 10/1/2015 | 10/31/2015 | | 4/1/201 |
| | | | | P | | | Total Number of Violation | ns for this Water | System: | 1 |
| IV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 10/1/2013 | 12/31/2013 | 11.4 MG/L | 7/28/201 |
| VV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 1/1/2014 | 3/31/2014 | 11.9 MG/L | 7/28/201 |
| VV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 4/1/2014 | 6/30/2014 | 12.7 MG/L | 7/28/201 |
| VV0000399 | WINDMILL RIDGE RESTAURANT AND | _ 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 10/1/2014 | 12/31/2014 | 10.8 MG/L | 7/28/201 |
| VV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 1/1/2015 | 3/31/2015 | 13.3 MG/L | 7/28/201 |
| NV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 4/1/2015 | 6/30/2015 | 11.2 MG/L | 7/28/201 |
| VV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 7/1/2015 | 9/30/2015 | 11.3 MG/L | 7/28/201 |
| VV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | IOC | MCL, SINGLE SAMPLE | 10/1/2015 | 12/31/2015 | 10.6 MG/L | 7/28/201 |
| NV0000399 | WINDMILL RIDGE RESTAURANT AND | 01 | 1040 | NITRATE | ЮС | MCL, SINGLE SAMPLE | 1/1/2016 | 3/31/2016 | 13.7 MG/L | 7/28/201 |
| | | | | | | | Total Number of Violatio | ns for this Water | System: | 9 |
| NV0000258 | ZEPHYR COVE WATER UTILITY DISTR | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTIN MAJOR | E (DBP), 1/1/2015 | 2/28/2015 | | 9/7/20: |
| NV0000258 | ZEPHYR COVE WATER UTILITY DISTR | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTIN | E (DBP), 3/1/2015 | 5/31/2015 | | 9/7/201 |
| NV0000258 | ZEPHYR COVE WATER UTILITY DISTR | 27MJ | CDB2 | DBPR STAGE 2 | | MONITORING, ROUTIN | E (DBP), 6/1/2015 | 8/31/2015 | | 9/7/201 |
| 7. | | | | | | | Total Number of Violatio | ns for this Water | System: | 3 |

Attachment A

RULE-SPECIFIC VIOLATION CRITERIA FOR THE ANNUAL PUBLIC WATER SYSTEMS COMPLIANCE REPORT¹

Chemical Contaminant Group Maximum Contaminant Level (MCL)

MCL - Single Sample or MCL Average (Violation Types 01 and 02).

Only Community Water Systems can have a MCL for the following contaminant codes: 1025, 4000, 4006, 4010, and 4100.

Both Community and Non-transient Non-community (NTNC) water systems can have an MCL for the following contaminant codes: 2051, 2050, 2046, 2959, 2946, 2931, 2065, 2067, 2010, 2015, 2020, 2383, 2105, 2110, 2306, 2031, 2035, 2039, 2041, 2032, 2033, 2005, 2034, 2274, 2042, 2036, 2040, 2037, 2063, 2990, 2982, 2984, 2976, 2981, 2977, 2980, 2380, 2992, 2989, 2968, 2996, 2987, 2991, 2979, 2955, 2983, 2326, 2964, 2985, 2378, 2969, 1005, 1094, 1010, 1015, 1020, 1035, 1036, 1045, 1074, 1075, 1024, 1085.

All systems can have an MCL for Nitrate (contaminant codes 1038, 1040, and 1041).

Chemical Contaminant Group Monitoring and Reporting (M/R)

M/R - Monitoring, Regular (Violation Types 03 and 04 and Major Indicator Flag = Y).

Only Community Water Systems can have an M/R for the following contaminant codes: 1025, 4000, 4006, 4010, and 4100.

Both Community and NTNC water systems can have an M/R for the following contaminant codes: 2051, 2050, 2046, 2959, 2946, 2931, 2065, 2067, 2010, 2015, 2020, 2383, 2105, 2110, 2306, 2031, 2035, 2039, 2041, 2032, 2033, 2005, 2034, 2274, 2042, 2036, 2040, 2037, 2063, 2990, 2982, 2984, 2976, 2981, 2977, 2980, 2380, 2992, 2989, 2968, 2996, 2987, 2991, 2979, 2955, 2983, 2326, 2964, 2985, 2378, 2969, 2950, 2456, 0999, 1005, 1094, 1010, 1015, 1020, 1035, 1045, 1074, 1075, 1024, 1085.

Revised 2017

¹ For violations that extend beyond the calendar year, the violation is counted in each of the calendar years in which it occurred, unless it has returned to compliance prior to the beginning of the calendar year.

All systems can have an M/R for Nitrate (contaminant codes 1038, 1040, and 1041).

Chemical Contaminant Group Treatment Technique (TT)

Both Community and NTNC water systems can have a TT violation for Acrylamide and Epichlorohydrine (Violation type 07, contaminant codes 2265 and 2257).

Total Coliform Rule (TCR) MCLs

Any violation that is either Acute or Monthly (Violation types 21 and 22). The contaminant code for TCR is 3100.

TCR Significant M/R

Any major Routine or Repeat M/R violation (Violation types 23 and 25). The contaminant code for TCR is 3100.

Revised Total Coliform Rule (RTCR) MCLs

Any violation that is either Acute or Monthly (Violation type 1A). The contaminant code for RTCR is 8000.

RTCR Significant M/R

Any major Routine or Repeat M/R violation (Violation types 3A, 3B, 3C, 3D, 4D, 4E, 4F, 5A, and 5B). The contaminant code for RTCR is 8000.

RTCR TT

Violation types (2A, 2B, 2C, and 2D). The contaminant code for RTCR is 8000.

Surface Water Treatment Rule (SWTR) TT

Any TT violation for a filtered system (Violation type 41) and all unfiltered systems who are required to install filtration if at some point during the calendar year they were unfiltered. (Violation type 42 violations - these may not be in your state data systems). The contaminant code for SWTR is 0200.

SWTR Significant M/R

Any Significant surface water M/R violation by a filtered or unfiltered system (Violation Types 36 and 31 and Major Indicator Flag = Y, respectively). The contaminant code for SWTR is 0200.

Turbidity MCL

Any MCL Average violation for an unfiltered system (Violation type 02). The contaminant code for turbidity is 0100.

Turbidity Significant M/R

Any major regular M/R violation for an unfiltered system (Violation type 03 and Major Indicator Flag = Y). The contaminant code for turbidity is 0100.

Lead and Copper Rule (LCR) TT

Any Community or NTNC water system with a TT violation at any time during the calendar year (Violation Types 58, 62 and 65). Note: Violation type 62 has been combined under Violation type 58 in SDWIS.

LCR Significant M/R

Any Community or NTNC water system with a follow-up or routine tap sampling violation (Violation type 52) or any Community or NTNC water system who incurred an initial tap monitoring violation (Violation type 51) during the calendar year, or who incurred the initial tap violation prior to the calendar year, but failed to return to compliance prior to January 1 of the calendar year. Note: a system cannot have more than one initial tap monitoring violation counted in a calendar year.

In general: Count all violations above where any date in the violation compliance period begin and end date range falls within the calendar year except those that returned to compliance prior to the first day of the calendar year regardless of current system status.

Note: EPA has changed the state submitted compliance period end date of Violation types 51, 58, 62 and 65 to reflect either the date the violation returned to compliance or the date of 12/31/2015.

Consumer Confidence Report Rule (CCR) Significant Consumer Notification Violations and Public Notification Violations

Any Community water system that completely failed to provide a required consumer confidence report is in violation (Violation type 71). Because the violation continues until the system provides the report, the violation must also be reported in each subsequent year until the system returns to compliance. Public Notification violations are Violation type codes 75 for NPDWR and 76 for other potential health risk situations PN Violation (Non-NPDWR). For the Public Notice Violations the violation must be linked to a specific rule. The contaminant code for IESWTR is 0300. The contaminant codes for Stage 1 DBPR are 1009, 1011, 2456, 2950, 1006, 1008 and 0999.

Interim Enhanced Surface Water Treatment Rule (IESWTR) TT

Any public water system that uses surface water or ground water under the direct influence of surface water (GWUDI) and serving at least 10,000 people with a TT violation (Violations 37, 43, 44, and 47). The contaminant code for IESWTR is 0300. See Section II of the Implementation Guidance for Interim Enhanced Surface Water Treatment Rule (EPA 816-R-01-11, June 2001)

http://www.epa.gov/safewater/mdbp/ieswtrimplguid.pdf for additional information

IESWTR Significant Recordkeeping and M/R Violations

Any public water system that uses surface water or GWUDI and serving at least 10,000 people with an M/R violation (Violation 29 and Violation 38 and Major Indicator Flag = Y). The contaminant code for IESWTR is 0300. Any recordkeeping violation where system fails to maintain the results of individual filter monitoring for 3 years. Violation type is 09. The contaminant code is for IESWTR is 0300. See Section II of the Implementation Guidance for Interim Enhanced Surface Water Treatment Rule (EPA 816-R-01-11, June 2001) http://www.epa.gov/safewater/mdbp/ieswtrimplguid.pdf for additional information.

Filter Backwash Recycle Rule (FBRR) TT

Public water systems that use surface water or GWUDI, practice conventional or direct filtration, and recycle spent filter backwash, thickener supernatant, or liquids from dewatering processes. The violation code is 40. The contaminant code is 0500. See the Implementation Guide for the Filter Backwash Recycle Rule www.epa.gov/safewater/mdbp/guide_fbrr_ig_fnl_06-16-04.pdf [EPA 816-R-04-006, June 2004] for additional information.

Filter Backwash Recycle Rule (FBRR) M/R and Recordkeeping

Public water systems that use surface water or GWUDI, practice conventional or direct filtration, and recycle spent filter backwash, thickener supernatant, or liquids from dewatering processes. The violation code for M/R is 39 and for recordkeeping is 09. The contaminant code is 0500. See the Implementation Guide for the Filter Backwash Recycle Rule (EPA 816-R-04-006, June 2004) www.epa.gov/safewater/mdbp/guide fbrr ig fnl 06-16-04.pdf for additional information.

Ground Water Rule (GWR)

All systems can have Ground Water Rule violations. The violation code for failure to collect triggered source water samples for E. coli after a TCR positive sample is 34.

Long Term 1 Enhanced Surface Water Treatment Rule (LT1ESWTR) TT

Public water systems that use surface water or GWUDI and serve fewer than 10,000 people. The violation codes are 37 and 47. Like the IESWTR The contaminant code for LT1ESTR the contaminant code is 0300. See Section V of the Long Term Enhanced Surface Water Treatment Rule (LT1ESWTR) Implementation Guide for additional information at the website: www.epa.gov/safewater/mdbp/pdfs/lt1eswtr/guidance lt1 ig.pdf

Stage 1 and 2 Disinfectants and Disinfection Byproducts Rule (Stage 1 DBPR) TT

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS

using chlorine dioxide with TT violations (Violations 12, 37 and 46). The contaminant codes for Stage 1 DBPR are 0400 and 2920. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Stage 1 and 2 DBPR MCL and Maximum Residual Disinfectant Levels (MRDL)

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS using chlorine dioxide with MCL/MRDL violations (Violations 02 and 11). The contaminant codes for Stage 1 DBPR are 1009, 1011, 2456, 2950, 1006, 1008 and 0999. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Stage 1 and 2 DBPR M/R Violations

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS using chlorine dioxide with M/R violations (Violation 27 and Major Indicator Flag = Y). The contaminant codes for Stage 1 DBPR are 0400, 2920, 1009, 1011, 2456, 2950, 1006, 1008 and 0999. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) at: http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Public Notification

The violation code for failure to notify the public after a violation is 06 for IESWTR, LT1ESWTR, and Stage 1 DBPR. The contaminant code for Stage 1 DBPR corresponds with the appropriate MCL/MRDL/TOC (1009, 1011, 2456, 2950, 1006, 1008 and 0999). The contaminant code for IESWTR and LT1ESWTR is 0300. For FBRR the violation code is 75 and the contaminant code is 0500.

Secondary Drinking Water Standard M/R Violations

All Nevada public water systems can have M/R (Violation type 93) for Secondary Drinking Water Standards, which consists of the following contaminant codes: 1002, 1017, 1022, 1028, 1031, 1032, 1050, 1055, 1089, 1095, 1905, 1920, 1925, and 1930.

Secondary Drinking Water Standard MCL Violations

All Nevada public water systems can have MCL average (Violation type S1) for Secondary Drinking Water Standards, which consists of the following contaminant codes: 1002, 1017, 1022, 1028, 1031, 1032, 1050, 1055, 1089, 1095, 1905, 1920, 1925, and 1930.

| State or | Type | | |
|----------|------|---|--|
| EPA HQ | | VIOLATION NAME | ALTERNATE DESCRIPTION |
| HQ | 01 | MAXIMUM CONTAMINANT LEVEL (MCL), SINGLE SAMPLE | Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52 |
| HQ | | MAXIMUM CONTAMINANT LEVEL (MCL), AVERAGE, WITHOUT NUMBER OF EXCEDENCE | Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52 |
| HQ | 02 | MAXIMUM CONTAMINANT LEVEL (MCL), AVERAGE, WITH NUMBER OF EXCEDENCE | Public Water Supply (PWS) Using Chlorine Dioxide - Chlorite - Average of any 3 sample set exceeds the MAXIMUM CONTAMINANT LEVEL (MCL) of 1.0 mg/L |
| HQ | 03 | MONITORING, ROUTINE MAJOR | Failure to monitor in accordance with section 5-1.51(b) and 5-1.52 Tables or perform analysis with approved methods |
| HQ | 04 | MONITORING, CONFIRMATION/CHECK MAJOR | No repeat samples were taken in response to a positive monitoring sample result. |
| HQ | 05 | NOTIFICATION, STATE | Failure to notifiy state |
| HQ | 07 | TREATMENT TECHNIQUES NON-SURFACE WATER TREATMENT RULE (Non-SWTR) | Failure to maintain free chlorine residual in distribution system. |
| HQ | 08 | VARIANCE / EXEMPTION / OTHER COMPLIANCE | Failure to abide by the authorized terms and conditions of a valid variance, waiver, or any other exemption. |
| HQ | 09 | RECORD KEEPING | Failure to retain proper records. |
| HQ | 09 | RECORD KEEPING FOR INDIVIDUAL FILTER /Filter Backwash Rule (FBR) | Failure to maintain filter monitoring records for 3 years (filter results every 15 minutes) |
| HQ | 1A | E. COLI MCL | E. coli positive routine with insufficient repeat samples, or a combination of E. coli positive and Total Coliform positive results between routine and repeat samples, or Total Coliform positive routine with Total Coliform positive repeat sample not tested for E.coli. |
| HQ | 2A | LEVEL 1 ASSESSMENT TREATMENT TECHNIQUE | Failure to conduct Level 1 assessment. |
| HQ | | LEVEL 2 ASSESSMENT TREATMENT TECHNIQUE | Failure to conduct Level 2 assessment. |
| HQ | 2C | CORRECTIVE ACTIONS/EXPEDITED ACTIONS TREATMENT TECHNIQUE | Failure to complete corrective actions within the required timeframe when a Level 1 or Level 2 assessment is triggered. |
| HQ | 2D | STARTUP PROCEDURES TREATMENT TECHNIQUE | Failure to complete seasonal startup procedures |
| HQ | | ROUTINE MONITORING | Failure to collect routine samples at appropriate site/frequency. |
| HQ | 3B | ADDITIONAL ROUTINE MONITORING | Failure to collect additional routine samples required the next month after any Total Coliform positive happens in water systems not on a baseline monthly monitoring |
| HQ | 3C | TC SAMPLES (TRIGGERED BY TURBIDITY EXCEEDANCE) MONITORING | Failure to collect required extra total coliform samples due to turbidity exceedance. |
| HQ | 3D | MONITORING VIOLATION DUE TO LAB AND/OR ANALYTICAL ERRORS | Failure to use the required/approved analytical methods, or follow holding times, or sample preparation, or collection methods, or failure to use certified and/or State-approved Laboratory. |

| | | · · · · · · · · · · · · · · · · · · · | |
|--------------------|--------------|---|---|
| State or EPA HQ | Type Code | VIOLATION NAME | ALTERNATE DESCRIPTION |
| HQ | 4D | E. COLI POSITIVE NOTIFICATION REPORTING | Failure to notify the State by the end of the day or the end of the next business day (based on State oiffice closure communication procedures) about an E. coli positive compliance sample result. |
| HQ | 4E | E. COLI MCL REPORTING | Failure to provide notification to the State that an E. coli MCL violation happened. |
| HQ | 4F | NOTIFICATION OF VIOLATIONS - ASSESSMENTS, ASSESSMENT FORMS, CORRECTIVE/EXPEDITED ACTIONS REPORTING | Failure to provide notification to the State that violations related to Level 1 and 2 assessments, assessment forms, and corrective actions have happened. |
| HQ | 5A | ERRORS WITH SAMPLE SITING PLAN | Failure to develop Sampling Site Plan or to revise Smapling Site Plan to include a sample collection schedule. |
| HQ | 5B | RTCR RECORD KEEPING VIOLATIONS | Failure to keep records for Level 1 and Level2 assessments and corrective/expedited actions for 5 years, or failure to keep records for 5 years on repest sample results that the State approved and extended the timeframe for sample collection, or failure to keep records on Sampling Site Plan. |
| HQ | 11 | MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL) - Public Water Supply (PWS) Using Chlorine | Excedence of Maximum Residual Disinfectant Level (MRDL) of 4.0 mg/L (exception if microbial contamination problems in distribution system) |
| HQ | 11 | MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL) MONITORING | Failure to perform minimum monitoring requirements. |
| HQ | 12 | QUALIFIED OPERATOR FAILURE | No certified operator in charge of operation of a water treatment plant. |
| HQ | 13 | MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL) ACUTE - Public Water Supply (PWS) Using Chlorine Dioxide | ACUTE: If any of 3 required distribution samples taken on day after a daily entry point sample Maximum Residual Disinfectant Level (MRDL) exceeds 0.8 mg/L |
| HQ | 19 | MONITOR GWR ASSESSMENT | A system that fails to conduct assessment source water monitoring required by the state according to State-determined requirements for such monitoring [141.130(c)] |
| HQ | 20 | FAILURE TO CONSULT/RESPOND | A system that fails to consult with the State within 30 days regarding notice from the State of a significant deficiency, or written notice from a laboratory of a ground water source sample being fecal indicator-positive, or that corrective action is required after a fecal indicator-positive sample result. [141.403(a)(4)] |
| HQ | 21 | MAXIMUM CONTAMINANT LEVEL (MCL) - TOTAL COLIFORM RULE (TCR) ACUTE | Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52 Table 6Microbiological Contaminants |
| HQ | 22 | MAXIMUM CONTAMINANT LEVEL (MCL) - TOTAL COLIFORM RULE (TCR), MONTHLY | Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52 Table 6Microbiological Contaminants |

| State or | Type | | |
|----------|------|---|---|
| EPA HQ | | VIOLATION NAME | ALTERNATE DESCRIPTION |
| HQ | 23 | MONITORING TOTAL COLIFORM RULE (TCR), ROUTINE MAJOR | Failure to perform Table 11 Microbiological Minimum Monitoring Requirements |
| HQ | 24 | MONITORING (TCR), ROUTINE MINOR | A system collects some but not all of the scheduled routine total coliform samples at sites approved in the written sample siting plan according to the determined monitoring frequency. [141.21(a)(1)-(2)] |
| HQ | 25 | MONITORING TOTAL COLIFORM RULE (TCR), REPEAT MAJOR | Failure to perform Table 11 Microbiological Minimum Monitoring Requirements |
| HQ | 26 | MONITORING (TCR), REPEAT MINOR | A system notified of total coliform positive repeat sample and analyzes some but not all of the total coliform positive samples for fecal coliform/E, coli, [141,32(e)(1)] |
| HQ | | MONITORING, ROUTINE DISINFECTION BYPRODUCT RULE (DBP), MAJOR - Bromate Monitoring / Reporting (M/R) - Public Water Supply (PWS) Using Ozone | Failure to collect 100% of required bromate samples |
| HQ | 27 | MONITORING, ROUTINE DISINFECTION BYPRODUCT RULE (DBP), MAJOR - Chlorine Monitoring / Reporting (M/R) | Collecting <90% of chlorine samples |
| HQ | 27 | MONITORING, ROUTINE DISINFECTION BYPRODUCT RULE (DBP), MAJOR - Total Organic Carbon (TOC) Monitoring / Reporting (M/R) - Surface / Groundwater Under Direct Influence of Surface Water (GUDI) Using Conventional Filtration | Failure to collect source & finished water TOC samples and alkalinity sample |
| HQ | 27 | HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM)-MAJOR Monitoring / Reporting (M/R) - SURFACE WATER / Groundwater Under Direct Influence of Surface Water (GUDI) Greater Than or Equal to 10.000 Population | Collecting <90% of (HAA5/TTHM) samples |
| HQ | 27 | HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) - MAJOR Monitoring / Reporting (M/R) Surface / Groundwater Under Direct Influence of Surface Water (GUDI) Population between 500 and 9999 | Collecting <90% of (HAA5/TTHM) samples |
| HQ | 27 | HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) - MAJOR Monitoring / Reporting (M/R) - Surface / Groundwater Under Direct Influence of Surface Water (GUDI) < 500 | Failure to collect/report at least 1 sample per plant per year during month of warmest water temperature |
| HQ | 27 | HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) - MAJOR Monitoring / Reporting (M/R) - Groundwater Systems Greater Than or Equal to 10.000 Population | Collecting <90% of (HAA5/TTHM) samples |
| HQ | 27 | HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) - MAJOR Monitoring / Reporting (M/R) - Groundwater Systems < 10.000 Population | Failure to collect/report all required samples |

| State or | Туре | VIOLATION NAME | ALTERNATE DESCRIPTION |
|----------|------|--|---|
| EPA HQ | Coae | VIOLATION NAME | ALTERNATE DESCRIPTION |
| HQ | 27 | FAILURE TO HAVE MONITORING PLAN DISINFECTION BYPRODUCT RULE (DBP) | Failure to develop, implement or submit monitoring plan |
| HQ | 28 | SANITARY SURVEY COOPERATION FAILURE | A system that does not collect 5 or more routine samples per month and fails to undergo an initial sanitary survey by June 29, 1994, for community water systems, and June 29, 1999 for non-community water systems; or fails to undergo another sanitary survey every five years for community water systems and every 10 years for non-community water systems. [141.21(d)(1)(i)] |
| HQ | 29 | FAILURE TO PRODUCE COMPREHENSIVE PERFORMANCE EVALUATION (CPE) - Interim Enhanced Surface Water Treatment Rule (IESWTR) | Failure to produce CPE evaluation documentation |
| HQ | 30 | FAILURE TO HAVE MONITORING PLAN (IDSE) | A system that fails to monitor for each quarter that a monitoring result would be used in calculating an LRAA. [141.621(e)] |
| HQ | 30 | MONITORING, ROUTINE (IDSE), MAJOR | A system that fails to conduct standard monitoring according to 141.601 or a system specific study that meets the requirements in 141.602. [141.600] |
| HQ | 30 | MONITORING, ROUTINE (IDSE), MINOR | Failure to submit an IDSE standard monitoring plan, System Specific Study plan, 40/30 waiver, or submitted plan found to be deficient. [141.600(c);141.601(a); 141.602(a)] |
| HQ | 31 | MONITORING, ROUTINE/REPEAT - MAJOR - Surface Water Treatment Rule - UNFILTERED (SWTR - Unfiltered) | Failure to collect < 90% of require samples per monitoring period |
| HQ | 32 | FAILURE TO HAVE MONITORING PLAN (LT2) | A system that fails to submit a complete source water monitoring plan, including a sampling schedule and description of sampling location. [141.702(a) & 141.703(f)] |
| HQ | 32 | MONITORING, SOURCE (LT2) | A system that fails to collect any source water sample required in accordance with the sampling schedule, sampling location, analytical method, approved laboratory, and reporting requirements of the rule. [141.701 - 141.706] |
| HQ | 34 | MONITORING, SOURCE (GWR), MAJOR | Failure to collect triggered source water sample after a Total Coliform Rule positive sample. |
| HQ | 35 | FAILURE SUBMIT IDSE/SUBPT V PLAN (DBPR2) | A system that fails to submit an IDSE report or Subpart V monitoring plan, or submitted plan found to be missing required elements. [141.601(c)(1-4); 141.602(b)(1-6); 141.605; and 141.622] |
| HQ | 36 | MONITORING, Routine/Repeat MAJOR Surface Water Treatment Rule -FILTER | Failure to collect < 90% of require samples per monitoring period |

| State or | Type | | |
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| EPA HQ | | VIOLATION NAME | ALTERNATE DESCRIPTION |
| | Couc | * | |
| HQ | 37 | FAILURE TO PROFILE / CONSULT - Interim Enhanced Surface | Failure to collect applicability data Treatment Technique (TT) violation |
| ¥ | | Water Treatment Rule (IESWTR) | |
| HQ | 38 | MONITORING, ROUTINE Interim Enhanced Surface Water | Collecting <90% of filter effluent samples for turbidity and reporting |
| | | Treatment Rule (IESWTR), MAJOR - Filtration/Combined Filter | within 10 days after end of month |
| 14 | 9.0 | Effluent Surface/Groundwater Under Direct Influence of Surface | |
| | | Water (GUDI) >= 10,000 Population with Conventional/Direct | |
| Ť | | Filtration | |
| HQ | . 38 | MONITORING, ROUTINE Interim Enhanced Surface Water | Failure to report that Public Water Supply (PWS) has conducted all filter |
| | - | Treatment Rule (IESWTR), MAJOR - Filtration/Combined Filter | monitoring to state within 10 days after end of each month |
| | | Effluent - Surface/Groundwater Under Direct Influence of Surface | |
| | | Water (GUDI) Serving >= 10,000 Population with | The state of the s |
| 110 | 20 | Conventional/Direct Filtration | |
| HQ | . 39 | FAILURE TO SUBMIT PLANT SCHEMATIC (FBR) | A system that fails to notify the State in writing by December 8, 2003 if |
| l ï . | | | the system recycles spent filter backwash water, thickener supernatant, |
| | | 1 - | or liquids from dewatering processes and/or include a plant schematic |
| | | | and typical recycle flow in the notification. [141.76(b)] |
| HQ | 40 | FAILURE TO PROPERLY RECYCLE (FBR) | Failure to meet treatment technique requirements. [141.76(c)] |
| HQ | 41 | RESIDUAL DISINFECT CONCENTRATION - Surface Water | Cl ₂ Residual fell below 0.2 mg/l for more than 4 hours. |
| 11.9 | | Treatment Rule (SWTR) Surface or Groundwater Under Direct | * 1 × |
| | | Influence (Groundwater Under Direct Influence of Surface Water | |
| | | (GUDI)) Serving Less Than 10.000 Population. | |
| HQ | | SINGLE COMBINED FILTER EFFLUENT (SWTR) - Surface or | Failure to maintain turbidity readings below 0.5 NTU in 95% of all |
| | 1. | Groundwater Under Direct Influence (Groundwater Under Direct | measurements performed every 4 hours |
| | | Influence of Surface Water (GUDI) Serving Less Than 10,000 | TITES |
| | | Population. | |
| HQ | | MONTHLY COMBINED FILTER EFFLUENT (SWTR) - Surface or | Failure to meet performance standard of 0.5 NTU at the 95th percentile |
| | | Groundwater Under Direct Influence (Groundwater Under Direct | monthly. |
| 1,1 | | Influence of Surface Water (GUDI) Serving Less Than 10,000 | |
| | 42 | Population. | |
| HQ | 42 | FAILURE TO FILTER (SWTR) | Failure to provide filtration on a surface source after 6/29/93, unless |
| ШО | 42 | FAILURE TO PROVIDE GWR TREATMENT | avoidance criteria is met. Failure to meet GWR treatment requirements |
| HQ HQ | | FAILURE TO PROVIDE GWK TREATMENT | · |
| ניזע | 72 | ITALLONE TO PROVIDE LIZ TREATMENT | Failure to meet Long Term 2 treatment requirements |

| State or | Туре | | |
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| EPA HQ | | VIOLATION NAME | ALTERNATE DESCRIPTION |
| HQ | | SINGLE COMB. FILTER EFFLUENT Interim Enhanced Surface Water Treatment Rule (IESWTR) Surface/Groundwater Under Direct Influence of Surface Water (GUDI) Greater Than or Equal to 10.000 Population with conventional / direct filtration. | |
| HQ | 43 | SINGLE COMB. FILTER EFFLUENT Interim Enhanced Surface Water Treatment Rule (IESWTR) Surface/Groundwater Under Direct Influence of Surface Water (GUDI) Greater Than or Equal to 10.000 Population with alternative filtration. | Failure to achieve turbidity <state 100%="" in="" limit,="" of="" samples<="" set="" td=""></state> |
| HQ | 44 | MONTHLY COMB. FILTER EFFLUENT Interim Enhanced Surface Water Treatment Rule (IESWTR) - Surface/Groundwater Under Direct Influence of Surface Water (GUDI) Greater Than or Equal to 10,000 Population with conventional or direct filtration | Failure to achieve turbidity <0.3 NTU in 95% of samples |
| HQ | 44 | MONTHLY COMB. FILTER EFFLUENT Interim Enhanced Surface Water Treatment Rule (IESWTR) - Surface / Groundwater Under Direct Influence of Surface Water (GUDI) Greater Than or Equal to 10.000 Population with alternative filtration. | Failure to achieve turbidity <state 95%="" in="" limit="" of="" samples<="" set="" td=""></state> |
| HQ | 45 | FAILURE ADDRESS DEFICIENCY | A system with a significant deficiency that after 120 days of receiving written notification of the significant deficiency from the State fails to: 1) complete corrective action in accordance with any applicable State plan review processes or other State guidance and direction. [141.404(a)(1)] |
| HQ | 46 | INADEQUATE DBP PRECURSOR REMOVAL - Surface / Groundwater Under Direct Influence of Surface Water (GUDI) using conventional filtration | Failure to meet DBP precursor removal (TOC) |
| HQ | 47 | UNCOVERED STORAGE FACILITY - Interim Enhanced Surface Water Treatment Rule (IESWTR) | Uncovered reservoir without adequate post disinfection. |
| HQ | 48 | FAILURE TO ADDRESS CONTAMINATION (GWR) | A system with a fecal indicator positive sample (that has not been invalidated by the State) and after 120 days of receiving notice of the fecal indicator positive sample has failed to: 1) complete corrective action in accordance with any applicable State plan review processes or other State guidance and direction. |
| | | | [141_404(b)(1)] |
| HQ | 51 | INITIAL TAP SAMPLING (PB/CU) | Failure to monitor for lead and copper in accordance with 5-1.42 |
| HQ | 52 | FOLLOW-UP OR ROUTINE TAP Monitoring / Reporting (M/R) (PB/CU) | Failure to monitor for lead and copper in accordance with 5-1.42 |

| State or EPA HQ | | VIOLATION NAME | ALTERNATE DESCRIPTION |
|--------------------|----|---|---|
| HQ | 53 | WATER QUALITY PARAMETER M/R (LCR) | Failure to collect the required number of WQP samples using correct sampling procedures and conduct analyses using the correct procedures. [141.87(a) - (e)] |
| HQ | 56 | INITIAL/FOLLOW-UP/ROUTINE SOWT M/R (LCR) | Failure to collect the required number of source water samples using correct sampling procedures and conduct analyses using the correct procedures in accordance with 141.88(a)(1) - (e)(1). [141.88(a)(1) - (e)(1)] |
| | 57 | OCCT/SOWT RECOMMENDATION/STUDY (LCR) | For an SOWT Recommendation violation, failure to submit a SOWT recommendation no later than 180 days after the end of the monitoring period during which the lead or copper action level was exceeded. [141.83(a)(1) & 141.90(d)(1)] |
| HQ | 58 | OPTIMAL CORROSION CONTROL TREATMENT / SOURCE WATER TREATMENT (OCCT/SOWT) INSTALLATION DEMONSTRATION | Failure to install and operate Optimal Corrosion Control Treatment (OCCT) or fail to demonstrate that OCCT already is in place. |
| HQ | 59 | WQP LEVEL NON-COMPLIANCE (LCR) | Failure to: Maintain OWQP minimum or ranges in accordance with 141.82(g). Also, If you adopted the OWQP compliance method from the LCRMR, the violation definition also includes failure to: Meet daily values for more than 9 days in a 6-month monitoring period. [141.82(g)] |
| HQ | 63 | MPL LEVEL NON-COMPLIANCE (LCR) | Failure to meet either State-designated or approved MPL in accordance with 141.83(b)(5). |
| HQ | 64 | LEAD SERVICE LINE REPLACEMENT (LCR) | A system which exceeds the lead action level after implementation of applicable corrosion control and/or source water treatment requirements (whichever sampling occurs later) and fails to complete the lead service line replacement requirements. [141.84(a)] |
| HQ | 65 | PUBLIC EDUCATION LEAD / COPPER (PB/CU) | Failure to deliver public education materials where lead action level is exceeded. |
| HQ | 71 | CONSUMER CONFIDENCE REPORT (CCR) | Failure to provide Consumer Confidence Report |
| HQ | 72 | CCR ADEQUACY/AVAILABILITY/CONTENT | Delivery of a CCR that is significantly deficient in content to the extent that the CCR does not meet the requirements of the SDWA and the Federal regulations. [141.205] |
| HQ | 75 | PUBLIC NOTICE RULE LINKED TO VIOLATION | Failure to Public Notice Violation of National Primary Drinking Water Regulations (NPDWR) |
| ST | 93 | MONITORING, ROUTINE MAJOR | Failure to monitor in accordance with section NAC 445.1.456 or perform analysis with approved methods |

| State or EPA HQ | VIOLATION NAME | ALTERNATE DESCRIPTION |
|--------------------|--|---|
| ST | MAXIMUM CONTAMINANT LEVEL (MCL), AVERAGE, WITH NUMBER OF EXCEDENCE | Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per NAC 445A.455 |