



Dry Weather Sampling Locations

Location **01**

SAN JOSE DRAIN AT WOODWARD

DATE

1/20/2016

TIME

12:25 PM

WEATHER

Sunny

SUSPECTED SOURCE

na

EST. FLOW, CFS

0.00

SUSPECTED PROBLEM TYPE

na

APPEARANCE

na

AIR TEMP, °F

46.0

WATER TEMP, °F

OBSERV GROSS POLLUT:

na

PH:

E_coli_Coliform mpn/100ml:

DISS OXYGEN, MG/L:

OIL and GREASE, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

AMMONIA, MG/L N:

COD, MG/L:

NITRATE+NITRITE, MG/L N:

TSS, MG/L:

TOTAL PHOSPHORUS, MG/L P

TDS, MG/L:

INSPECTOR

SK



Location **02**

BROADWAY POND INFLOW CHANNEL

DATE

1/19/2016

TIME

11:40 AM

WEATHER

Sunny

SUSPECTED SOURCE

boiler water of loveles hospital and irrigation water from Coal and Lead roads

EST. FLOW, CFS

0.01

SUSPECTED PROBLEM TYPE

Nuisance Flow

APPEARANCE

clear

AIR TEMP, °F

50.0

WATER TEMP, °F

46.0

OBSERV GROSS POLLUT:

none

PH:

6.5

DISS OXYGEN, MG/L:

6.0

E_coli_Coliform mpn/100ml:

lab error-

CONDUCTIVITY, μmos/cm

888.0

OIL and GREASE, MG/L:

ND

BOD, MG/L:

<2.0

AMMONIA, MG/L N:

ND

COD, MG/L:

17.3

NITRATE+NITRITE, MG/L N:

0.82

TSS, MG/L:

ND

TOTAL PHOSPHORUS, MG/L P

0.61

TDS, MG/L:

520.0

INSPECTOR

SK



Location **03**

MENAU POND INFLOW CHANNEL

DATE **12/1/2015** TIME **1:50 PM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **55.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **04** **BARELAS PS-32**

DATE **1/20/2016** TIME **12:54 PM** WEATHER **Sunny**

SUSPECTED SOURCE **groundwater infiltration** EST. FLOW, CFS **0.50**

SUSPECTED PROBLEM TYPE **Nuisance Flow** APPEARANCE **clear**

AIR TEMP, °F **46.0**

WATER TEMP, °F **57.0**

PH: **7.5**

DISS OXYGEN, MG/L: **5.0**

CONDUCTIVITY, μ mos/cm **679.0**

BOD, MG/L: **< 2.0**

COD, MG/L: **15.8**

TSS, MG/L: **ND**

TDS, MG/L: **440.0**

OBSERV GROSS POLLUT: **none**

E_coli_Coliform mpn/100ml: **435.2**

OIL and GREASE, MG/L: **ND**

AMMONIA, MG/L N: **ND**

NITRATE+NITRITE, MG/L N: **0.25**

TOTAL PHOSPHORUS, MG/L P **0.12**

INSPECTOR **SK**



Location **05** **KIRTLAND CHANNEL AT SOUTH DIVERSION CHANNEL**

DATE **12/7/2015** TIME **9:45 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **52.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **06** **SAN ANTONIO ARROYO AT USGS GAGE (RIVER)**

DATE **12/3/2015** TIME **11:45 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **55.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **07**

CALABACILLAS ARROYO AT RIO GRANDE

DATE

12/3/2015

TIME

11:00 AM

WEATHER

Sunny

SUSPECTED SOURCE

na

EST. FLOW, CFS

0.00

SUSPECTED PROBLEM TYPE

na

APPEARANCE

na

AIR TEMP, °F

55.0

WATER TEMP, °F

OBSERV GROSS POLLUT:

na

PH:

E_coli_Coliform mpn/100ml:

DISS OXYGEN, MG/L:

OIL and GREASE, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

AMMONIA, MG/L N:

COD, MG/L:

NITRATE+NITRITE, MG/L N:

TSS, MG/L:

TOTAL PHOSPHORUS, MG/L P

TDS, MG/L:

INSPECTOR

SK



Location **08** **HAHN ARROYO AT CARLISLE**

DATE **1/19/2016** TIME **12:40 PM** WEATHER **Sunny**

SUSPECTED SOURCE **Leyendecker ps/well at Montgomery and Louisiana** EST. FLOW, CFS **0.01**

SUSPECTED PROBLEM TYPE **Nuisance Flow** APPEARANCE **Clear**

AIR TEMP, °F **50.0**
WATER TEMP, °F **50.0**
PH: **6.5**
DISS OXYGEN, MG/L: **5.0**
CONDUCTIVITY, µmos/cm **404.0**
BOD, MG/L: **2.5**
COD, MG/L: **21.8**
TSS, MG/L: **ND**
TDS, MG/L: **528.0**

OBSERV GROSS POLLUT: **none**
E_coli_Coliform mpn/100ml: **1.0**
OIL and GREASE, MG/L: **ND**
AMMONIA, MG/L N: **ND**
NITRATE+NITRITE, MG/L N: **0.65**
TOTAL PHOSPHORUS, MG/L P **0.19**

INSPECTOR **SK**



Location **09** **EMBUDO ARROYO AT PENNSYLVANIA**

DATE **1/20/2016** TIME **11:50 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **46.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μ mos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **10** **HIGHLANDS SYSTEM OUTFALL AT UNM HOSPITAL**

DATE **1/20/2016** TIME **12:10 PM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **46.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **11** **BEAR CANYON ARROYO AT NORTH DIVERSION CHANNEL-OSUNA**

DATE 12/4/2015 TIME 10:30 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE na

AIR TEMP, °F 50.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **12**

SOUTH PINO ARROYO AT WASHINGTON

DATE 12/4/2015 TIME 10:20 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE na

AIR TEMP, °F 50.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **13** **NORTH PINO ARROYO AT NORTH DIVERSION CHANNEL**

DATE **12/4/2015** TIME **10:10 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **50.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **14** **SOUTH DOMINGO BACA ARROYO AT WASHINGTON**

DATE **12/4/2015** TIME **10:00 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **50.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **15** **AMOLE DEL NORTE CHANNEL AT BLAKE RD**

DATE **1/20/2016** TIME **1:25 PM** WEATHER **Sunny**

SUSPECTED SOURCE **irrigation water from Tower pond park at 82nd st and tower** EST. FLOW, CFS **0.02**

SUSPECTED PROBLEM TYPE **Nuisance Flow** APPEARANCE **clear**

AIR TEMP, °F **46.0**

WATER TEMP, °F **57.0**

PH: **7.5**

DISS OXYGEN, MG/L: **6.0**

CONDUCTIVITY, µmos/cm **454.0**

BOD, MG/L: **2.0**

COD, MG/L: **24.2**

TSS, MG/L: **10.0**

TDS, MG/L: **334.0**

OBSERV GROSS POLLUT: **none**

E_coli_Coliform mpn/100ml: **<1**

OIL and GREASE, MG/L: **ND**

AMMONIA, MG/L N: **ND**

NITRATE+NITRITE, MG/L N: **ND**

TOTAL PHOSPHORUS, MG/L P **0.16**

INSPECTOR **SK**



Location **16** **WEST BLUFF I-40 OUTFALL AT RIO GRANDE**

DATE **12/1/2015** TIME **2:30 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **55.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, $\mu\text{mos/cm}$

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **17** **SNOW VISTA ARROYO AT SAGE RD**

DATE **12/3/2015** TIME **12:00 PM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **na**

AIR TEMP, °F **55.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **18** **Montano East of Coors**

DATE 2/3/2016 TIME 11:20 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 35.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μ mos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **19** **Montano PS-47 west of Rio Grande Blvd**

DATE **2/3/2016** TIME **11:50 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **NA**

AIR TEMP, °F **35.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μ mos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **20** **Candelaria PS-40**

DATE 2/5/2016 TIME 11:30 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 40.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **21**

Namaste and Coors

DATE

2/3/2016

TIME

10:30 AM

WEATHER

Sunny

SUSPECTED SOURCE

na

EST. FLOW, CFS

0.00

SUSPECTED PROBLEM TYPE

na

APPEARANCE

NA

AIR TEMP, °F

26.0

WATER TEMP, °F

OBSERV GROSS POLLUT:

na

PH:

DISS OXYGEN, MG/L:

E_coli_Coliform mpn/100ml:

CONDUCTIVITY, μmos/cm

OIL and GREASE, MG/L:

BOD, MG/L:

AMMONIA, MG/L N:

COD, MG/L:

NITRATE+NITRITE, MG/L N:

TSS, MG/L:

TOTAL PHOSPHORUS, MG/L P

TDS, MG/L:

INSPECTOR

SK



Location **22**

Snow Goose at Oxbow Bluff

DATE 2/17/2016 TIME 11:00 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 55.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **23** Sequoia

DATE 2/8/2016 TIME 11:50 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 45.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **24** **Redlands-Grande Vista**

DATE 2/8/2016 TIME 11:30 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 45.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **25** **Paseo del rey-ouray-vista grande**

DATE 2/19/2016 TIME 1:10 PM WEATHER Cloudy

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 60.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μ mos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **26** **Duranes PS**

DATE 2/5/2016 TIME 10:40 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 40.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **27** calle del vista-Atrisco

DATE 2/4/2016 TIME 12:40 PM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 30.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **28**

westcliffe and josephine nw

DATE

2/19/2016

TIME

1:18 PM

WEATHER

Partly Cloudy

SUSPECTED SOURCE

na

EST. FLOW, CFS

0.00

SUSPECTED PROBLEM TYPE

na

APPEARANCE

NA

AIR TEMP, °F

55.0

WATER TEMP, °F

OBSERV GROSS POLLUT:

na

PH:

DISS OXYGEN, MG/L:

E_coli_Coliform mpn/100ml:

CONDUCTIVITY, μmos/cm

OIL and GREASE, MG/L:

BOD, MG/L:

AMMONIA, MG/L N:

COD, MG/L:

NITRATE+NITRITE, MG/L N:

TSS, MG/L:

TOTAL PHOSPHORUS, MG/L P

TDS, MG/L:

INSPECTOR

SK



Location **29** **San Jose drain at abq riverside drain**

DATE 2/12/2016 TIME 11:15 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 50.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, µmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **30**

Atrisco-Atrisco PI-riverview

DATE

2/19/2016

TIME

12:35 PM

WEATHER

Cloudy

SUSPECTED SOURCE

na

EST. FLOW, CFS

0.00

SUSPECTED PROBLEM TYPE

na

APPEARANCE

NA

AIR TEMP, °F

60.0

WATER TEMP, °F

OBSERV GROSS POLLUT:

na

PH:

DISS OXYGEN, MG/L:

E_coli_Coliform mpn/100ml:

CONDUCTIVITY, μmos/cm

OIL and GREASE, MG/L:

BOD, MG/L:

AMMONIA, MG/L N:

COD, MG/L:

NITRATE+NITRITE, MG/L N:

TSS, MG/L:

TOTAL PHOSPHORUS, MG/L P

TDS, MG/L:

INSPECTOR

SK



Location **31** **Labajada-atrisco-north 30 in pipe**

DATE **2/4/2016** TIME **11:38 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **NA**

AIR TEMP, °F **25.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **32** **Labajada-atrisco-south 36 in pipe**

DATE 2/4/2016 TIME 11:38 AM WEATHER Sunny

SUSPECTED SOURCE na EST. FLOW, CFS 0.00

SUSPECTED PROBLEM TYPE na APPEARANCE NA

AIR TEMP, °F 25.0

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: na

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR SK



Location **33** **central-sunset-Osage PS-44-2 pipes 36 and 42 in**

DATE **2/4/2016** TIME **11:08 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **NA**

AIR TEMP, °F **25.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μ mos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**



Location **34** **central-sunset-Osage PS-44-6 in pipe**

DATE **2/11/2016** TIME **9:30 AM** WEATHER **Sunny**

SUSPECTED SOURCE **ground water** EST. FLOW, CFS **2.00**

SUSPECTED PROBLEM TYPE **Nuisance Flow** APPEARANCE **clear**

AIR TEMP, °F **41.0**

WATER TEMP, °F **54.0**

PH: **7.5**

DISS OXYGEN, MG/L: **6.0**

CONDUCTIVITY, µmos/cm **605.0**

BOD, MG/L: **<2.0**

COD, MG/L: **ND**

TSS, MG/L: **ND**

TDS, MG/L: **377**

OBSERV GROSS POLLUT: **none**

E_coli_Coliform mpn/100ml: **260.3**

OIL and GREASE, MG/L: **ND**

AMMONIA, MG/L N: **ND**

NITRATE+NITRITE, MG/L N: **0.16**

TOTAL PHOSPHORUS, MG/L P **0.084**

INSPECTOR **SK**



Location **35**

Alcalde PS-41

DATE

2/10/2016

TIME

9:35 AM

WEATHER

Sunny

SUSPECTED SOURCE

ground water

EST. FLOW, CFS

0.10

SUSPECTED PROBLEM TYPE

Nuisance Flow

APPEARANCE

clear

AIR TEMP, °F

34.0

WATER TEMP, °F

41.0

OBSERV GROSS POLLUT:

none

PH:

6.5

DISS OXYGEN, MG/L:

7.0

E_coli_Coliform mpn/100ml:

>2419.6

CONDUCTIVITY, μ mos/cm

638.0

OIL and GREASE, MG/L:

ND

BOD, MG/L:

6.0

AMMONIA, MG/L N:

ND

COD, MG/L:

16.8

NITRATE+NITRITE, MG/L N:

0.19

TSS, MG/L:

6.0

TOTAL PHOSPHORUS, MG/L P

0.11

TDS, MG/L:

413

INSPECTOR

SK



Location **36**

NDC at Edith

DATE 2/9/2016 TIME 11:25 AM WEATHER Sunny

SUSPECTED SOURCE well wash EST. FLOW, CFS 2.00

SUSPECTED PROBLEM TYPE Nuisance Flow APPEARANCE clear

AIR TEMP, °F 49.0
WATER TEMP, °F 55.0
PH: 7.5
DISS OXYGEN, MG/L: 8.0
CONDUCTIVITY, µmos/cm 754.0
BOD, MG/L: 5.0
COD, MG/L: 29.5
TSS, MG/L: 6.0
TDS, MG/L: 464

OBSERV GROSS POLLUT: none
E_coli_Coliform mpn/100ml: < 1
OIL and GREASE, MG/L: ND
AMMONIA, MG/L N: ND
NITRATE+NITRITE, MG/L N: ND
TOTAL PHOSPHORUS, MG/L P 0.11

INSPECTOR SK



Location **37** Tijeras at 2nd st-valley high sw

DATE **2/11/2016** TIME **10:50 AM** WEATHER **Sunny**

SUSPECTED SOURCE **na** EST. FLOW, CFS **0.00**

SUSPECTED PROBLEM TYPE **na** APPEARANCE **NA**

AIR TEMP, °F **43.0**

WATER TEMP, °F

PH:

DISS OXYGEN, MG/L:

CONDUCTIVITY, μmos/cm

BOD, MG/L:

COD, MG/L:

TSS, MG/L:

TDS, MG/L:

OBSERV GROSS POLLUT: **na**

E_coli_Coliform mpn/100ml:

OIL and GREASE, MG/L:

AMMONIA, MG/L N:

NITRATE+NITRITE, MG/L N:

TOTAL PHOSPHORUS, MG/L P

INSPECTOR **SK**

