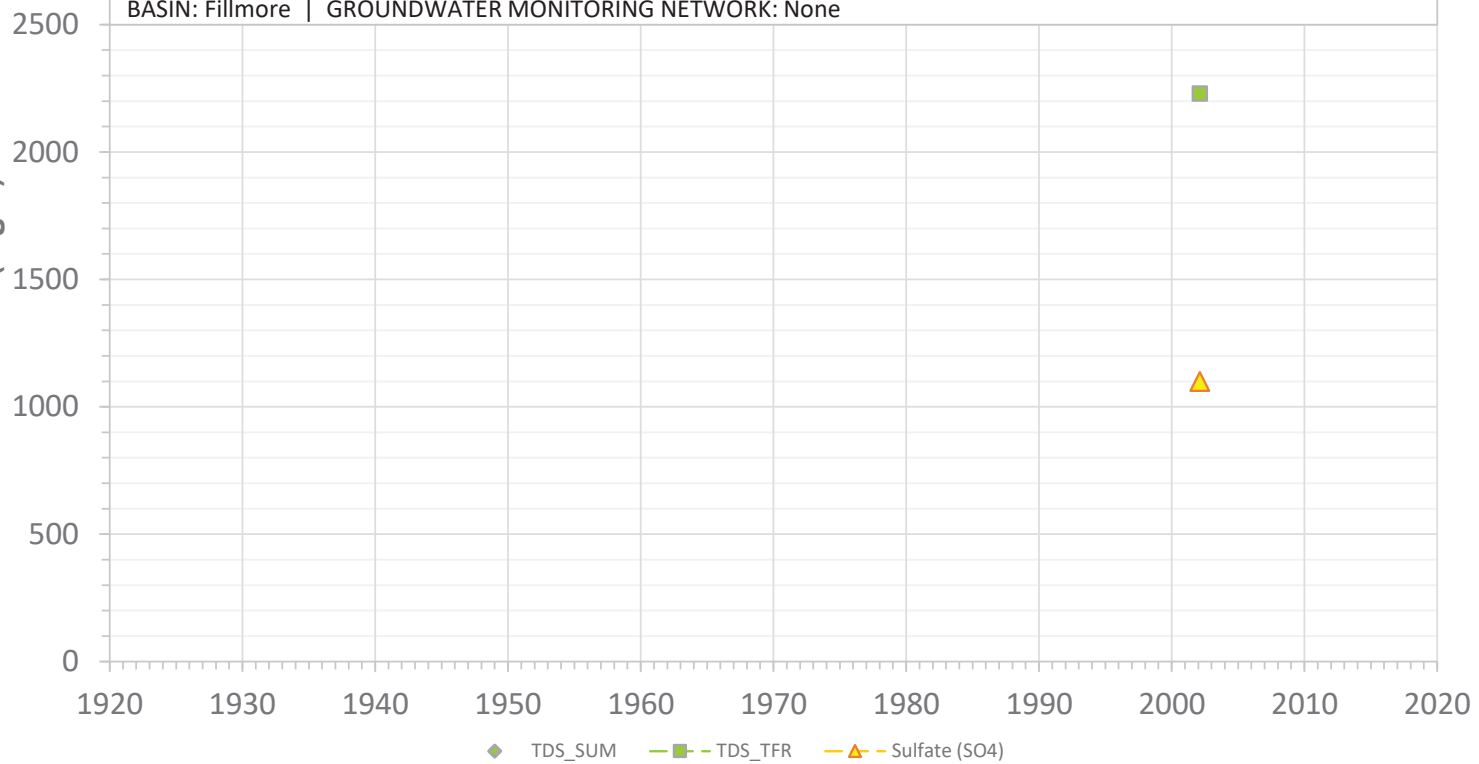


03N20W02R06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

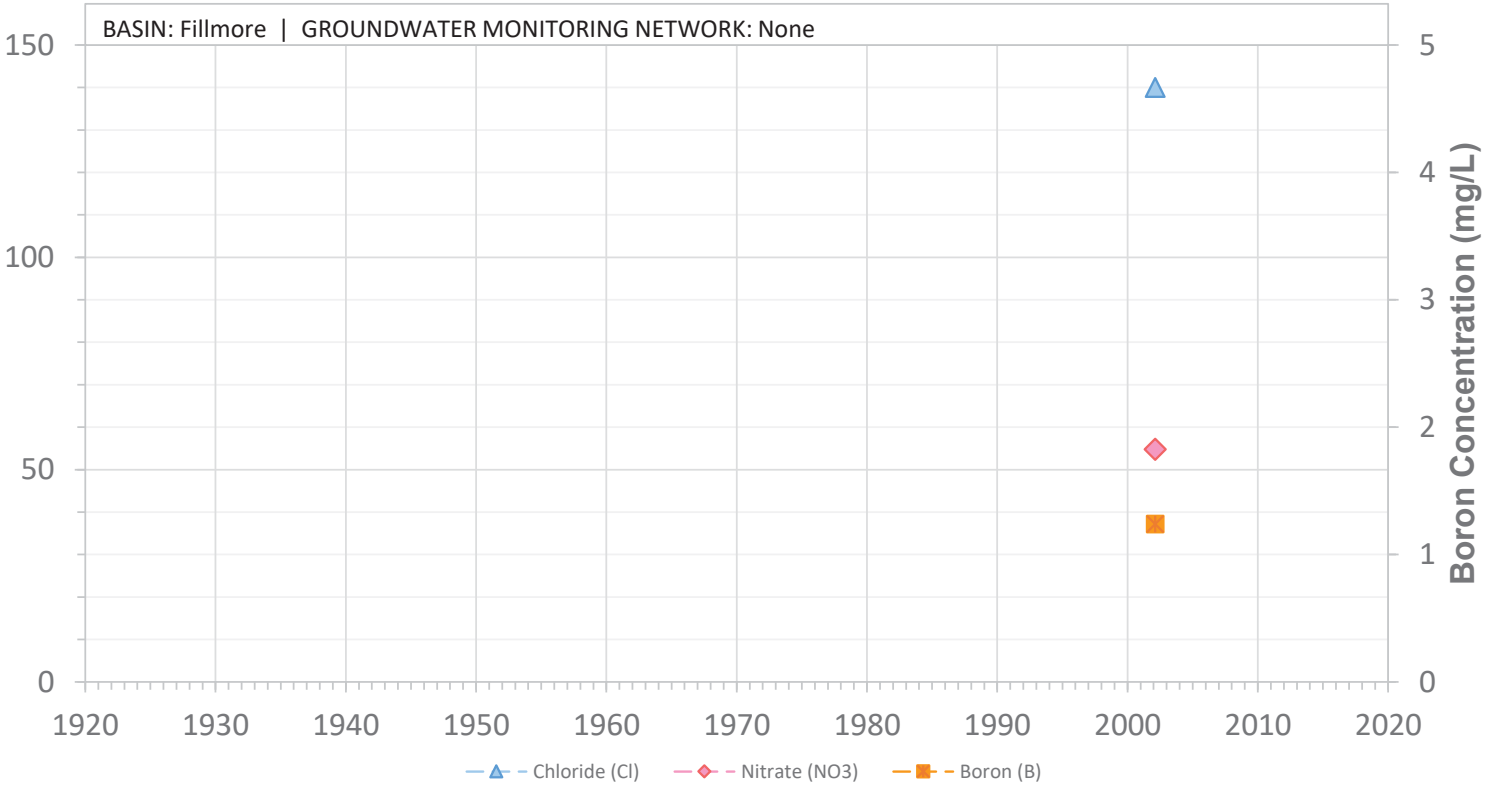


SCREEN: 105-255 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W02R06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

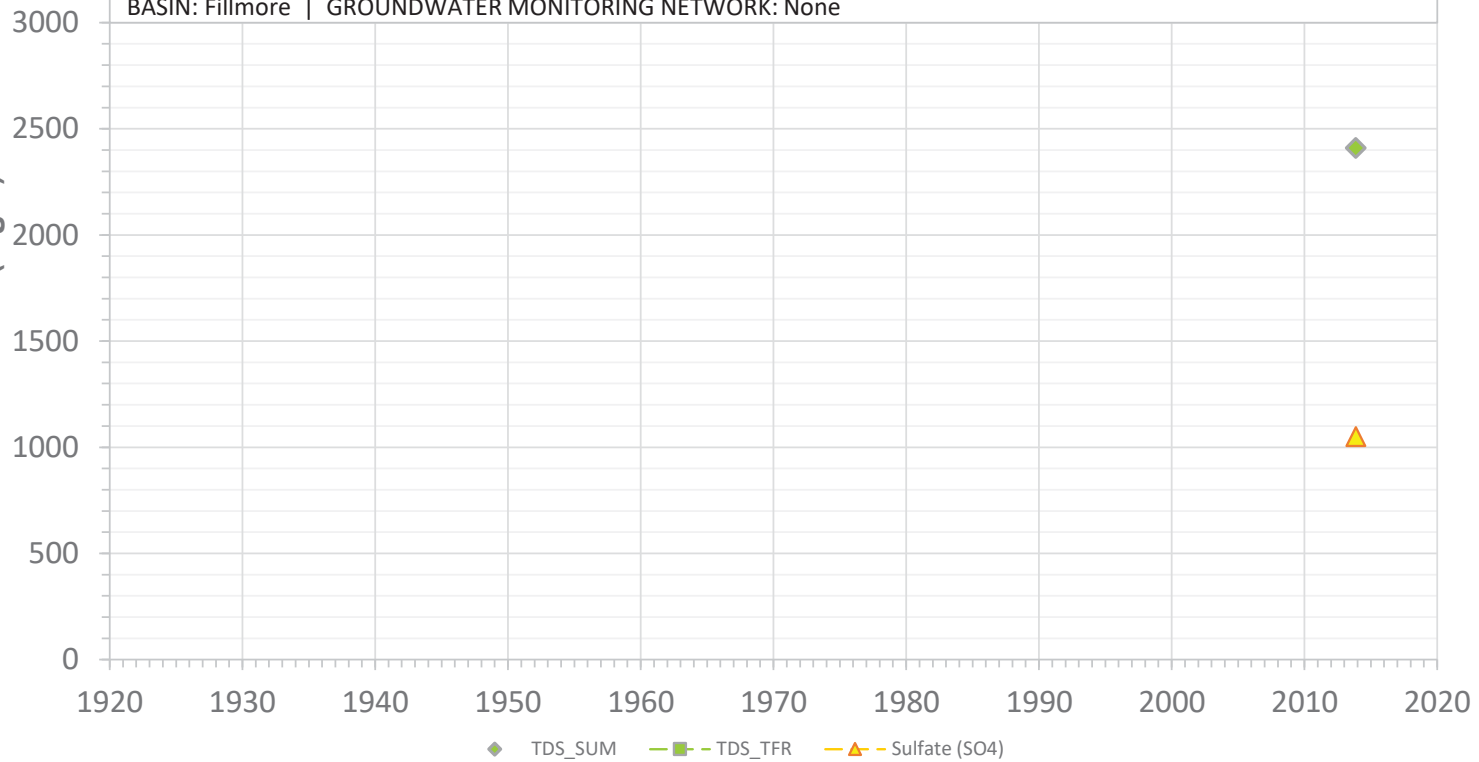


SCREEN: 105-255 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W02R08S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

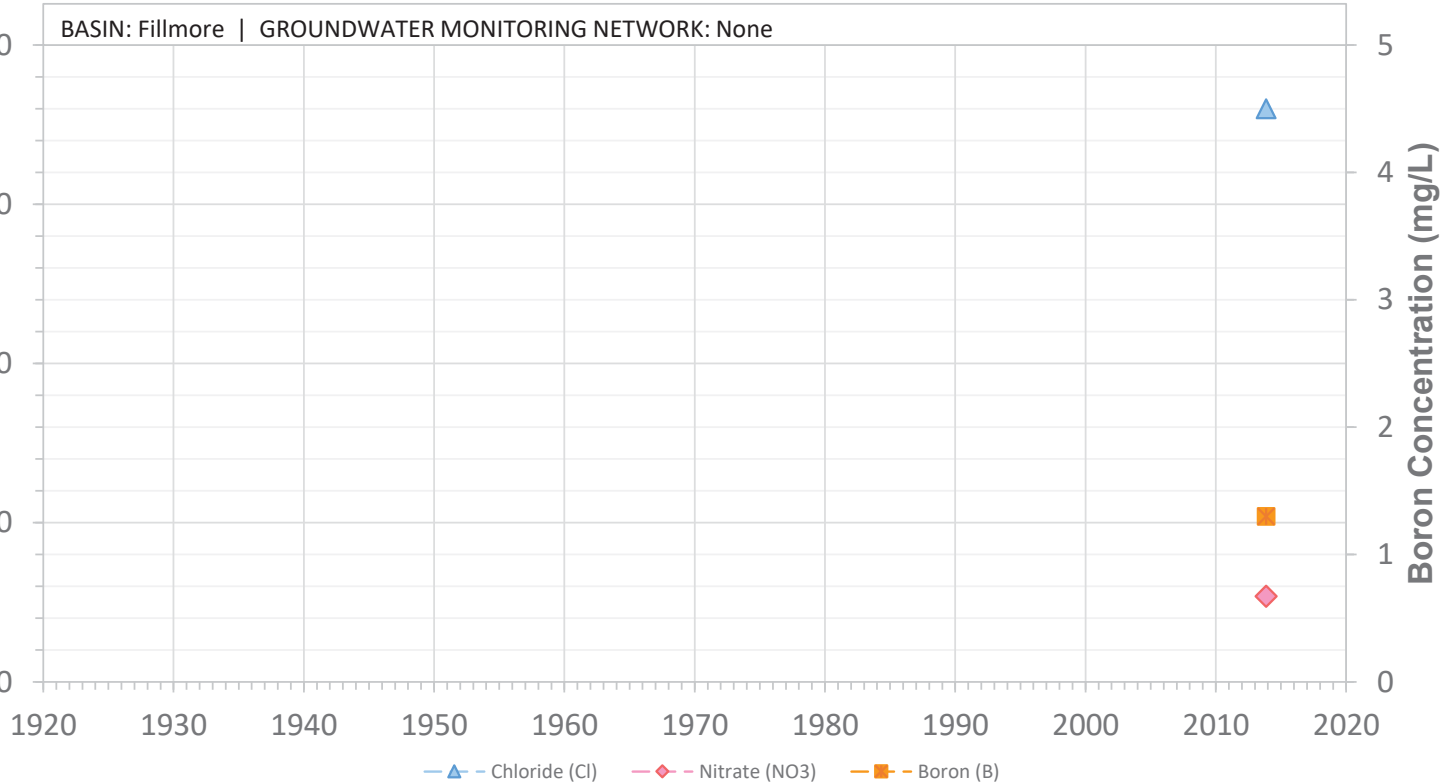


SCREEN: 60-200 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W02R08S

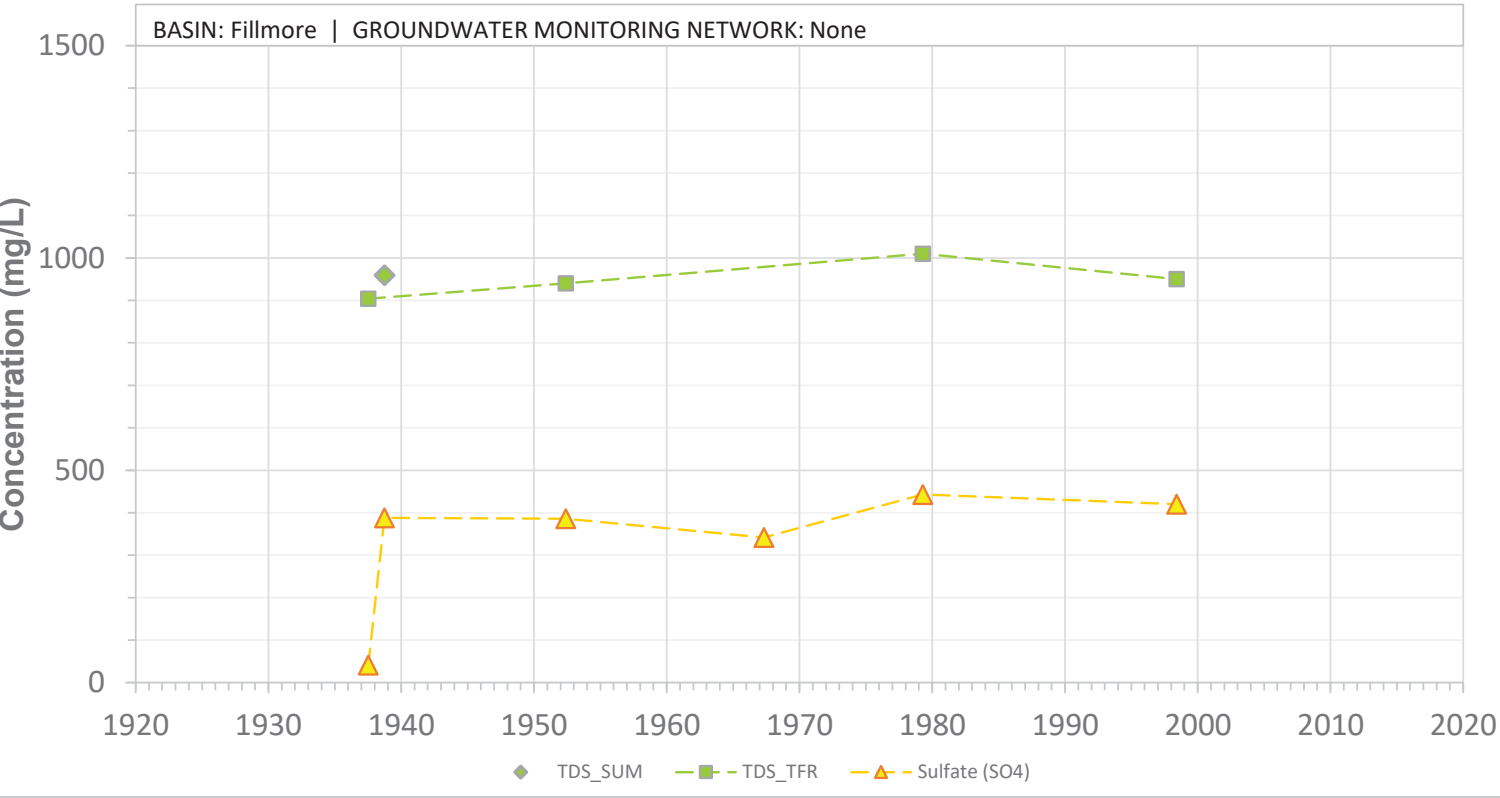
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



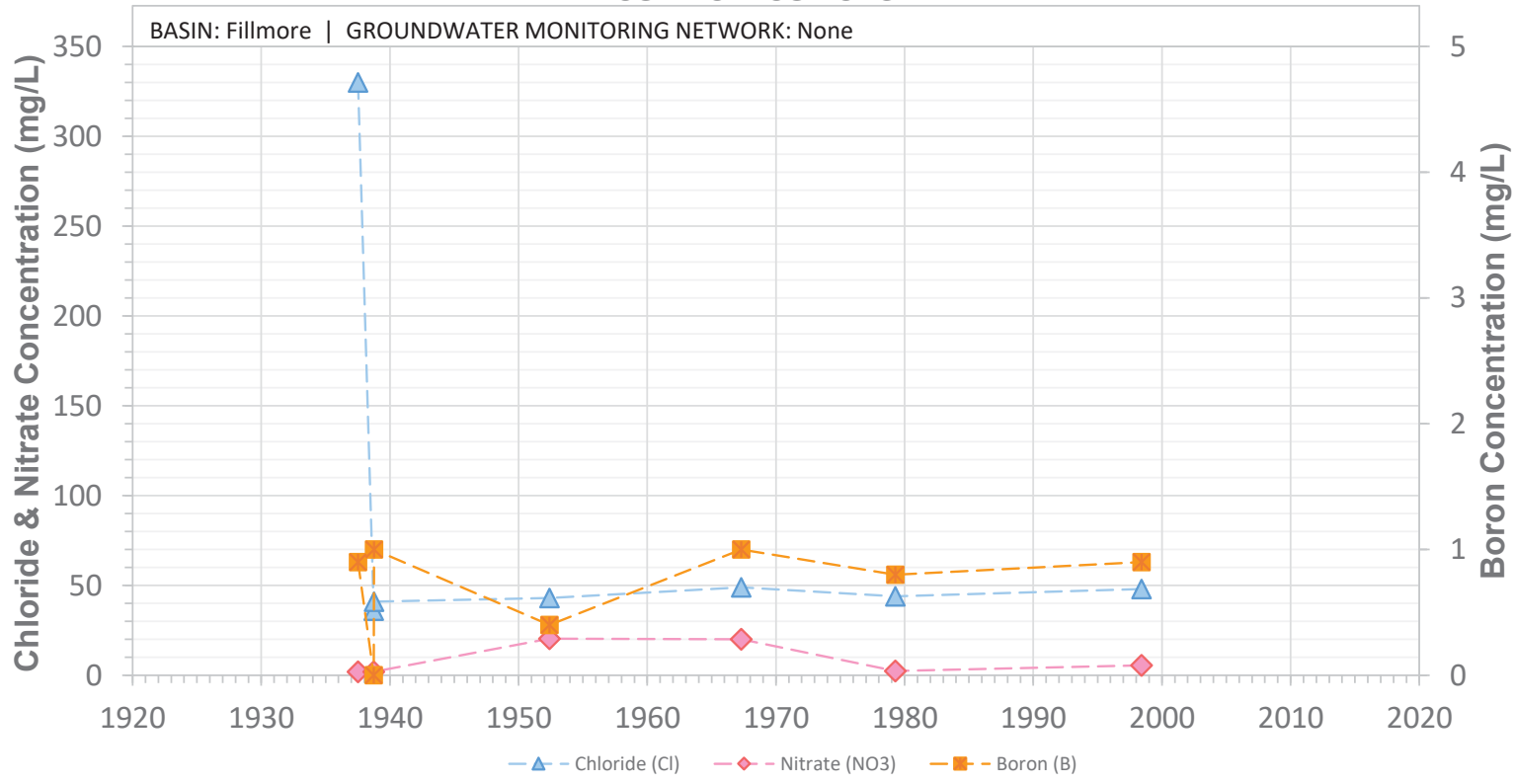
SCREEN: 60-200 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W03D01S



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W03D01S

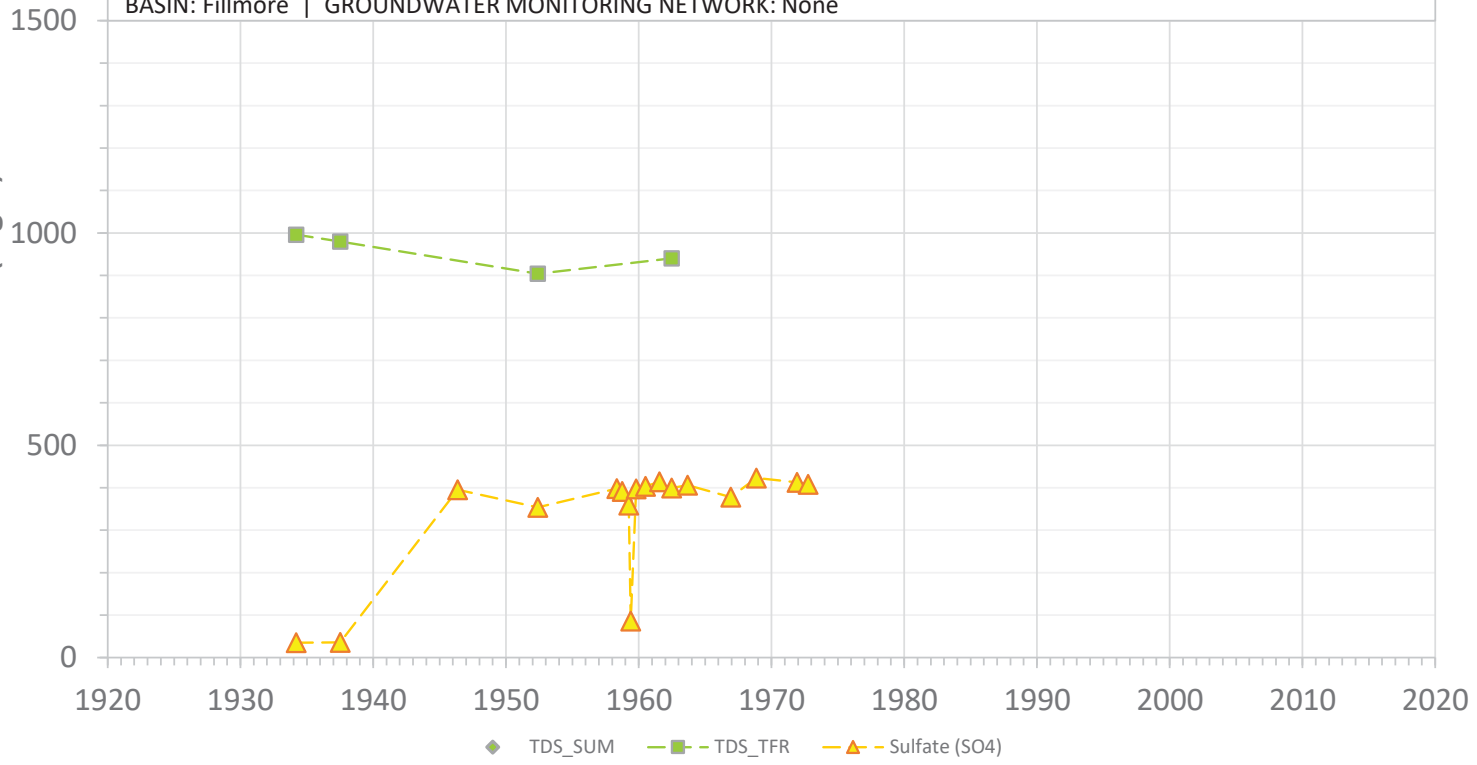


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W03D02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

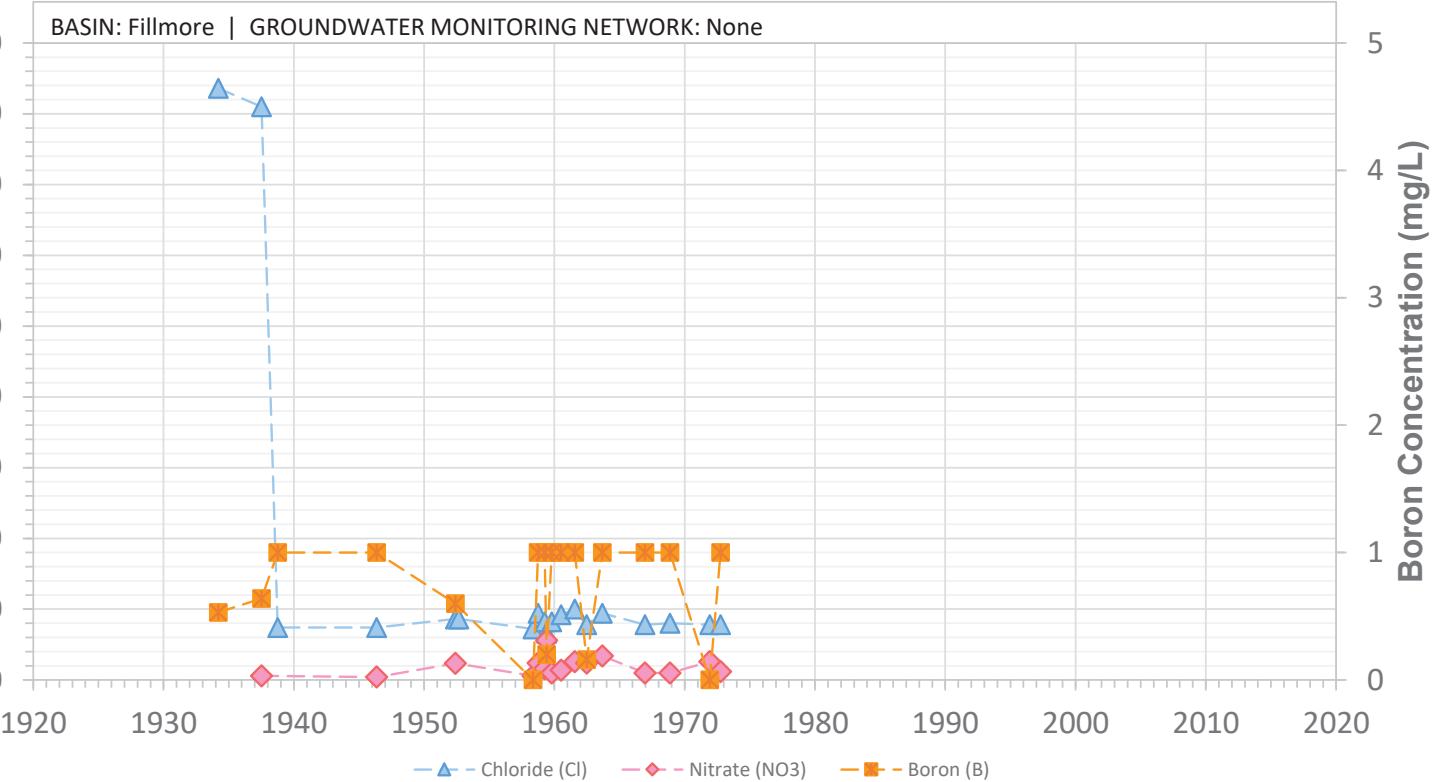


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W03D02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

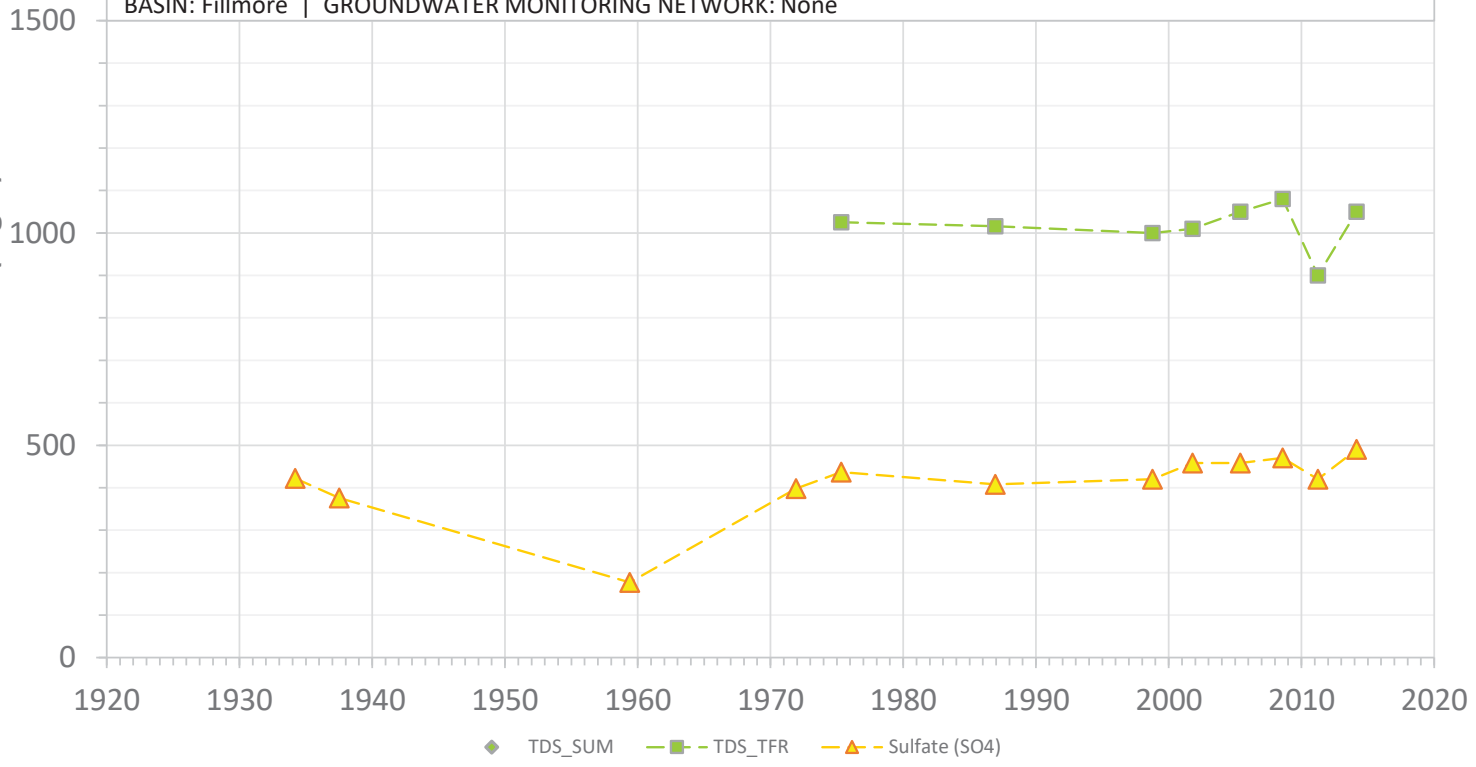


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W03D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

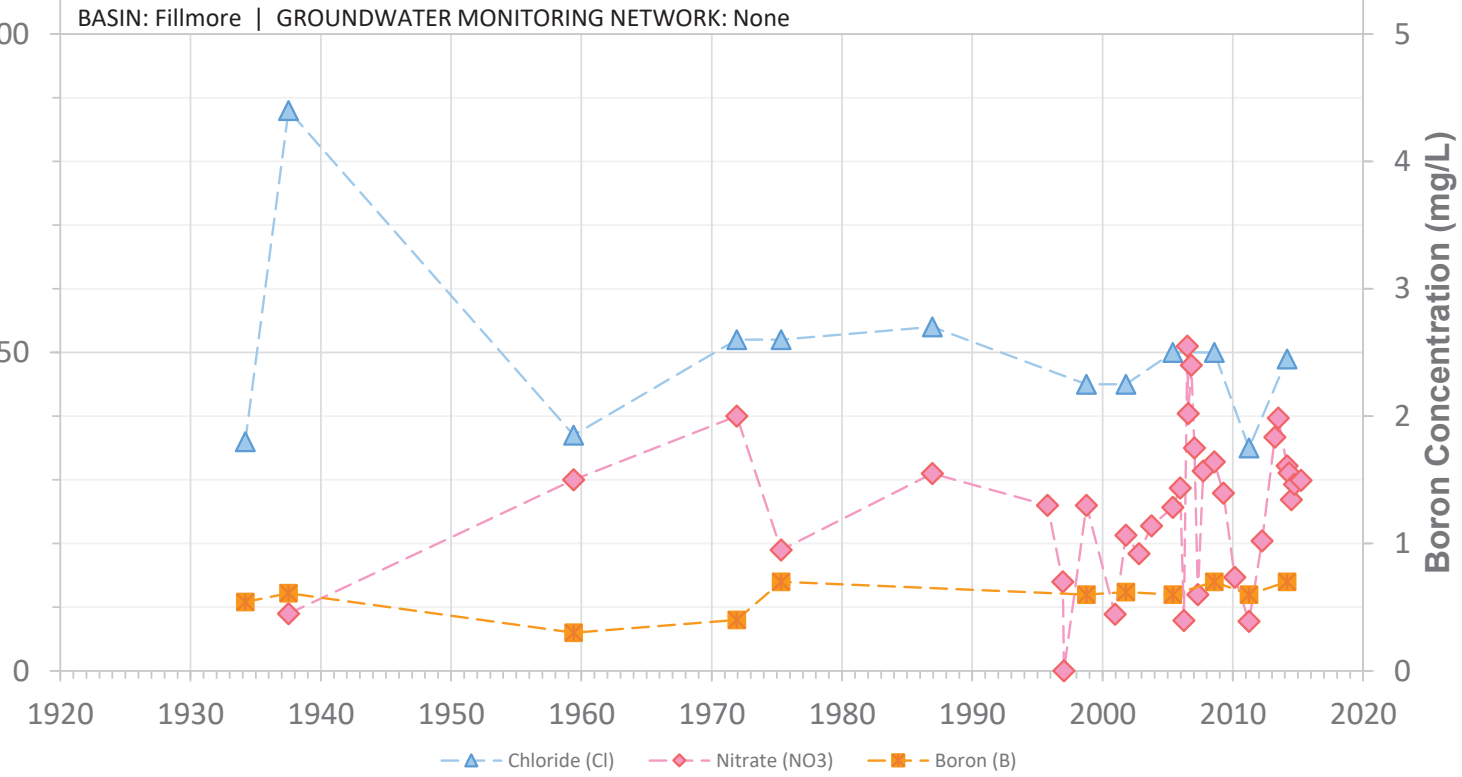


SCREEN: 102-397 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03D03S

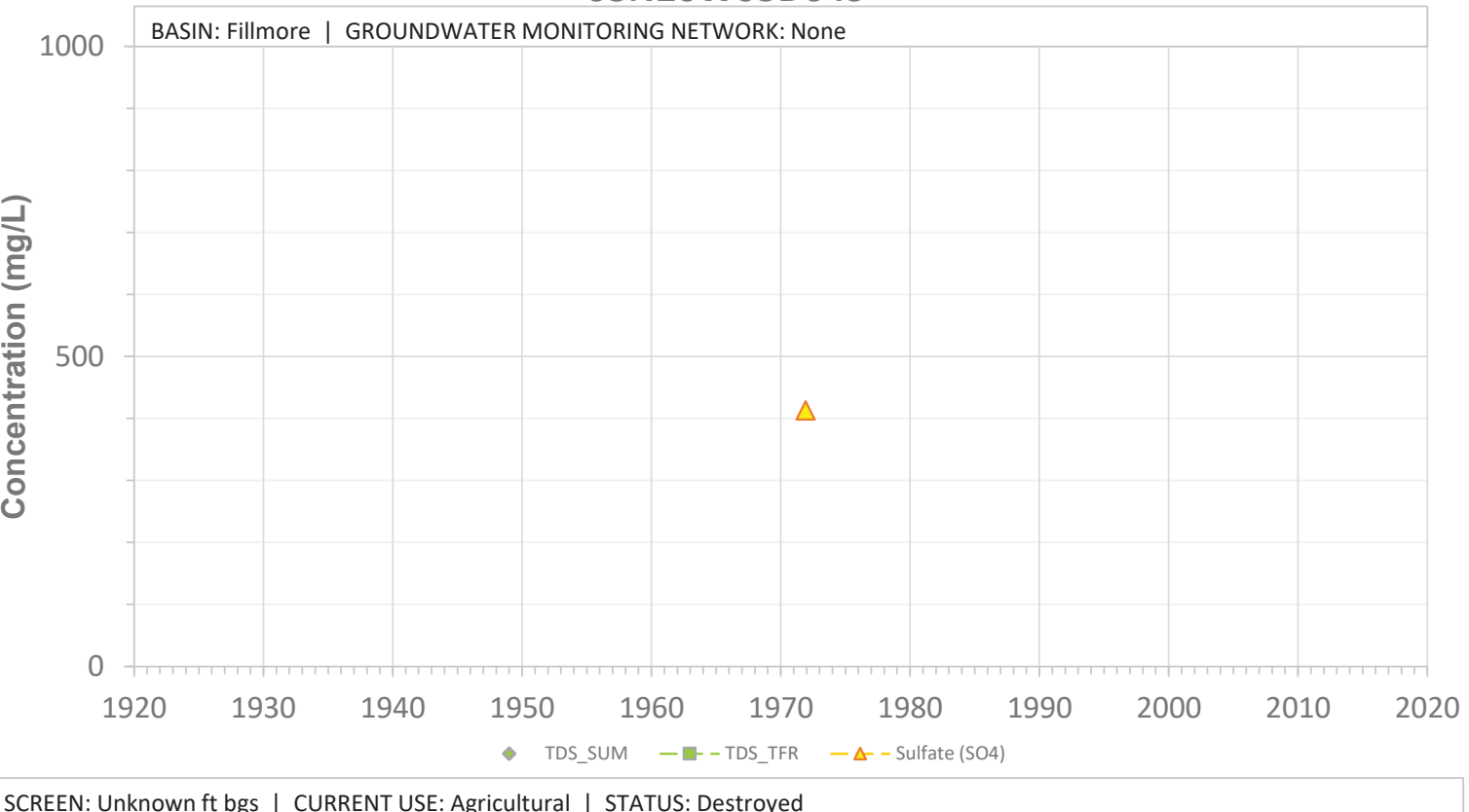
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

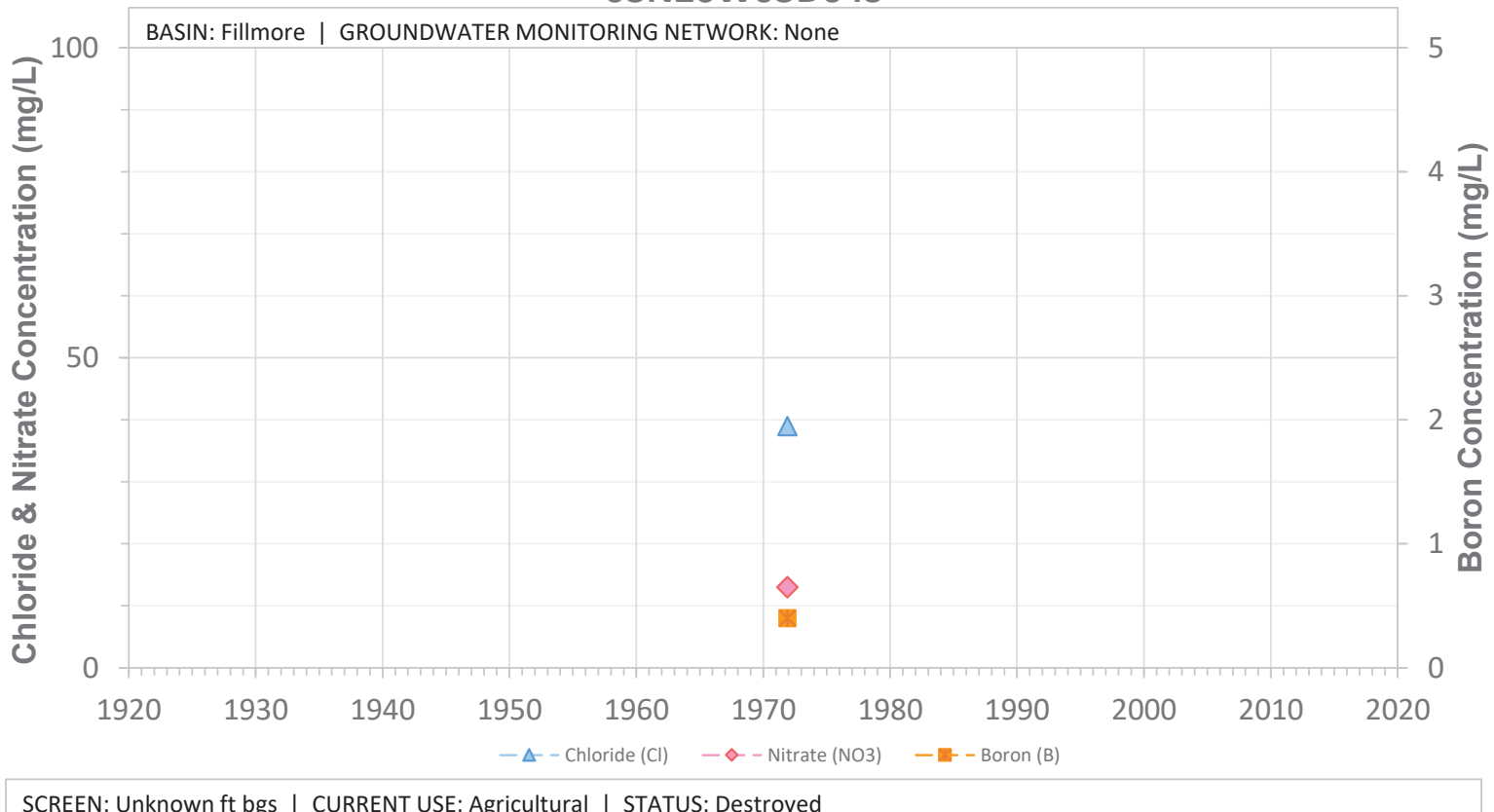


SCREEN: 102-397 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03D04S



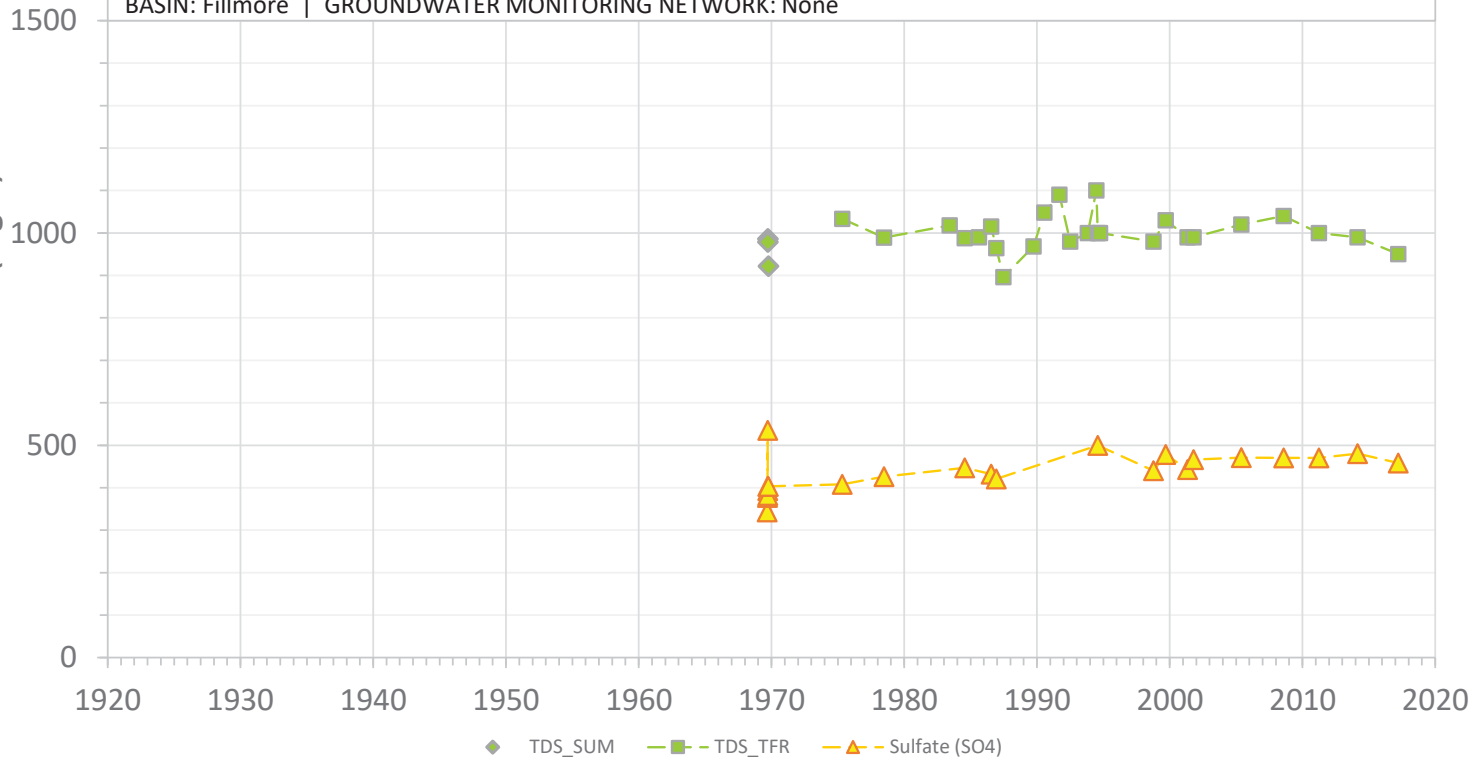
03N20W03D04S



03N20W03D05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

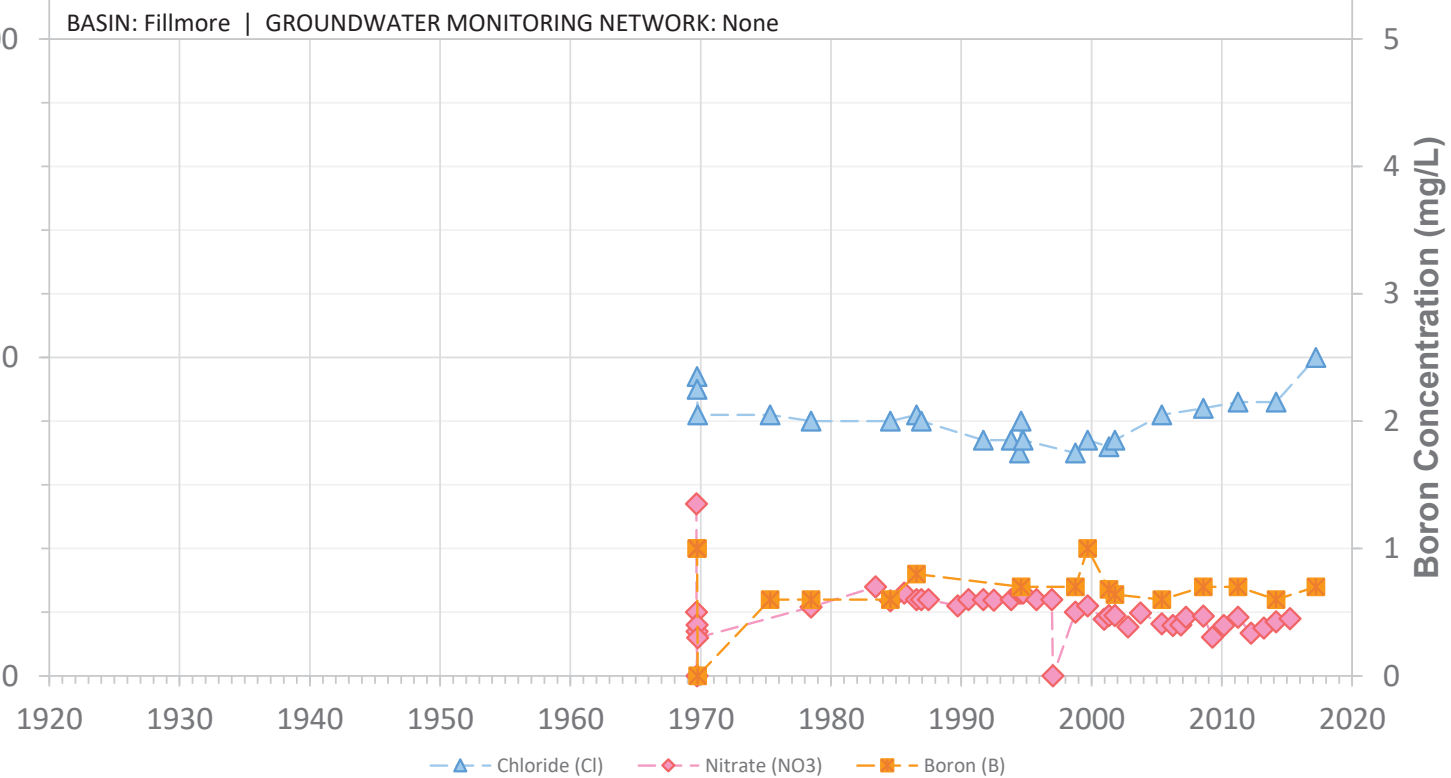


SCREEN: 274-436 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03D05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

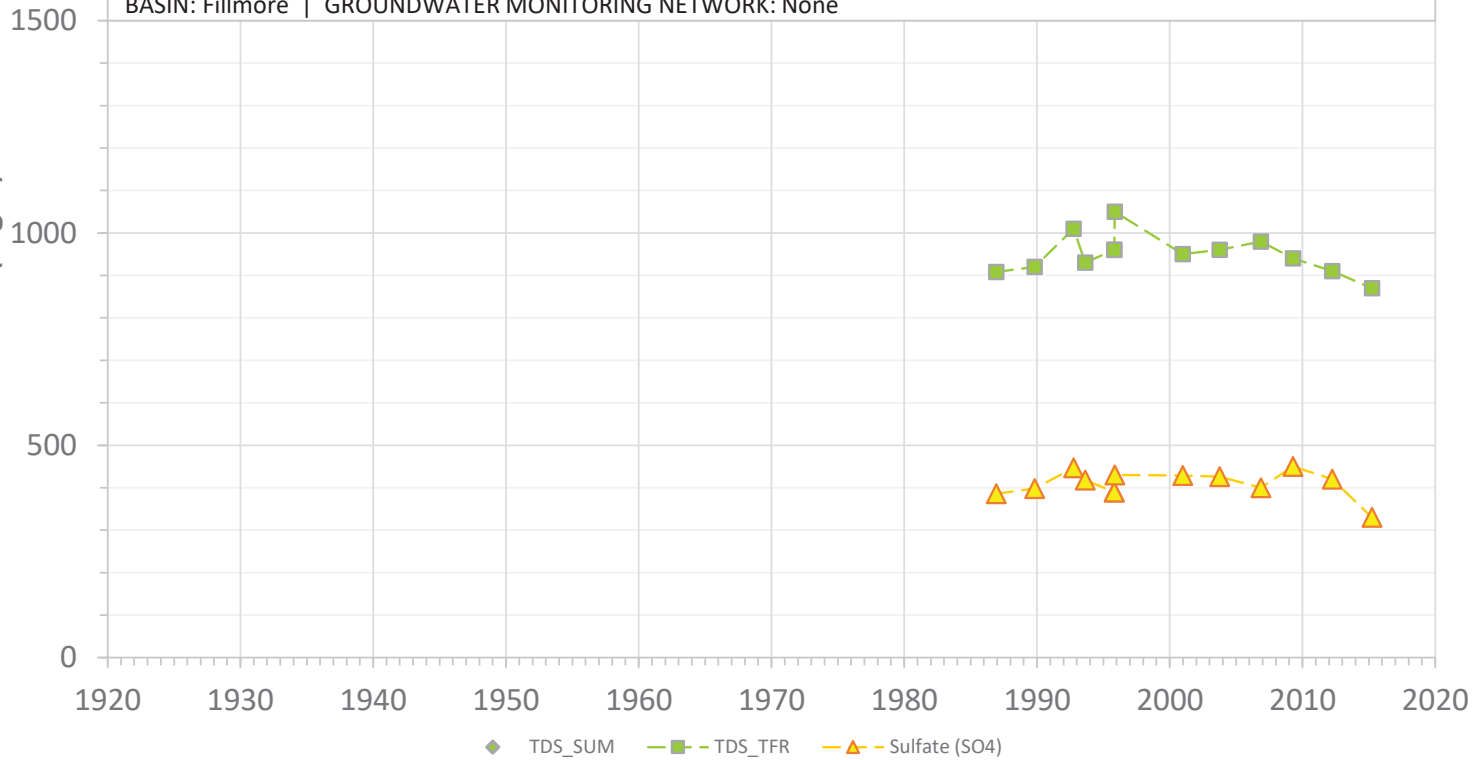


SCREEN: 274-436 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03D07S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

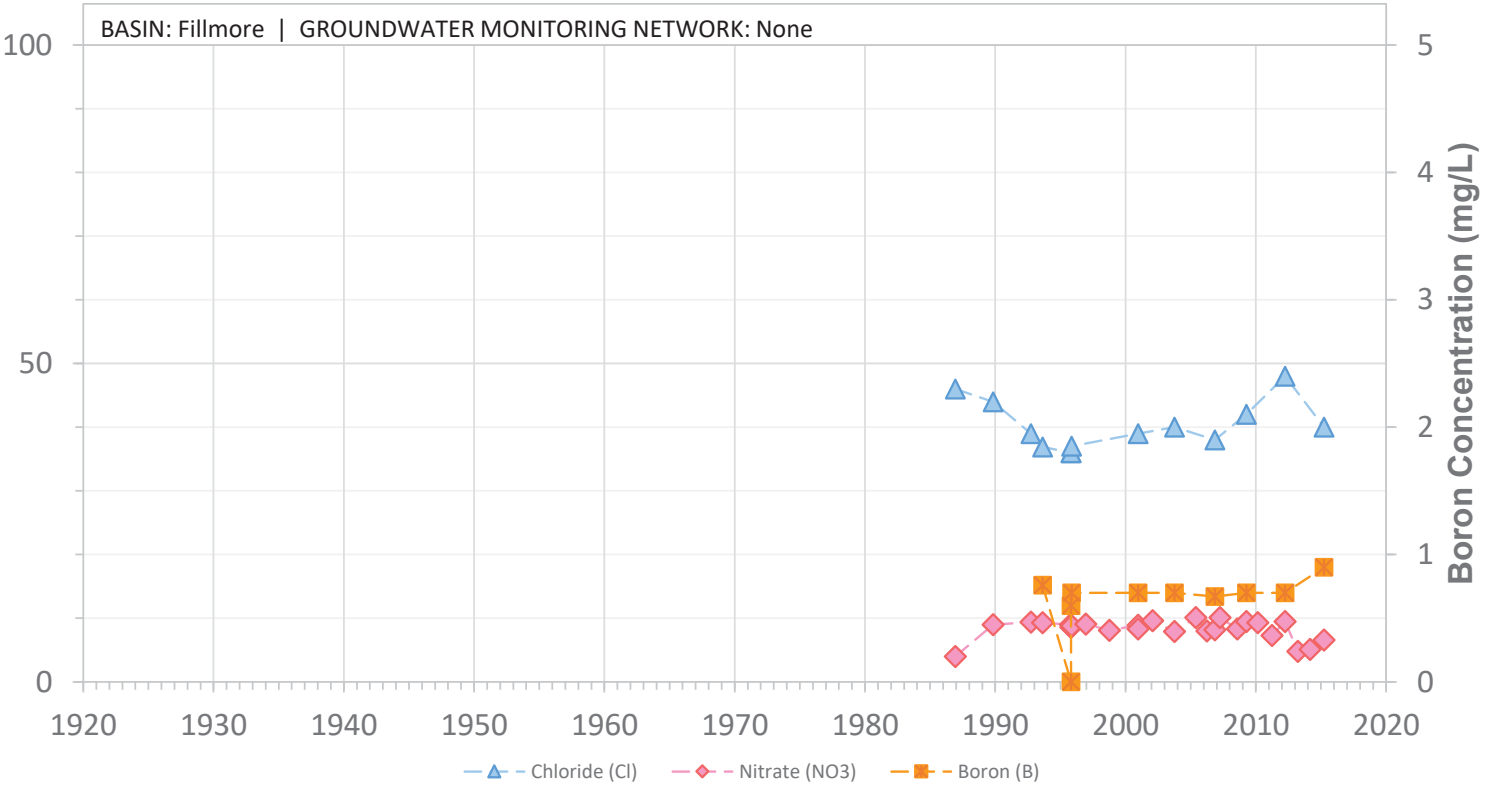


SCREEN: 224-484 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03D07S

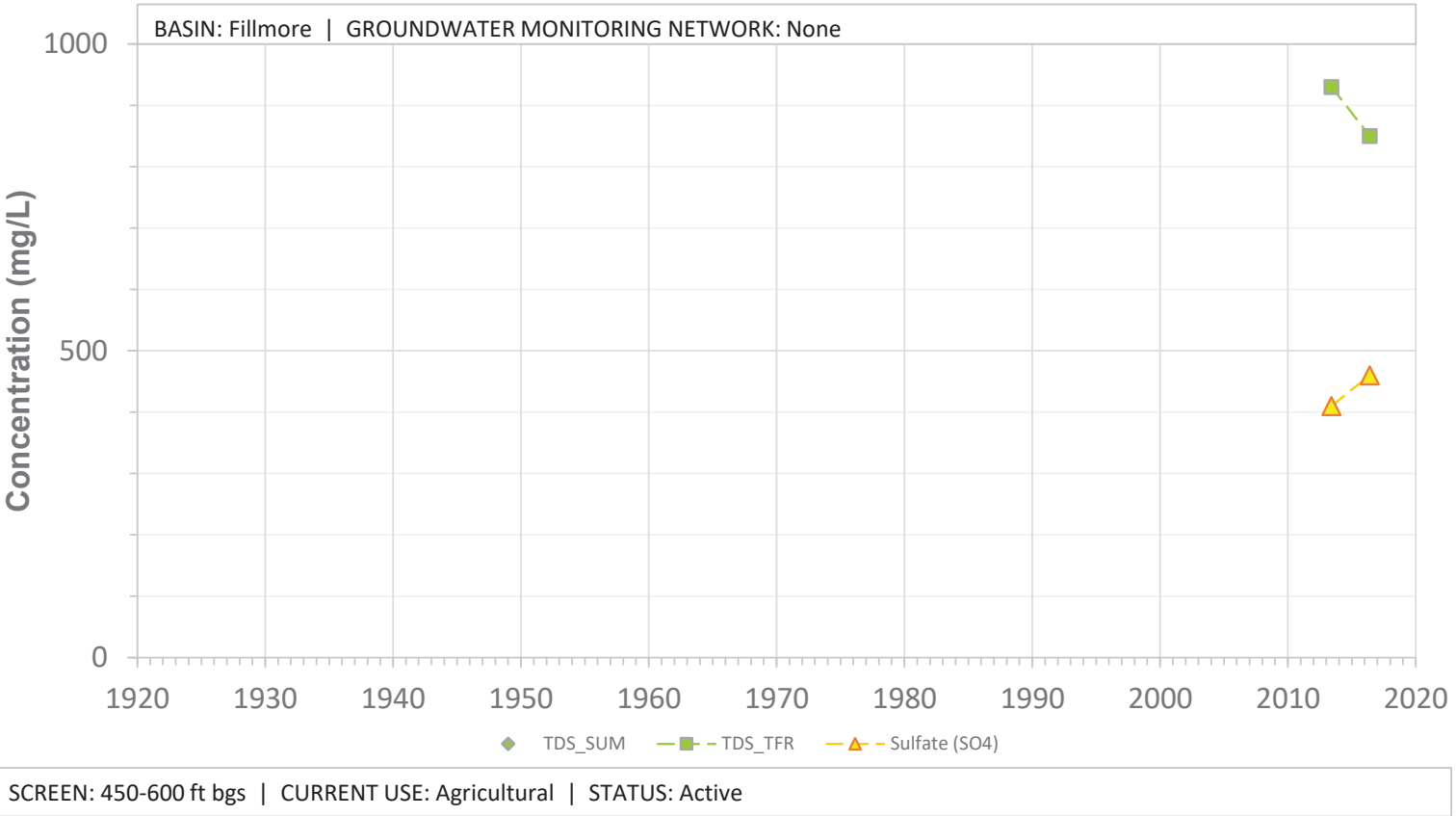
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

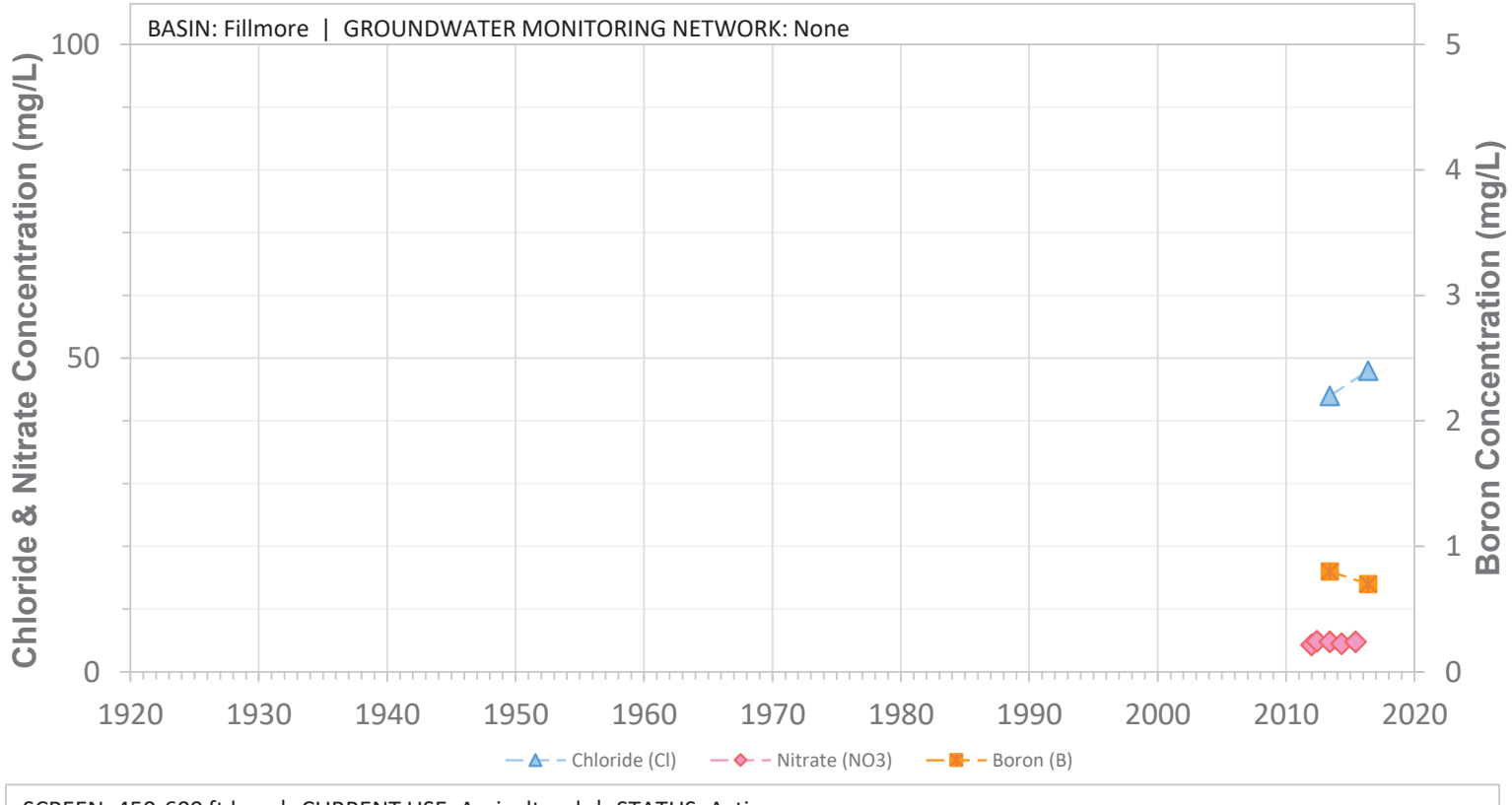


SCREEN: 224-484 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03D08S



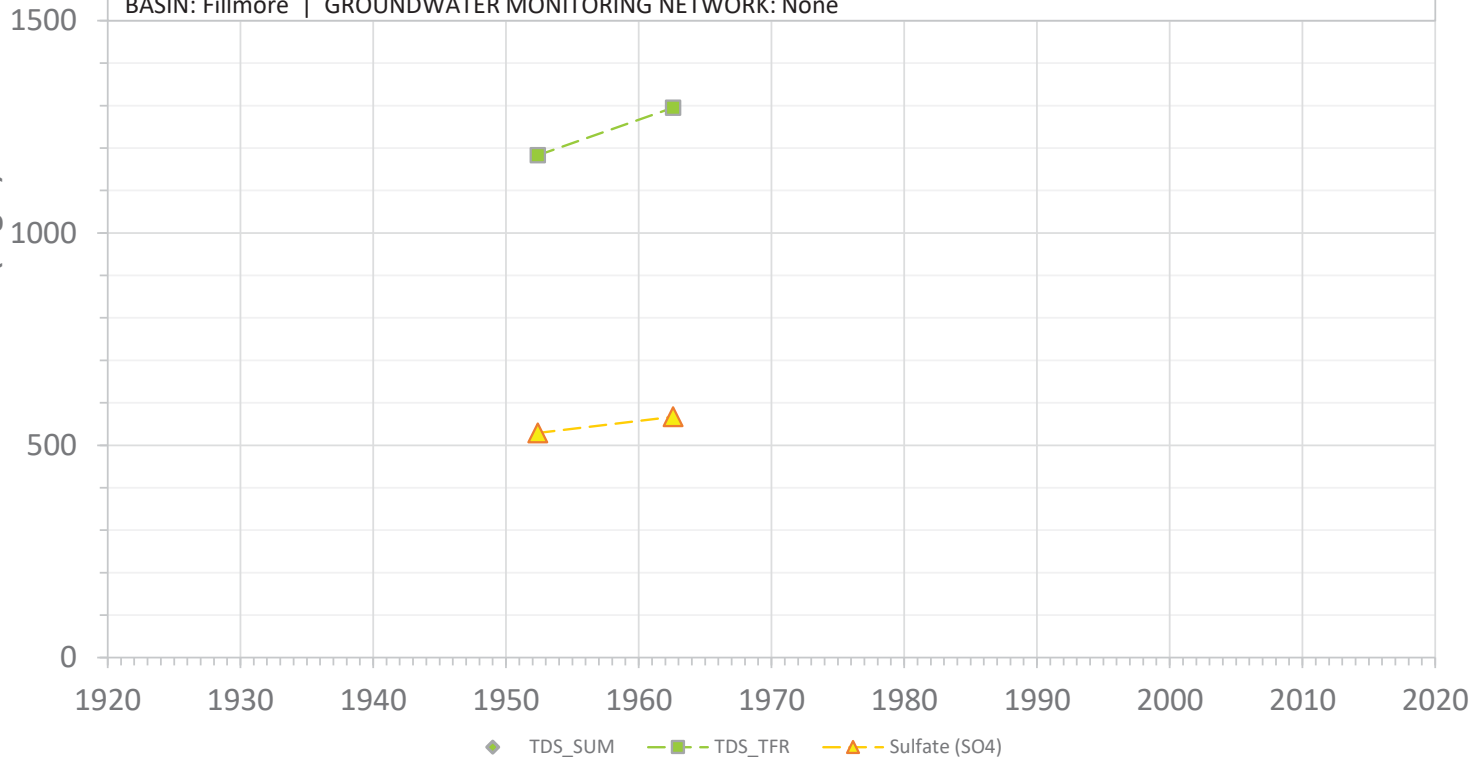
03N20W03D08S



03N20W03J01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



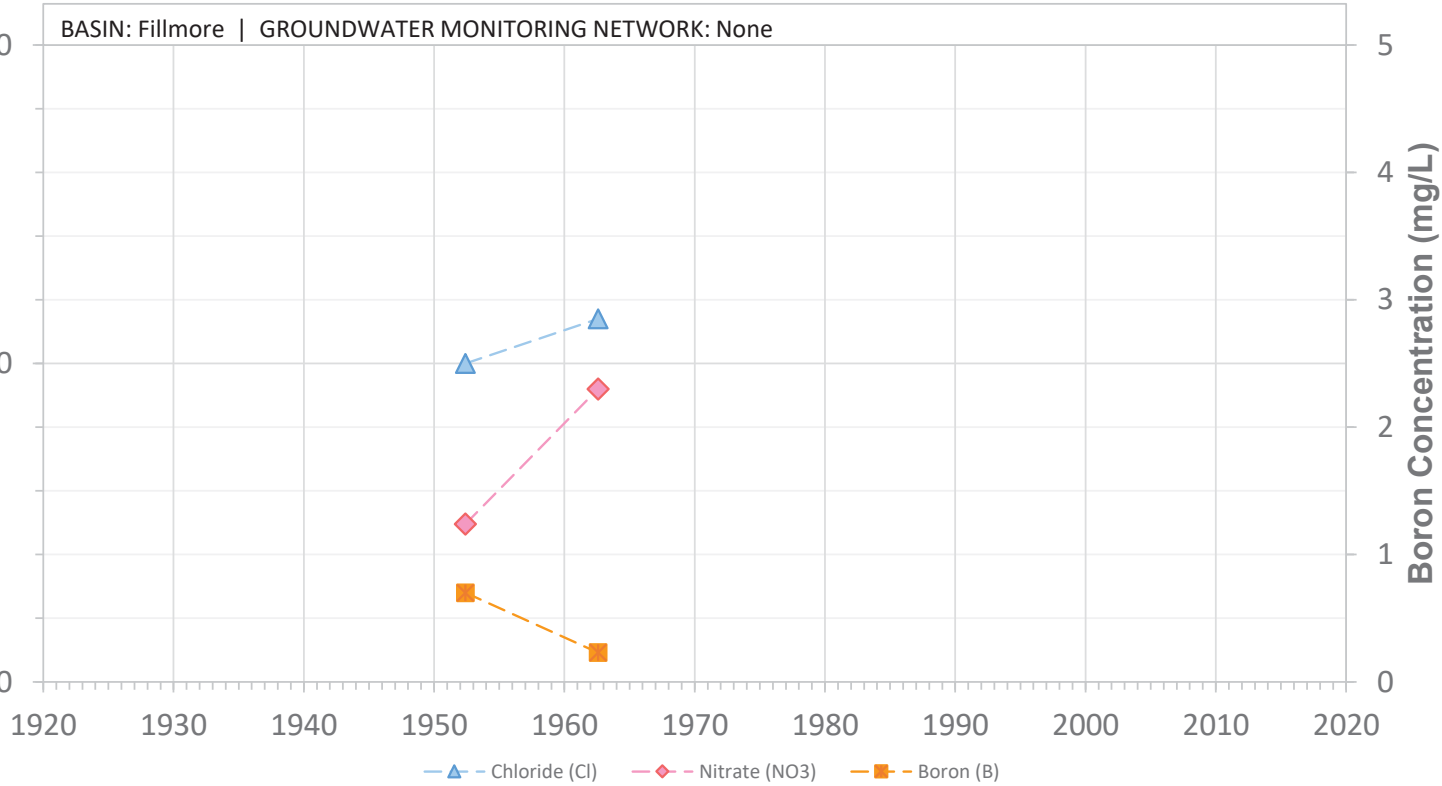
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03J01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

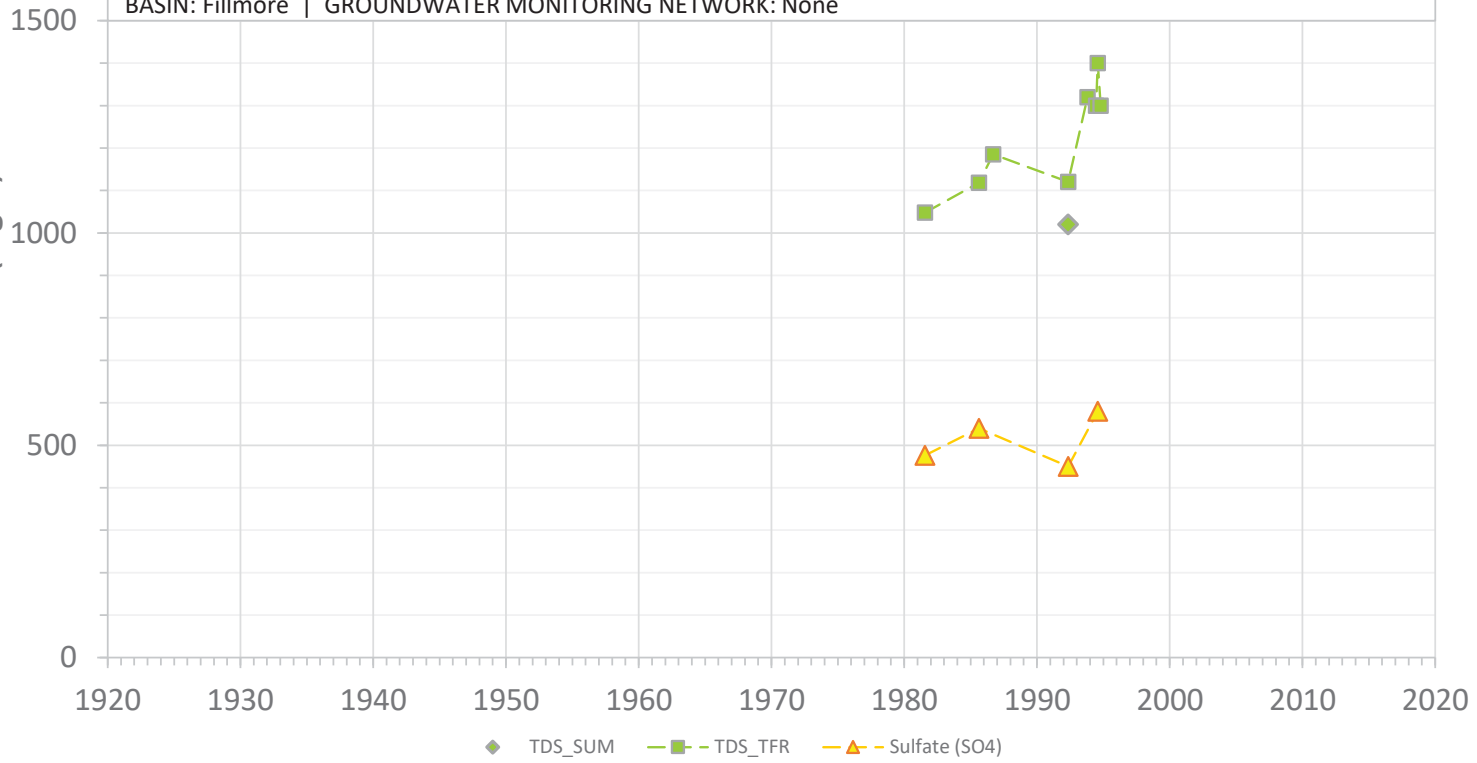


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03N01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

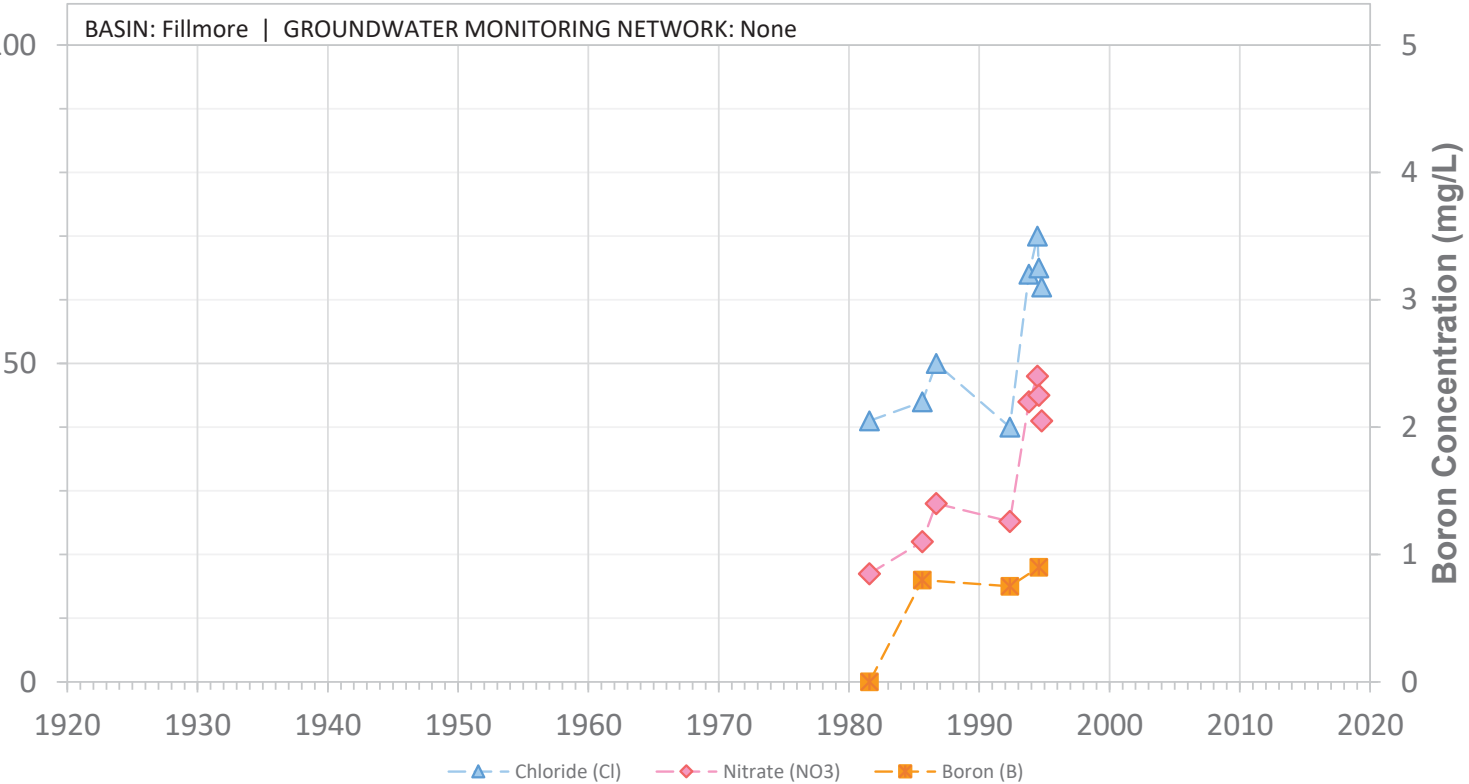


SCREEN: 120-172 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03N01S

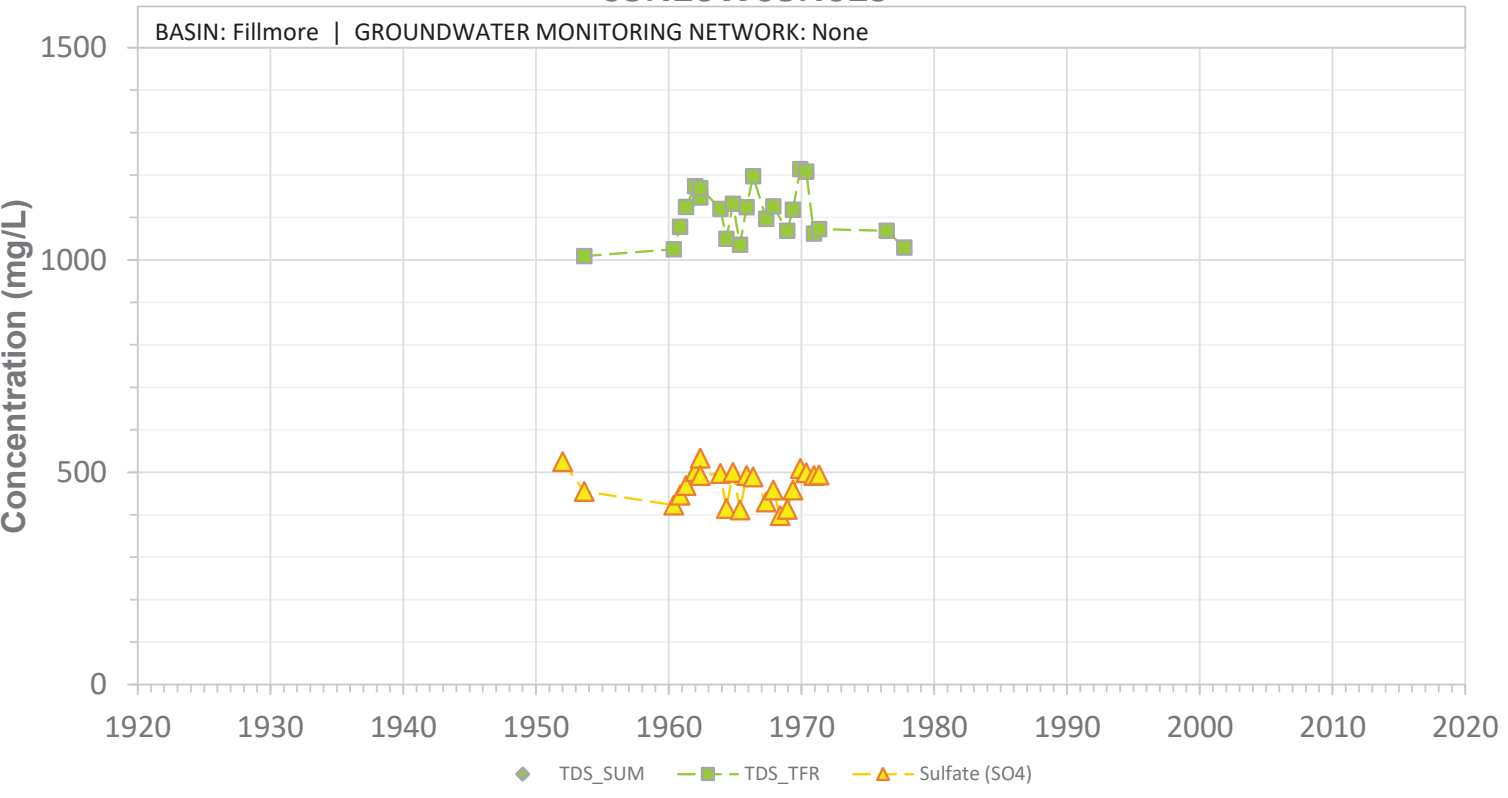
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



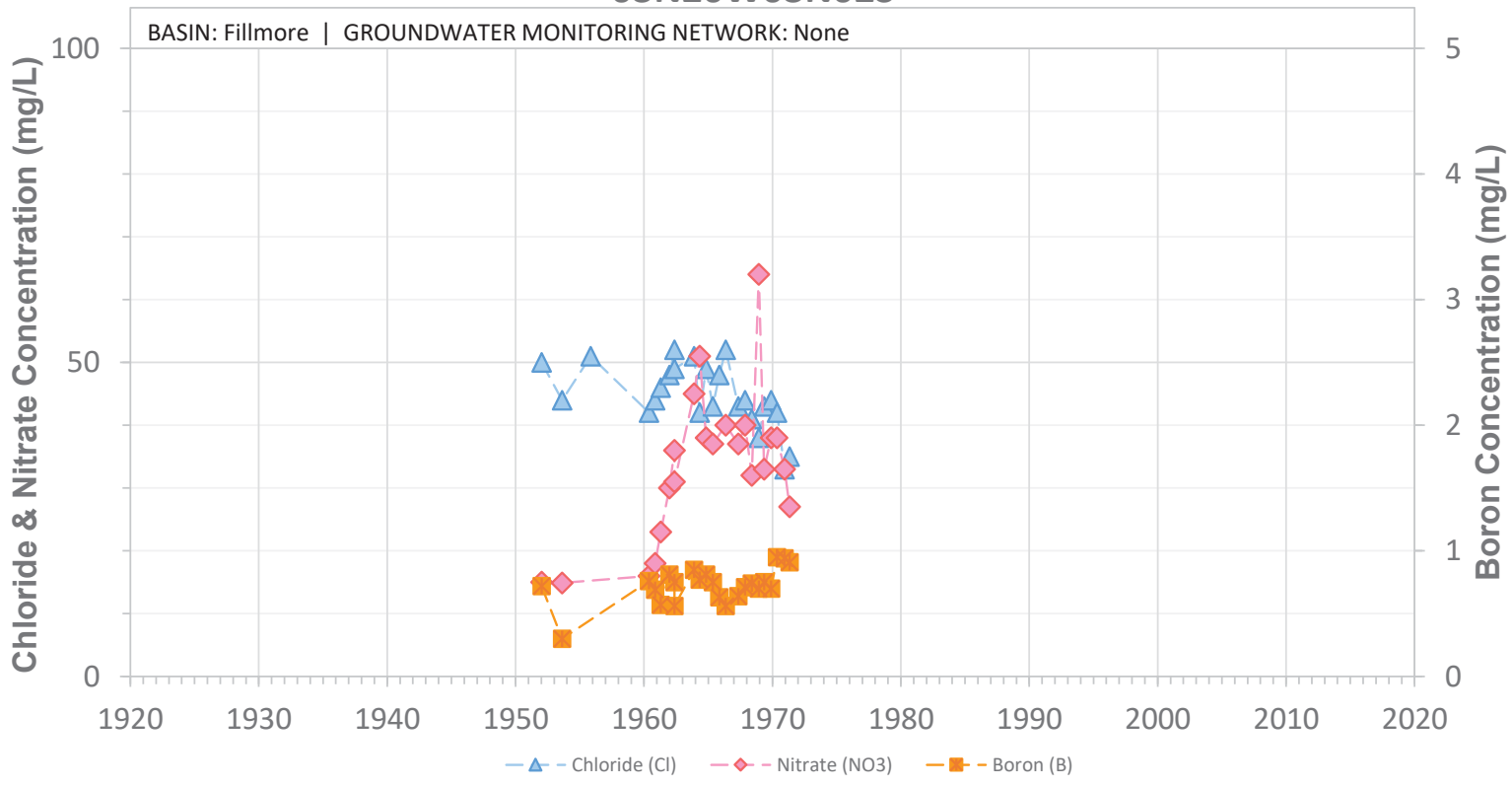
SCREEN: 120-172 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03N02S



SCREEN: 76-330 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03N02S



SCREEN: 76-330 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W03N03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W03N03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

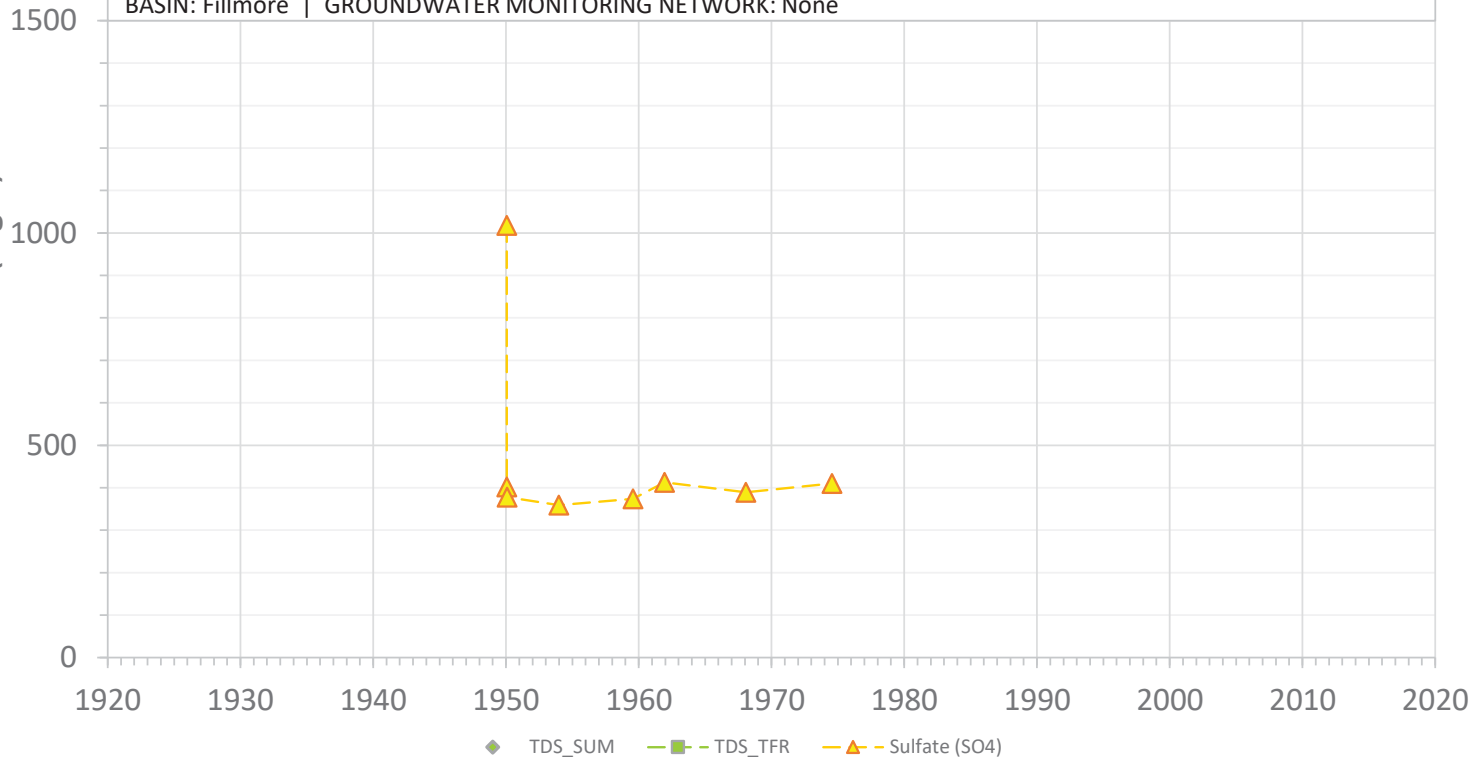
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W04C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

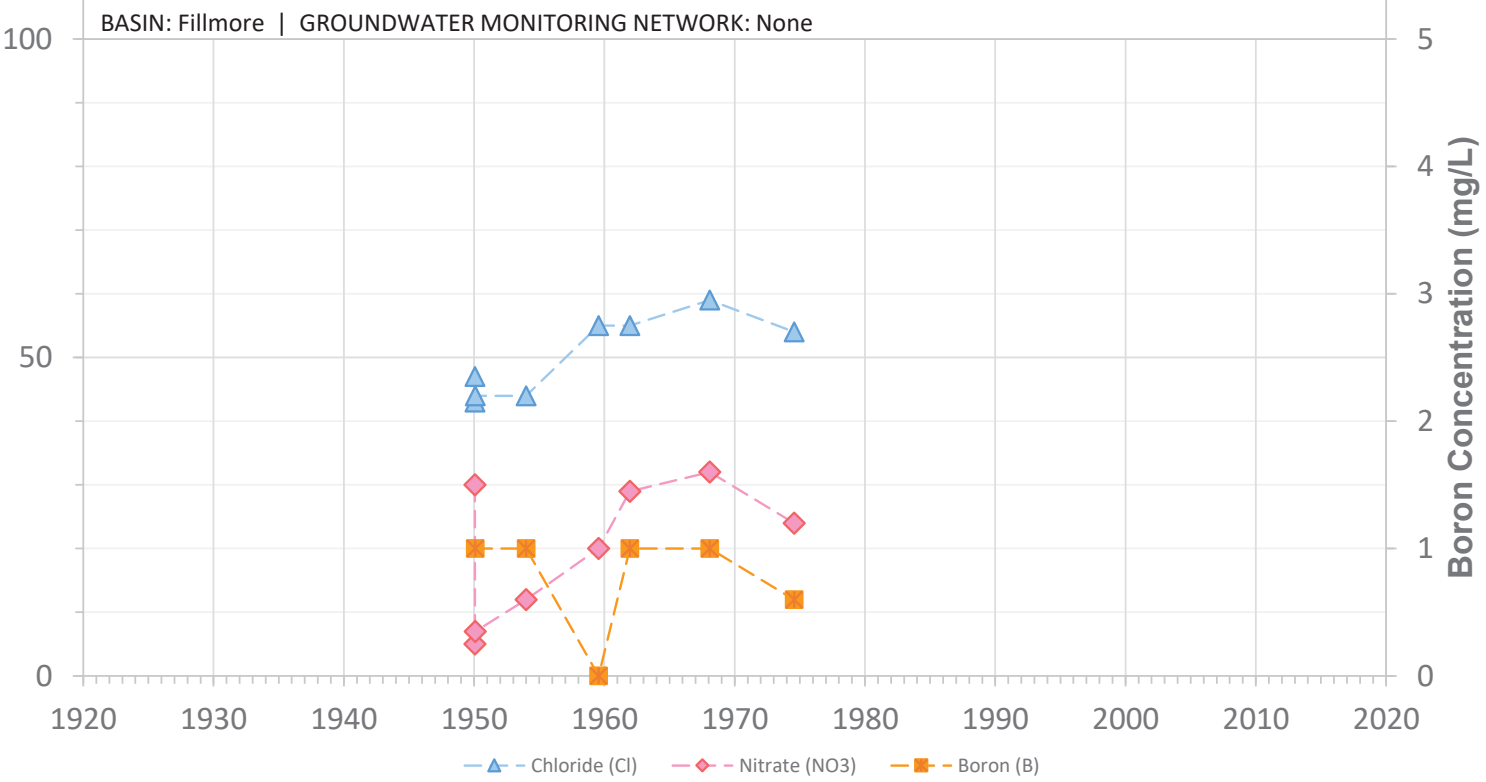


SCREEN: 160-332 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

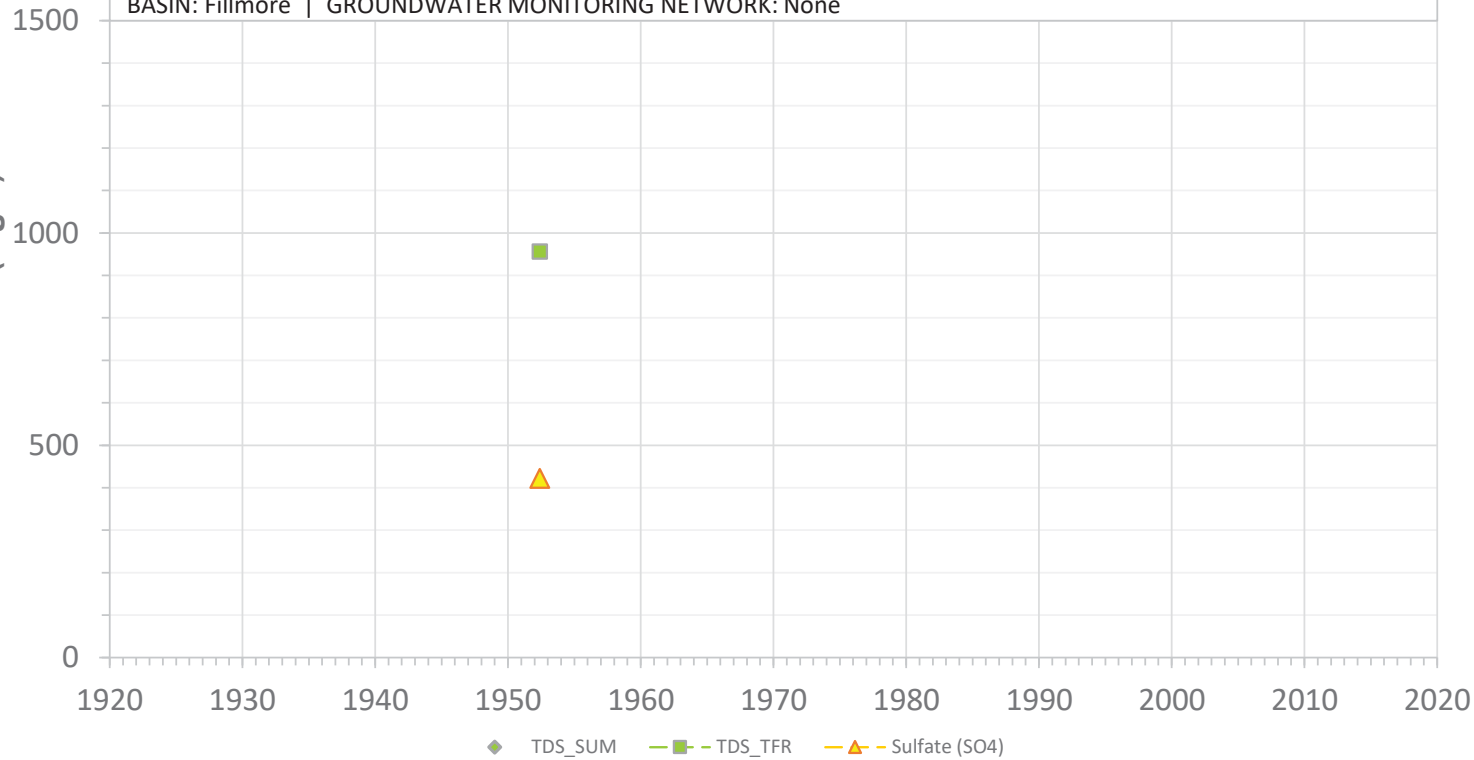


SCREEN: 160-332 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04E02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

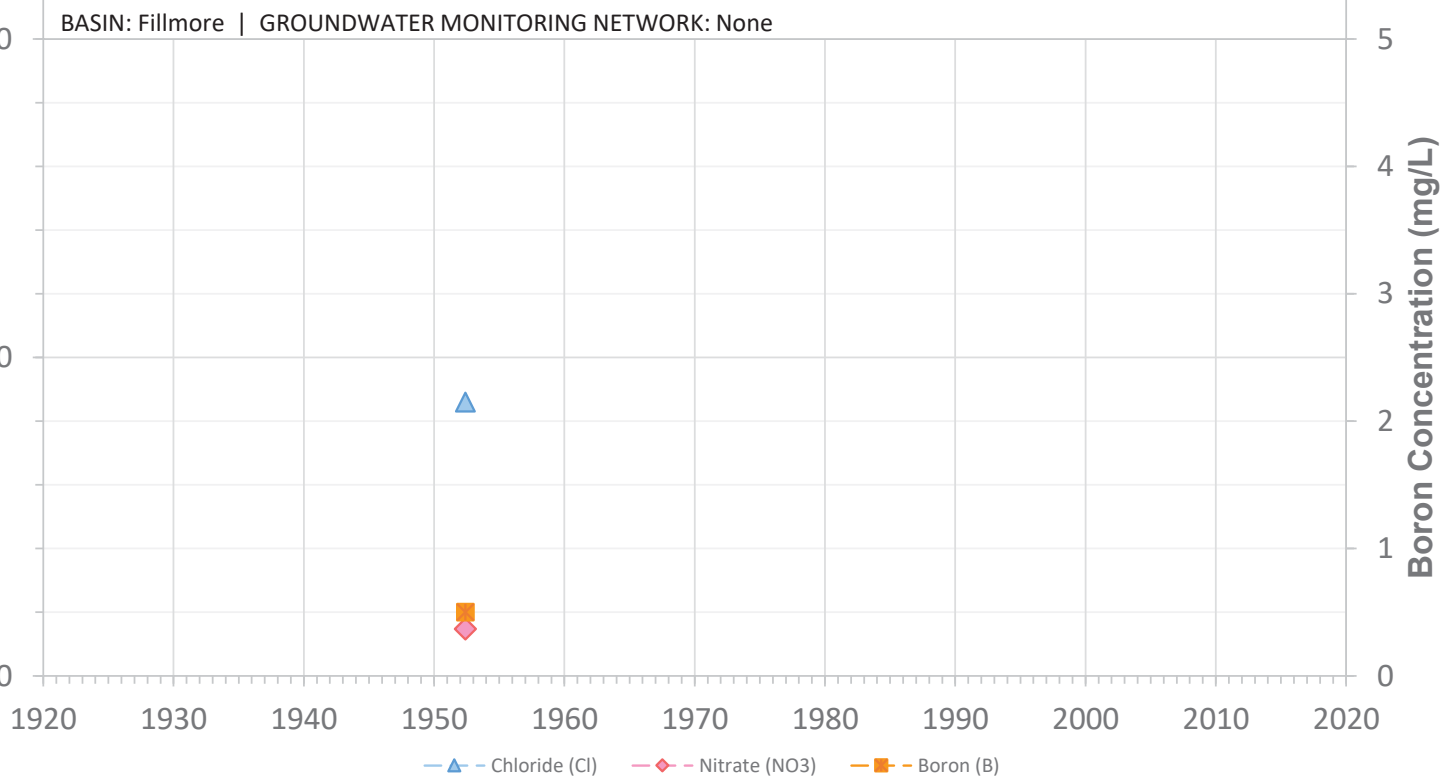


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04E02S

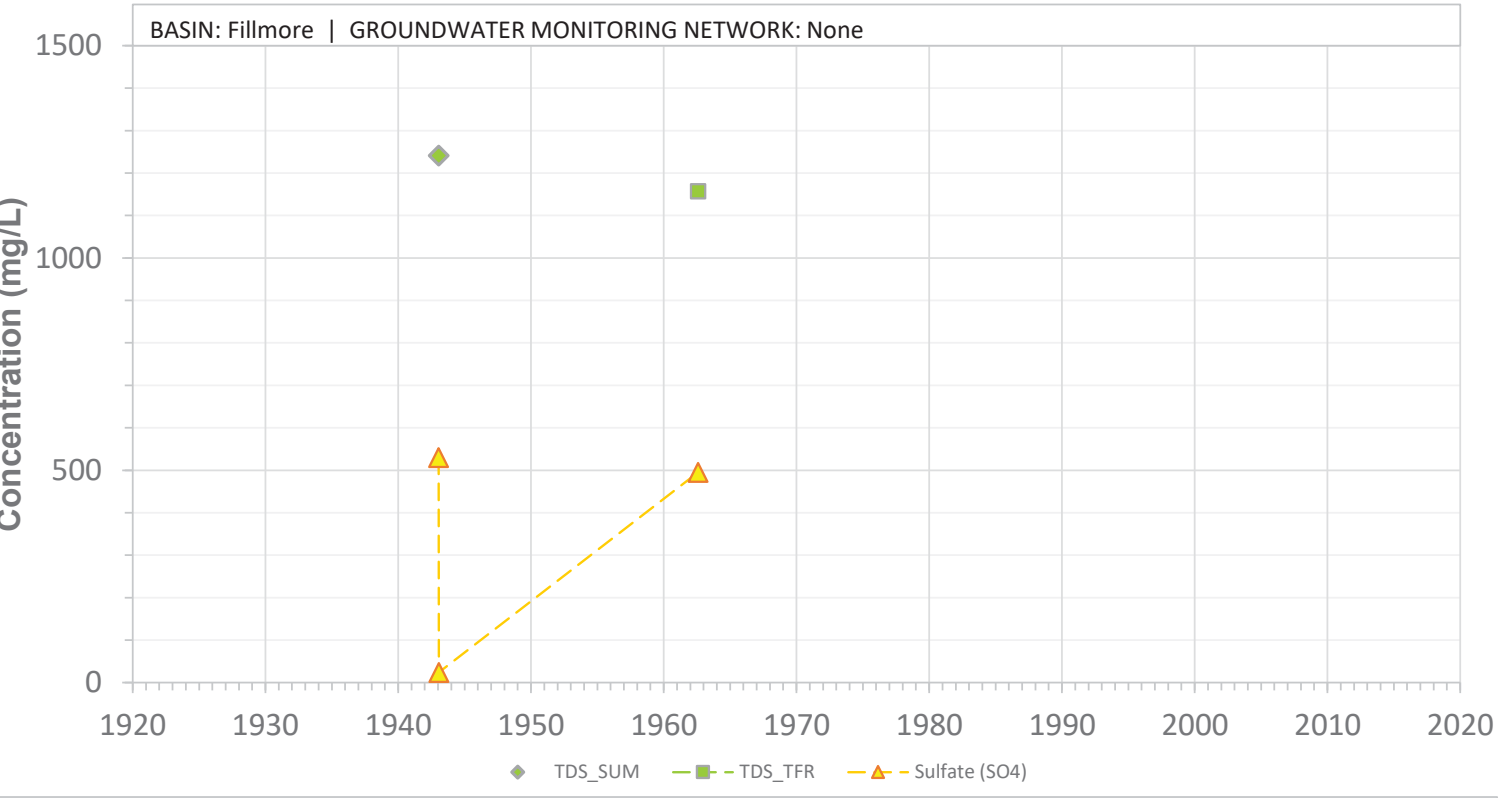
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

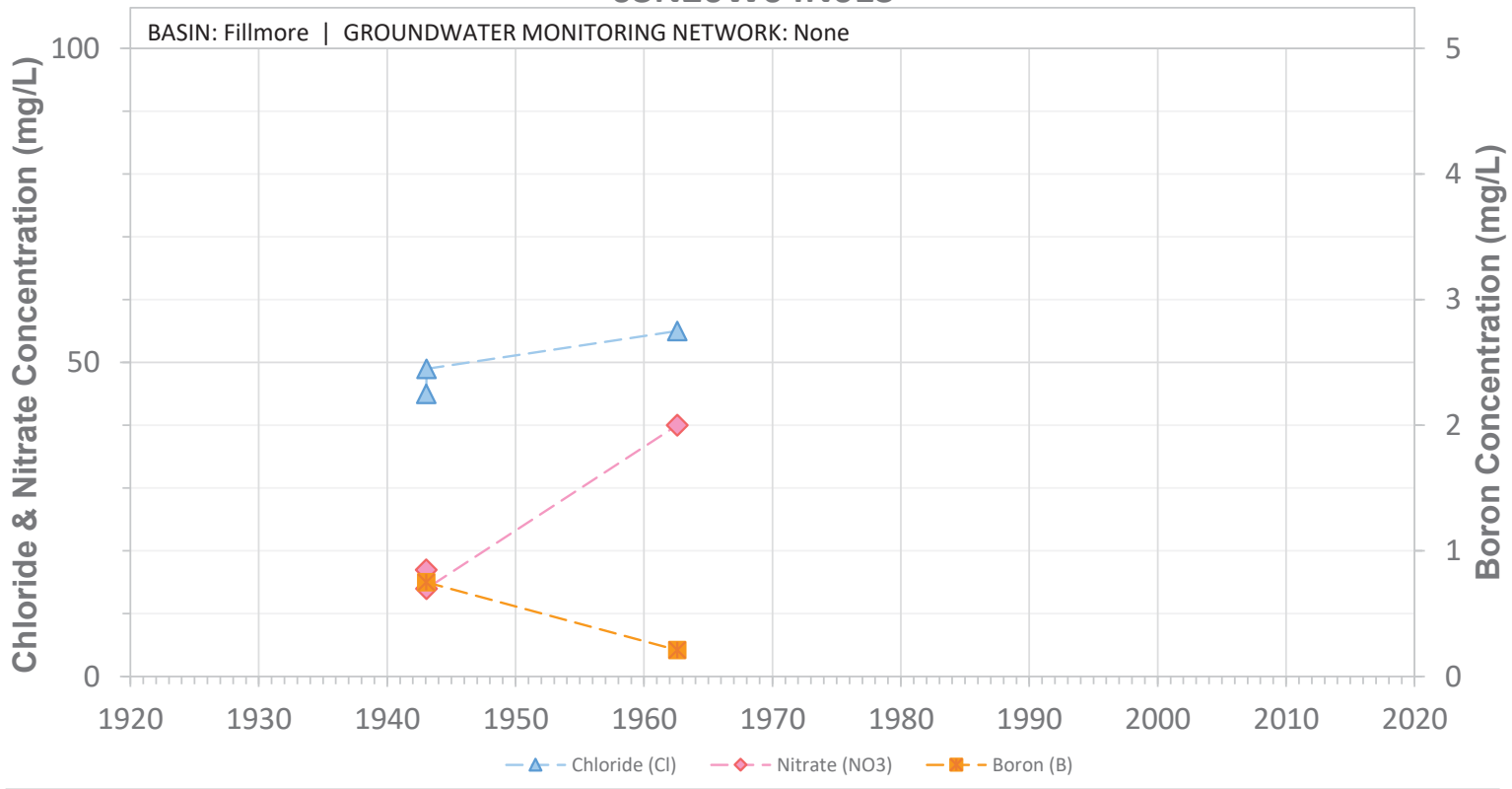


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

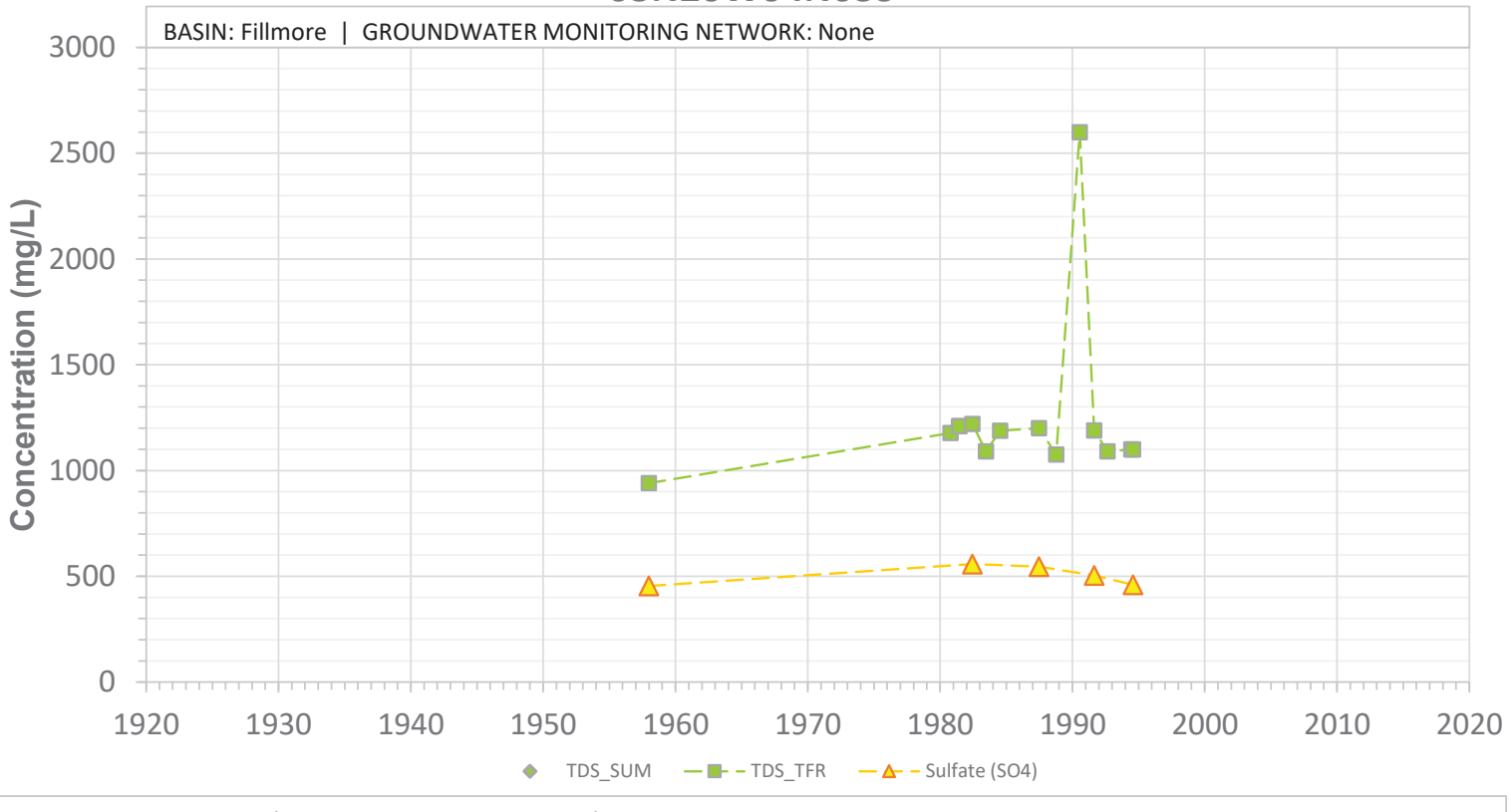
03N20W04N01S



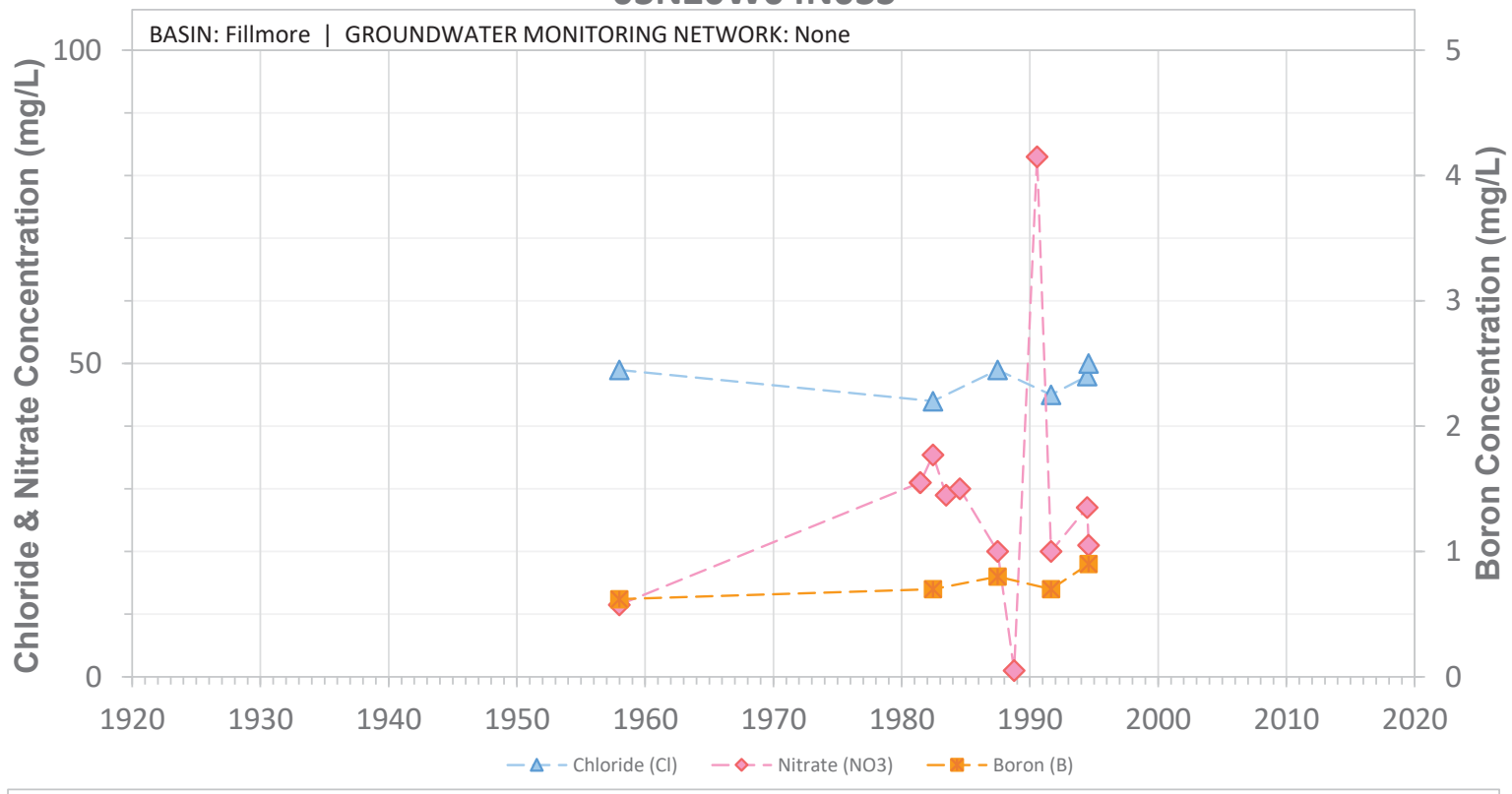
03N20W04N01S



03N20W04N03S



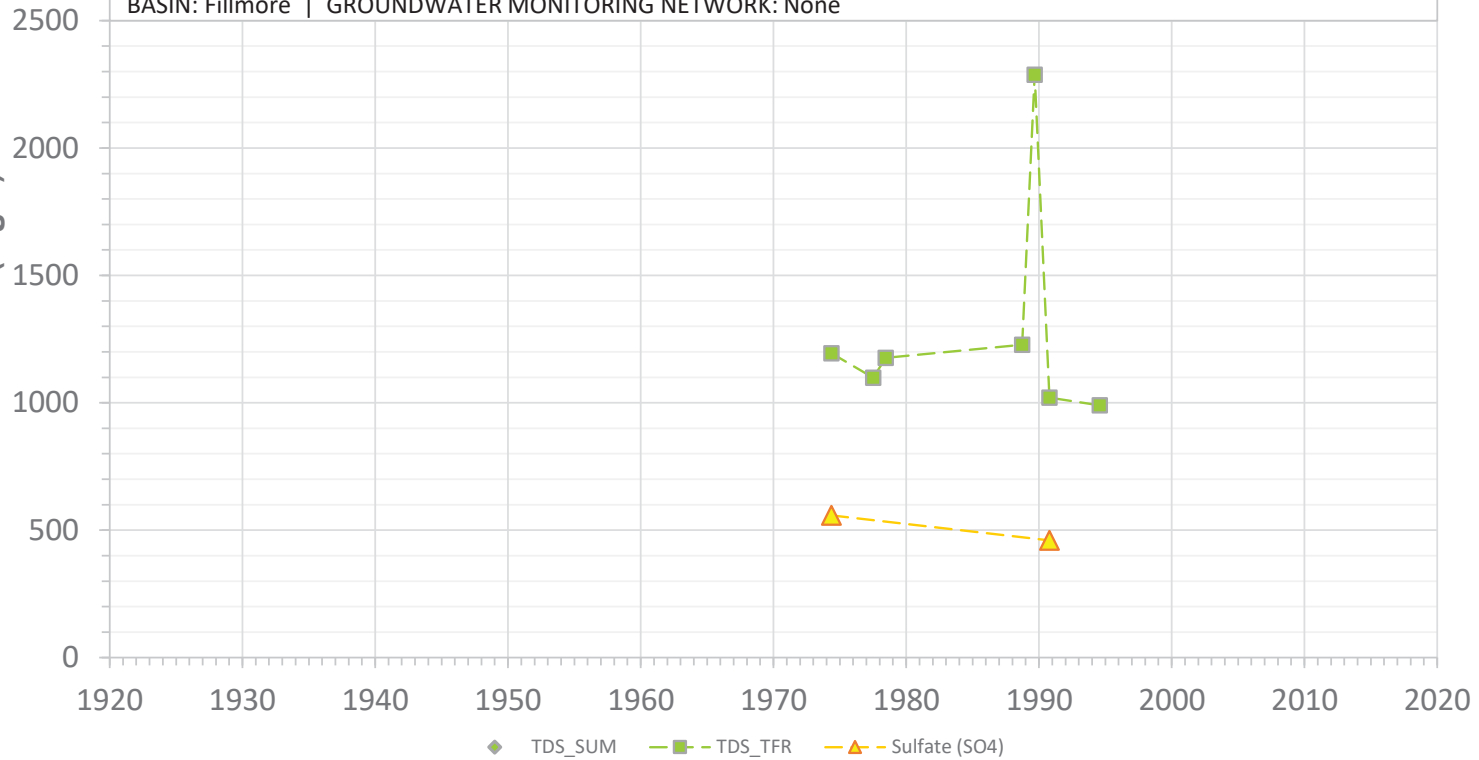
03N20W04N03S



03N20W04N04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



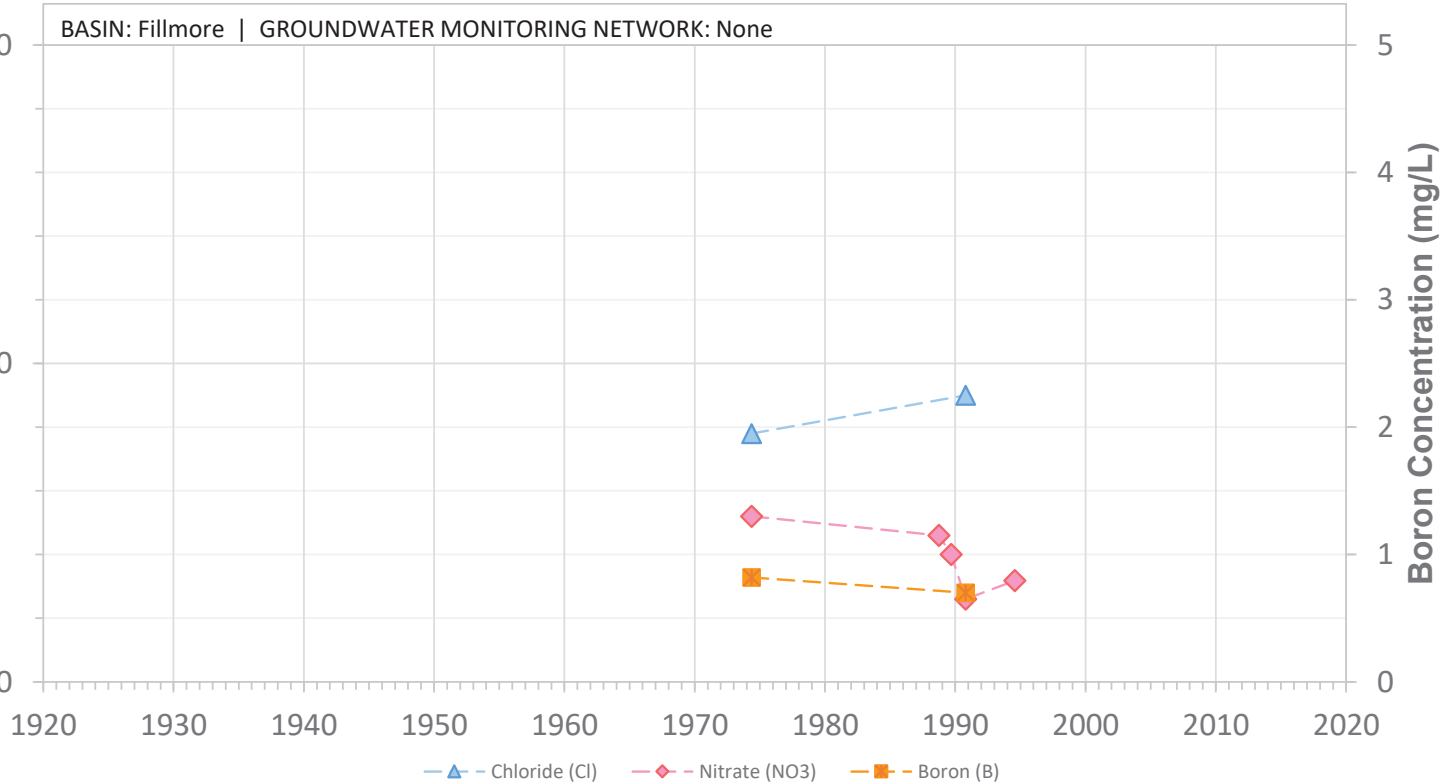
SCREEN: 60-155 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04N04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

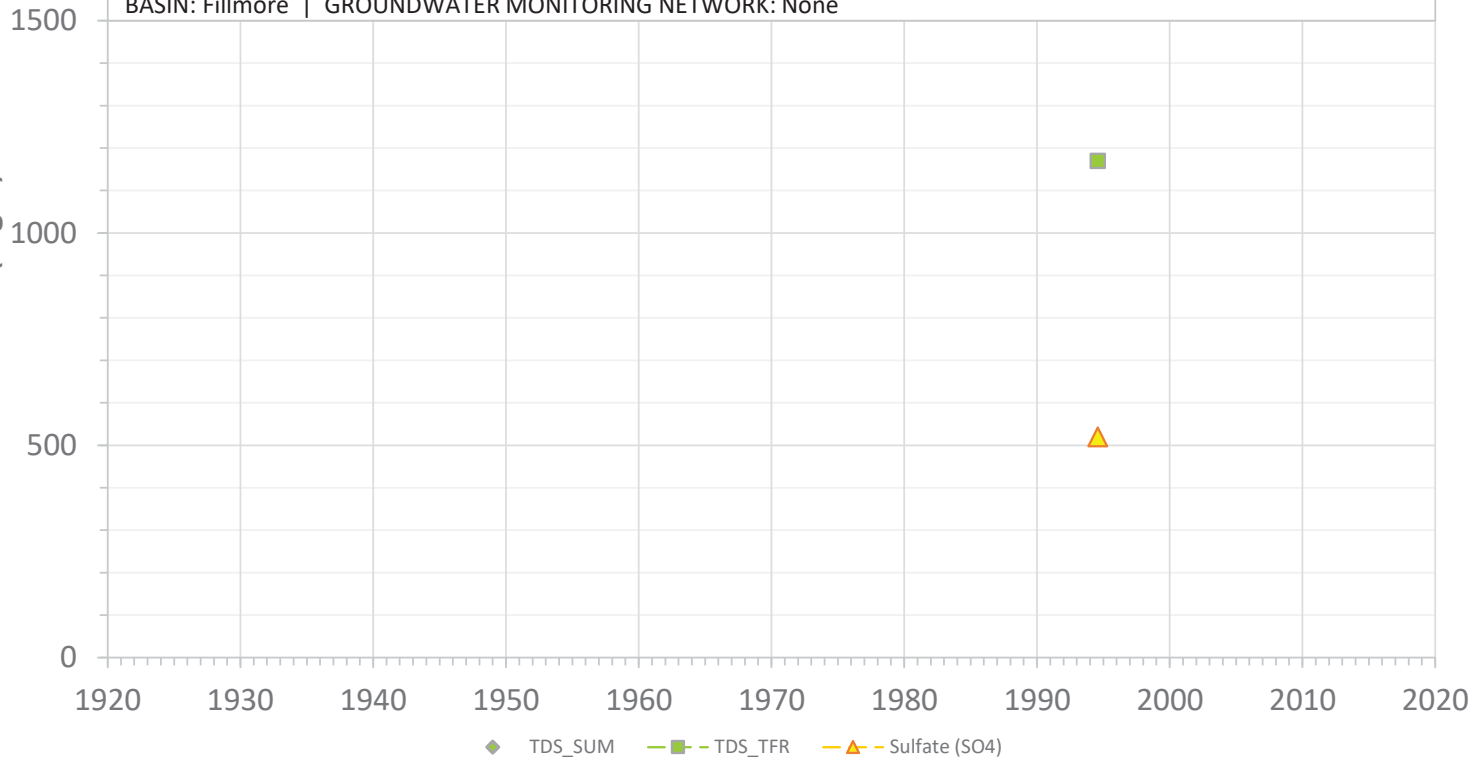


SCREEN: 60-155 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04N05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

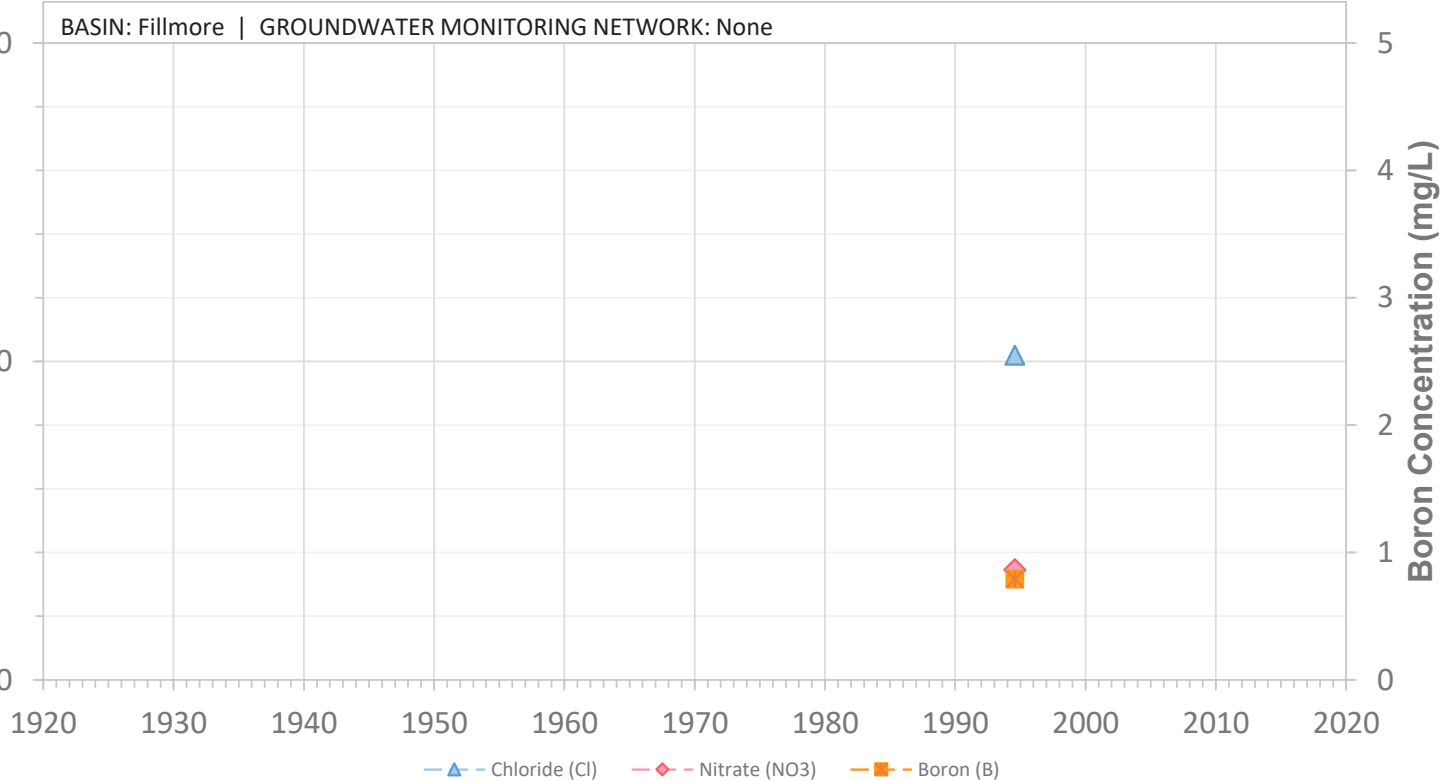


SCREEN: 100-250 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04N05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 100-250 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

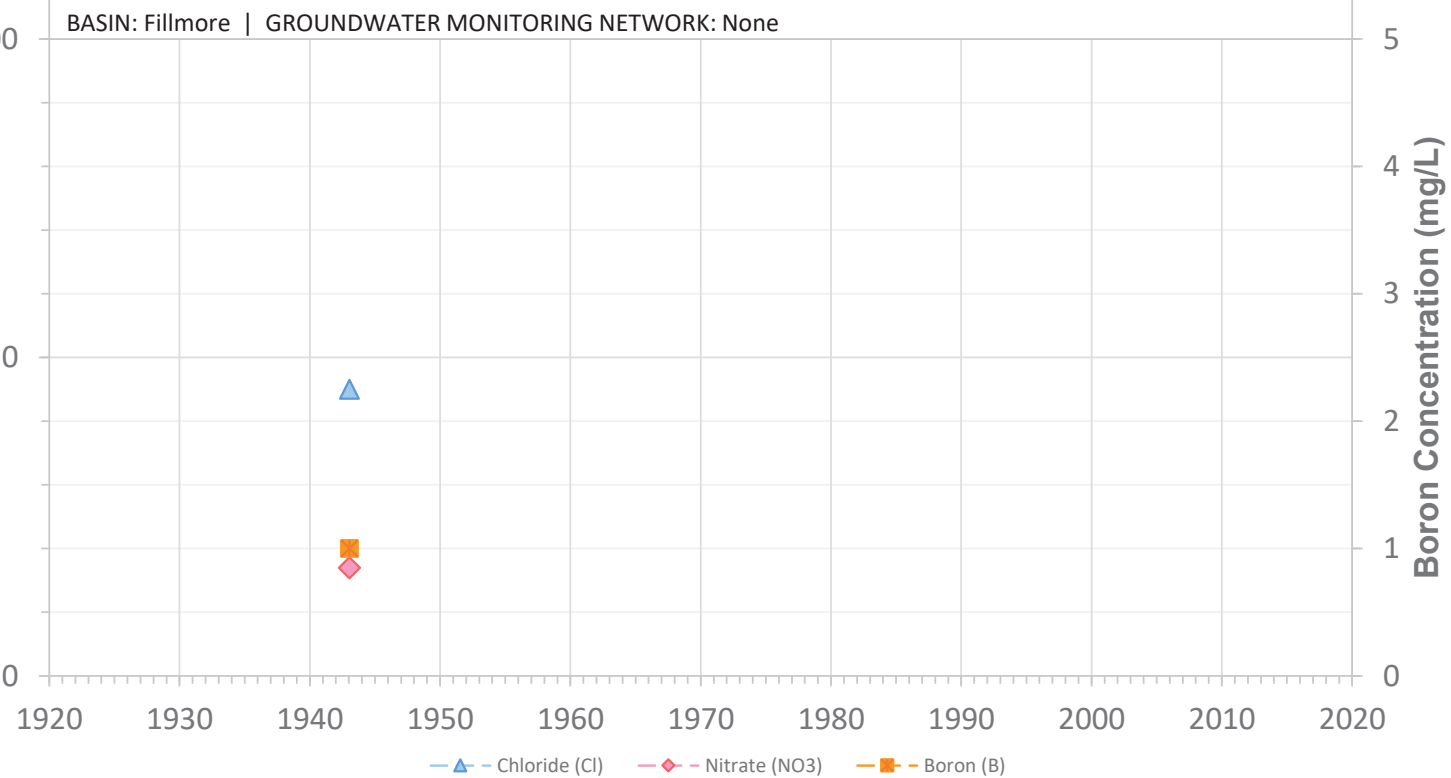


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



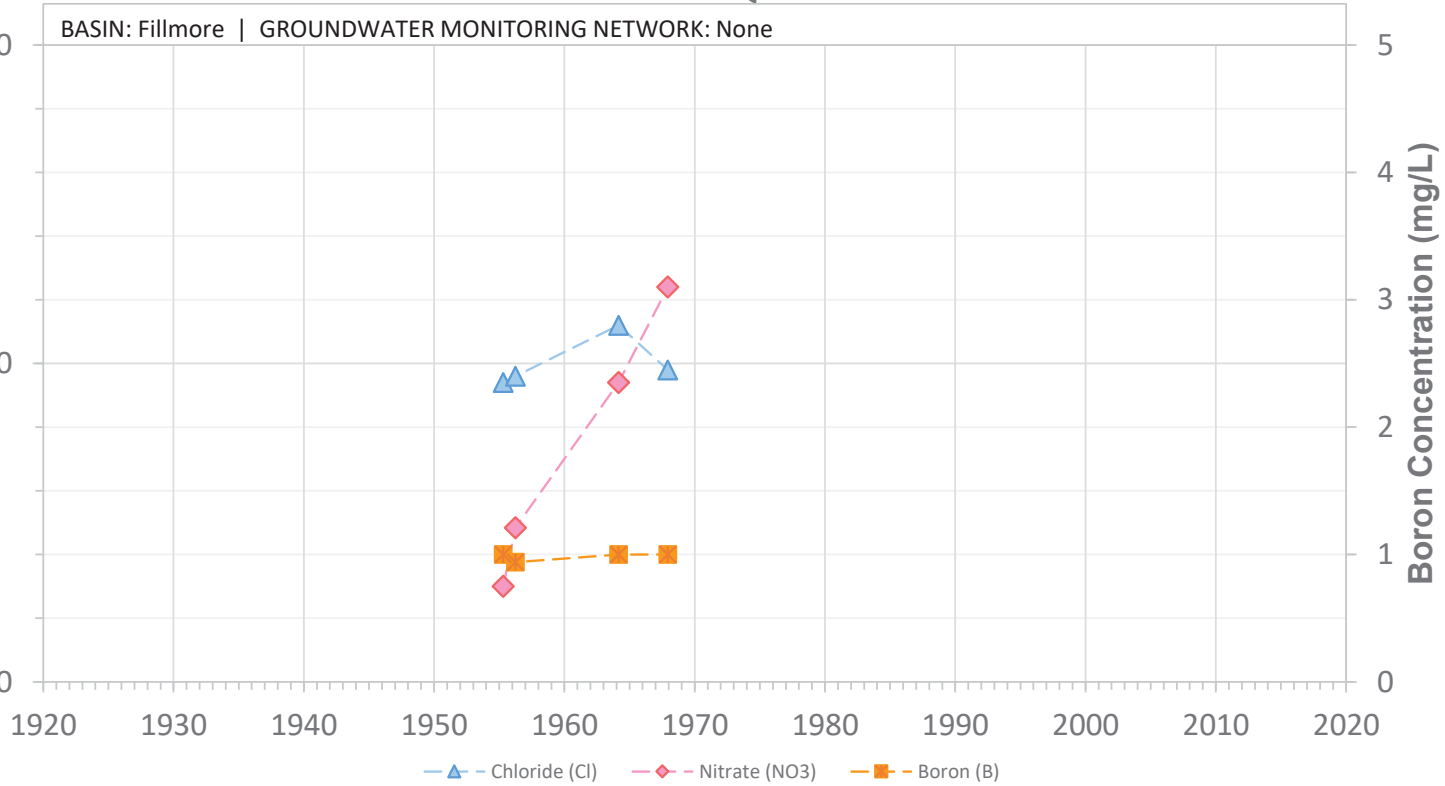
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

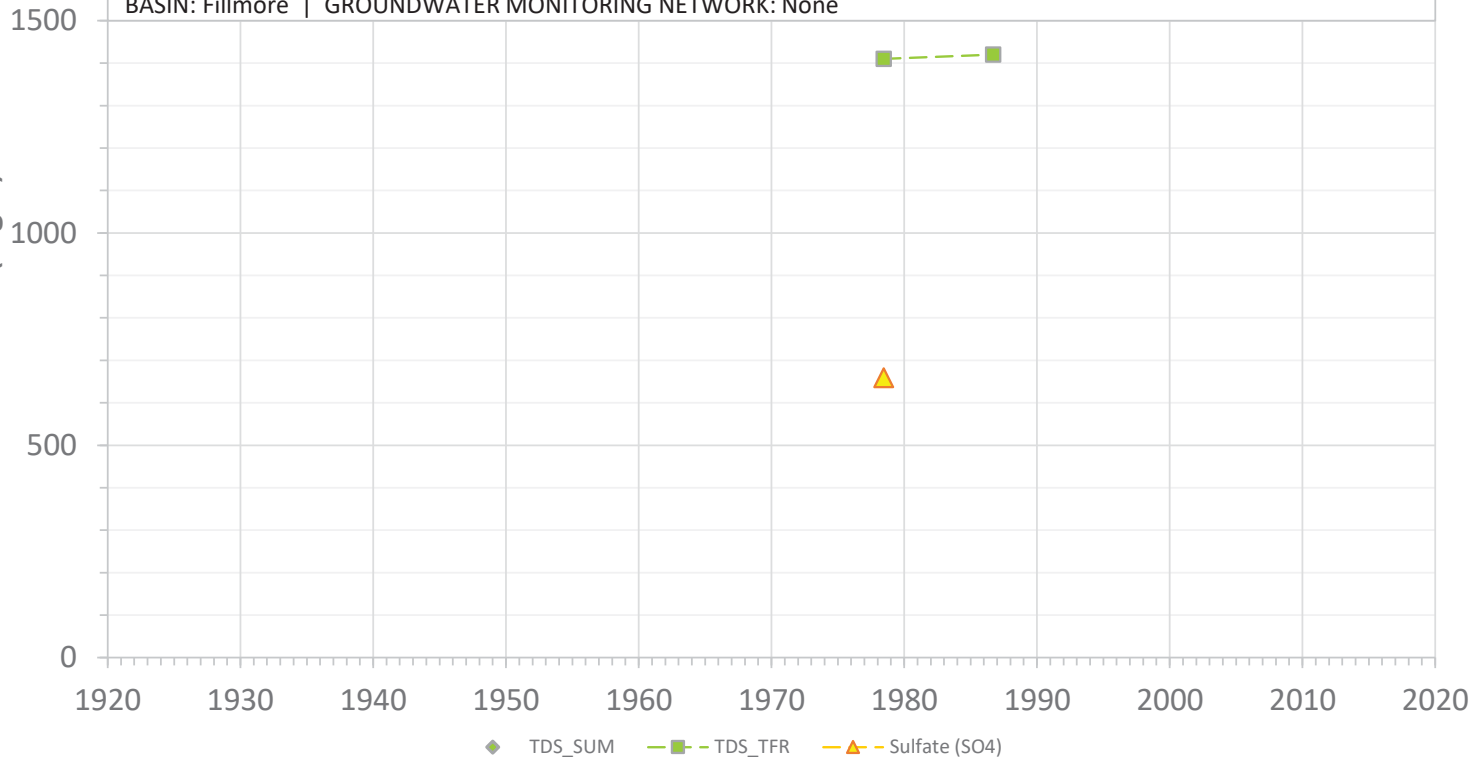


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04R01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

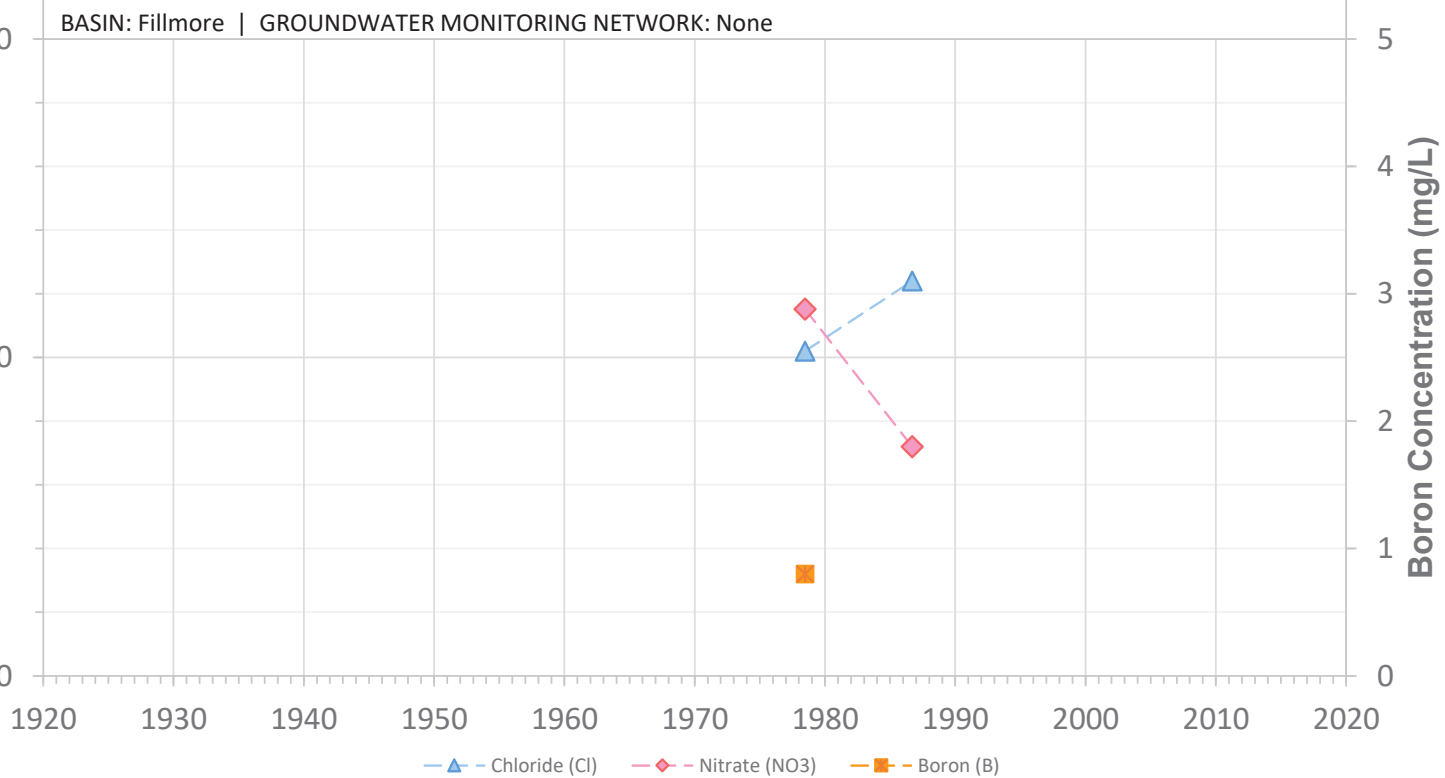


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04R01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04R02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 95-215 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W04R02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

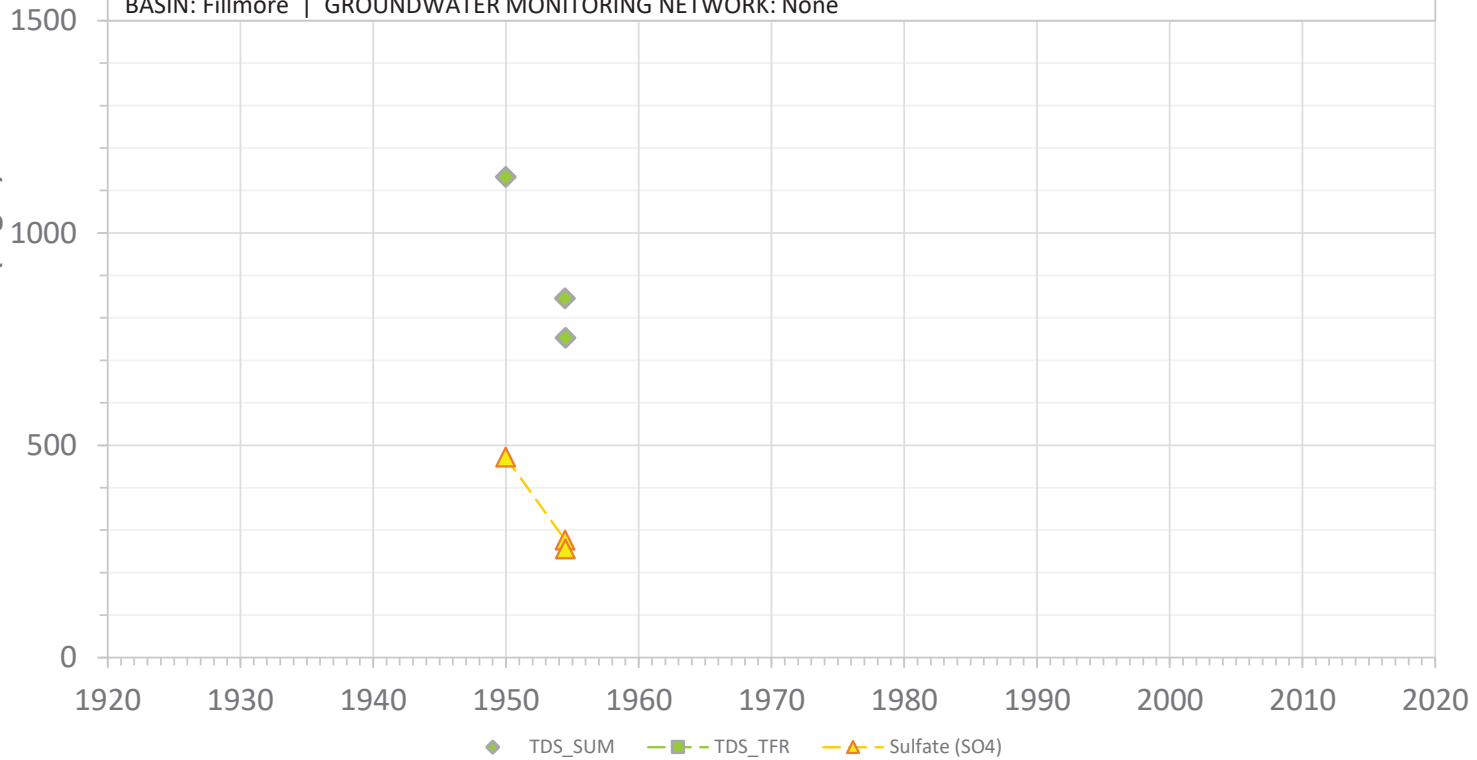
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 95-215 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05B01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



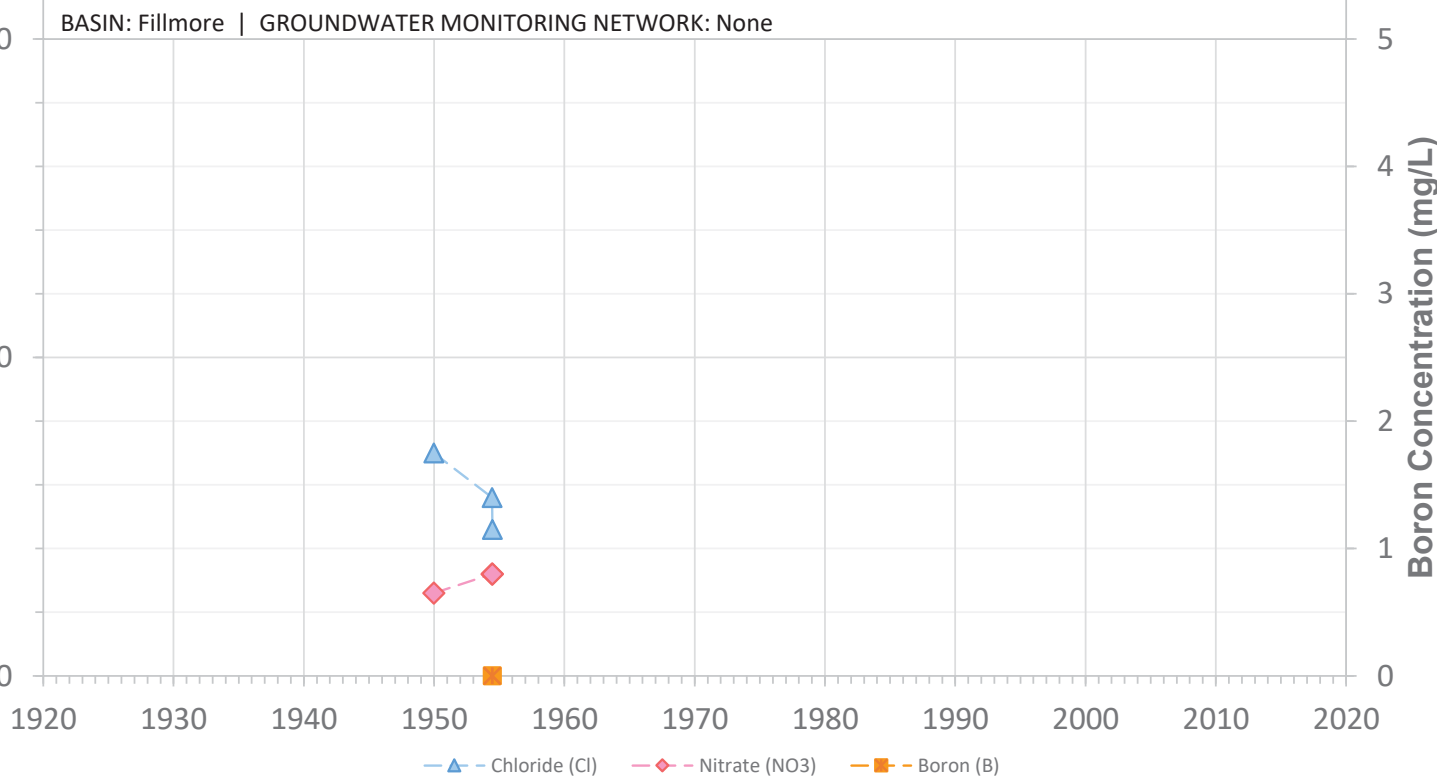
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05B01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

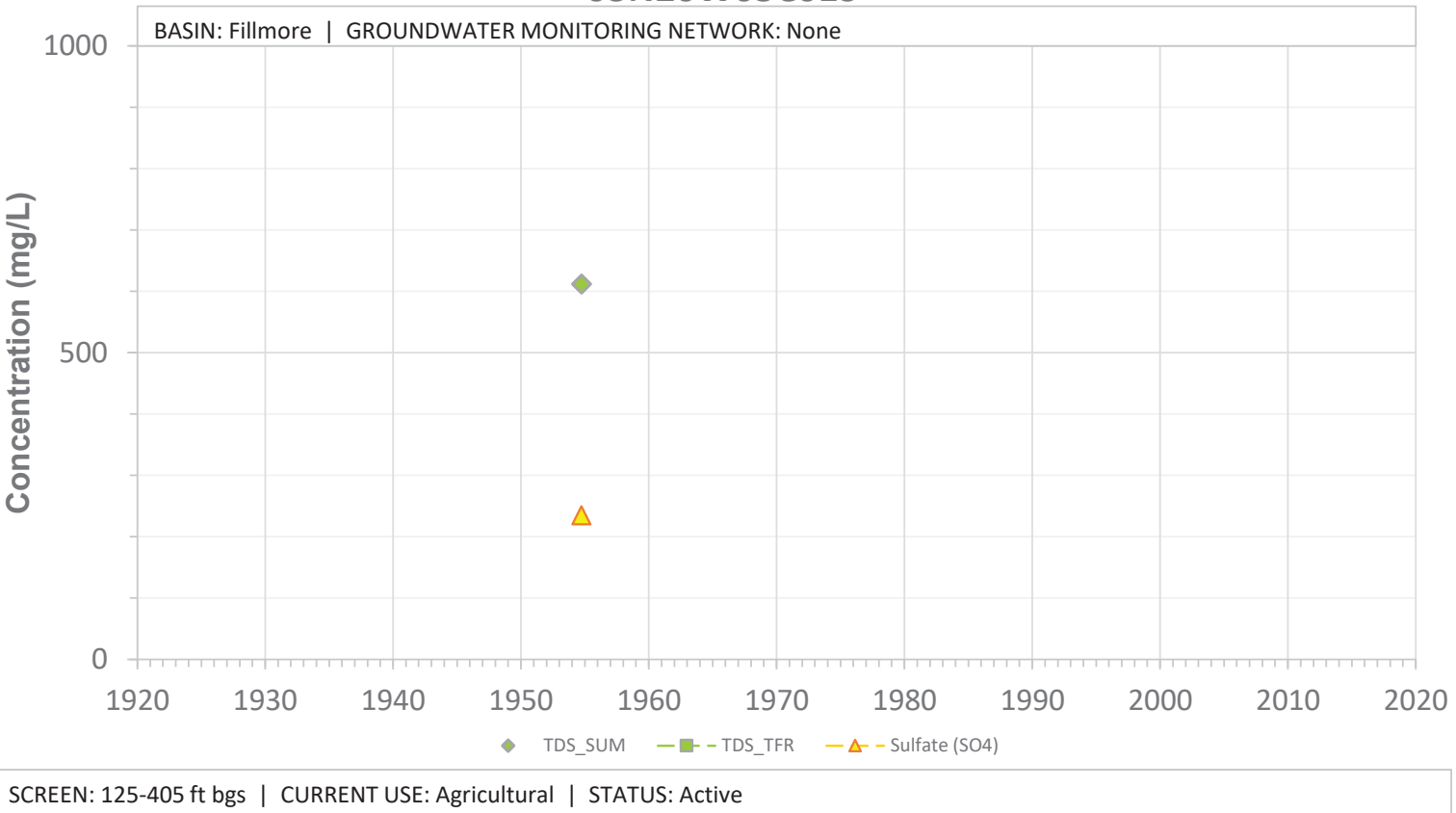
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

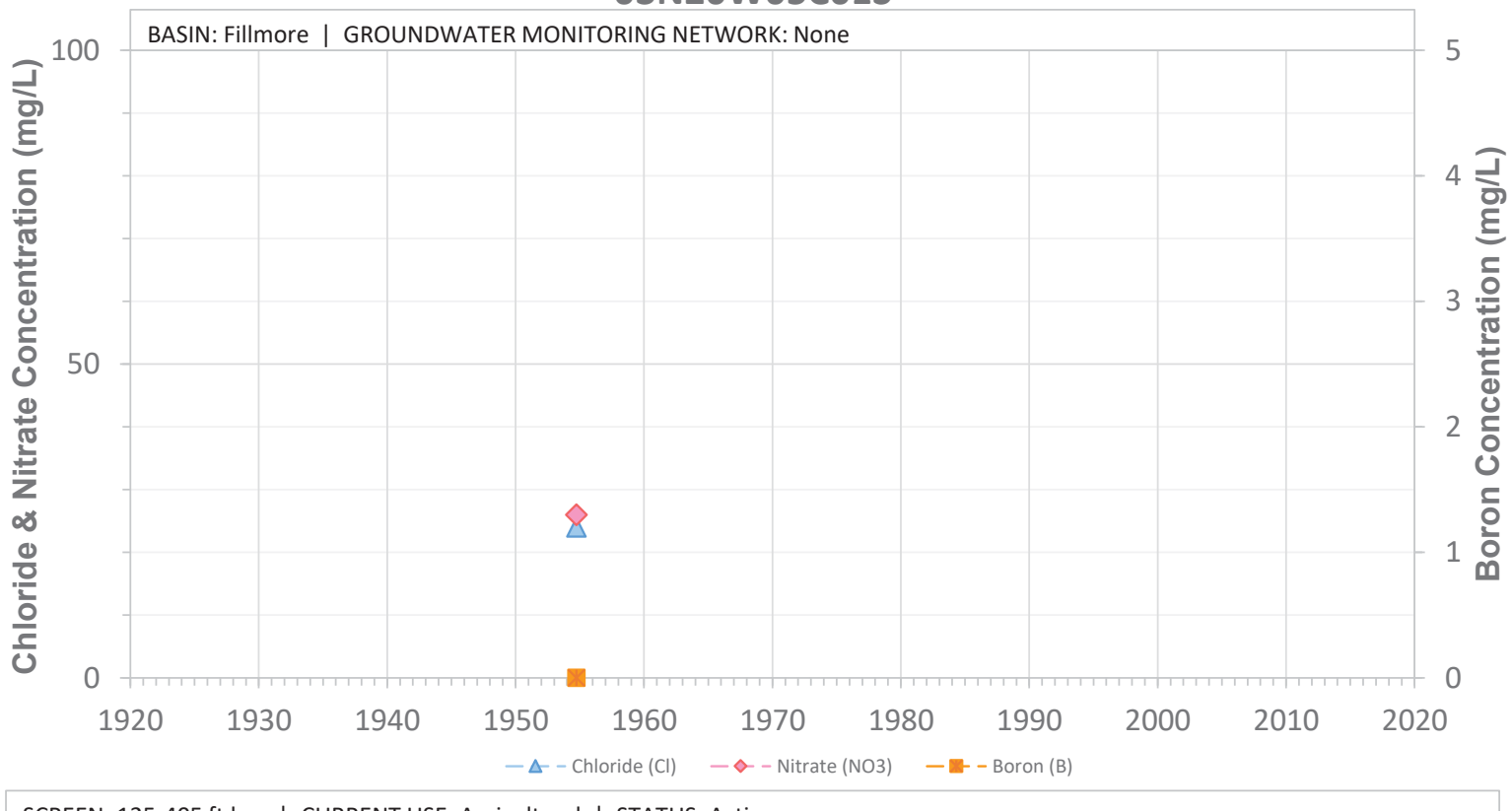


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05C01S



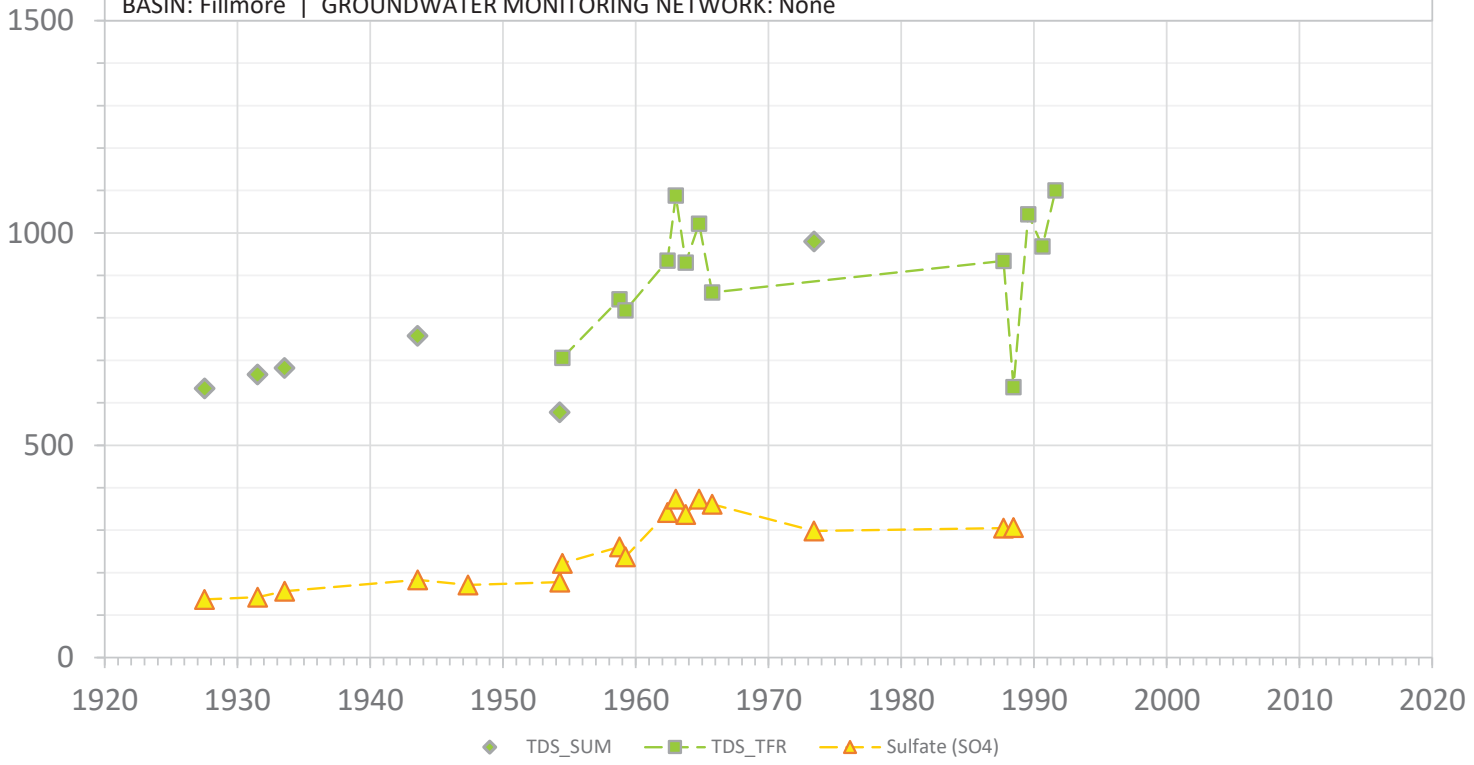
03N20W05C01S



03N20W05C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



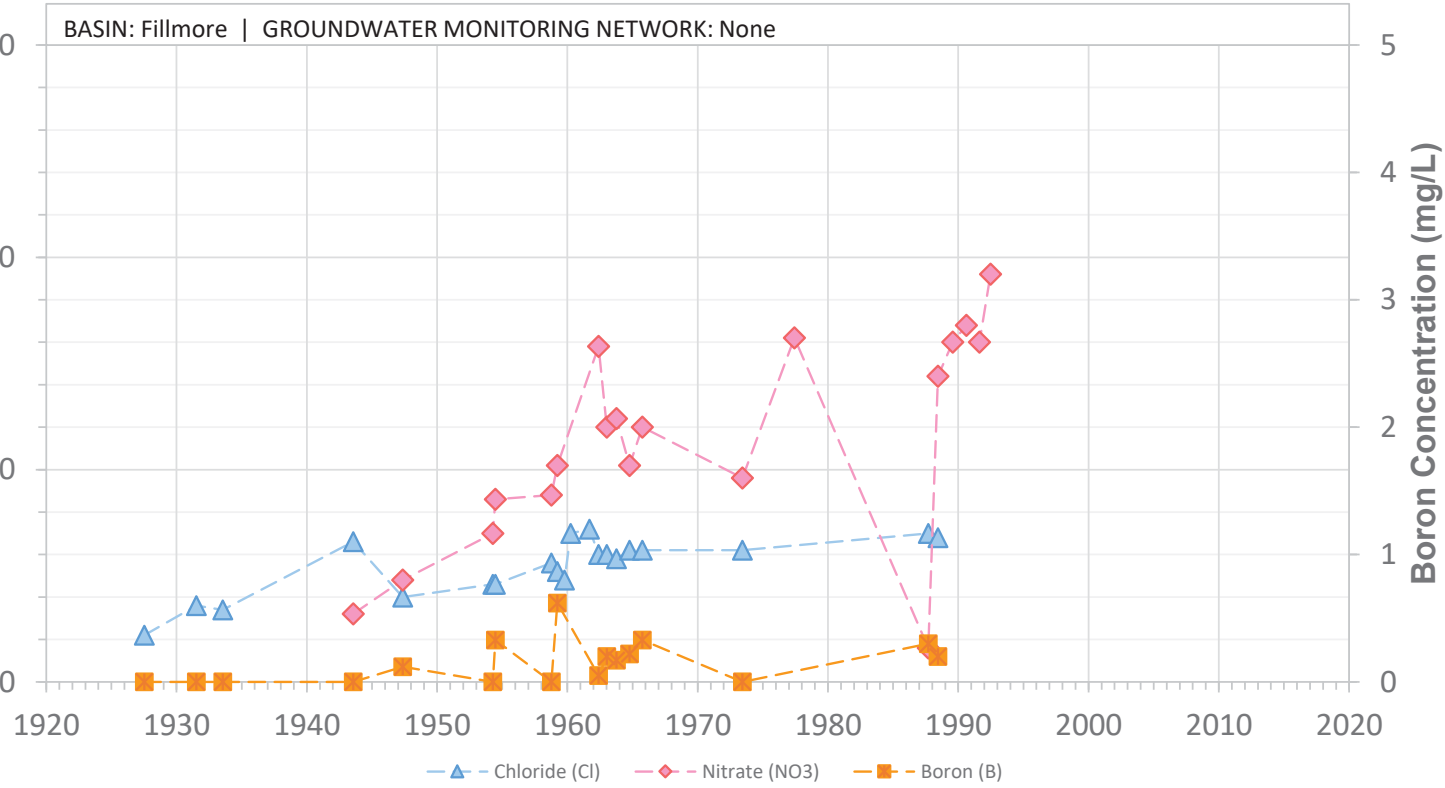
SCREEN: 135-402 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W05C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

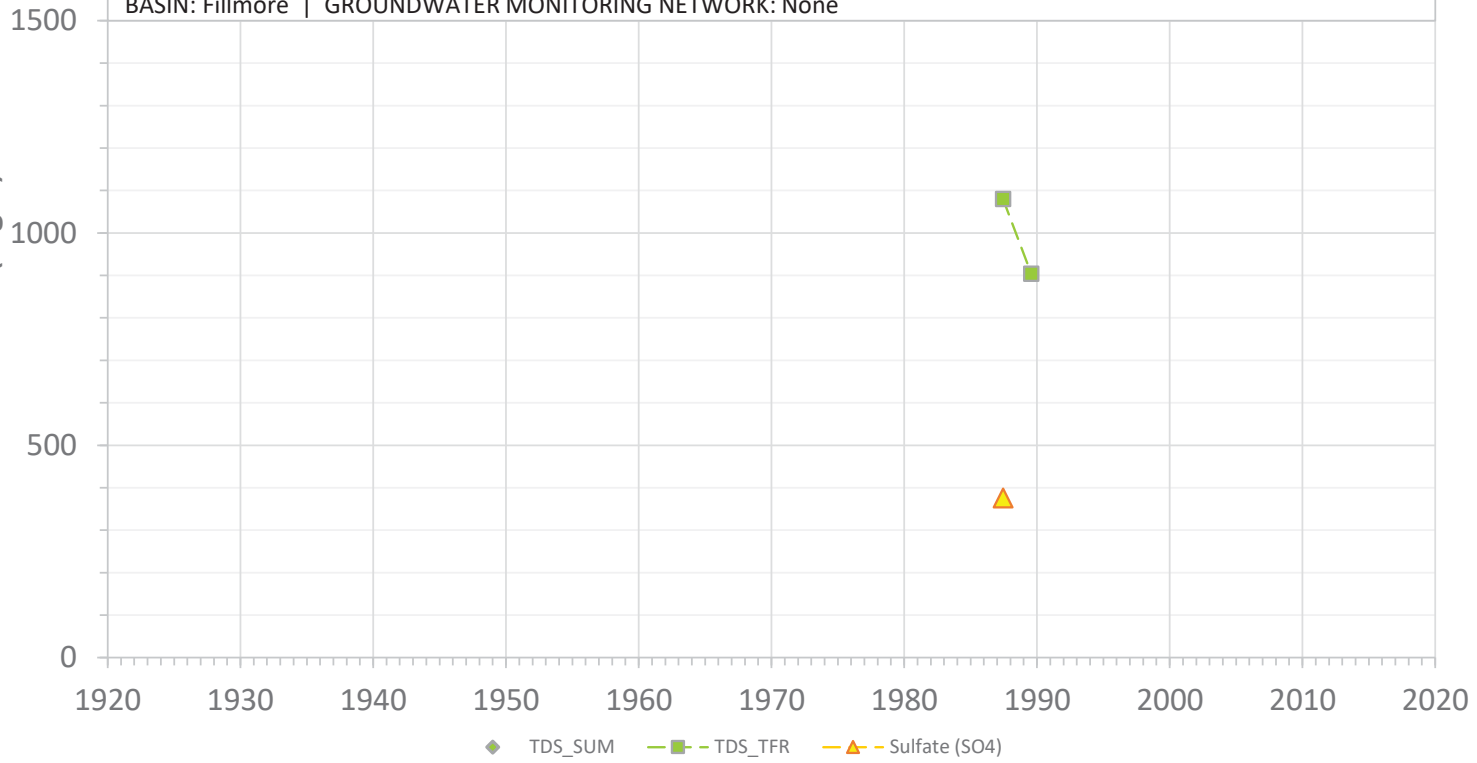


SCREEN: 135-402 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W05C03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

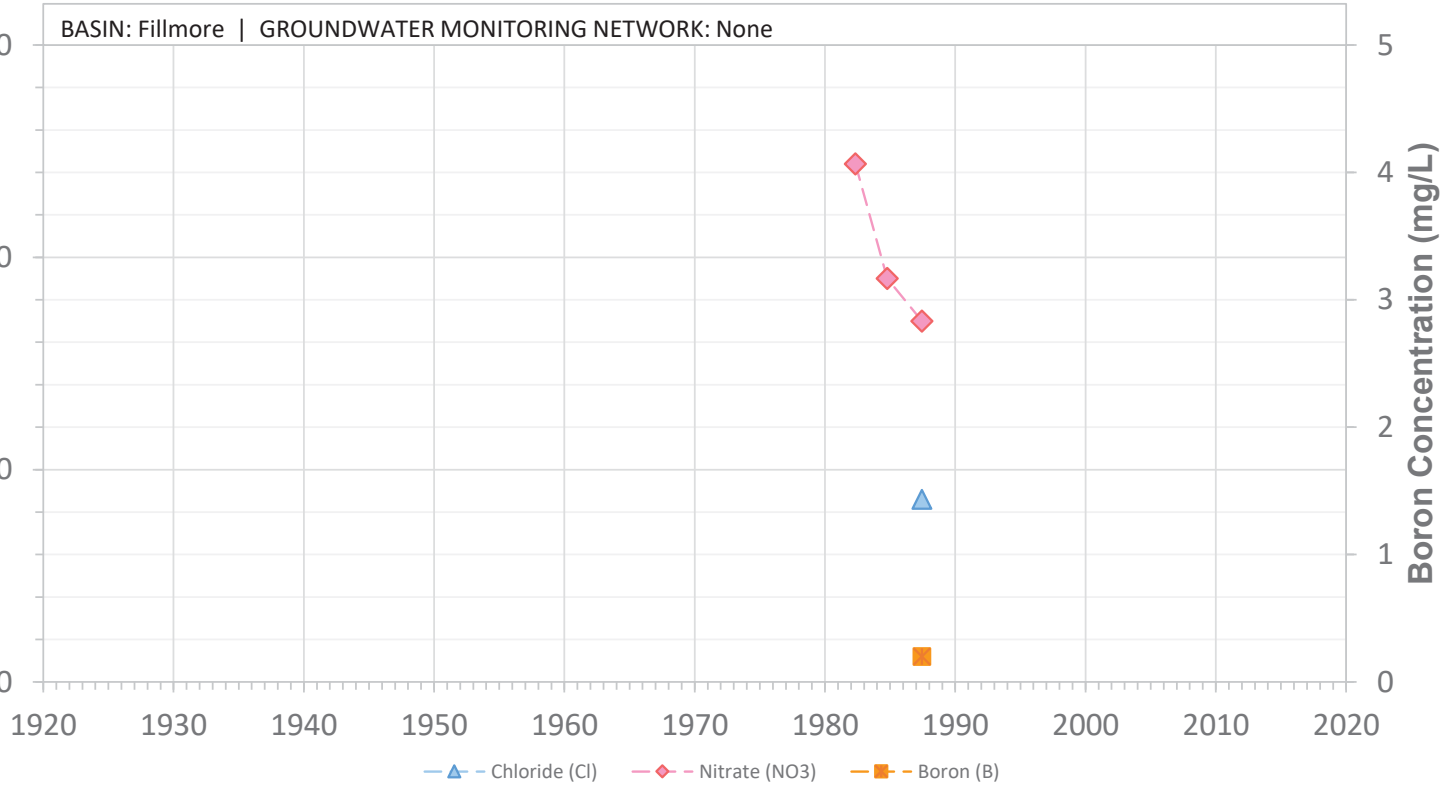


SCREEN: 221-362 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N20W05C03S

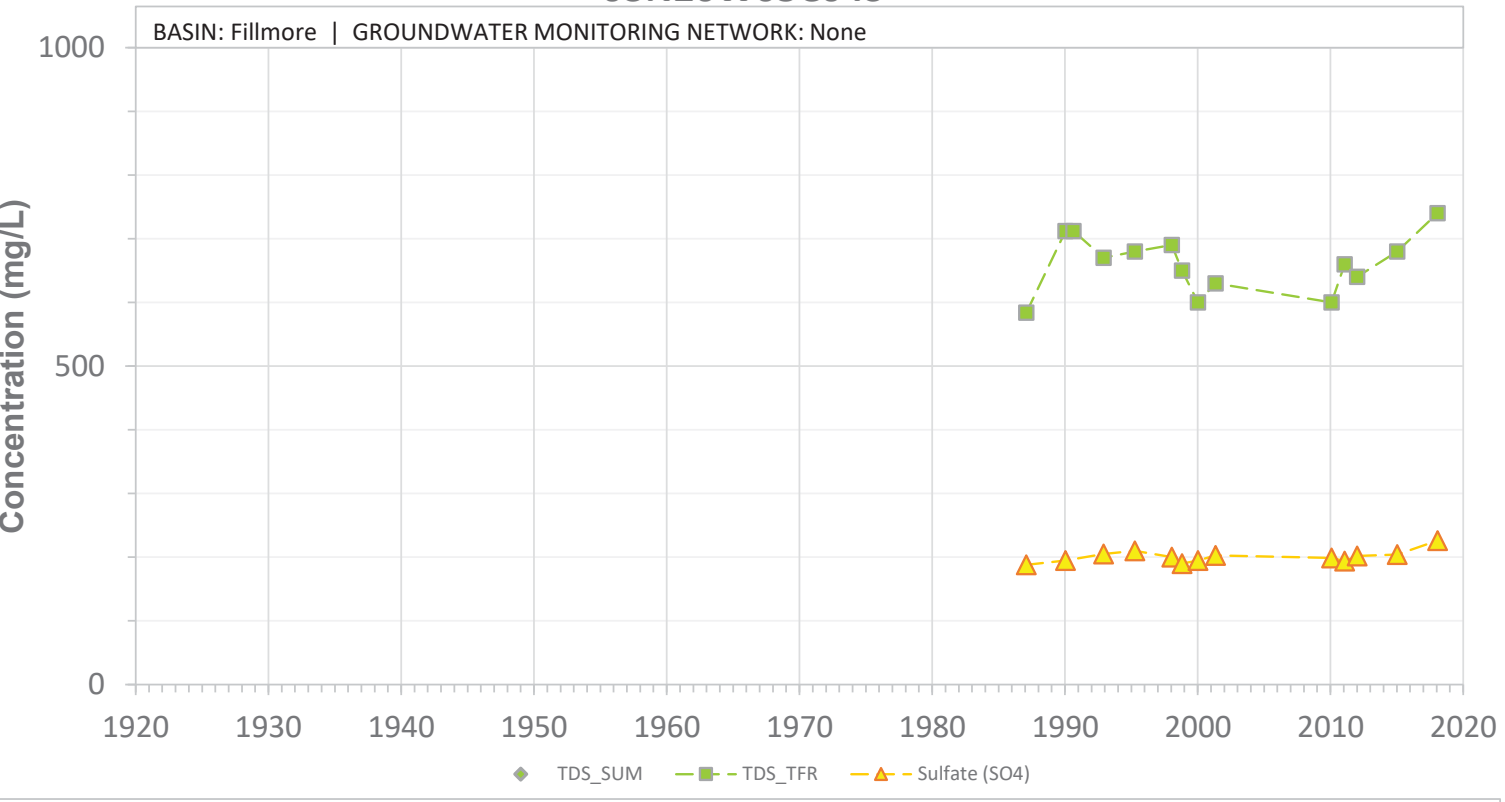
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



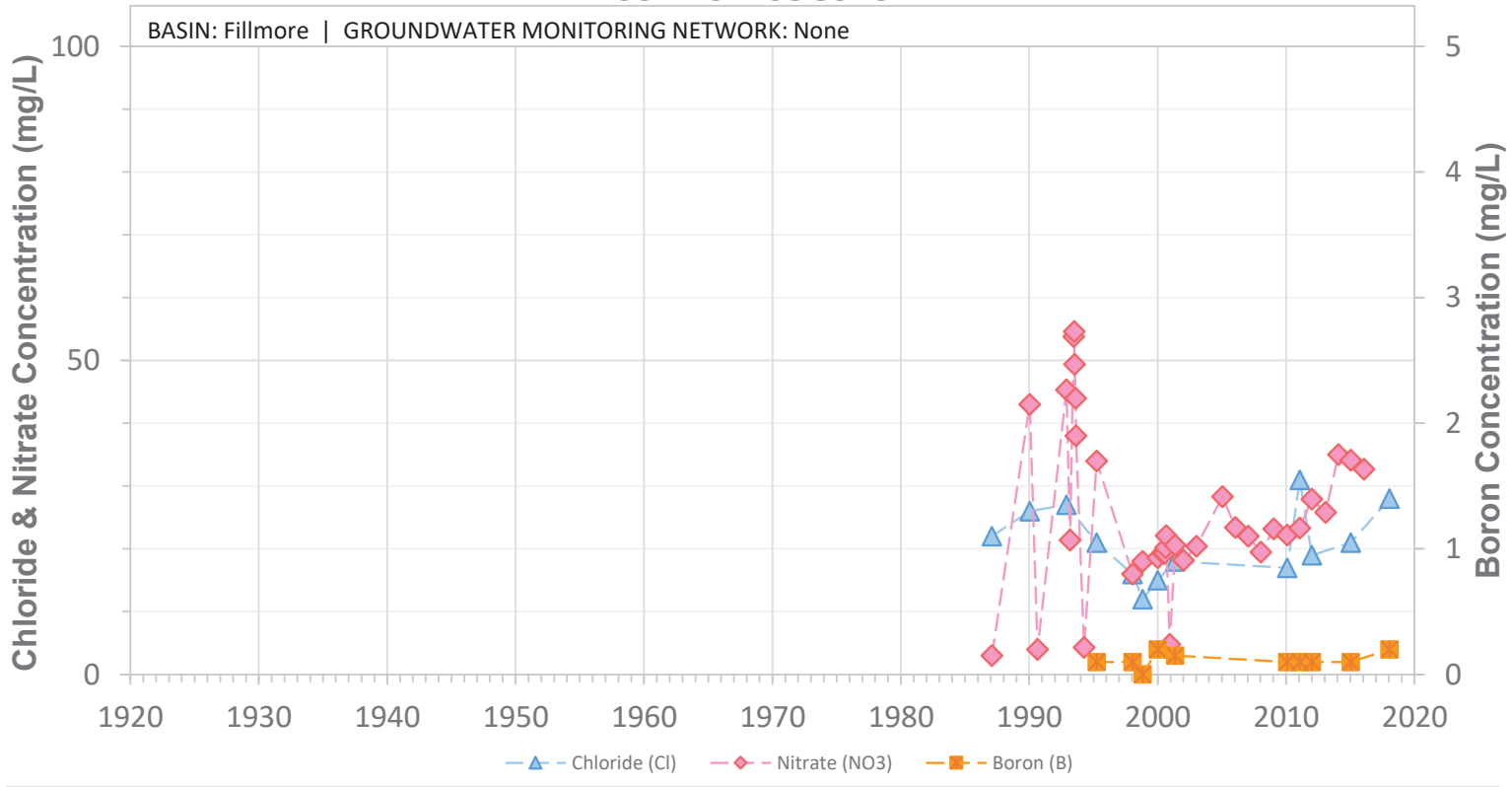
SCREEN: 221-362 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N20W05C04S



SCREEN: 221-362 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W05C04S

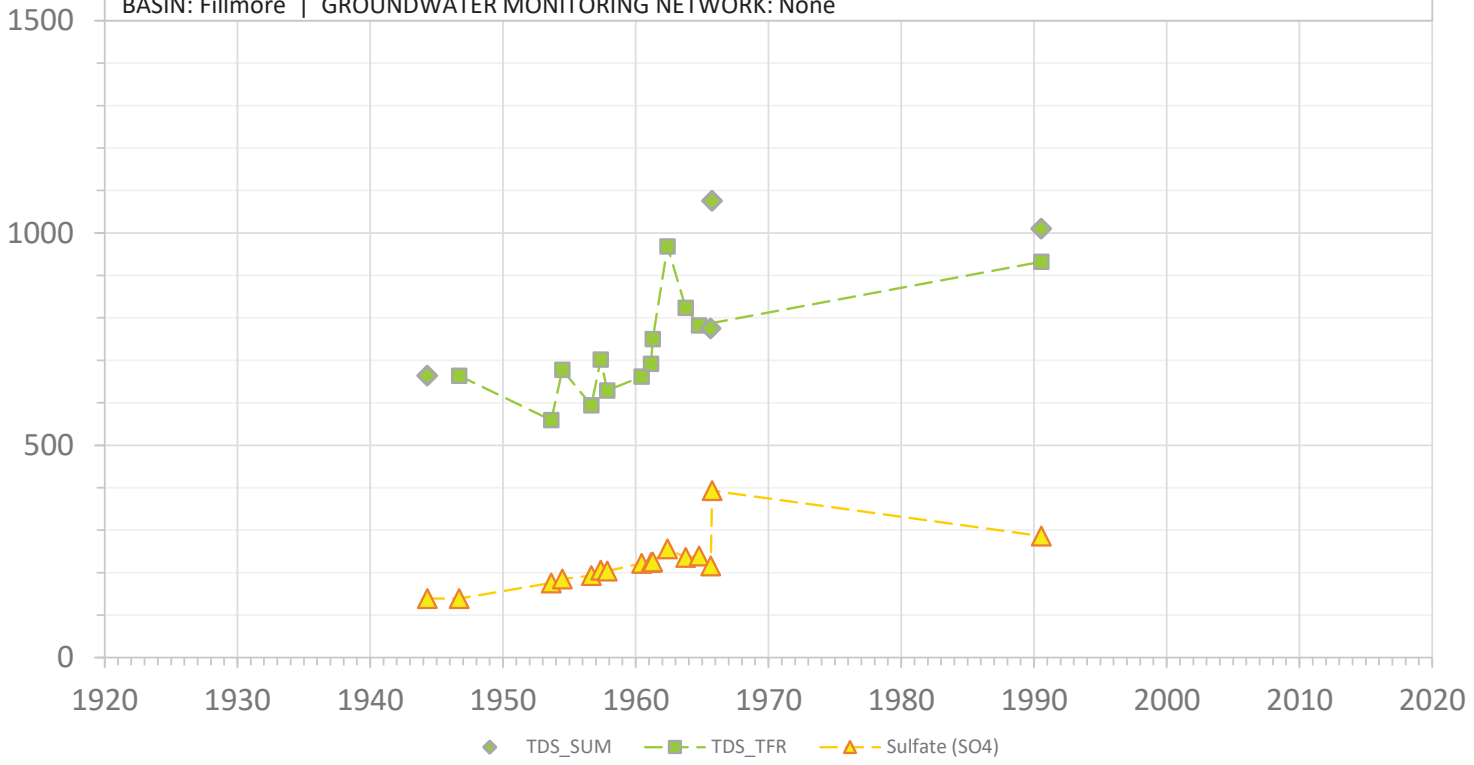


SCREEN: 221-362 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W05D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



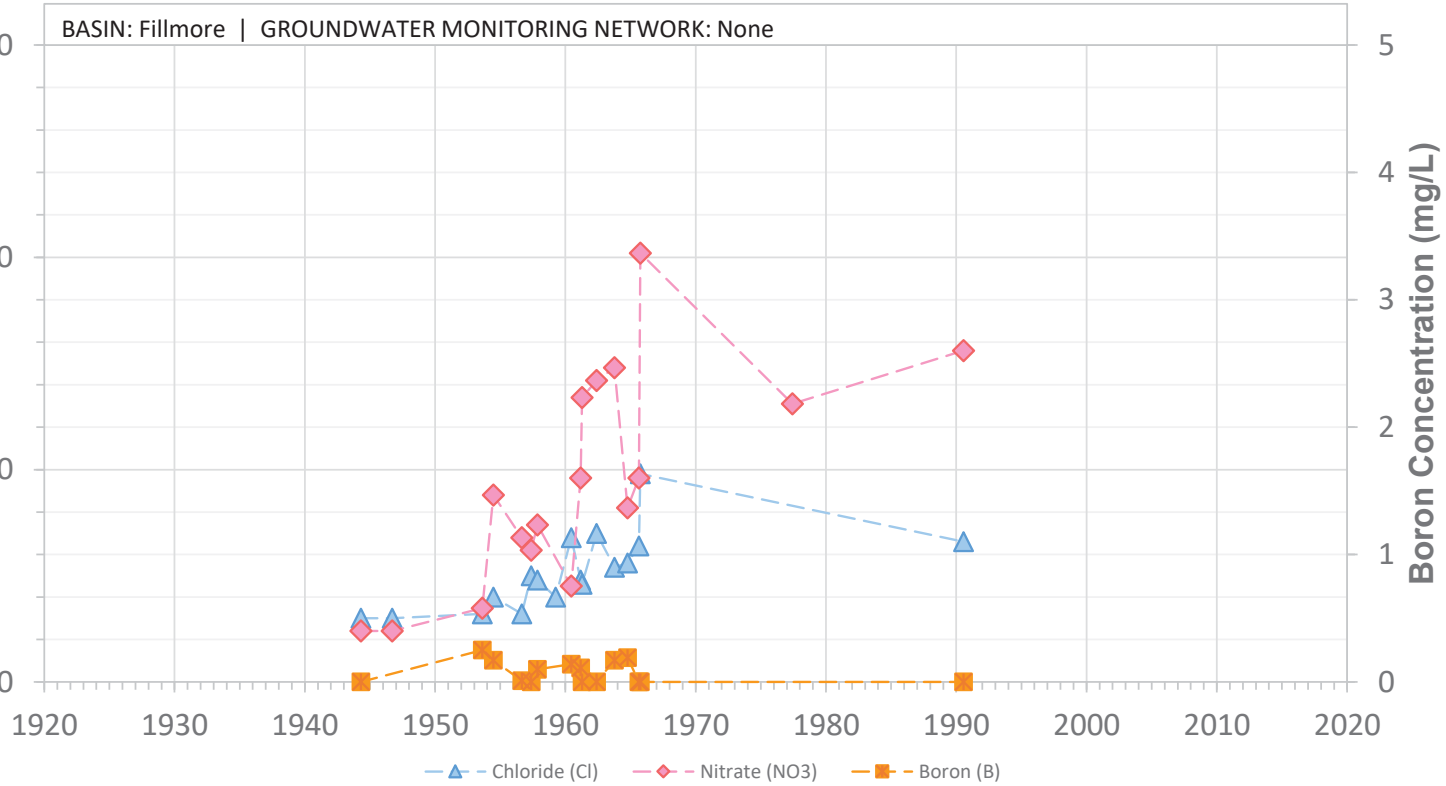
SCREEN: 215-315 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned_HOLD

03N20W05D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

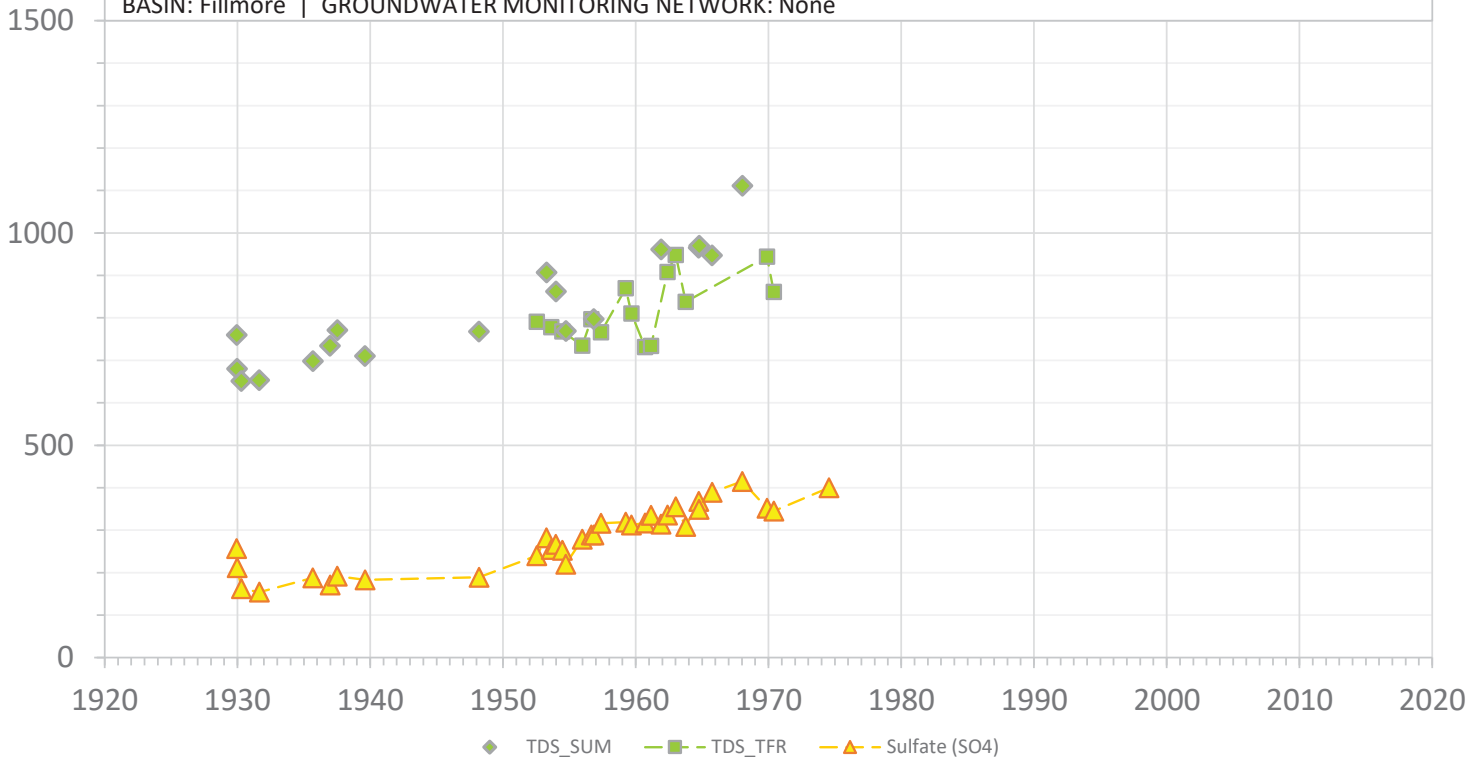


SCREEN: 215-315 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned_HOLD

03N20W05D02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

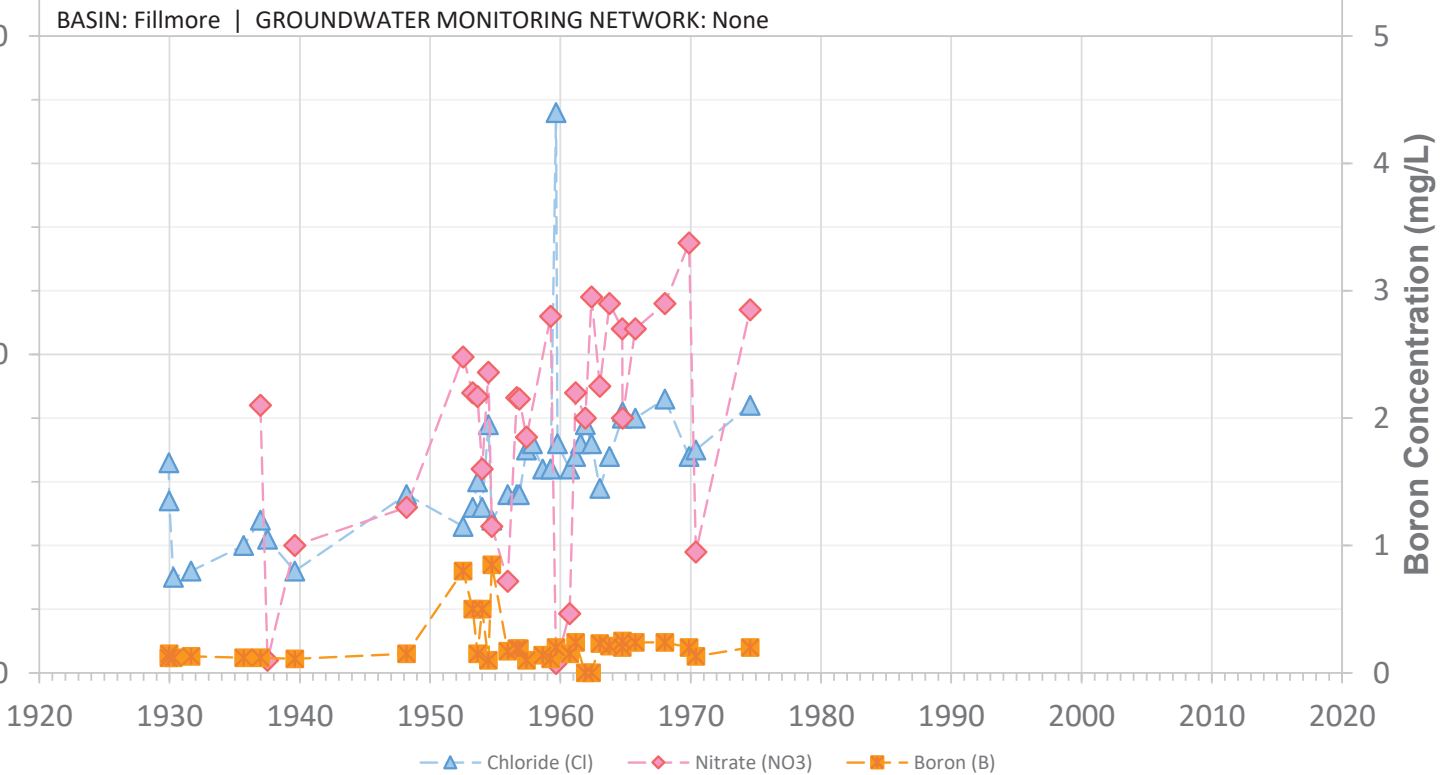


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

03N20W05D02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

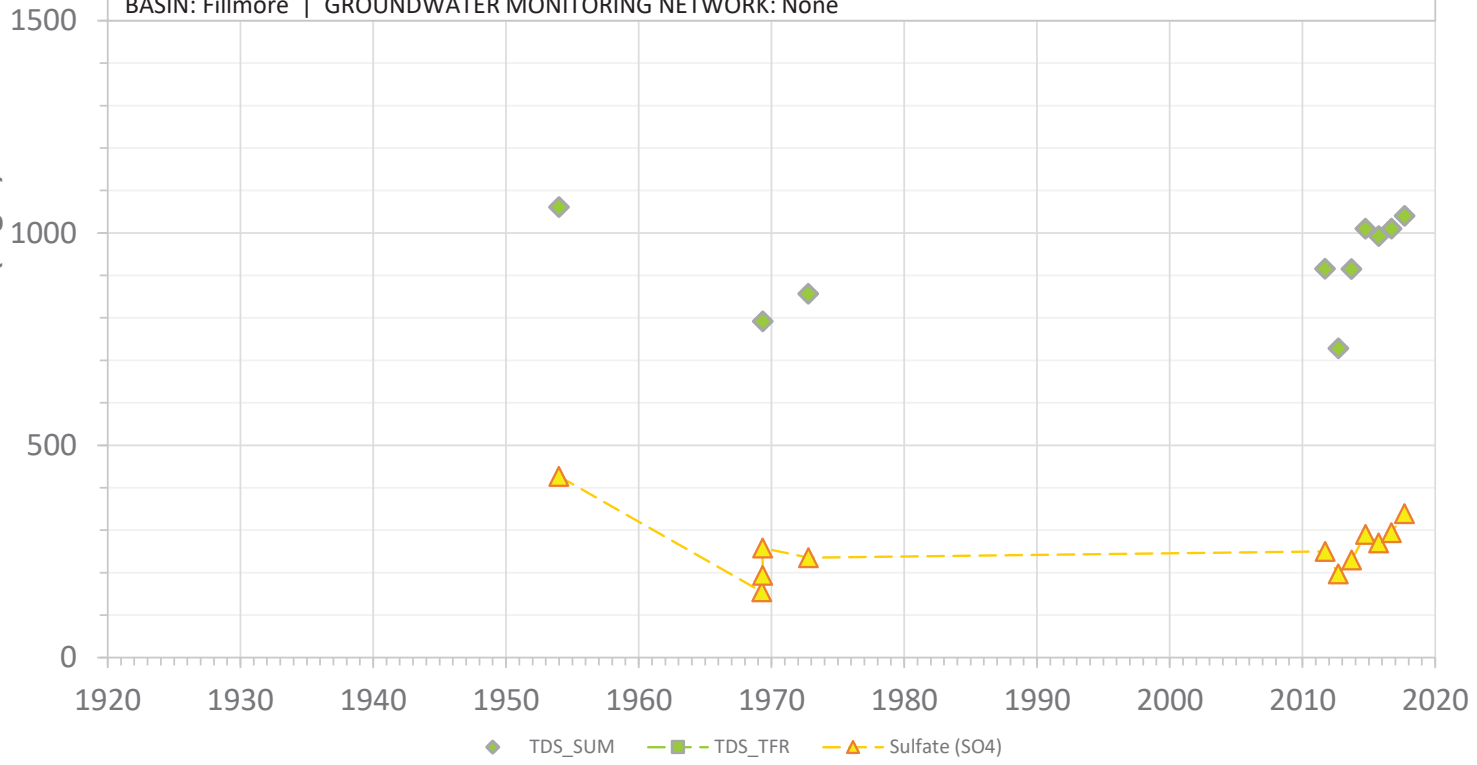


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

03N20W05D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

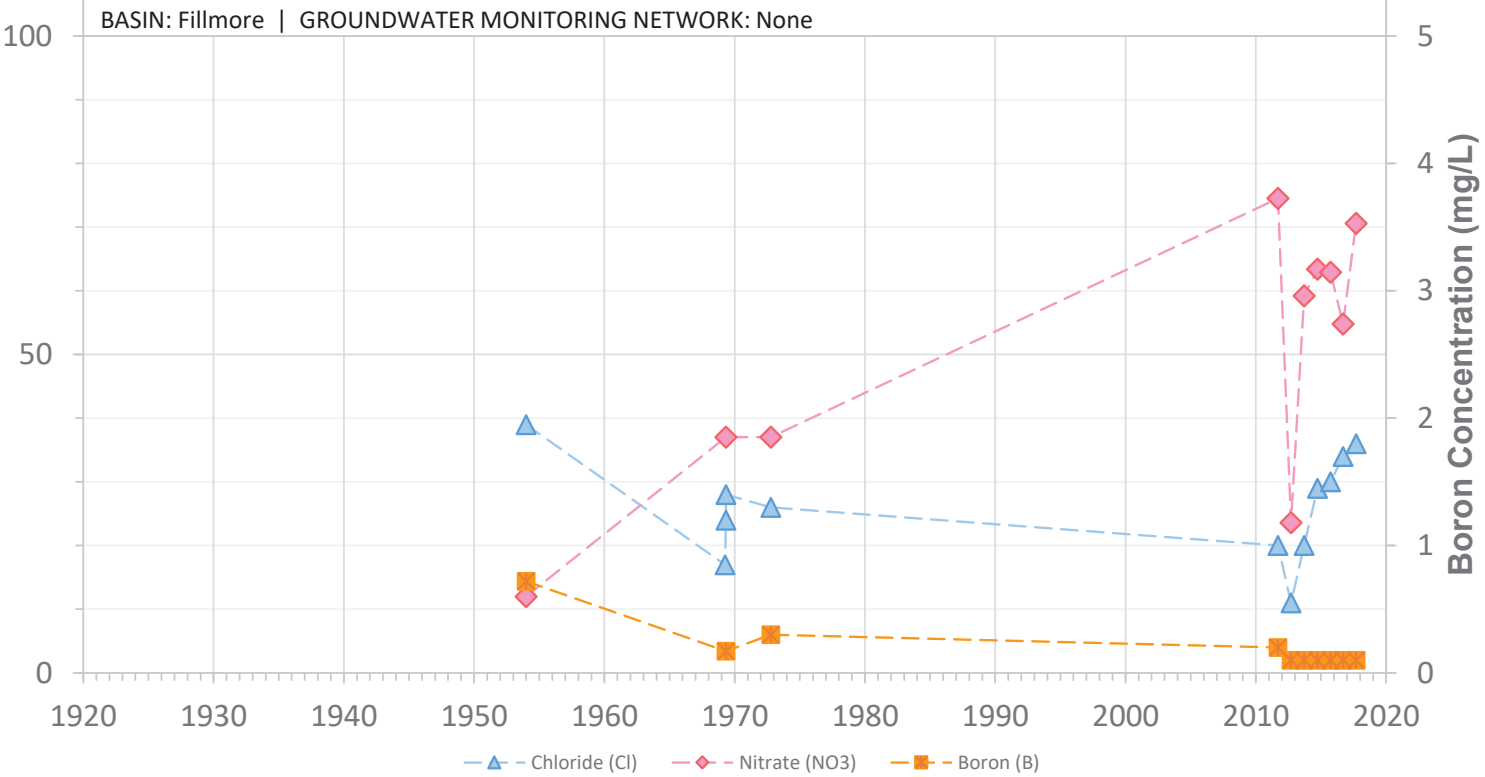


SCREEN: 200-385 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

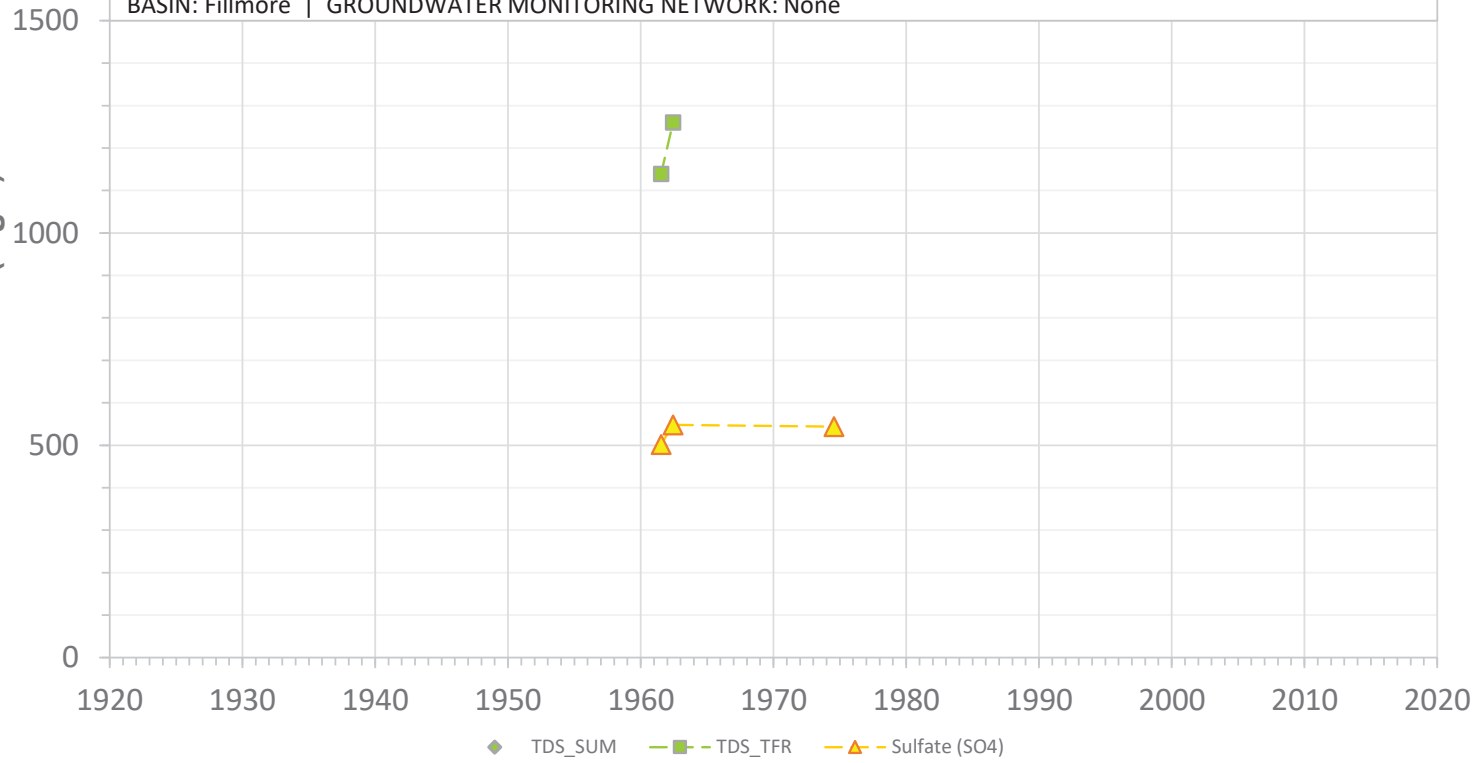


SCREEN: 200-385 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

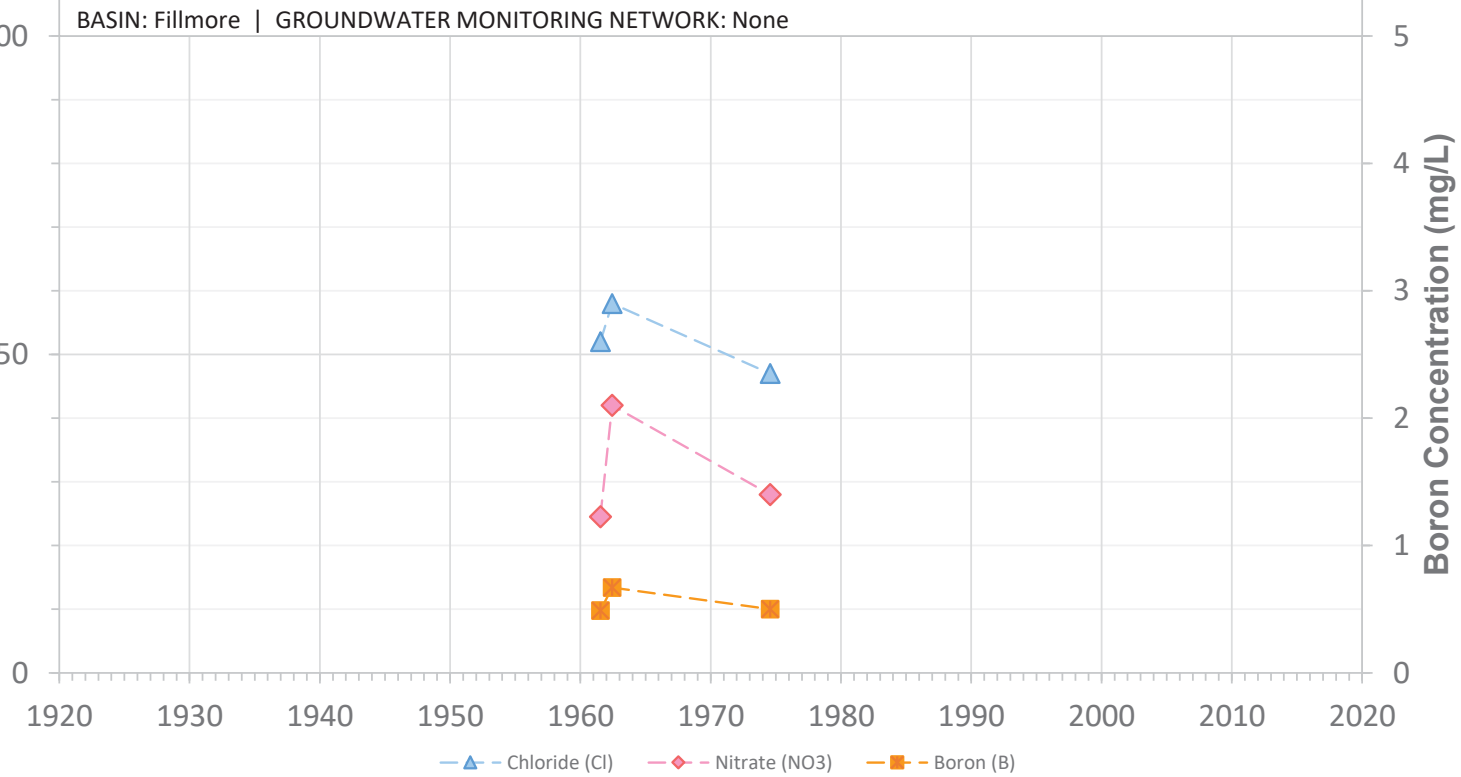


SCREEN: 80-492 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05F01S

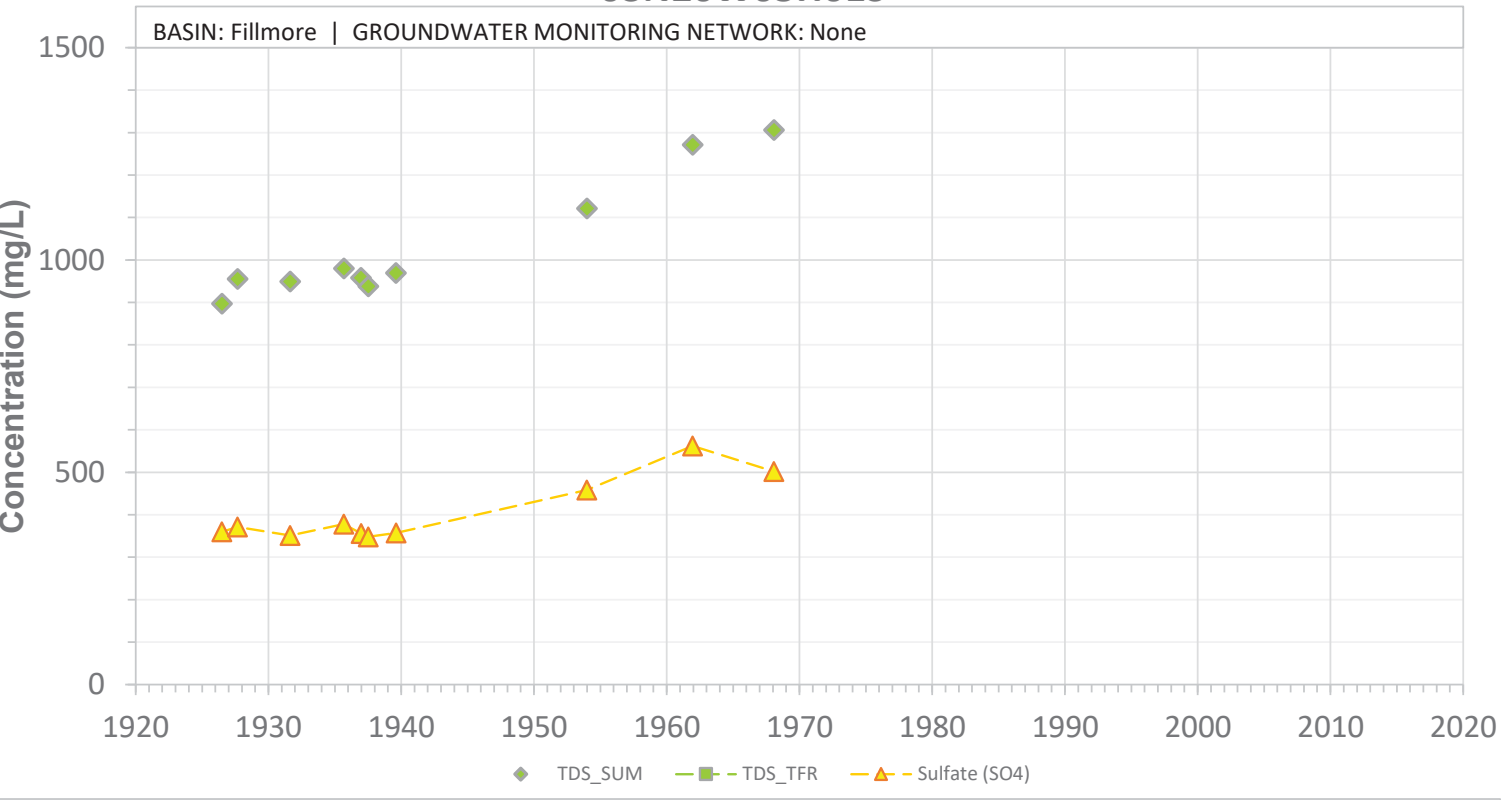
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



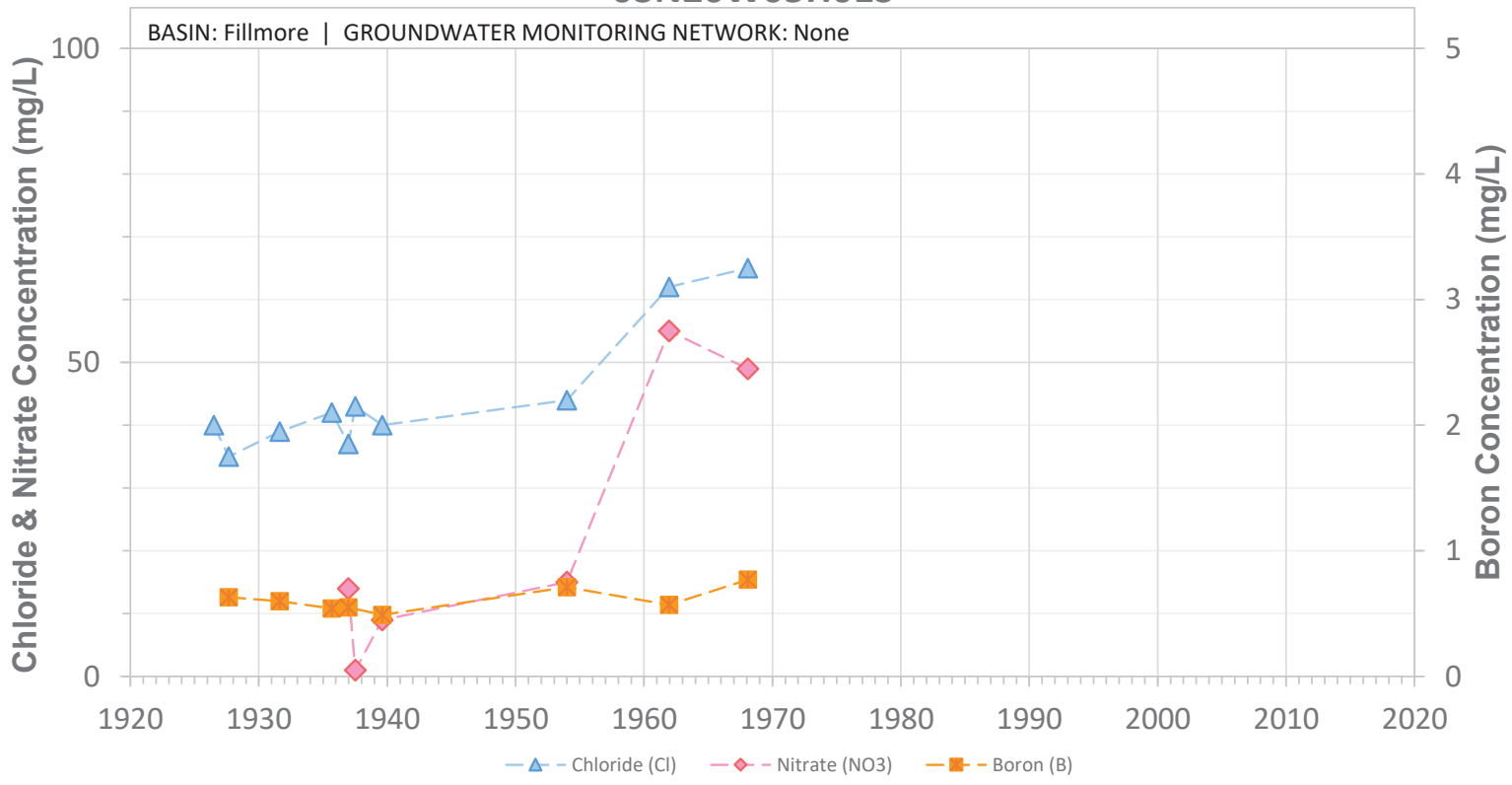
SCREEN: 80-492 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05H01S



SCREEN: 139-370 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05H01S

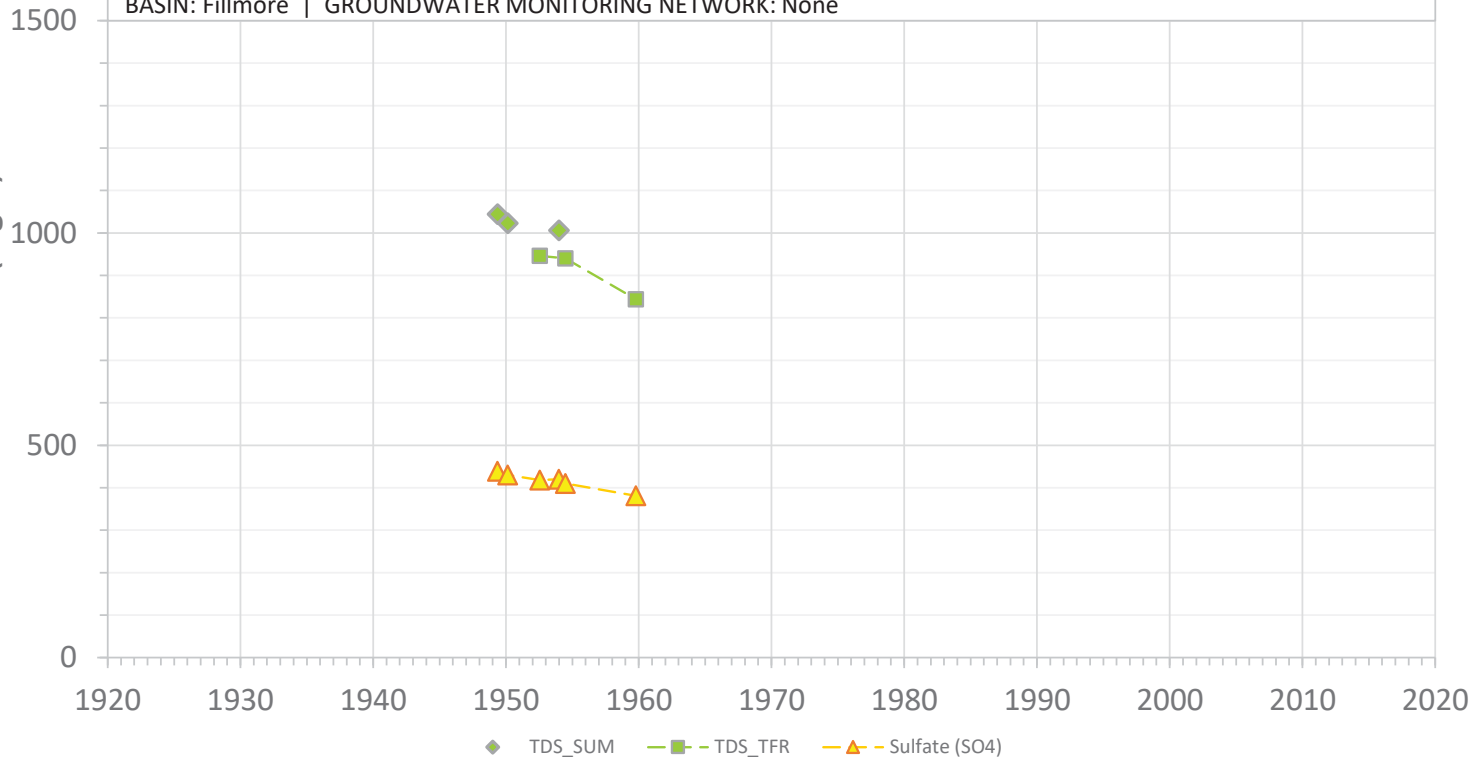


SCREEN: 139-370 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W05L01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

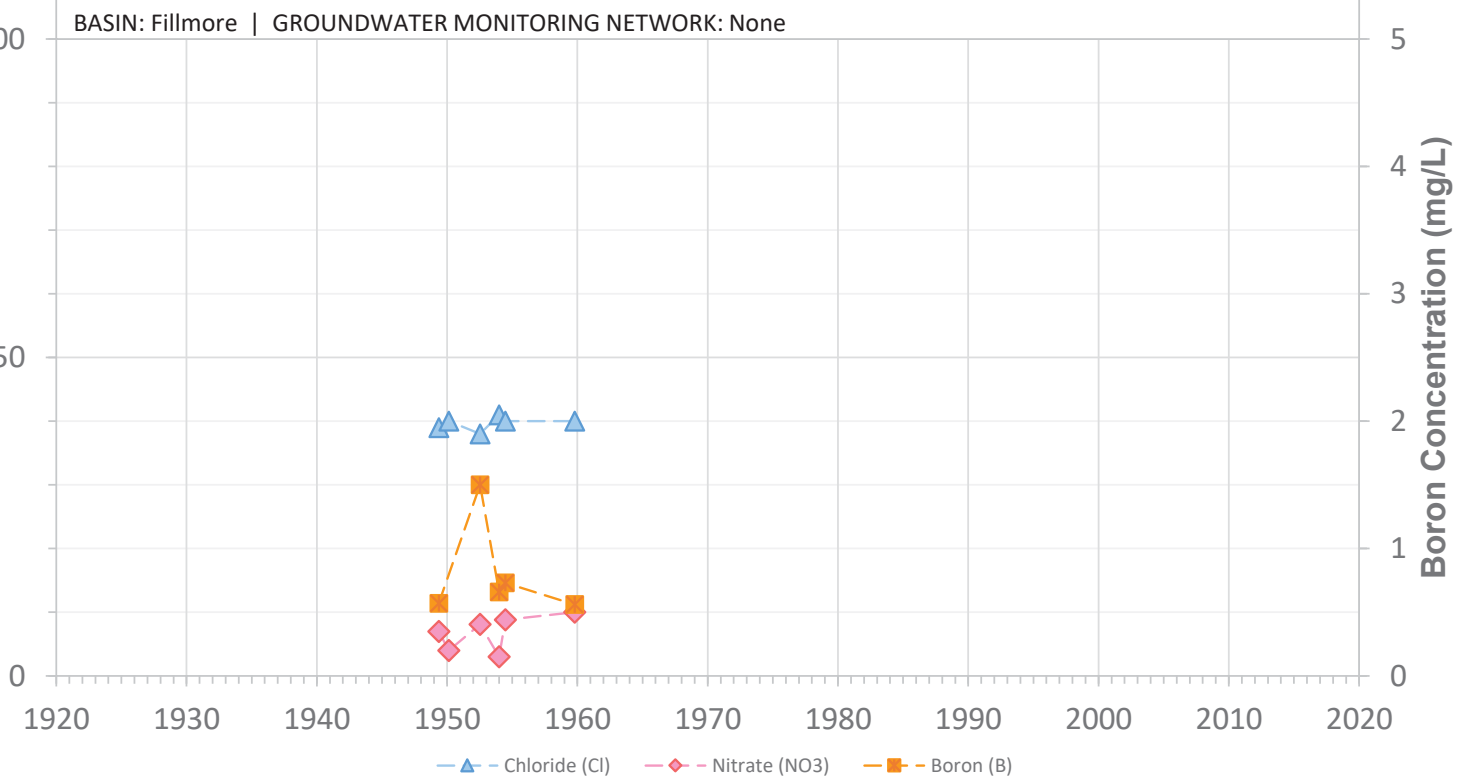


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

03N20W05L01S

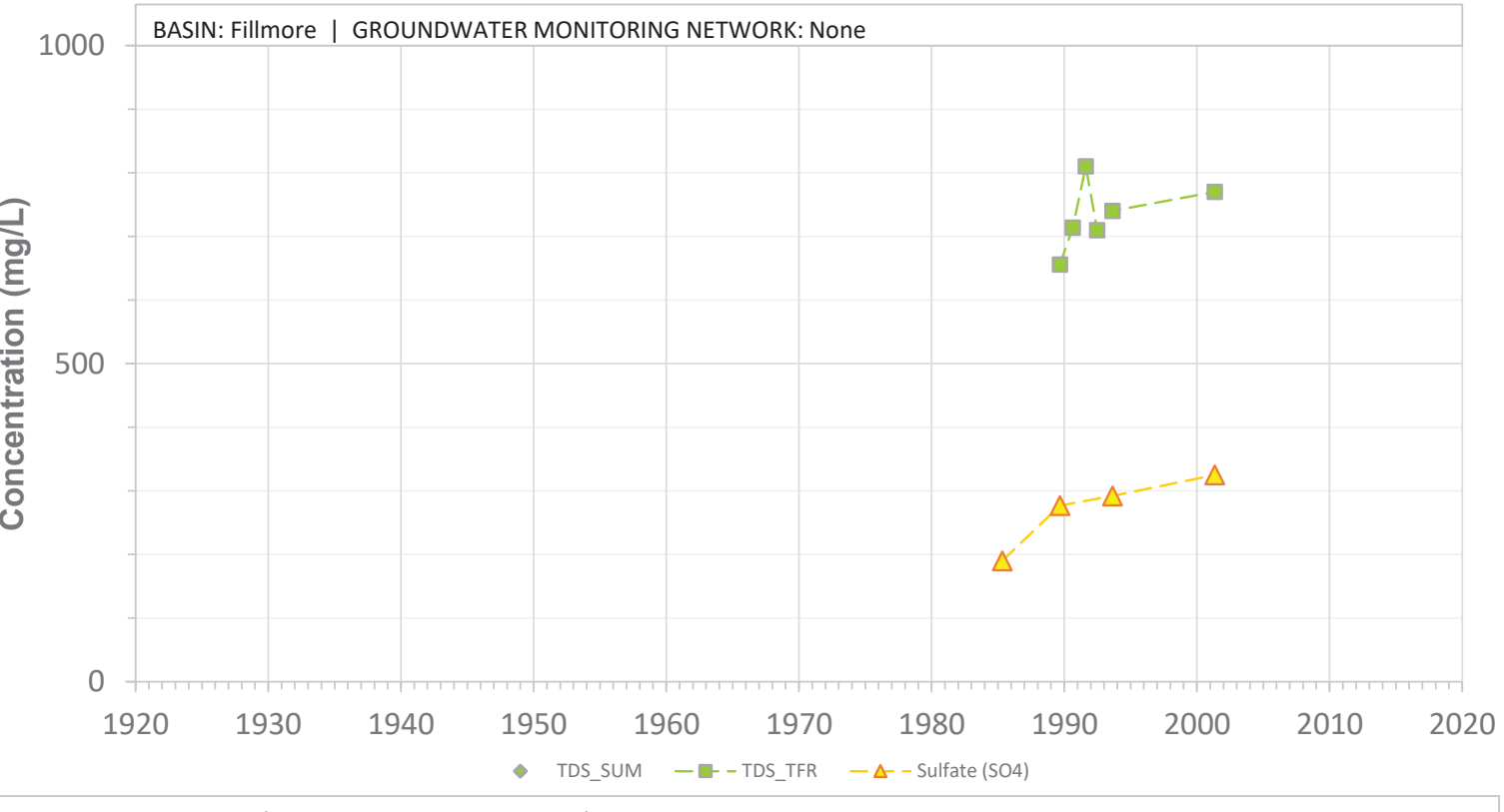
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

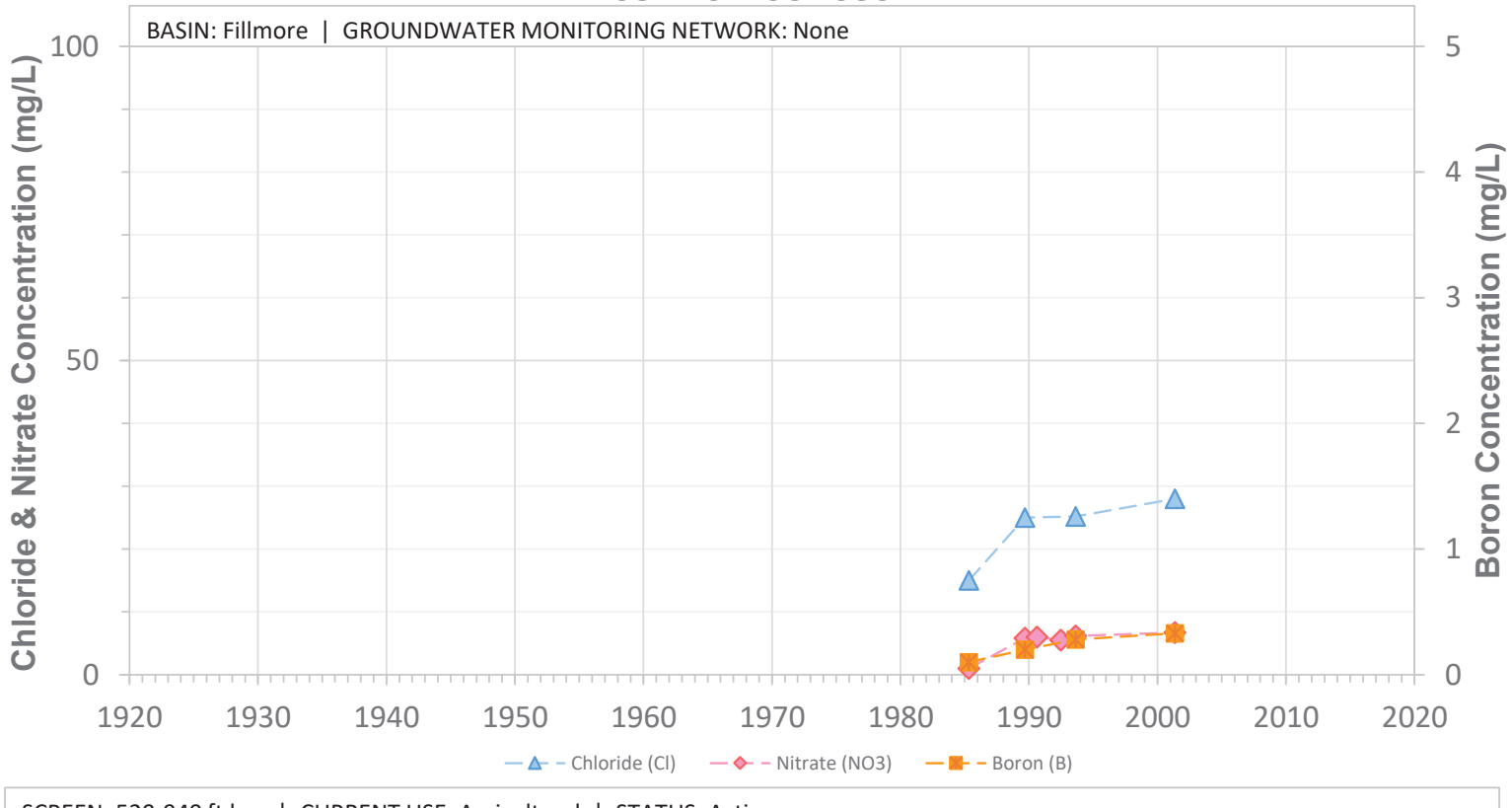


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

03N20W06A03S



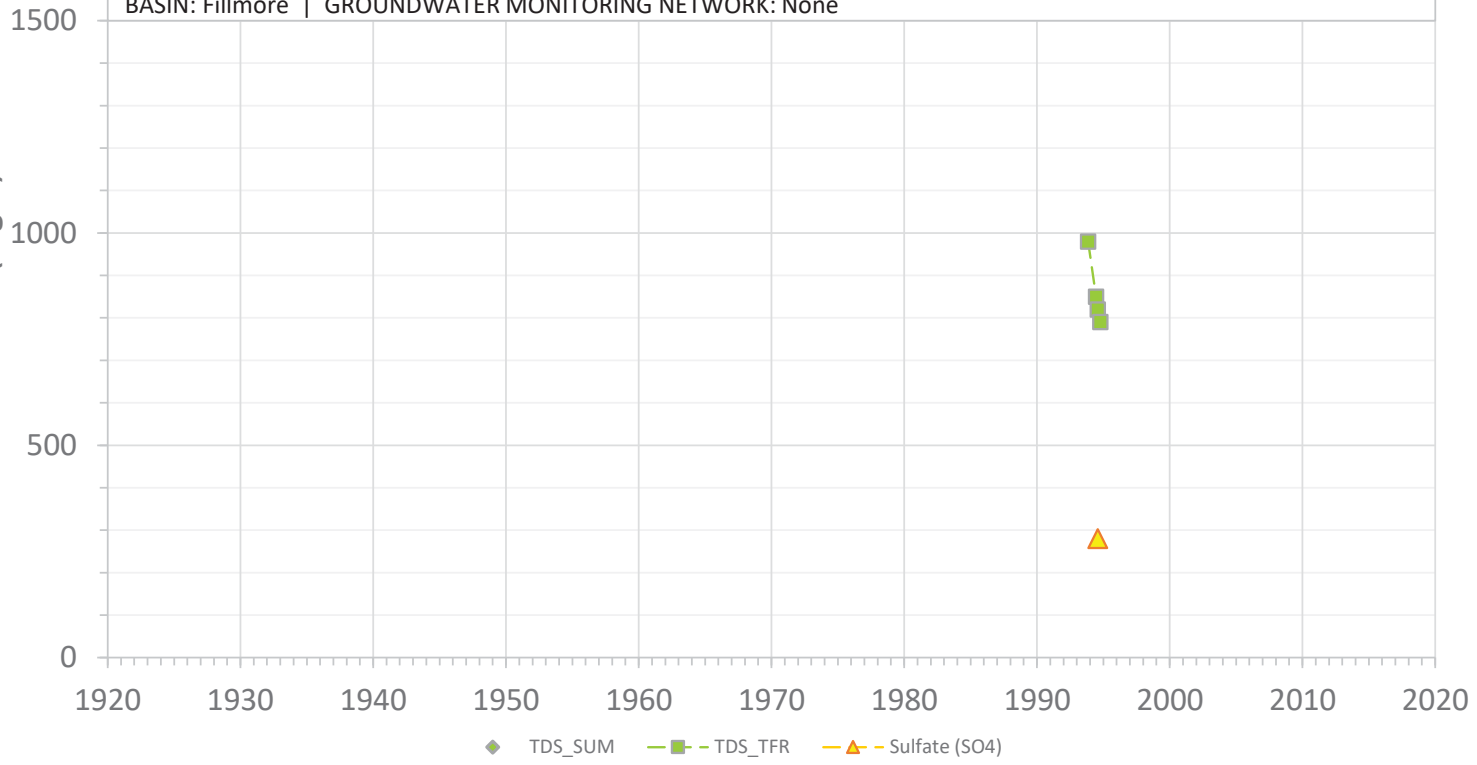
03N20W06A03S



03N20W06B01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

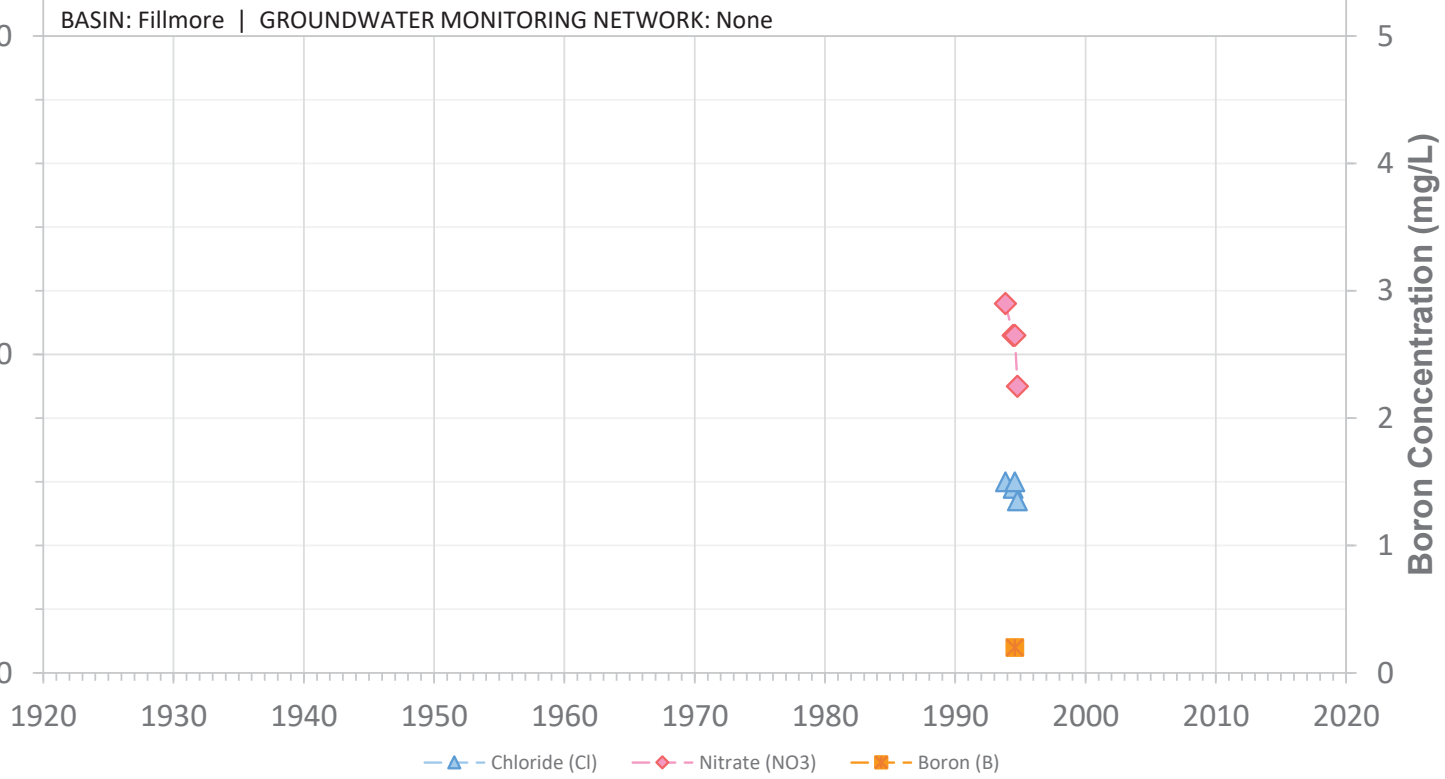


SCREEN: 320-640 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06B01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 320-640 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO_4)

SCREEN: 160-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

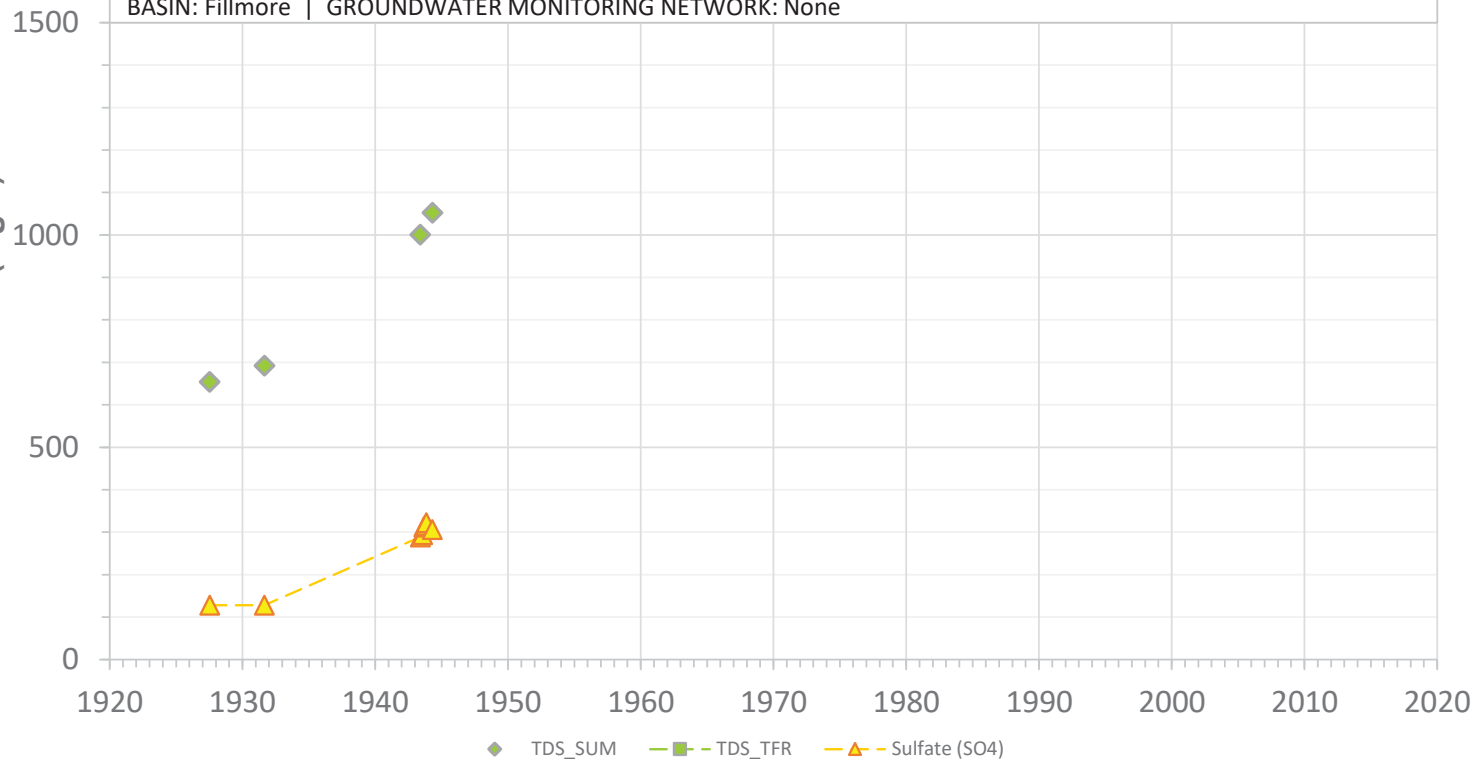
▲ Chloride (Cl) ◆ Nitrate (NO_3) ■ Boron (B)

SCREEN: 160-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06G01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

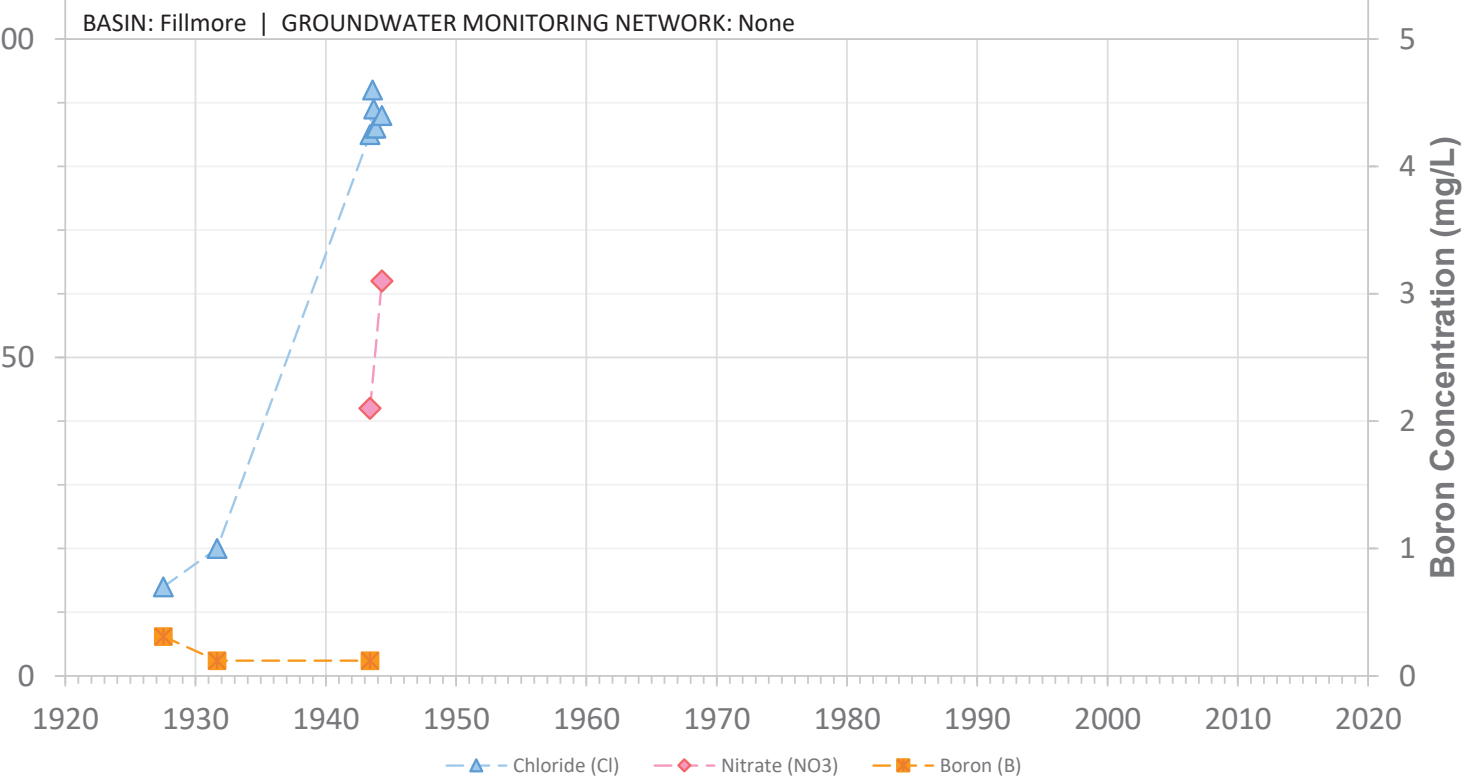


SCREEN: 158-230 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06G01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

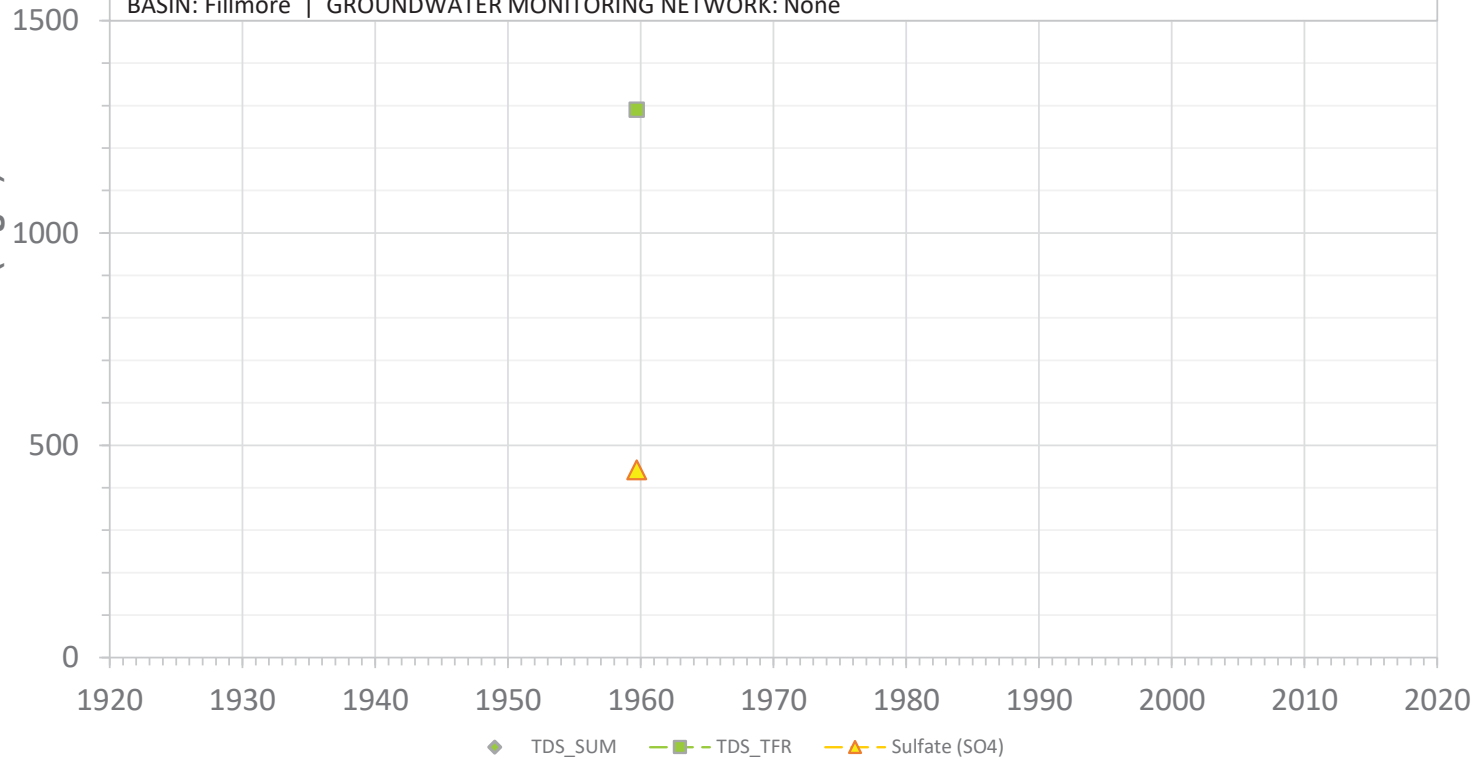


SCREEN: 158-230 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06G02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

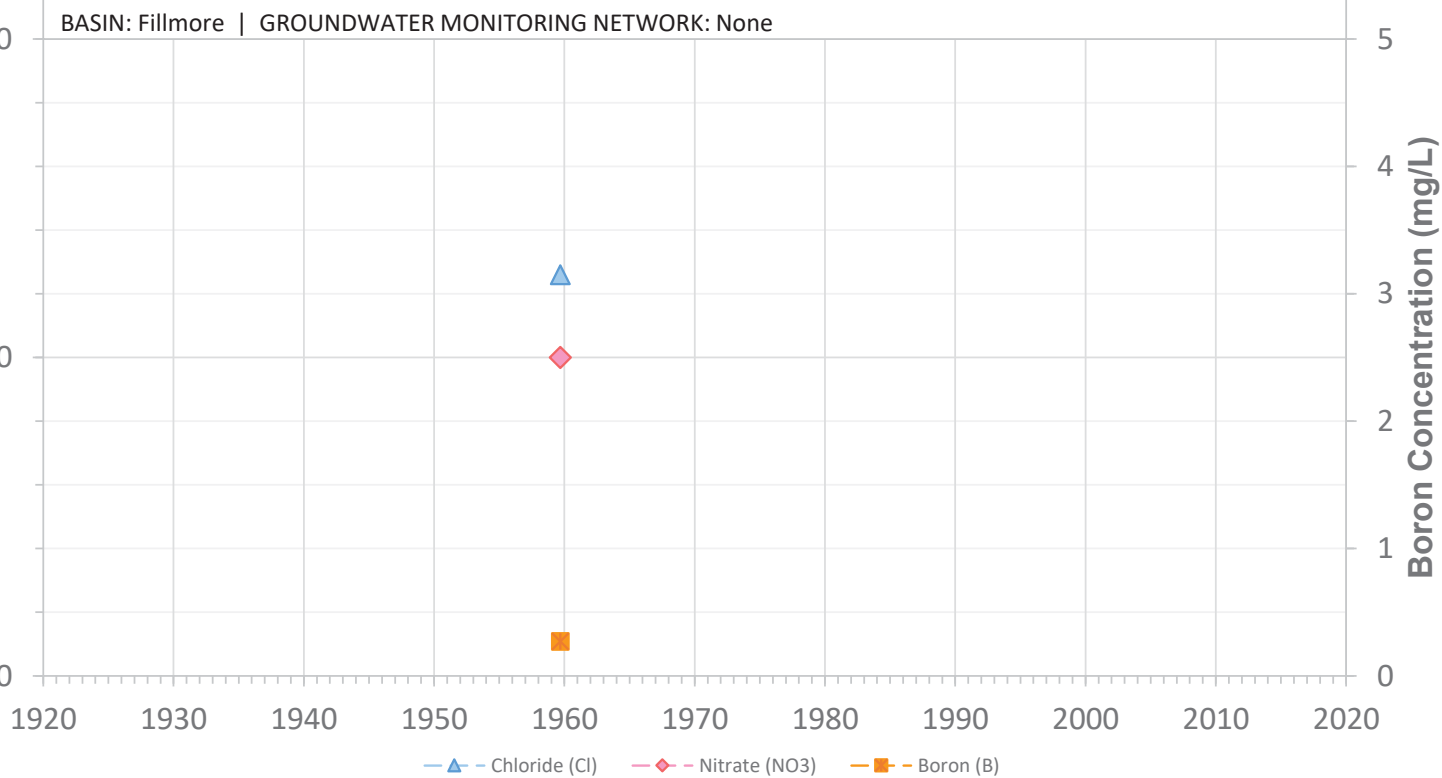


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W06G02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

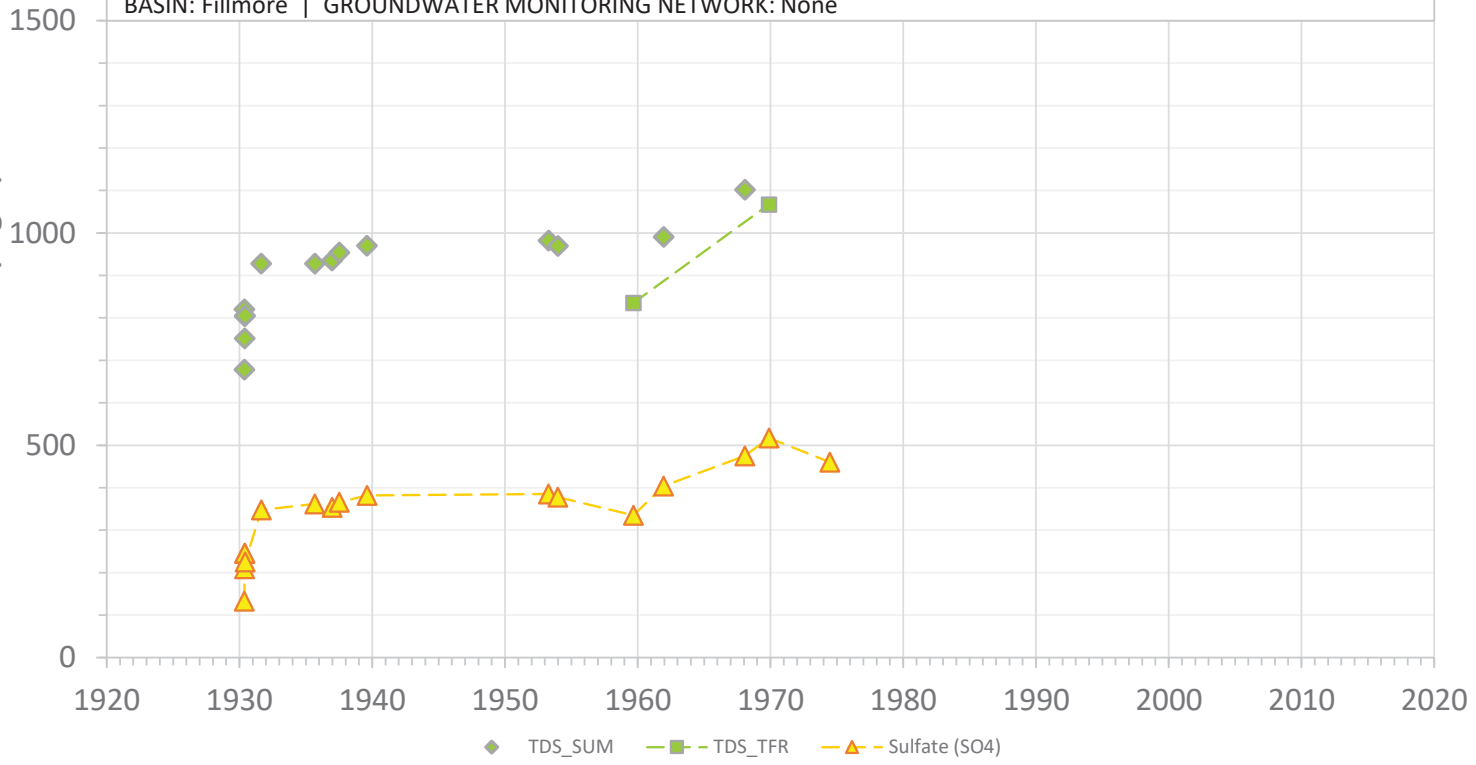


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W06J02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



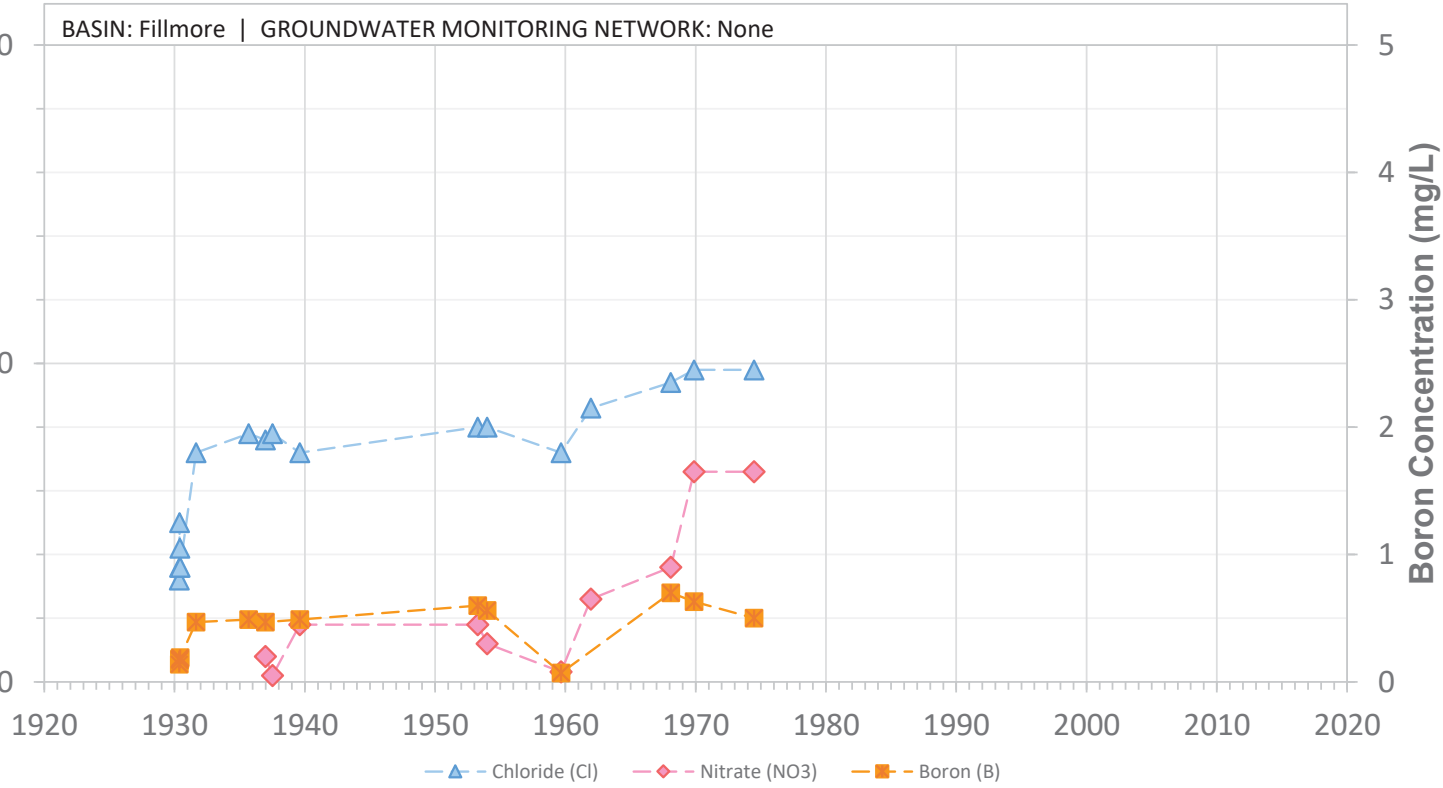
SCREEN: 95-288 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06J02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

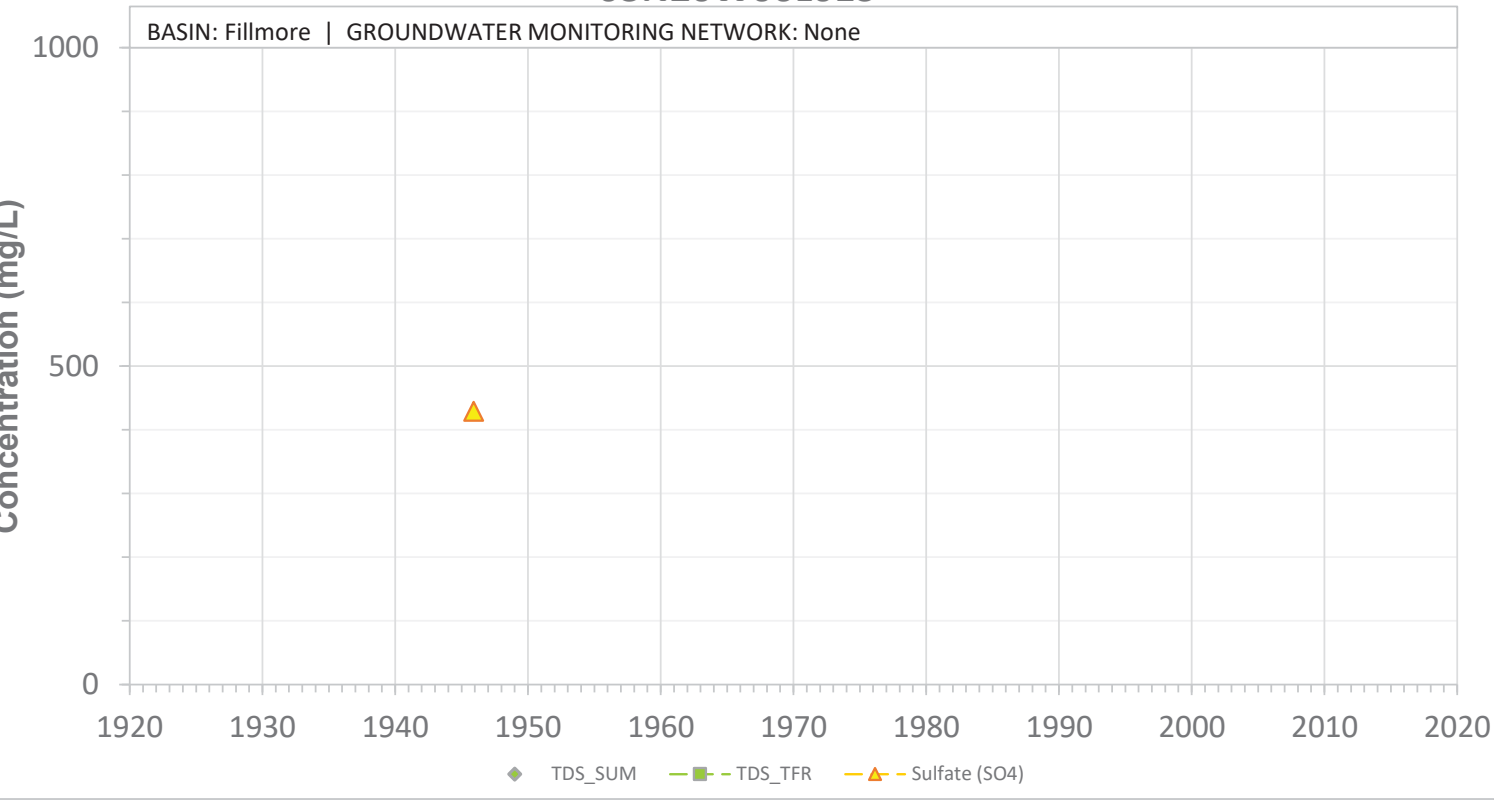
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)



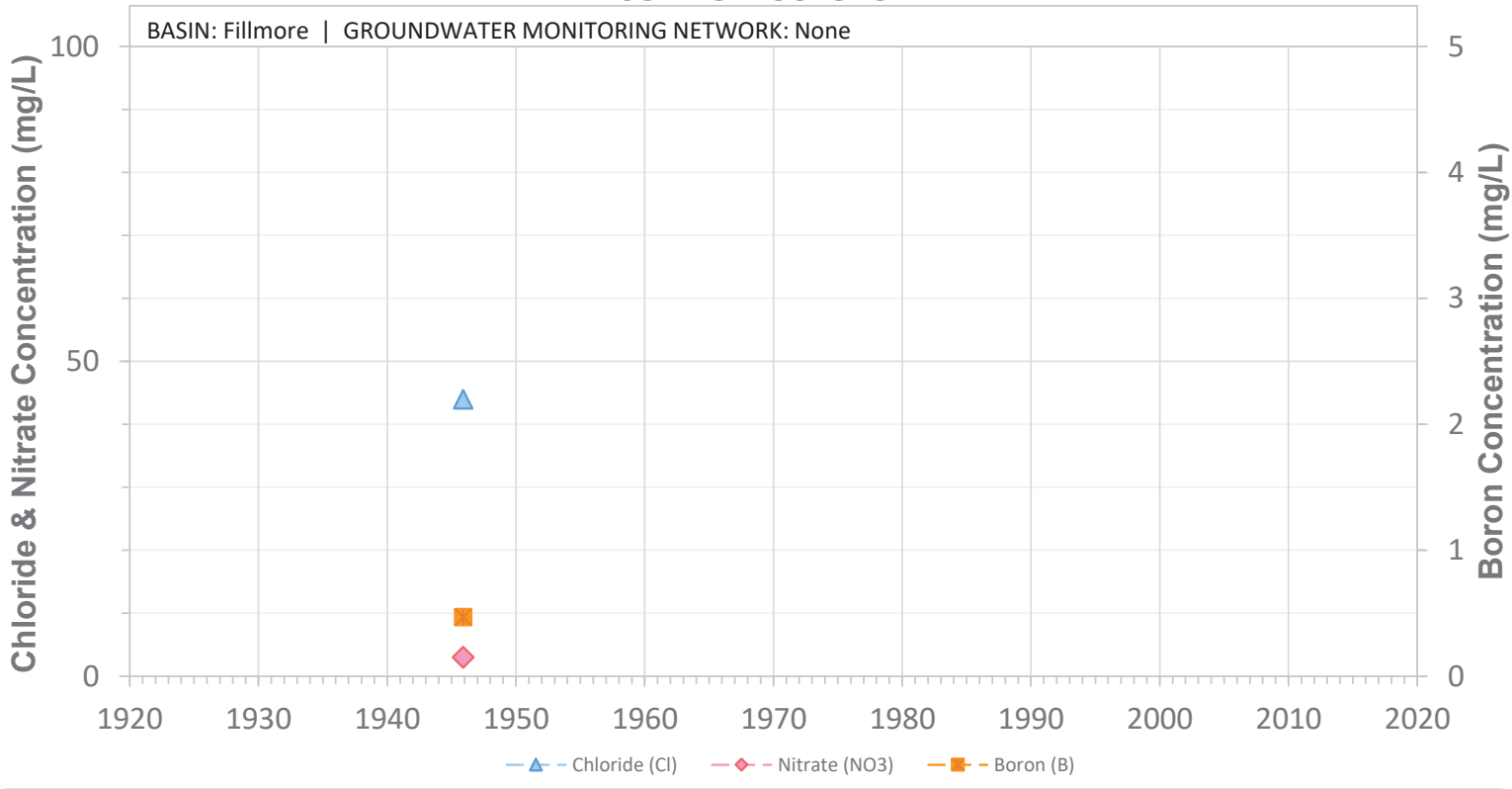
SCREEN: 95-288 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06L01S



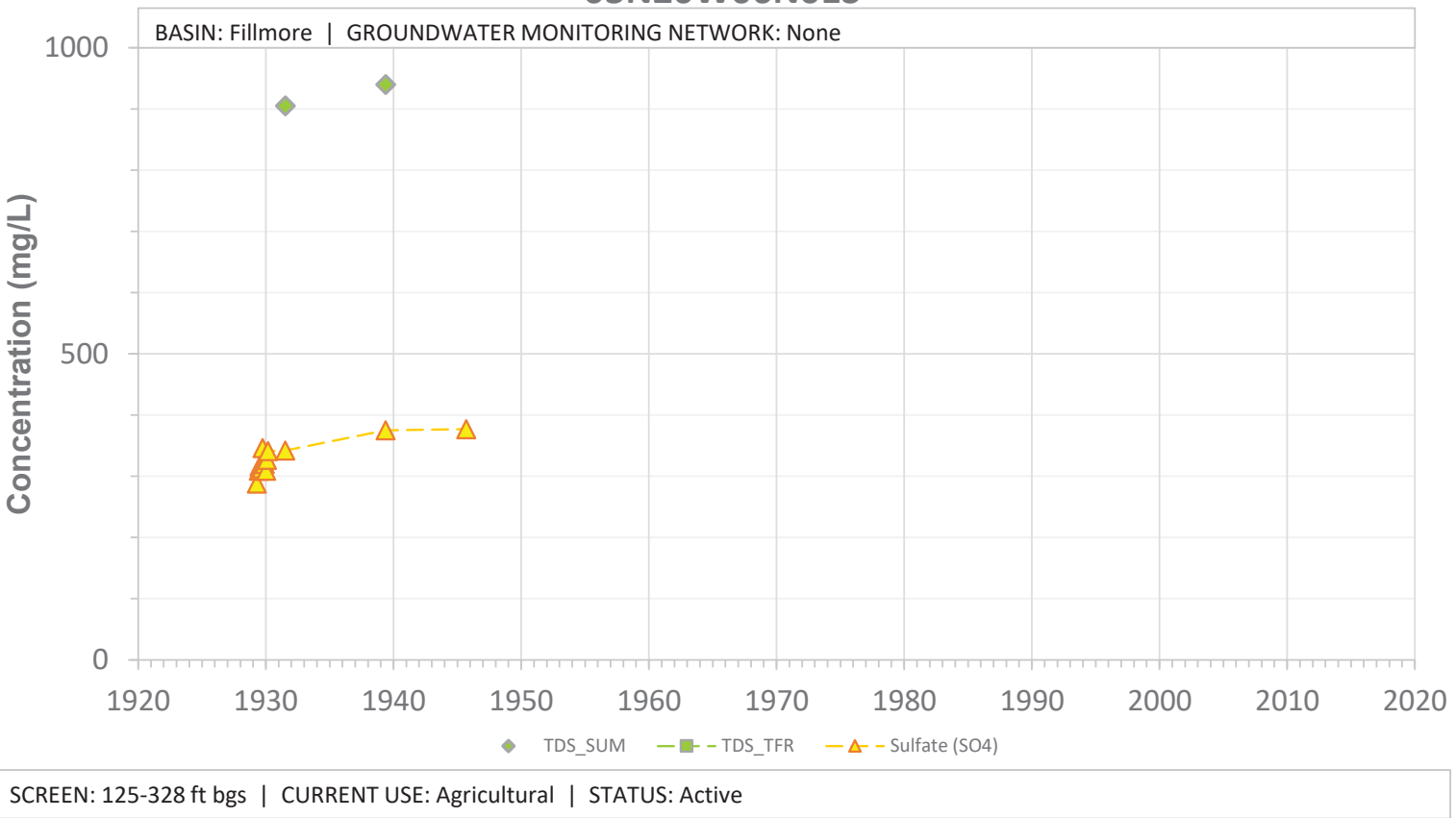
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

03N20W06L01S

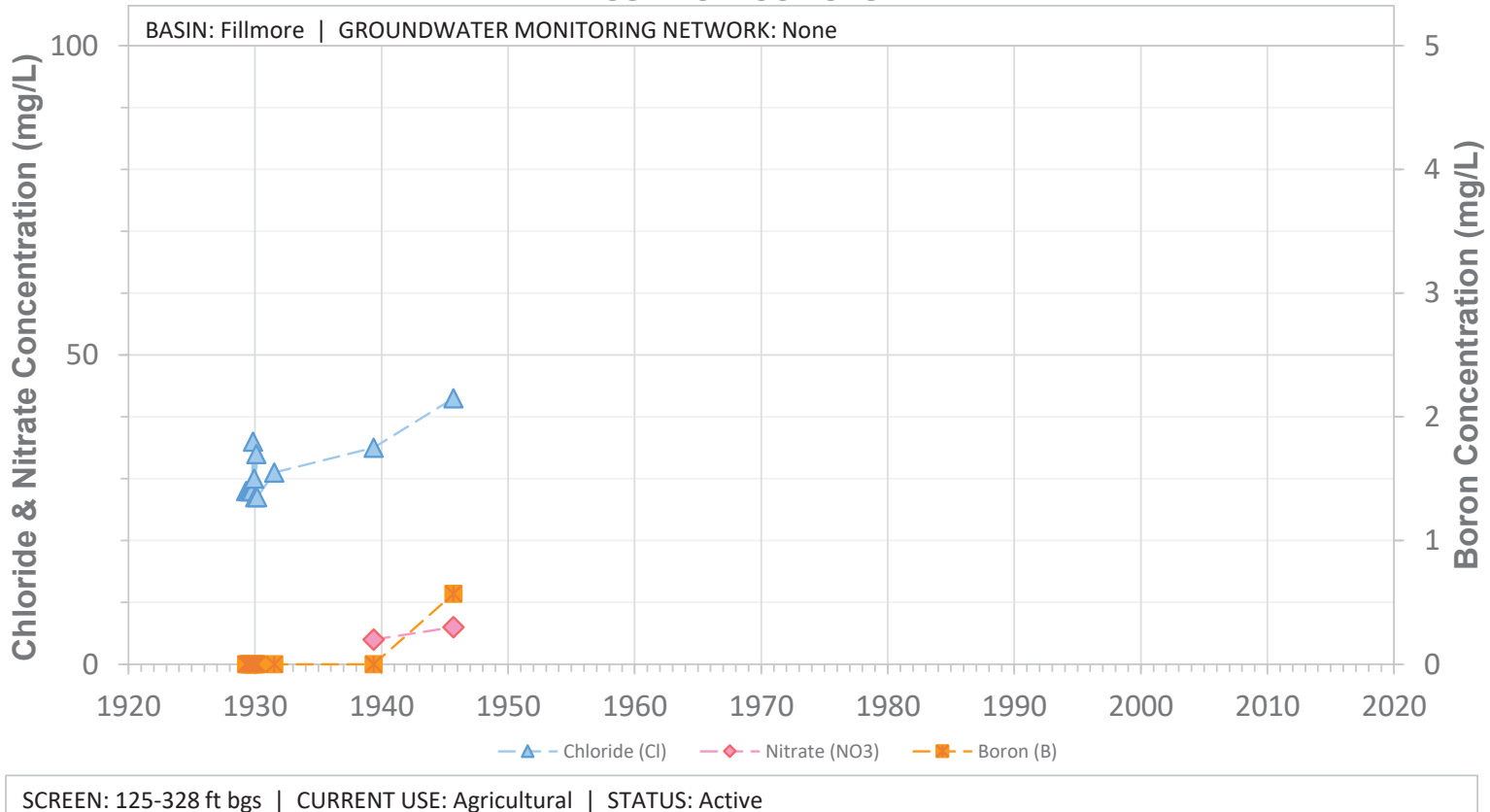


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

03N20W06N01S



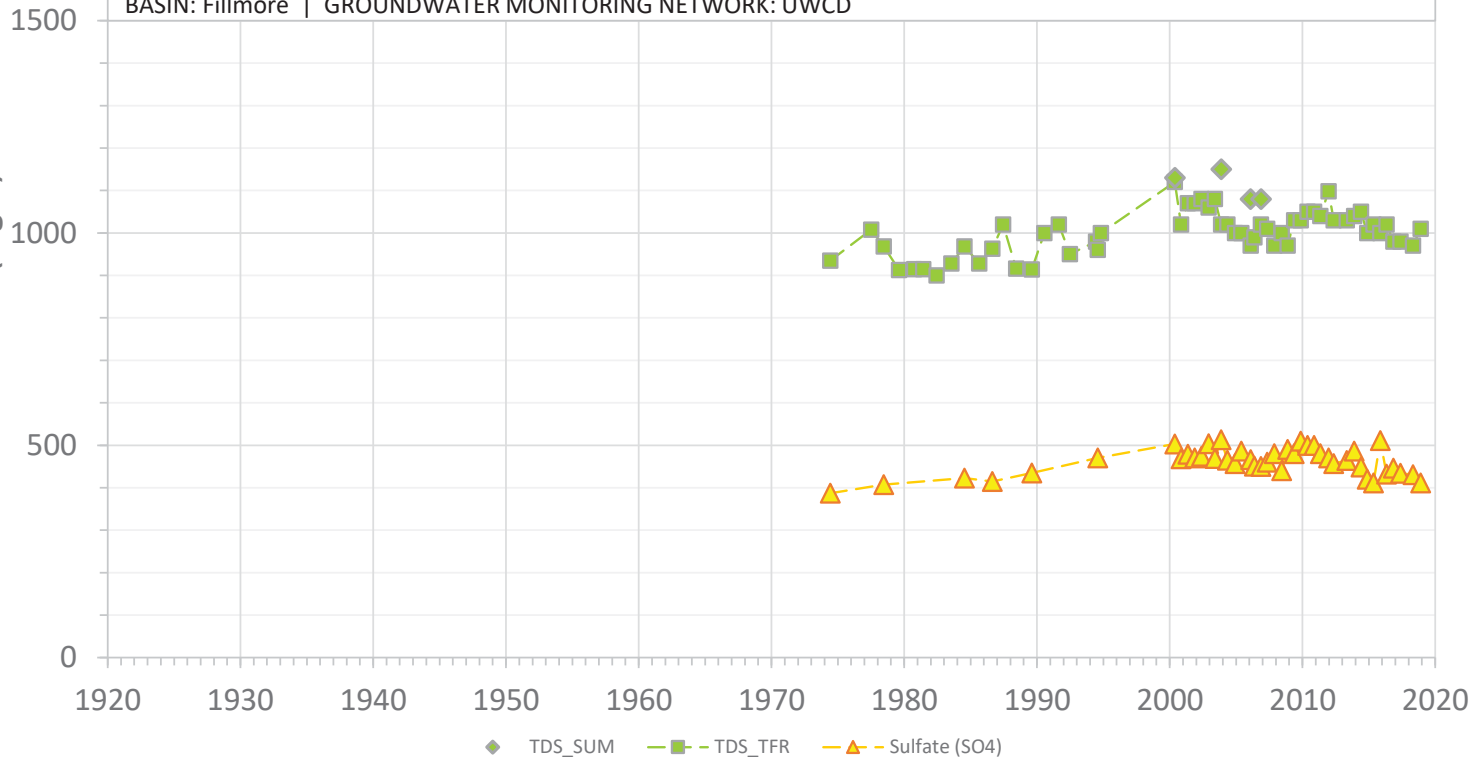
03N20W06N01S



03N20W06N02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

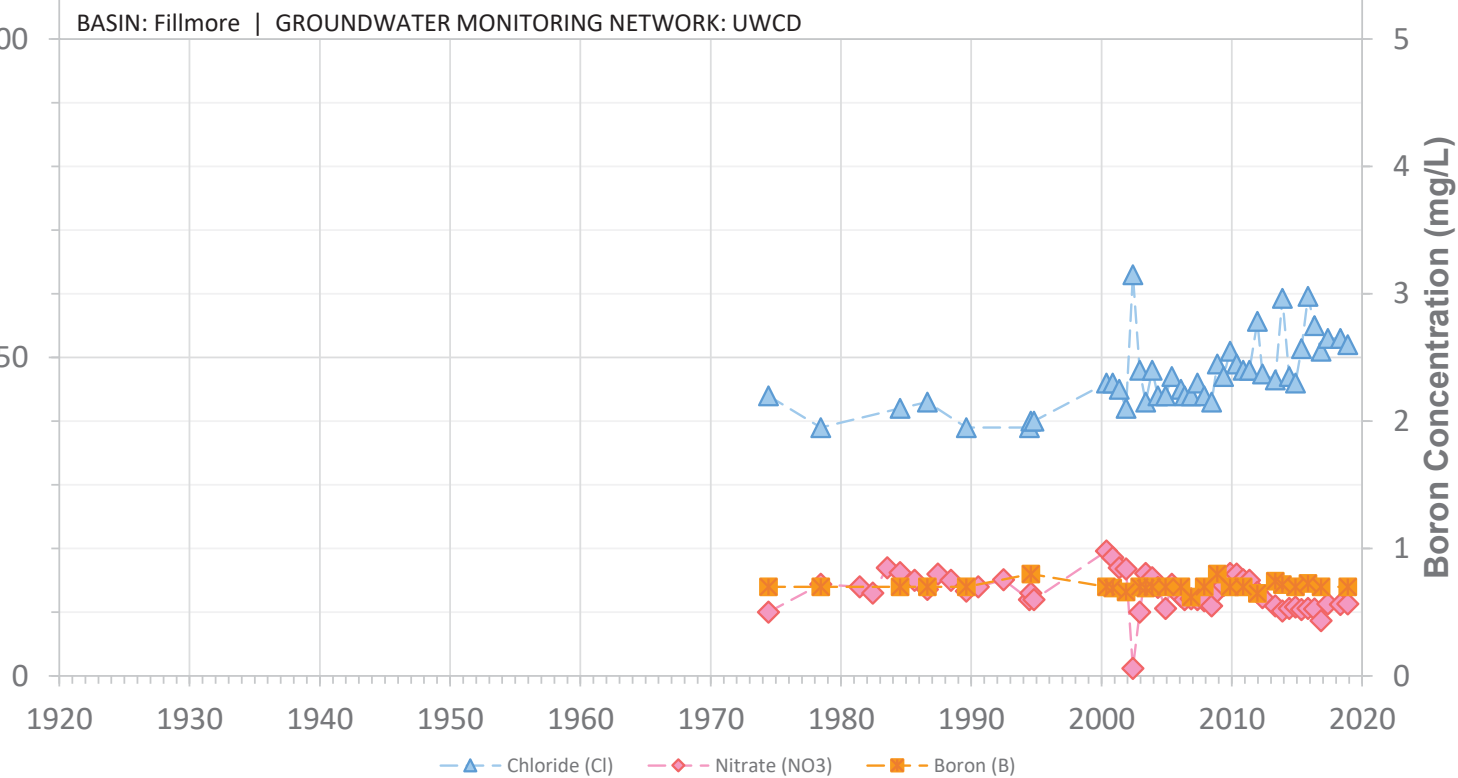


SCREEN: 240-350 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06N02S

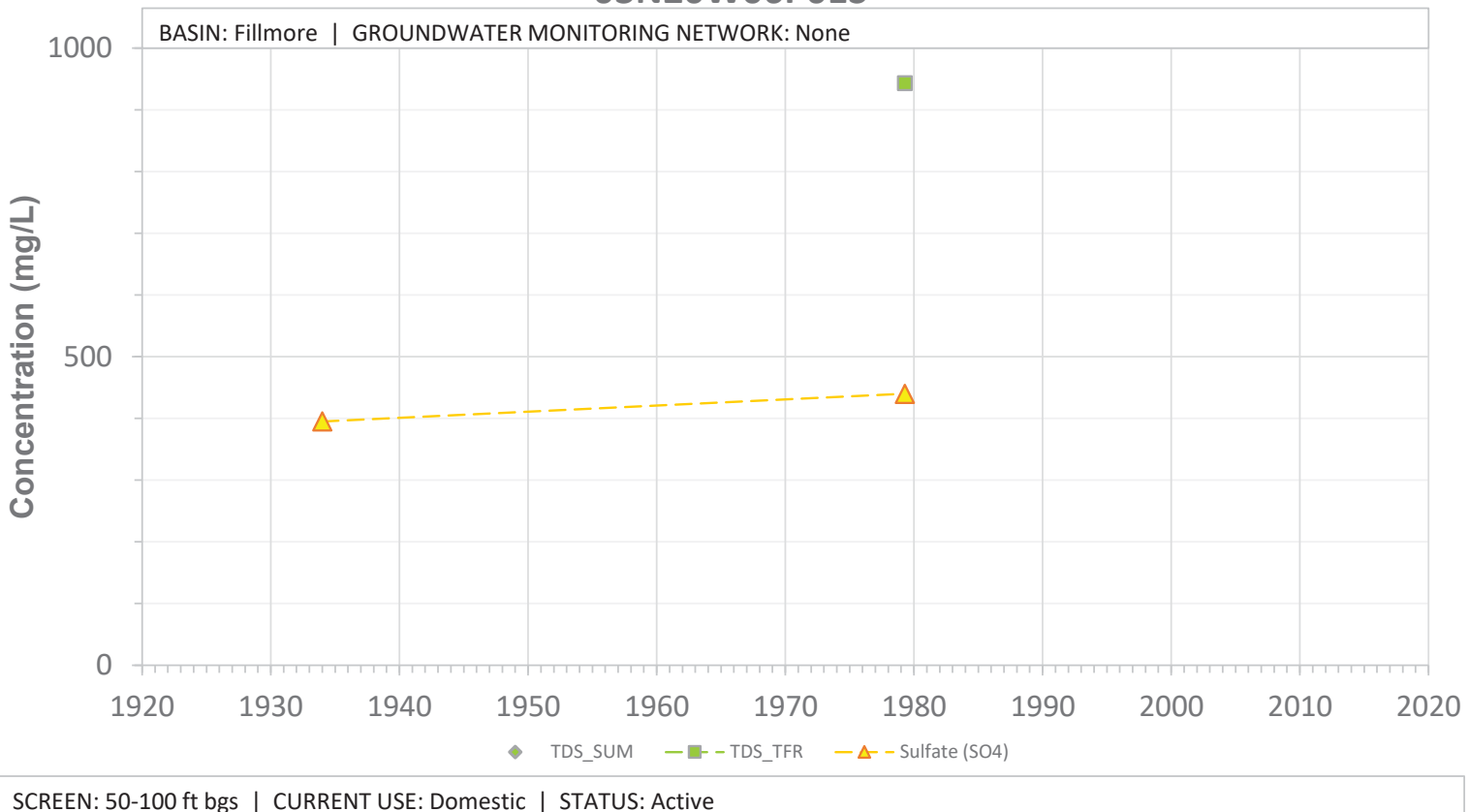
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

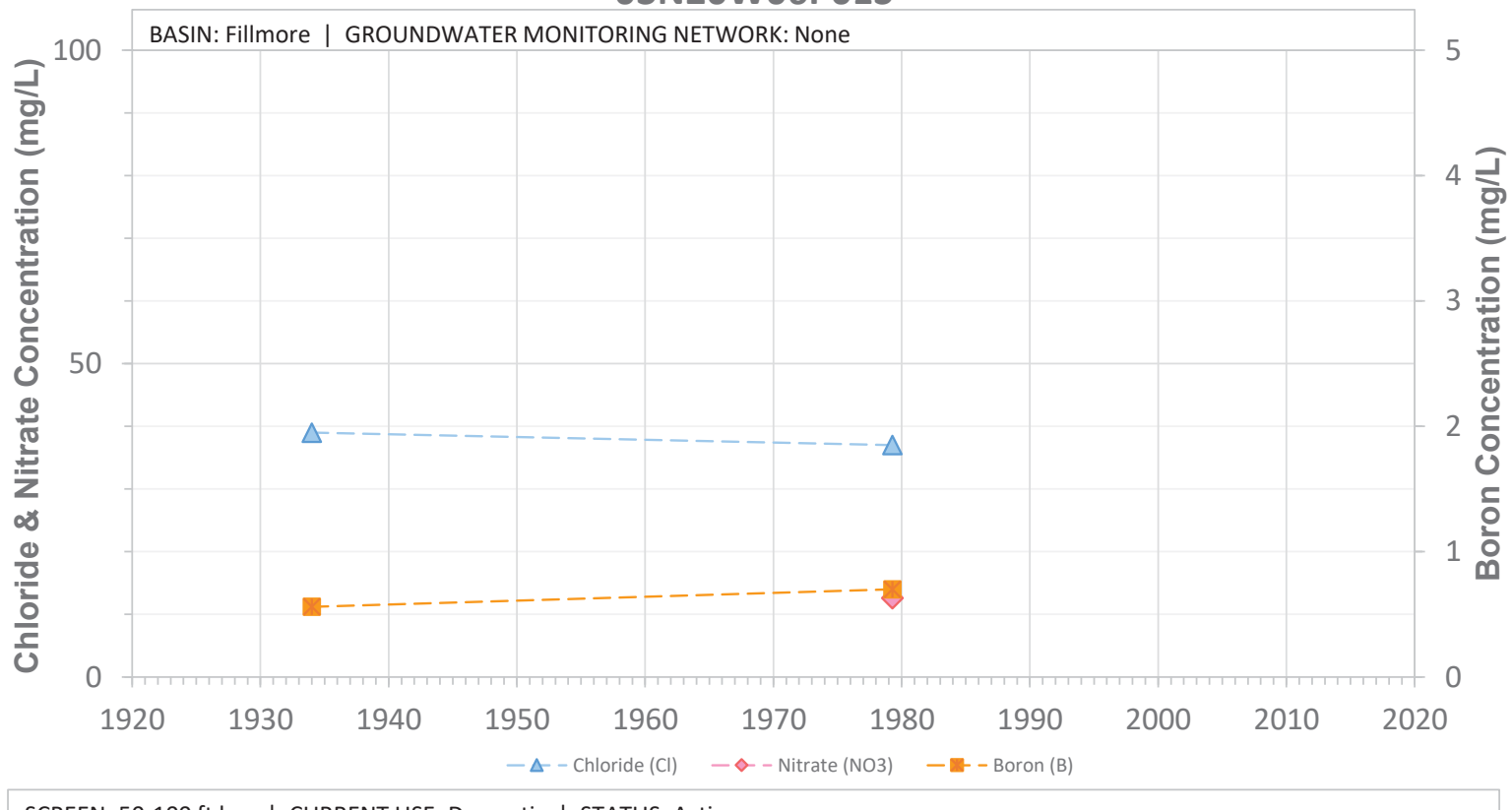


SCREEN: 240-350 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W06P01S



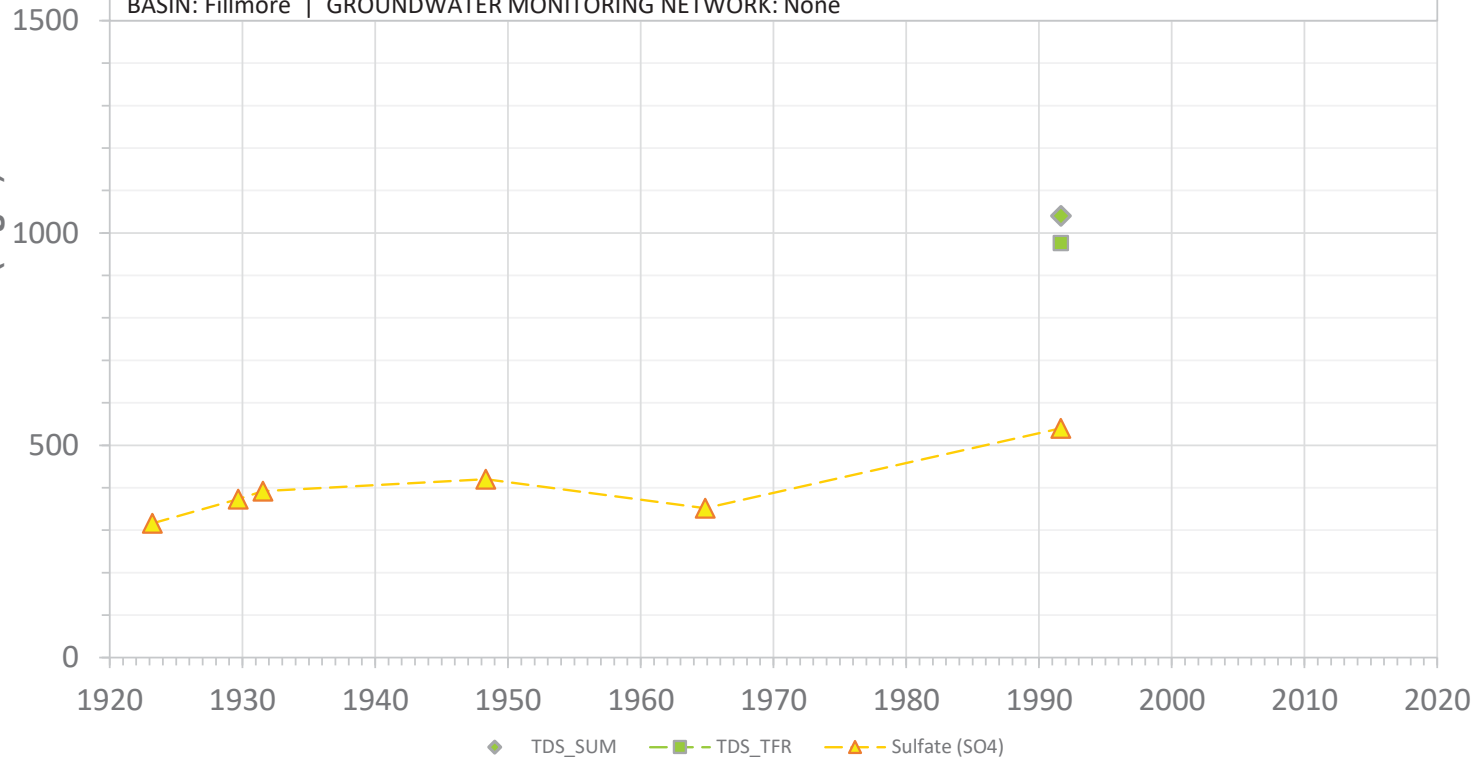
03N20W06P01S



03N20W06P02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

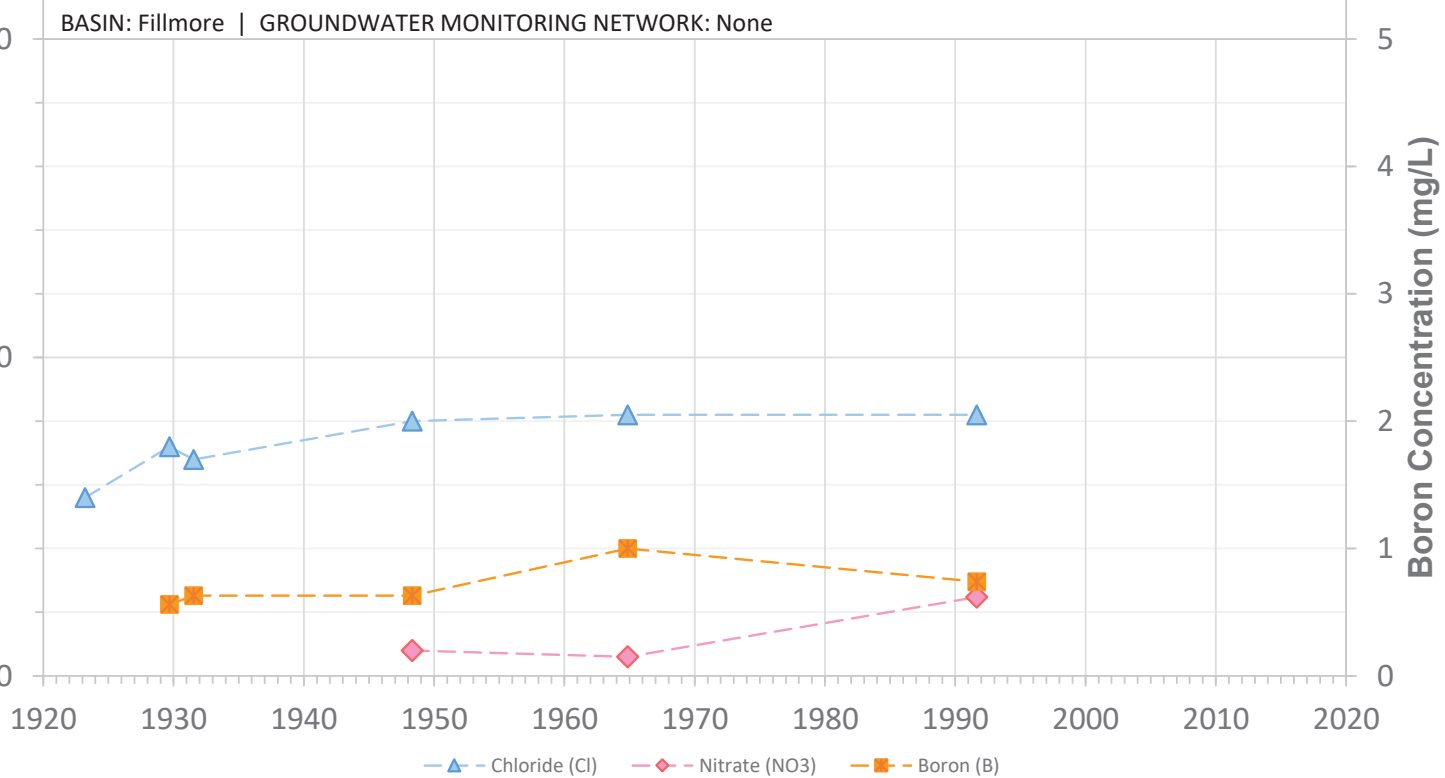


SCREEN: 110-245 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W06P02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

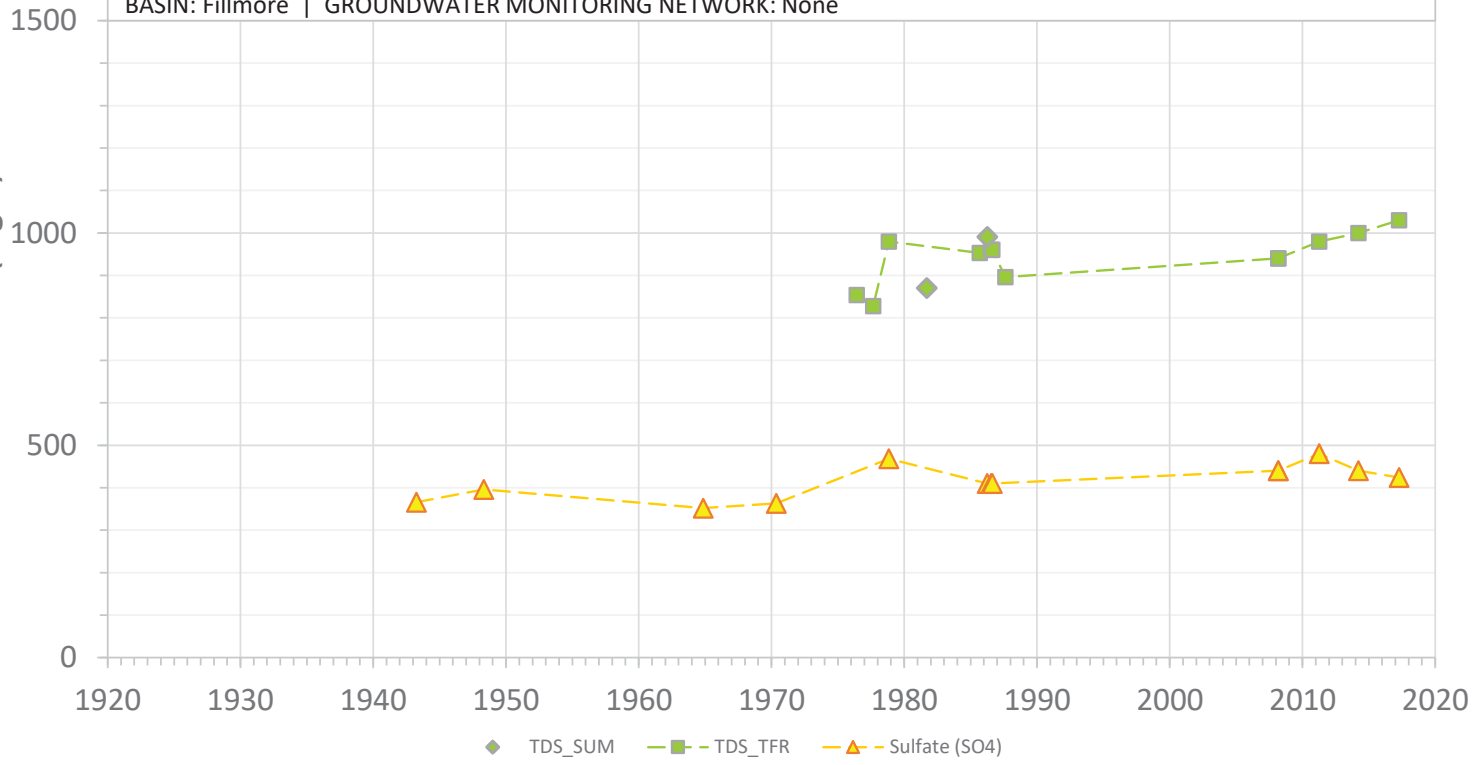


SCREEN: 110-245 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W06P03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

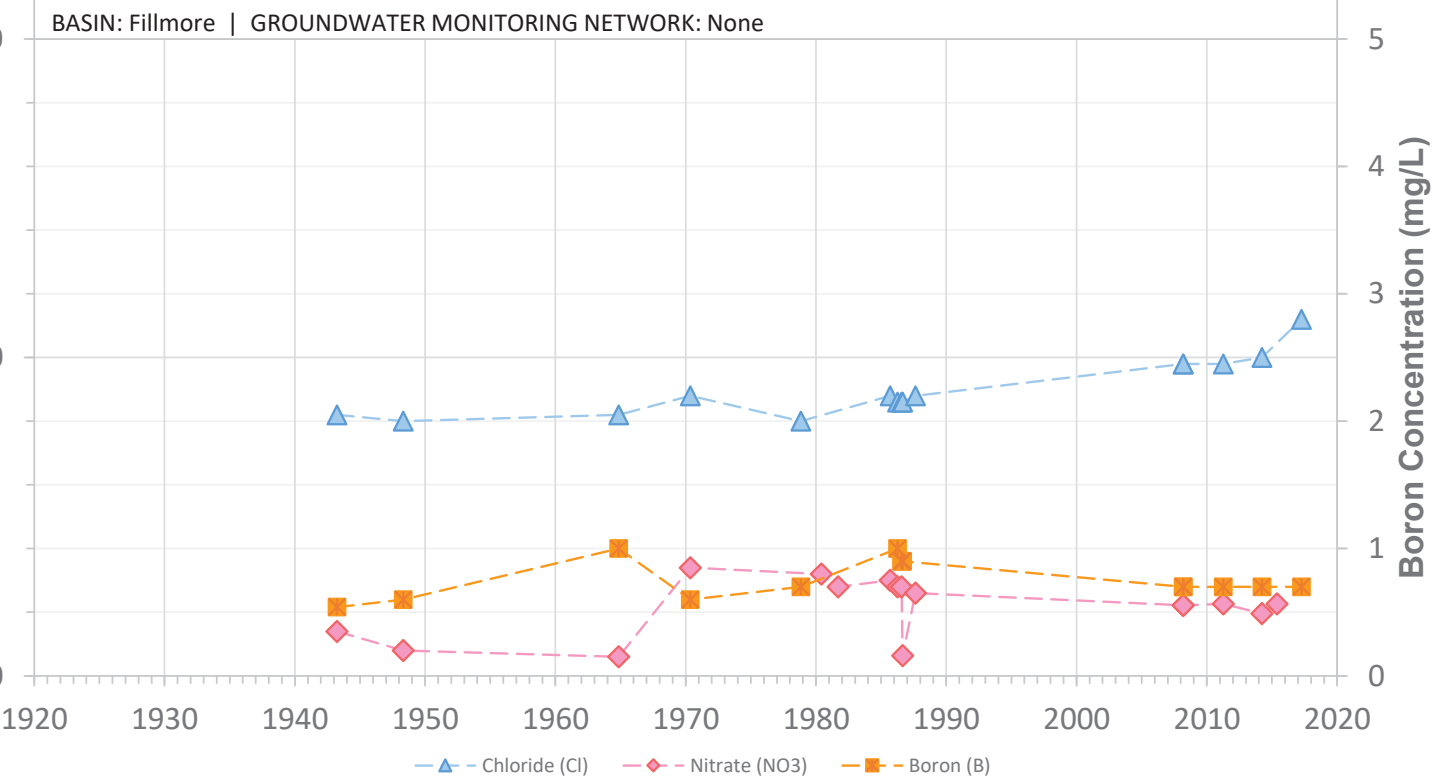


SCREEN: 110-245 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N20W06P03S

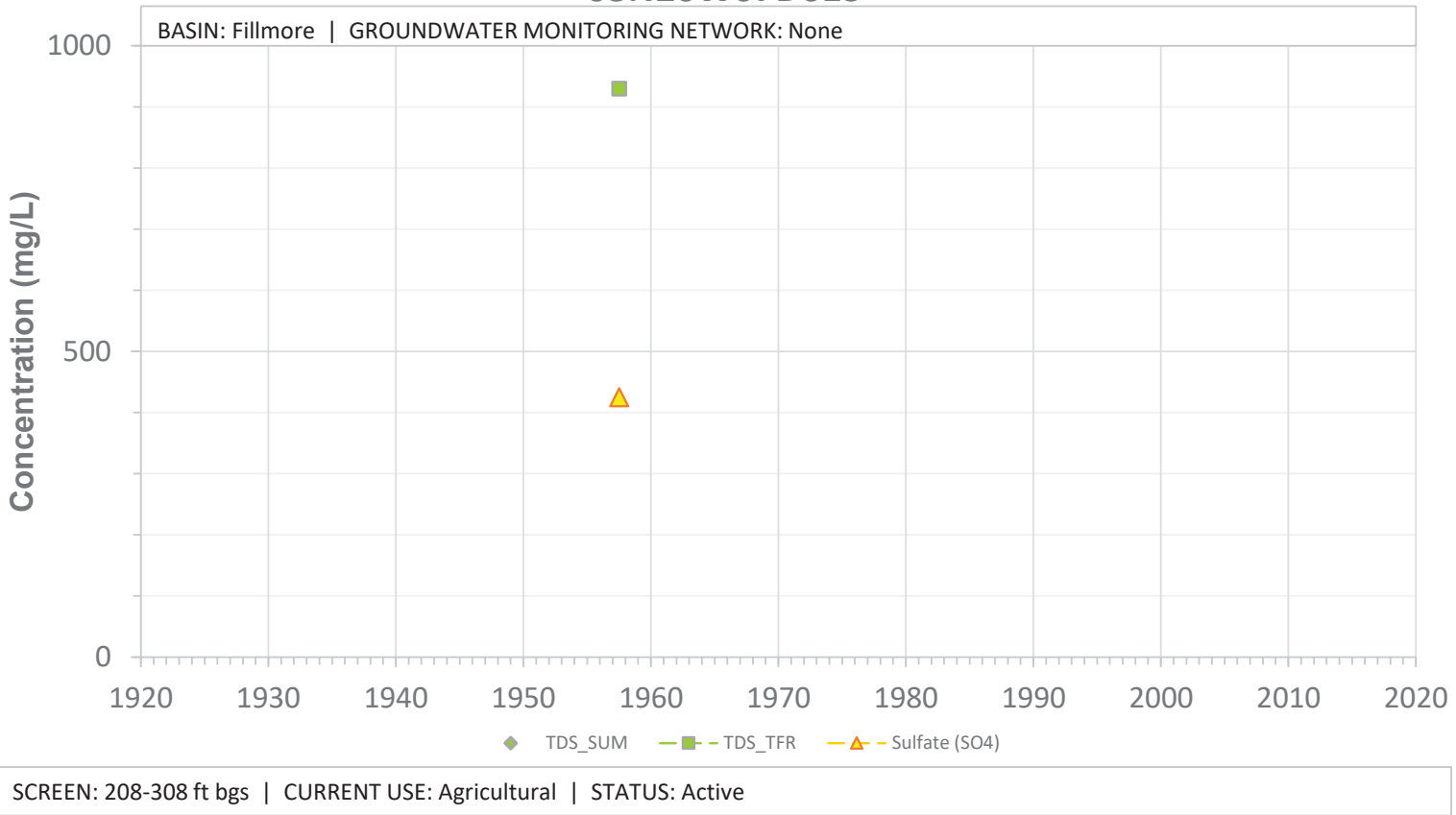
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

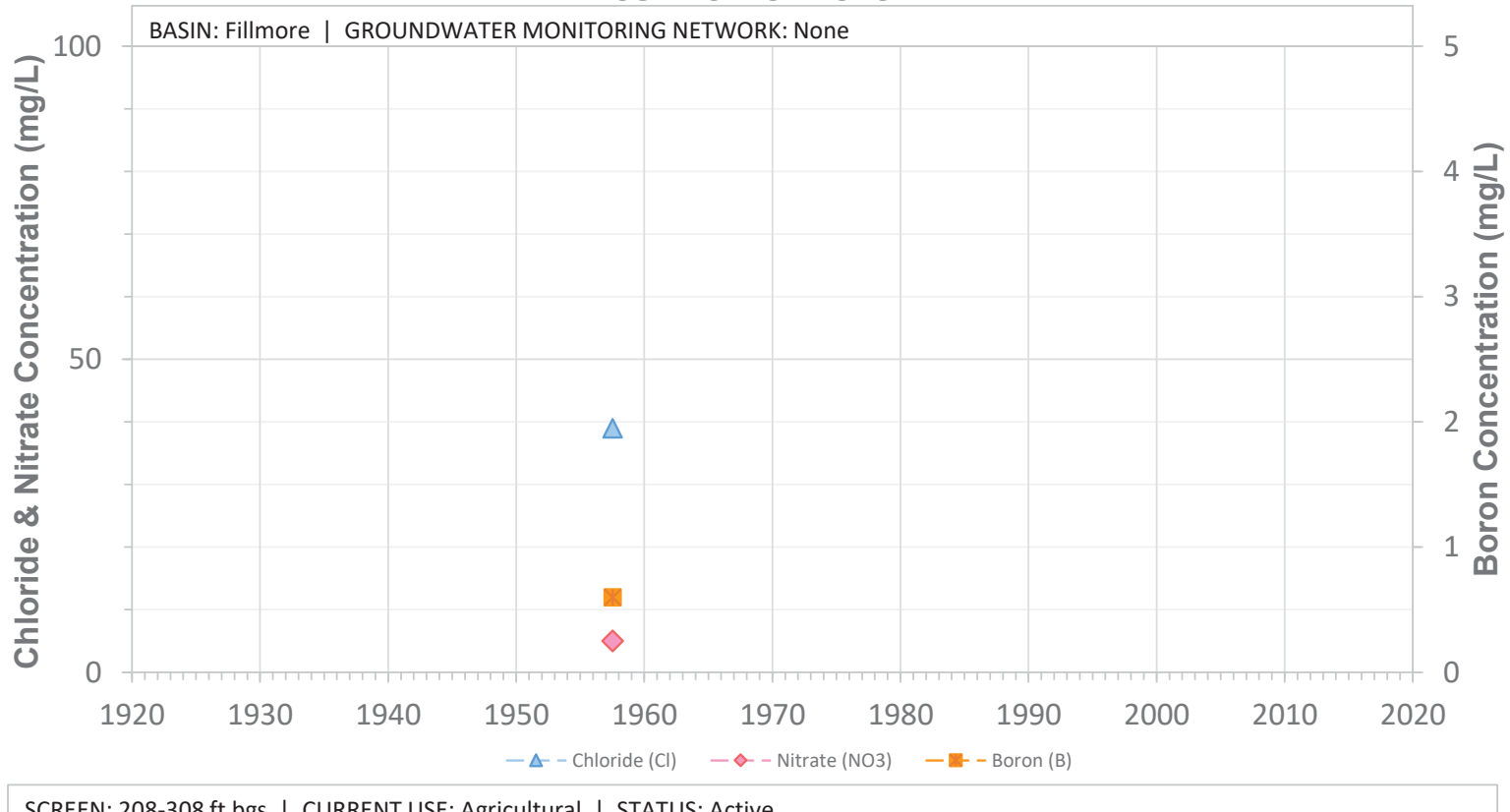


SCREEN: 110-245 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

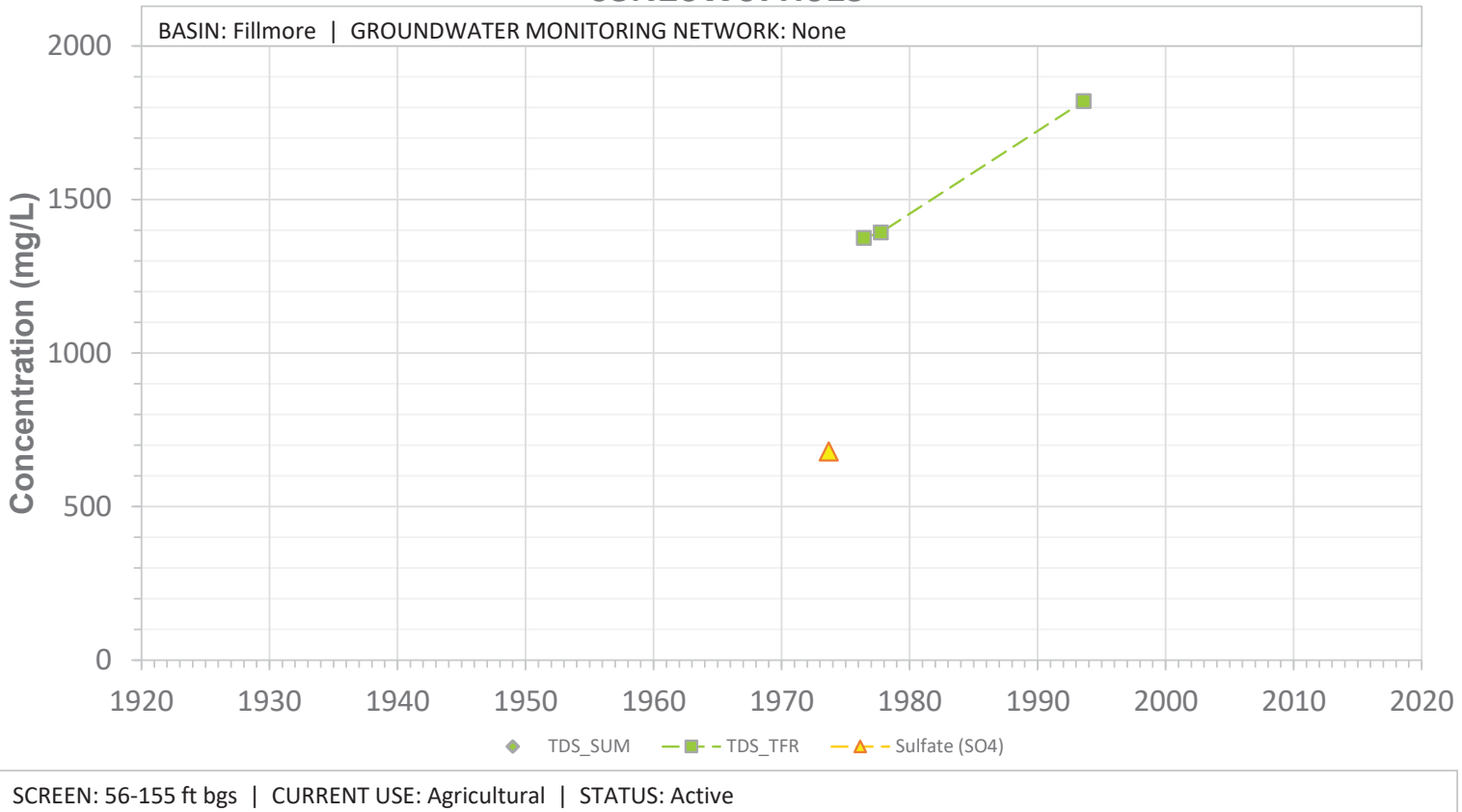
03N20W07D01S



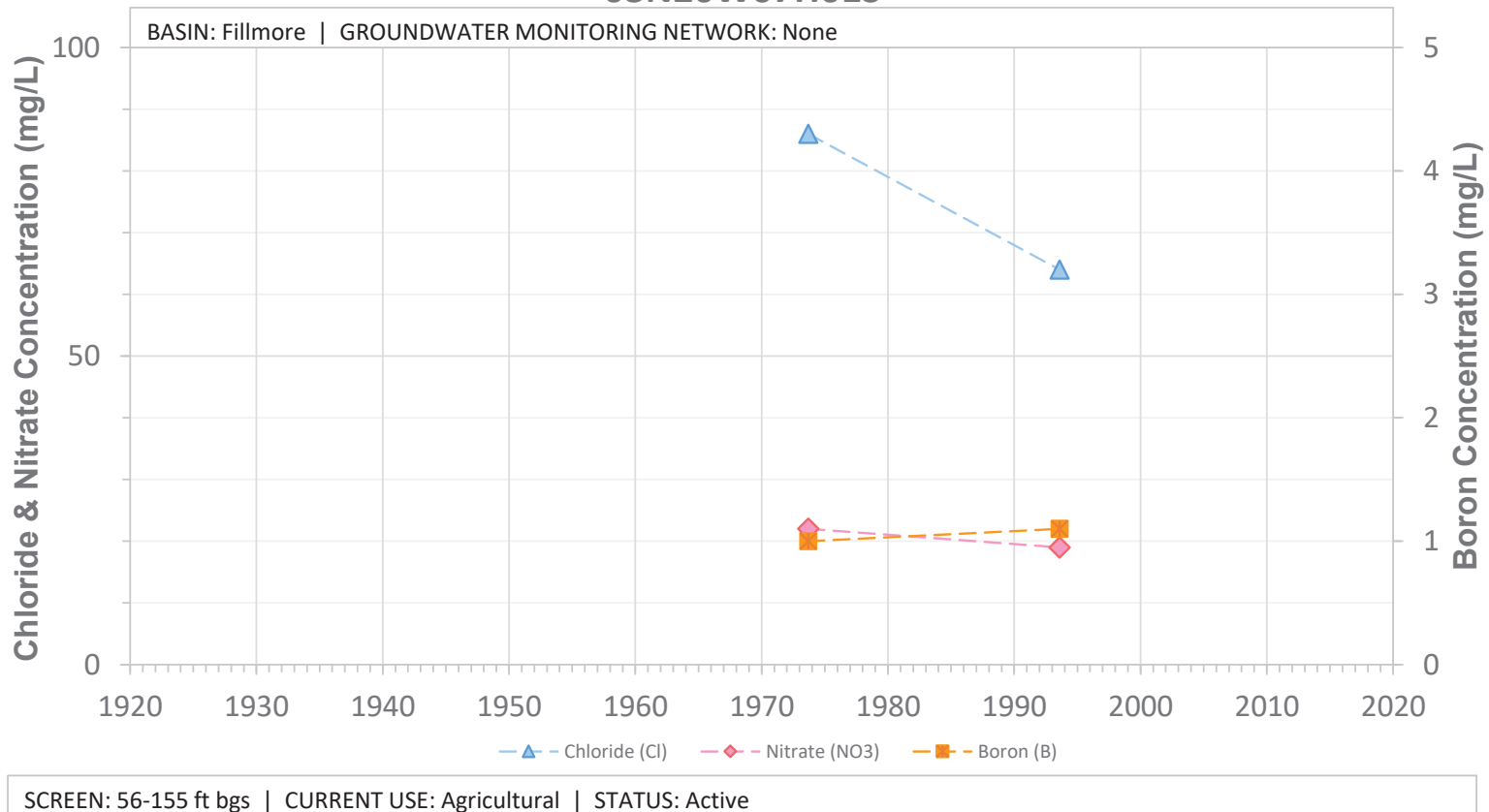
03N20W07D01S



03N20W07H01S



03N20W07H01S



03N20W08A01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

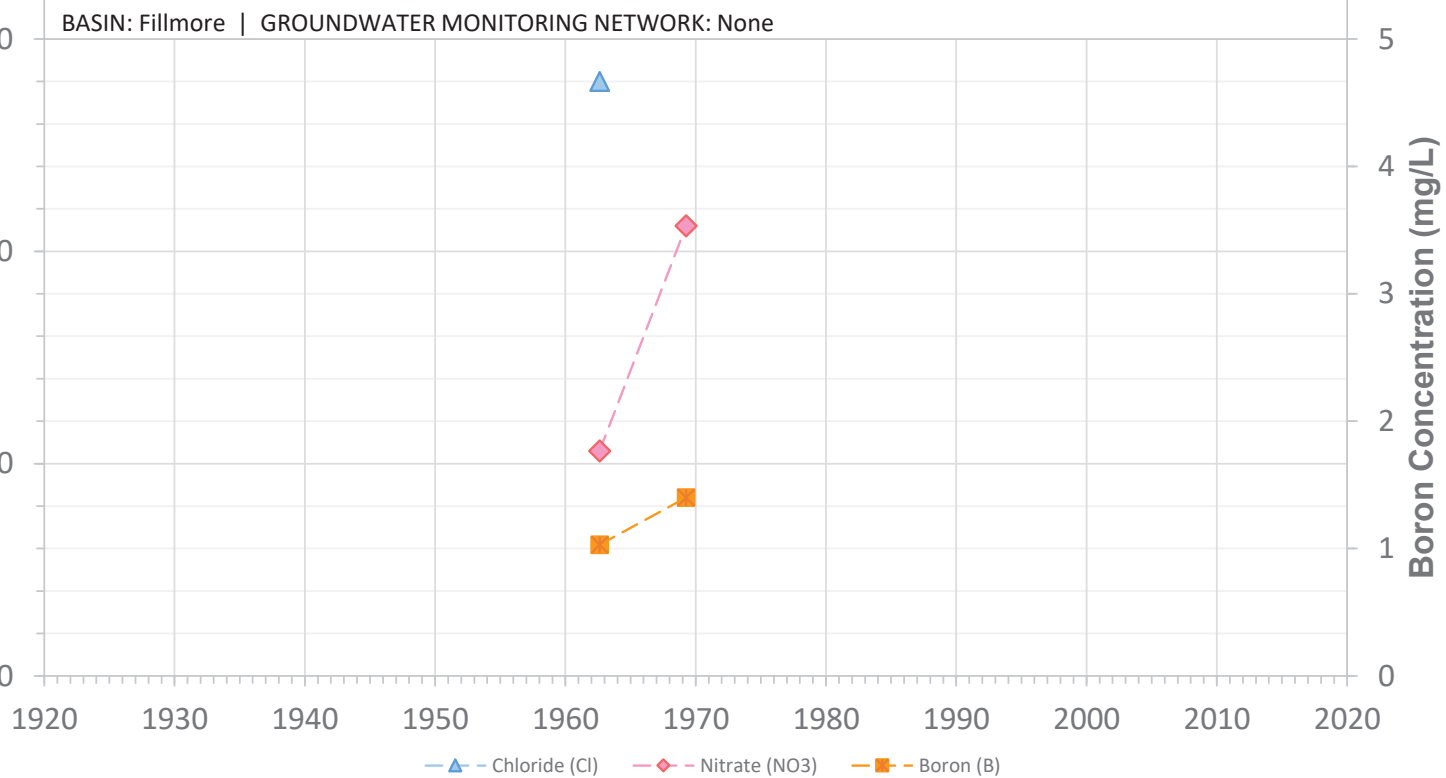


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08A01S

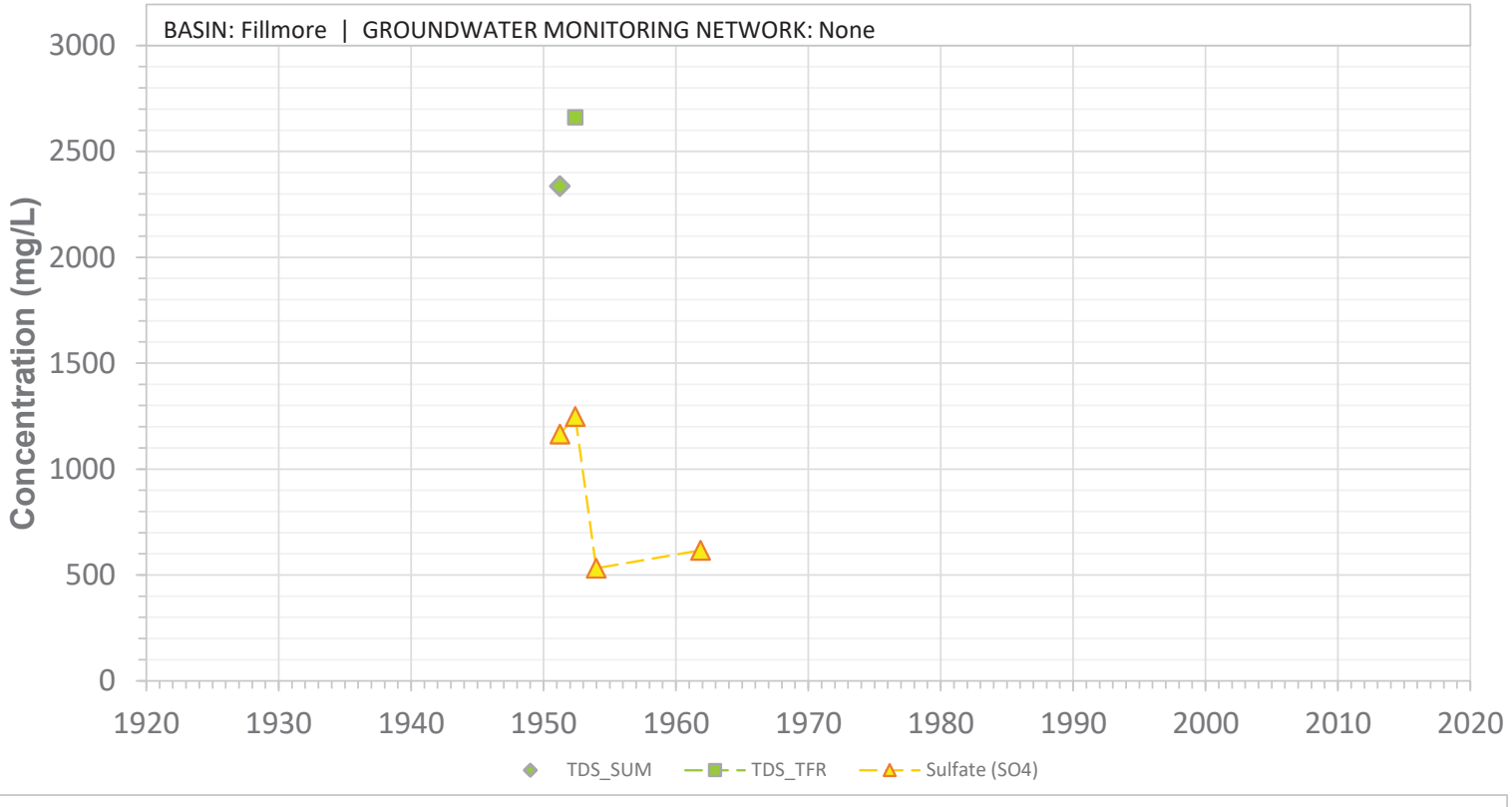
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

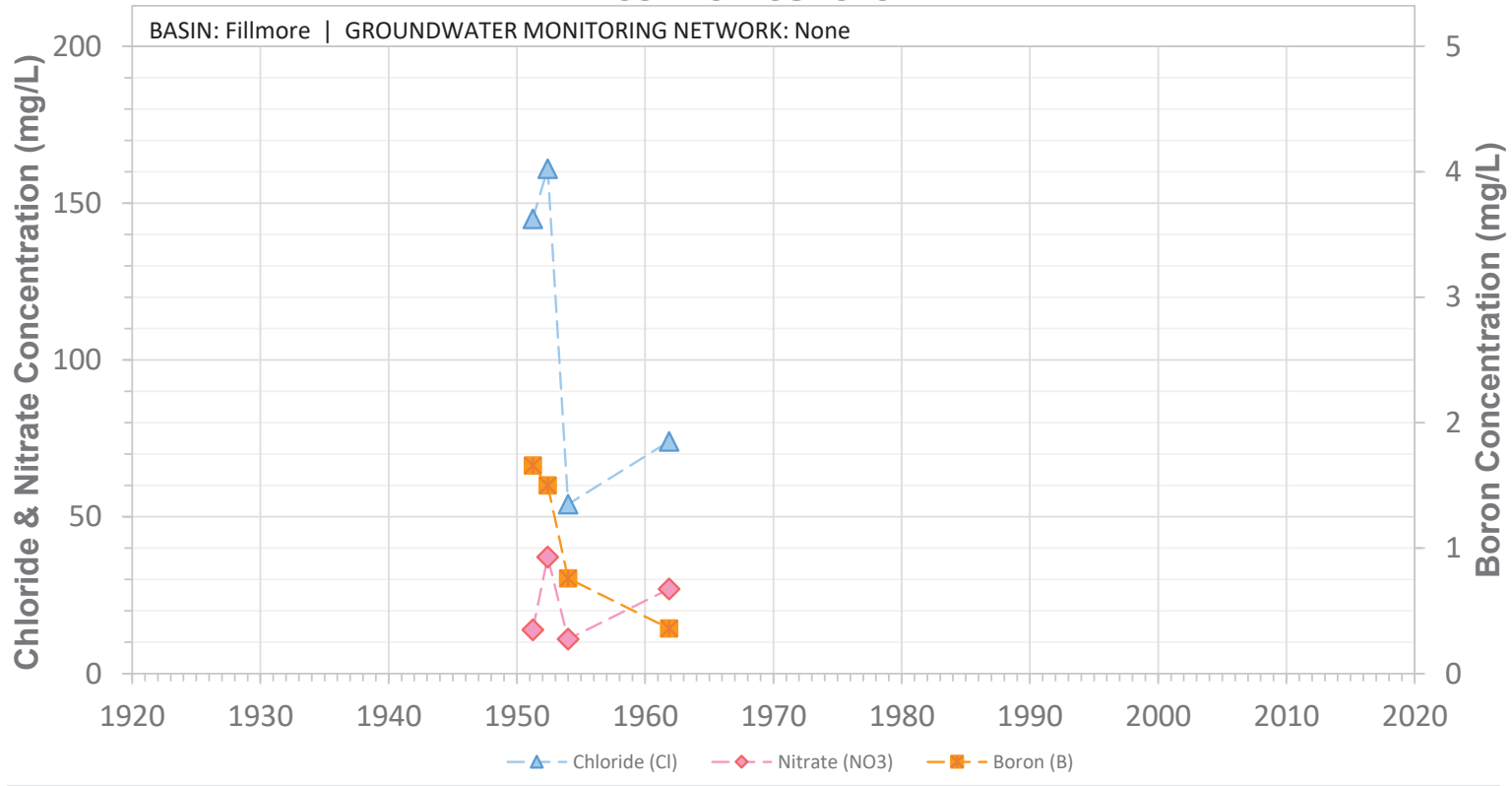


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08B01S



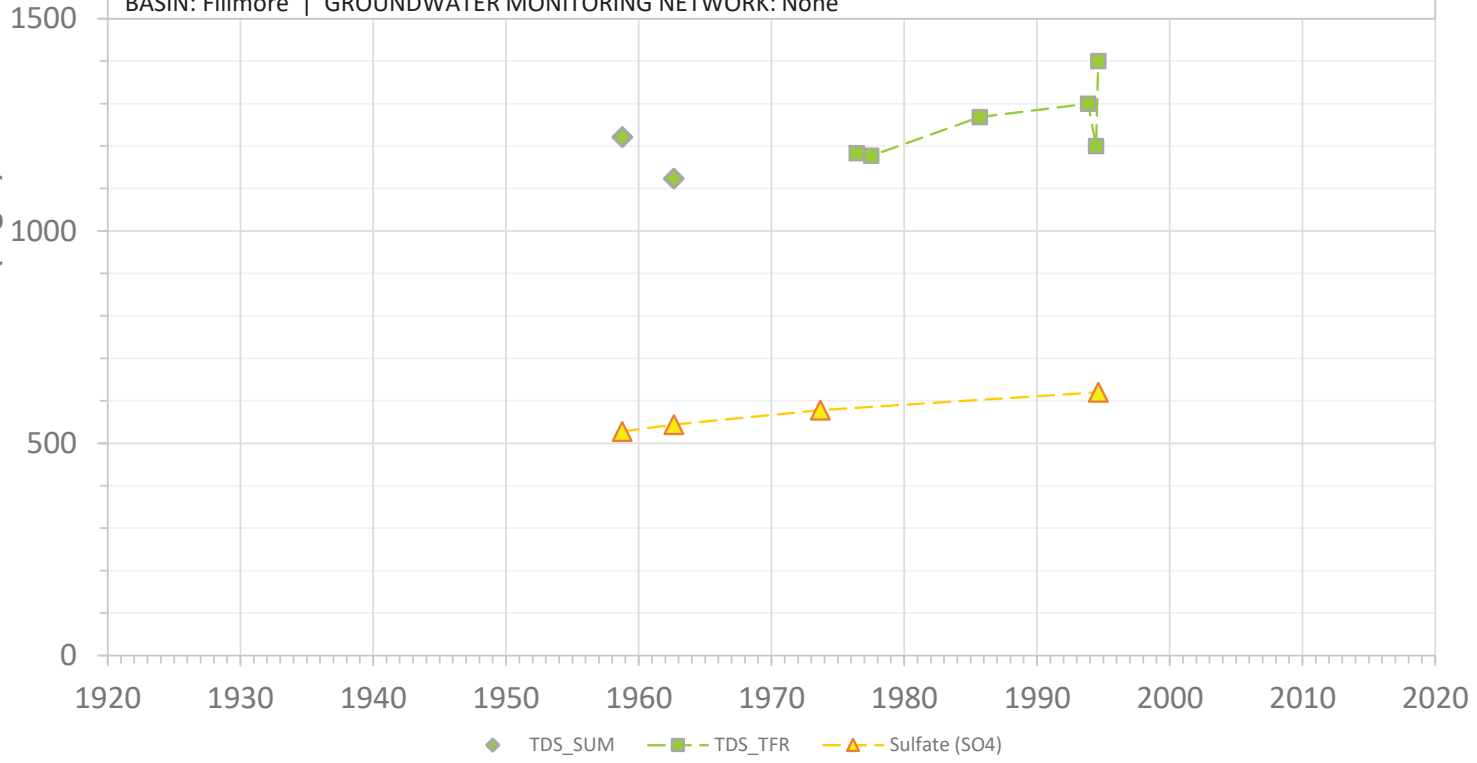
03N20W08B01S



03N20W08B02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

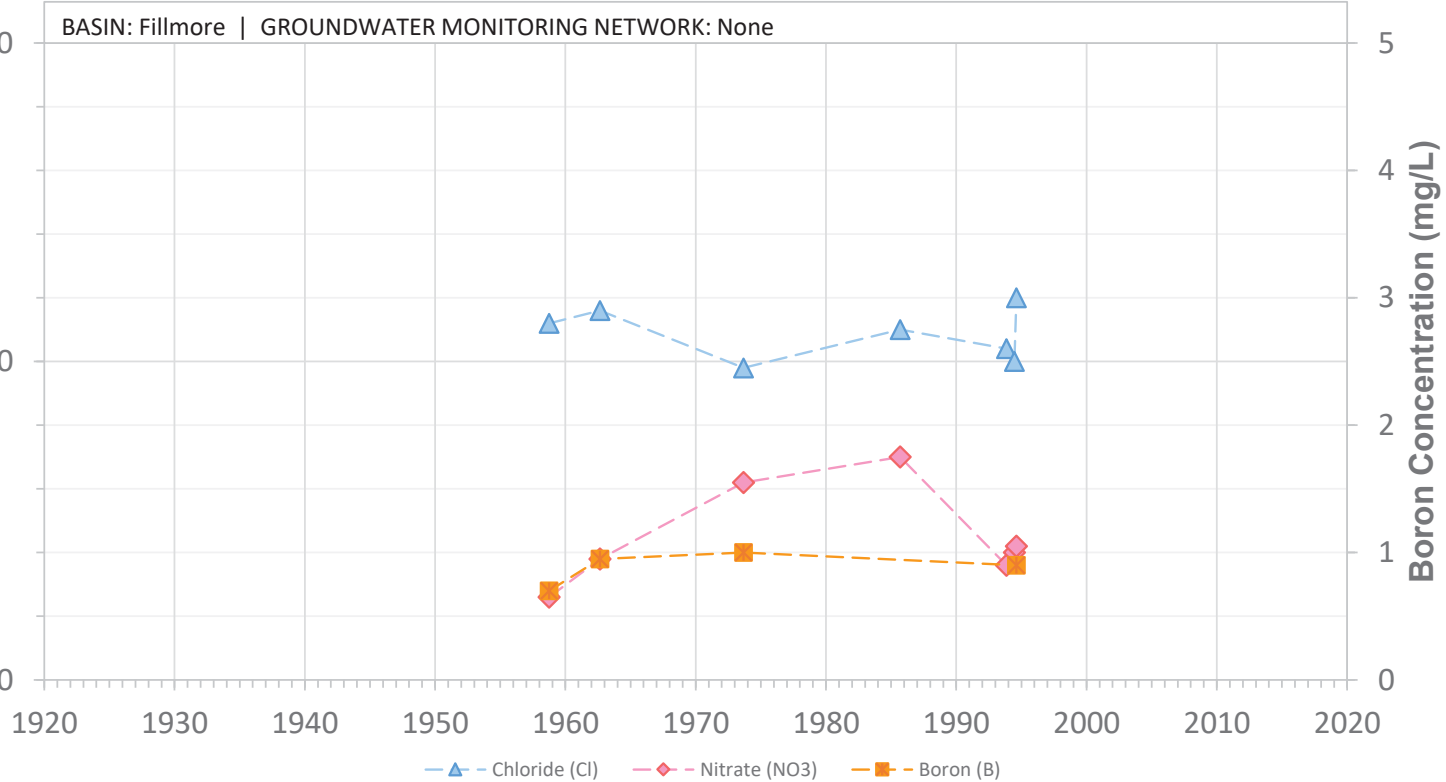


SCREEN: 202-307 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08B02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

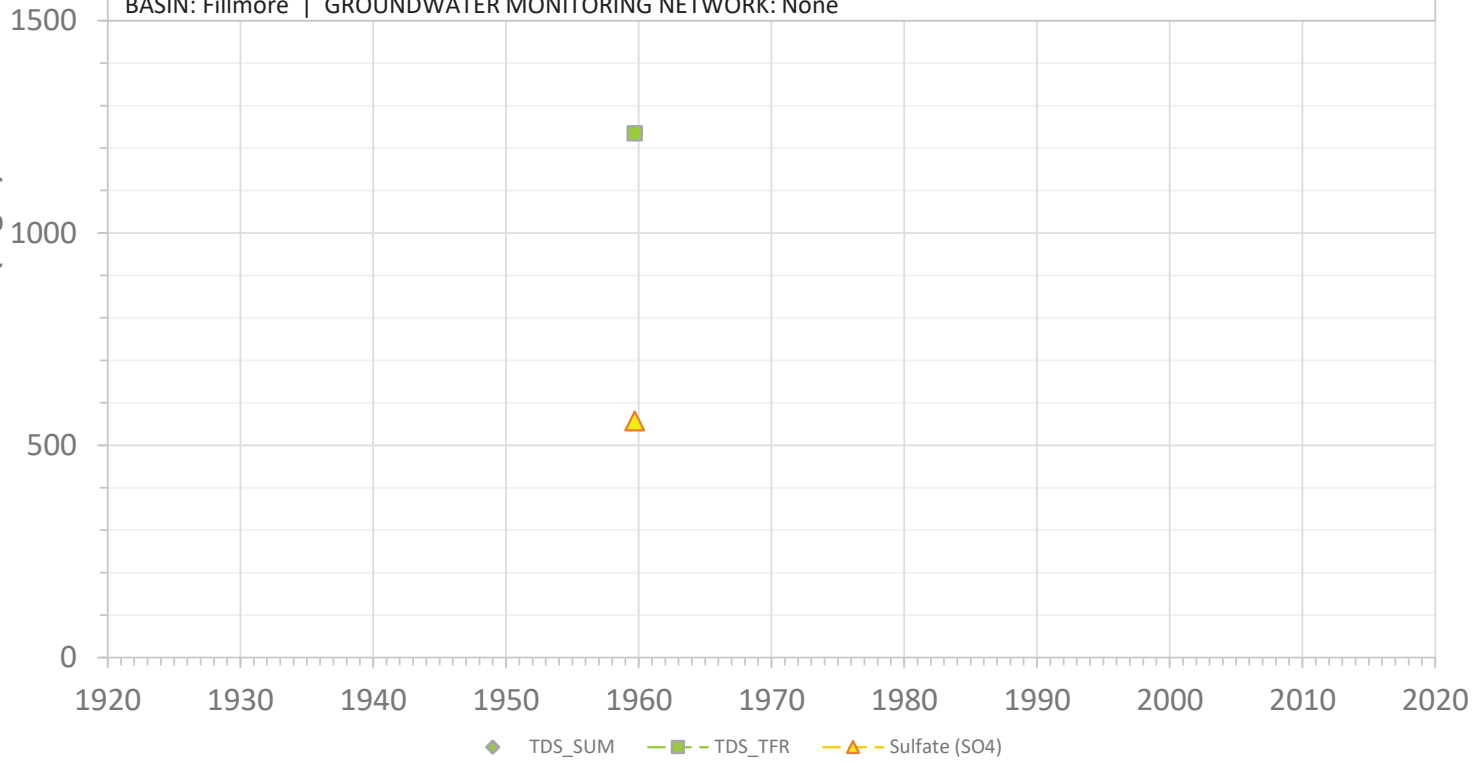


SCREEN: 202-307 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

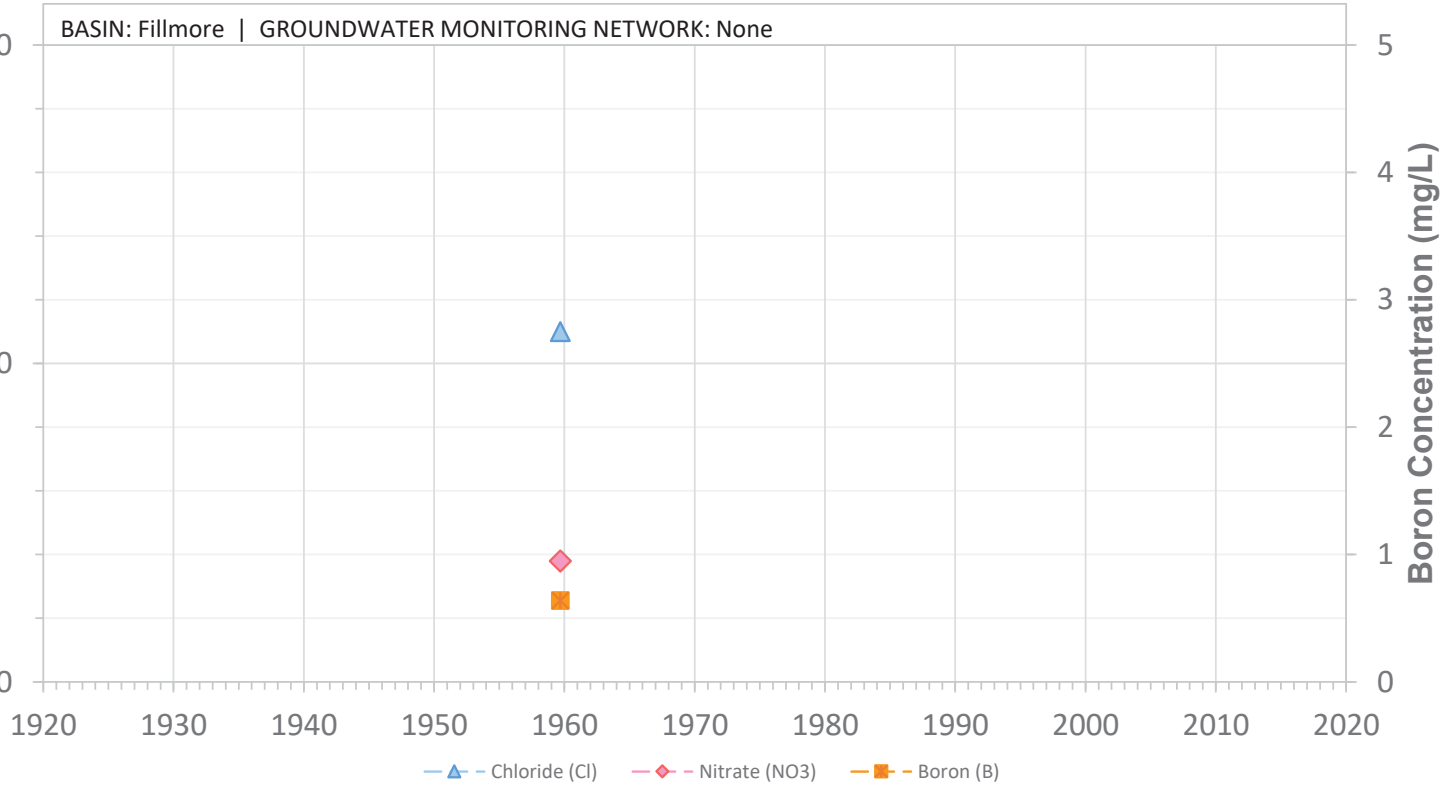


SCREEN: 70-352 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

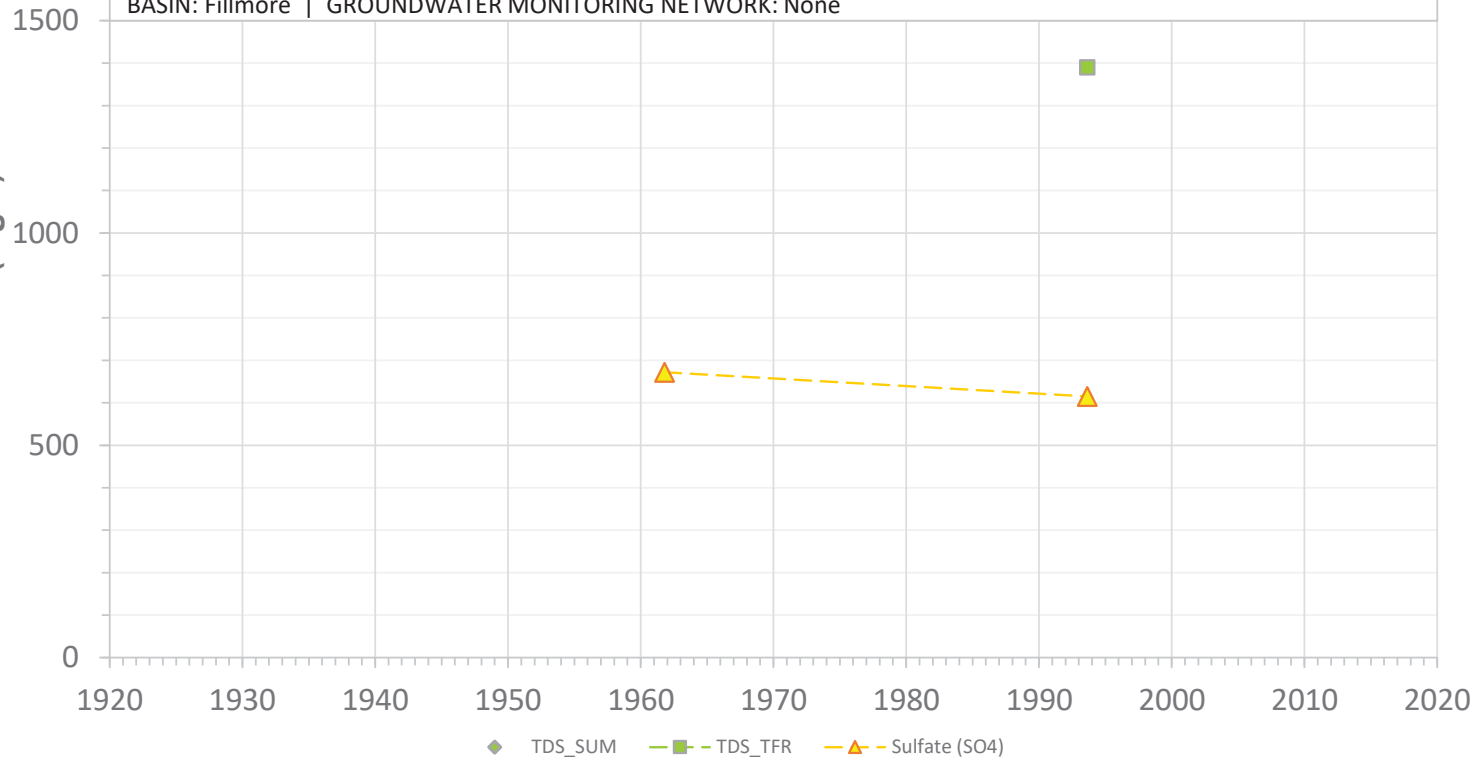


SCREEN: 70-352 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08E01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

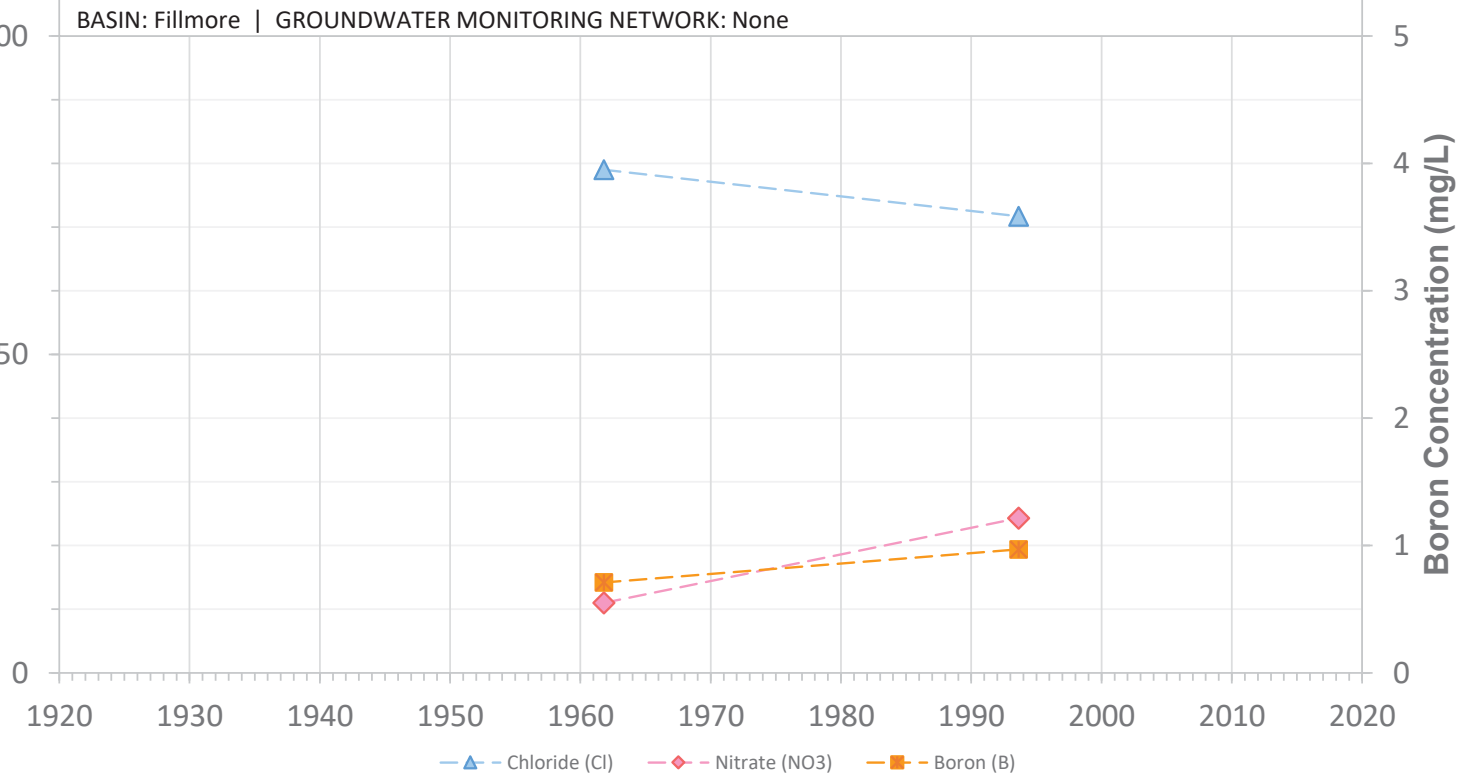


SCREEN: 150-200 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08E01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

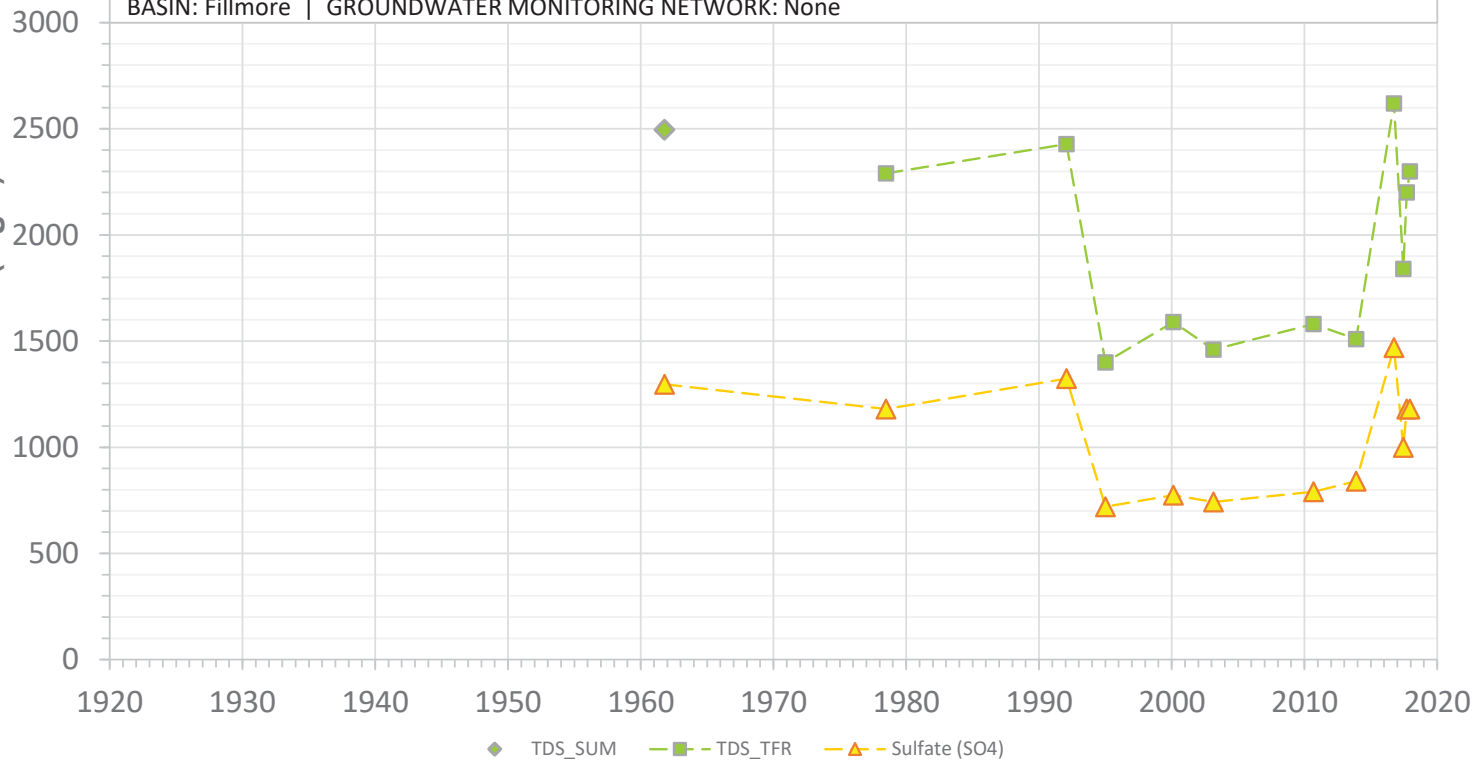


SCREEN: 150-200 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

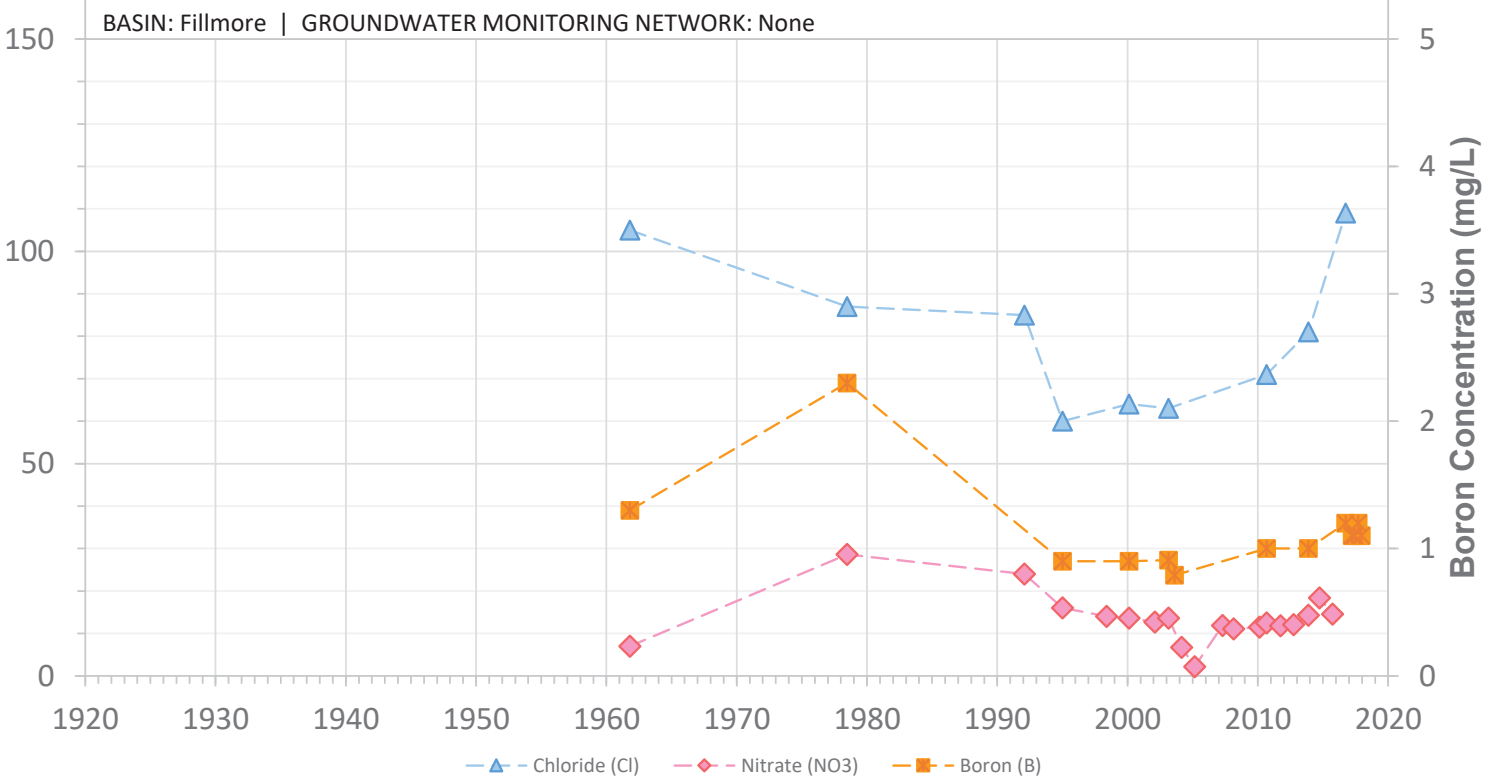


SCREEN: 100-152 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

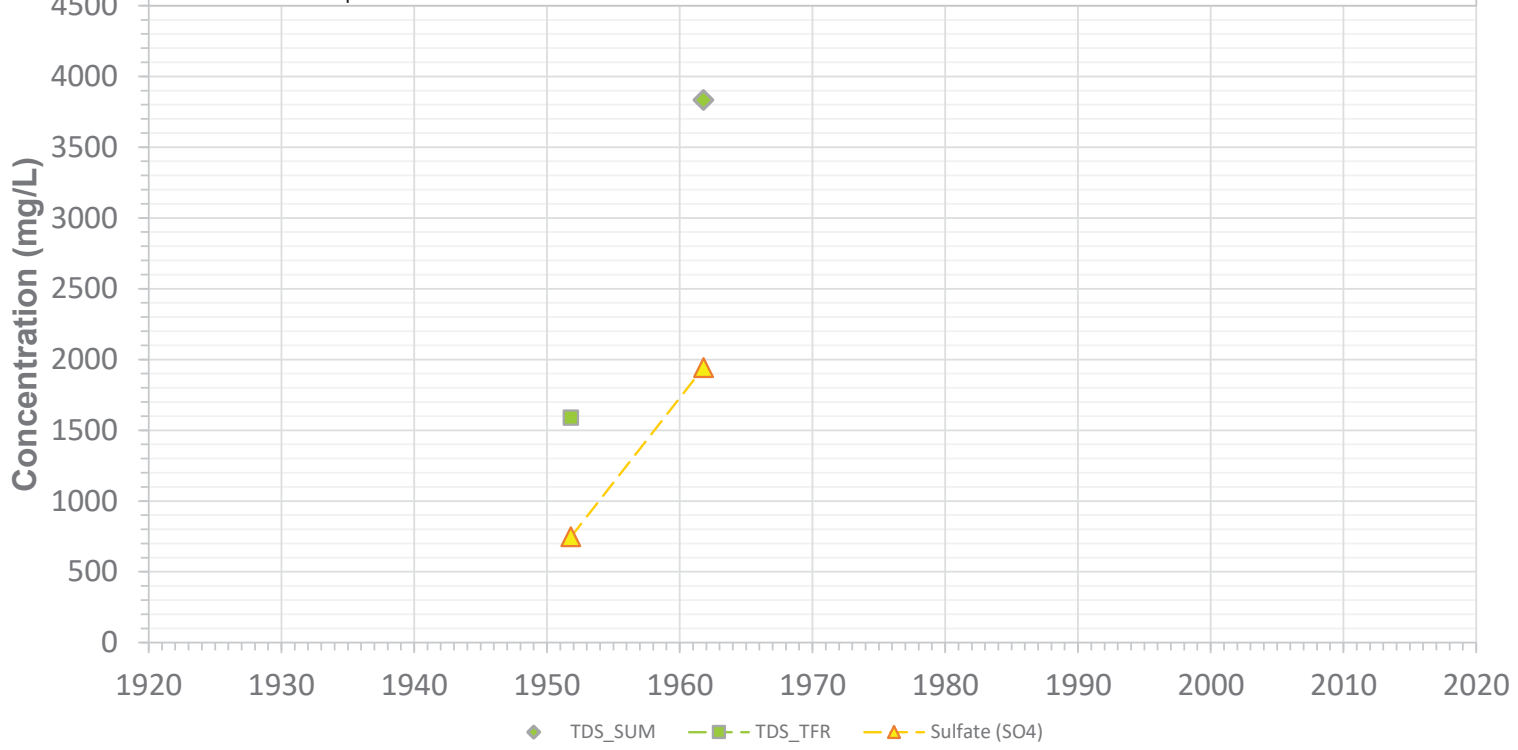
Chloride & Nitrate Concentration (mg/L)



SCREEN: 100-152 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08F02S

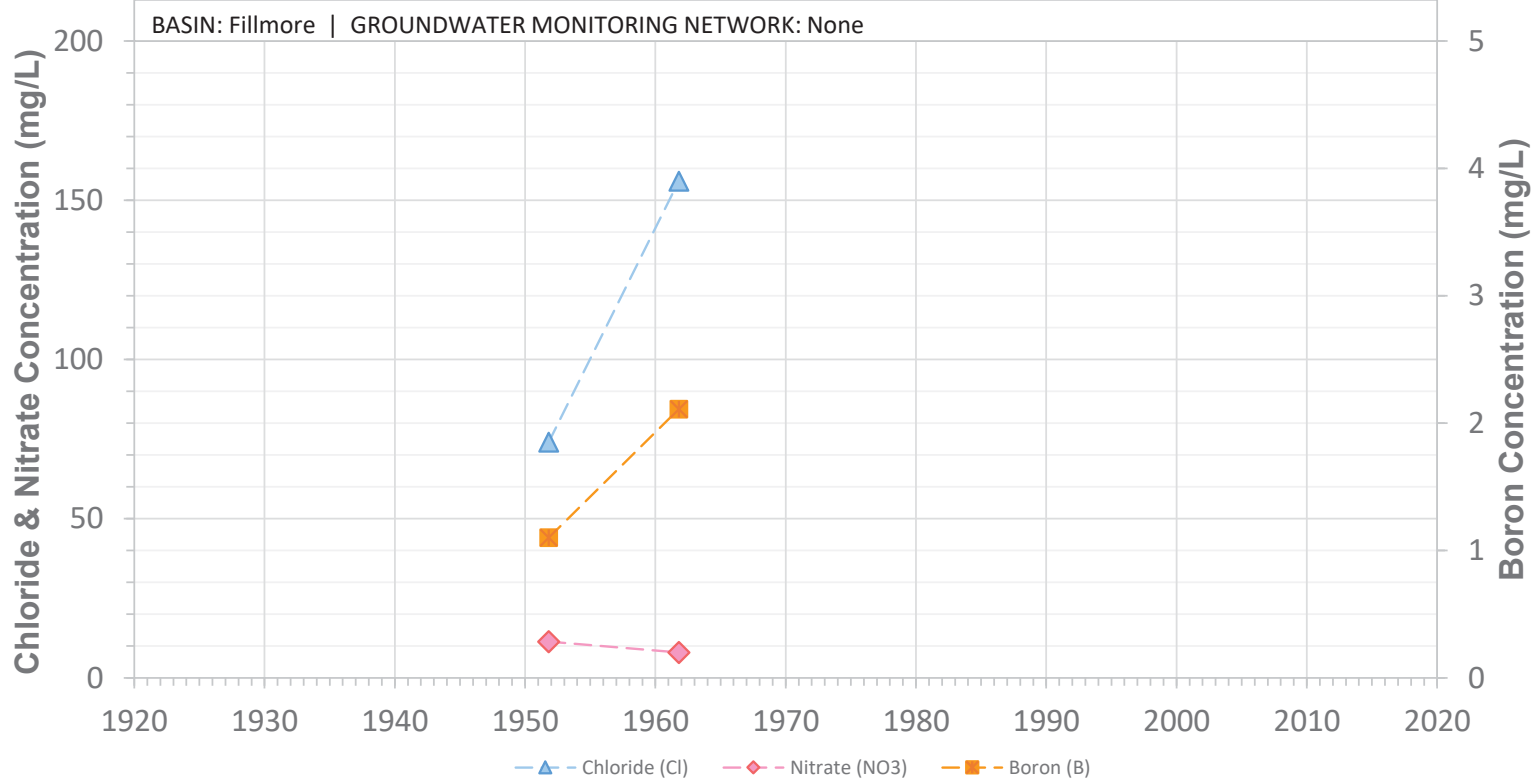
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

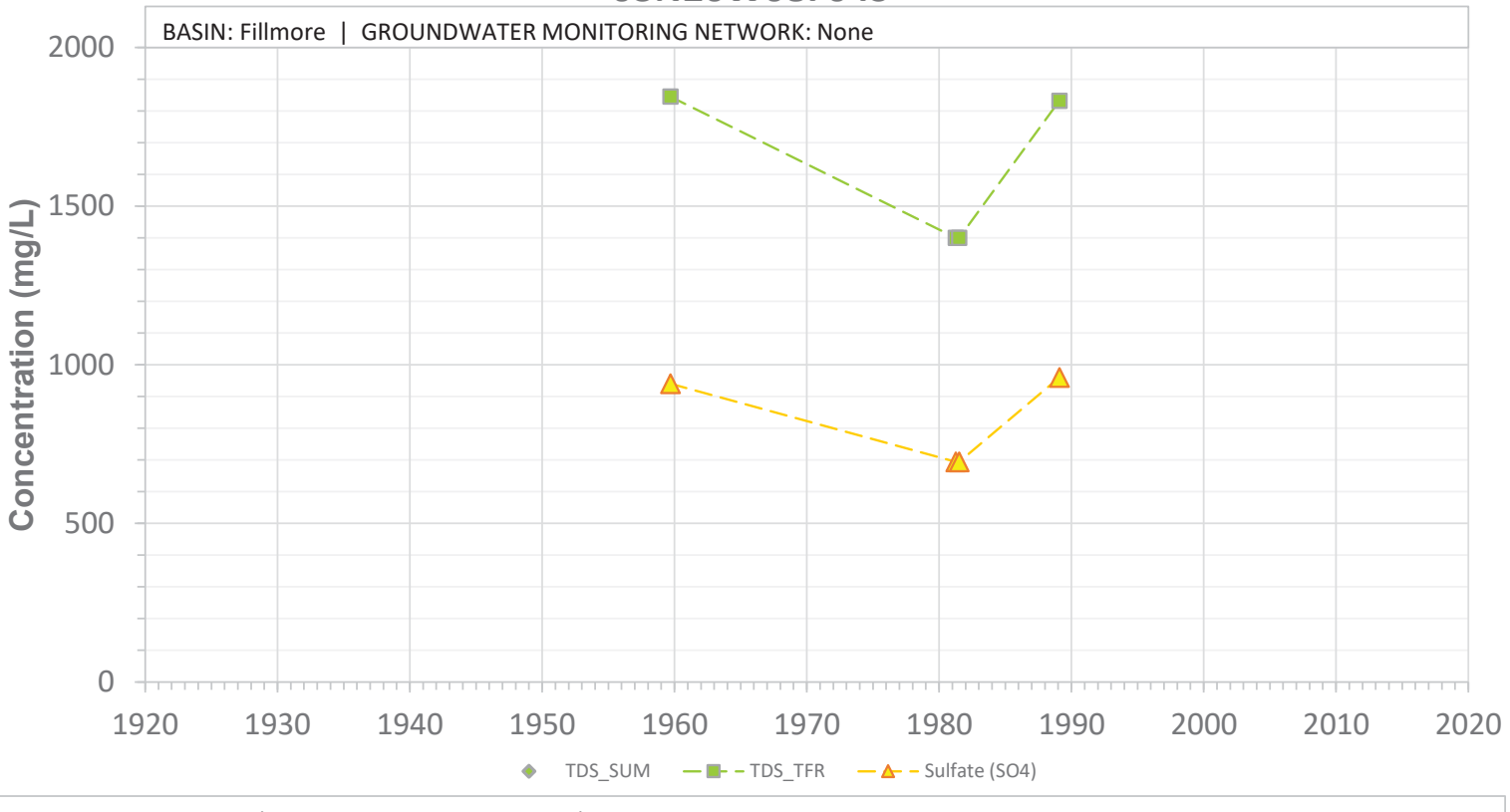
03N20W08F02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

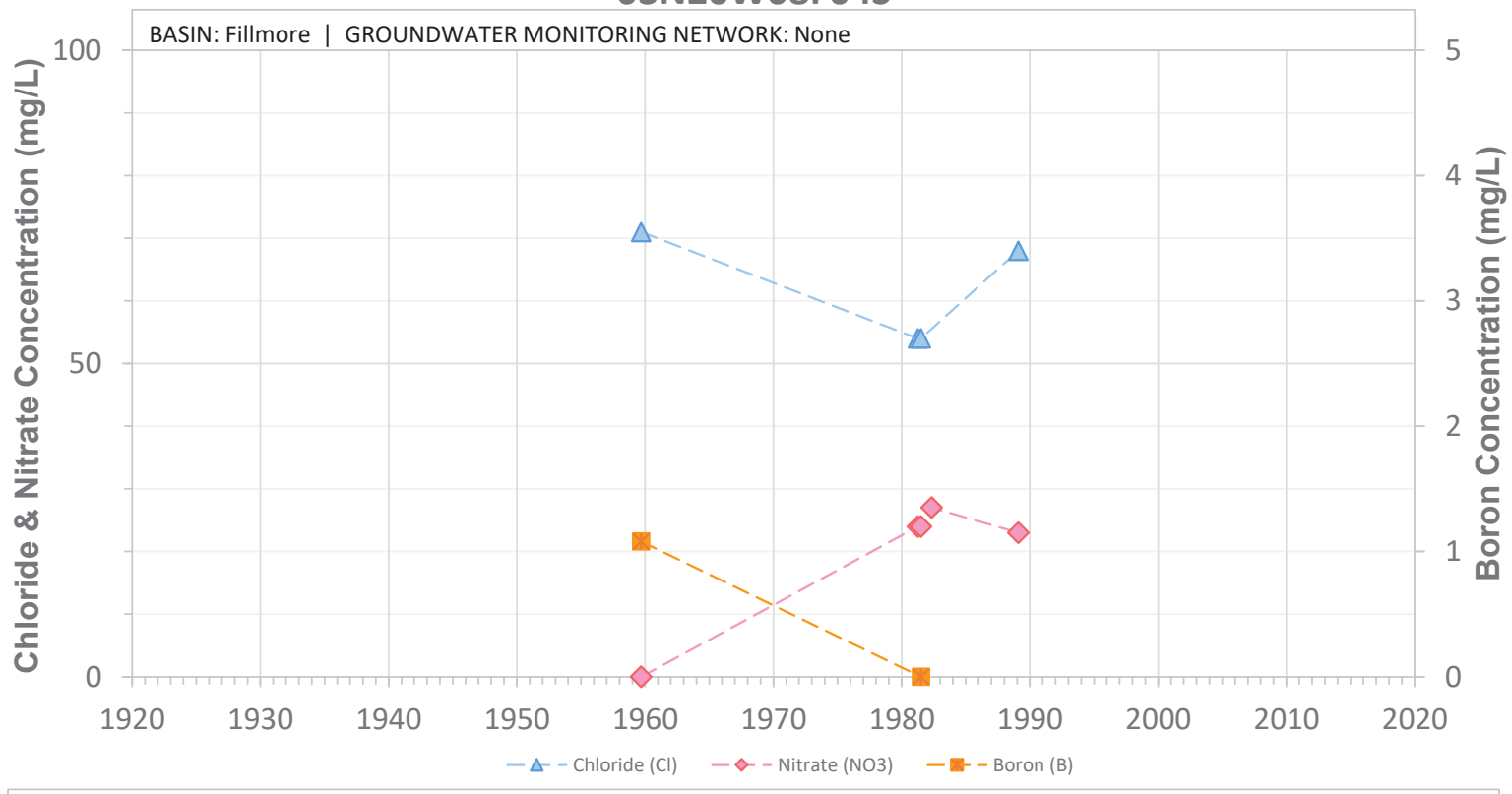


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W08F04S



03N20W08F04S



03N20W09D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 210-310 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W09D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

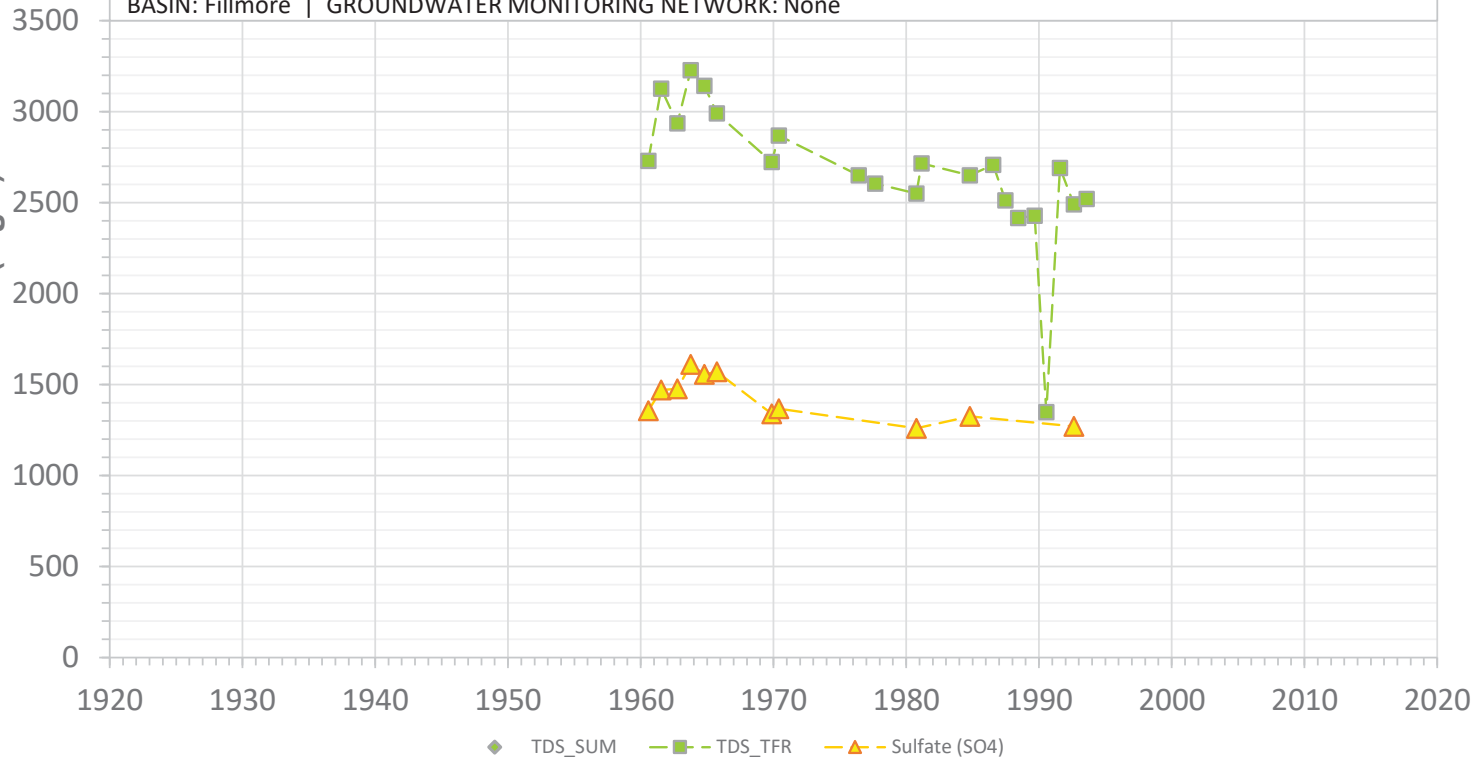
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 210-310 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W09F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

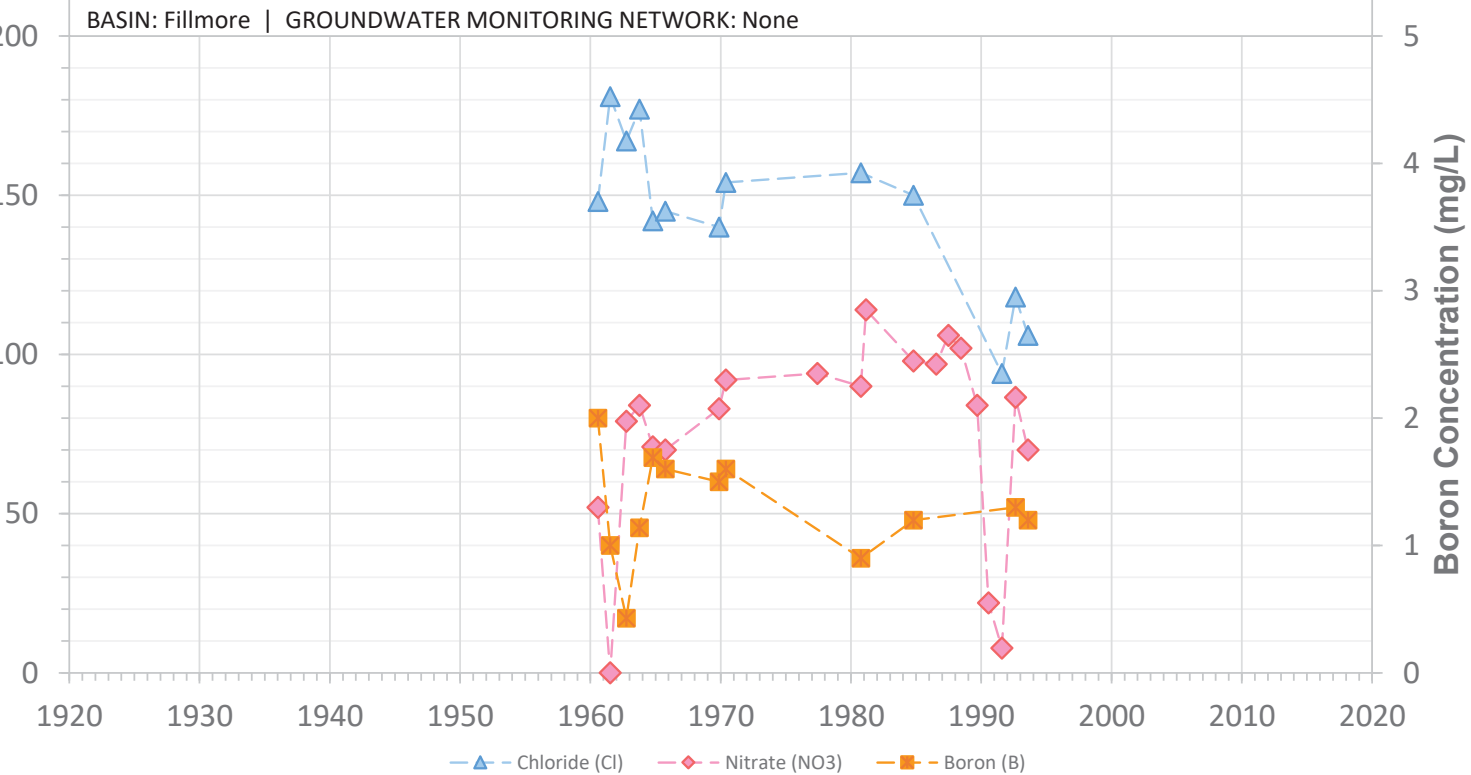


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W09F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

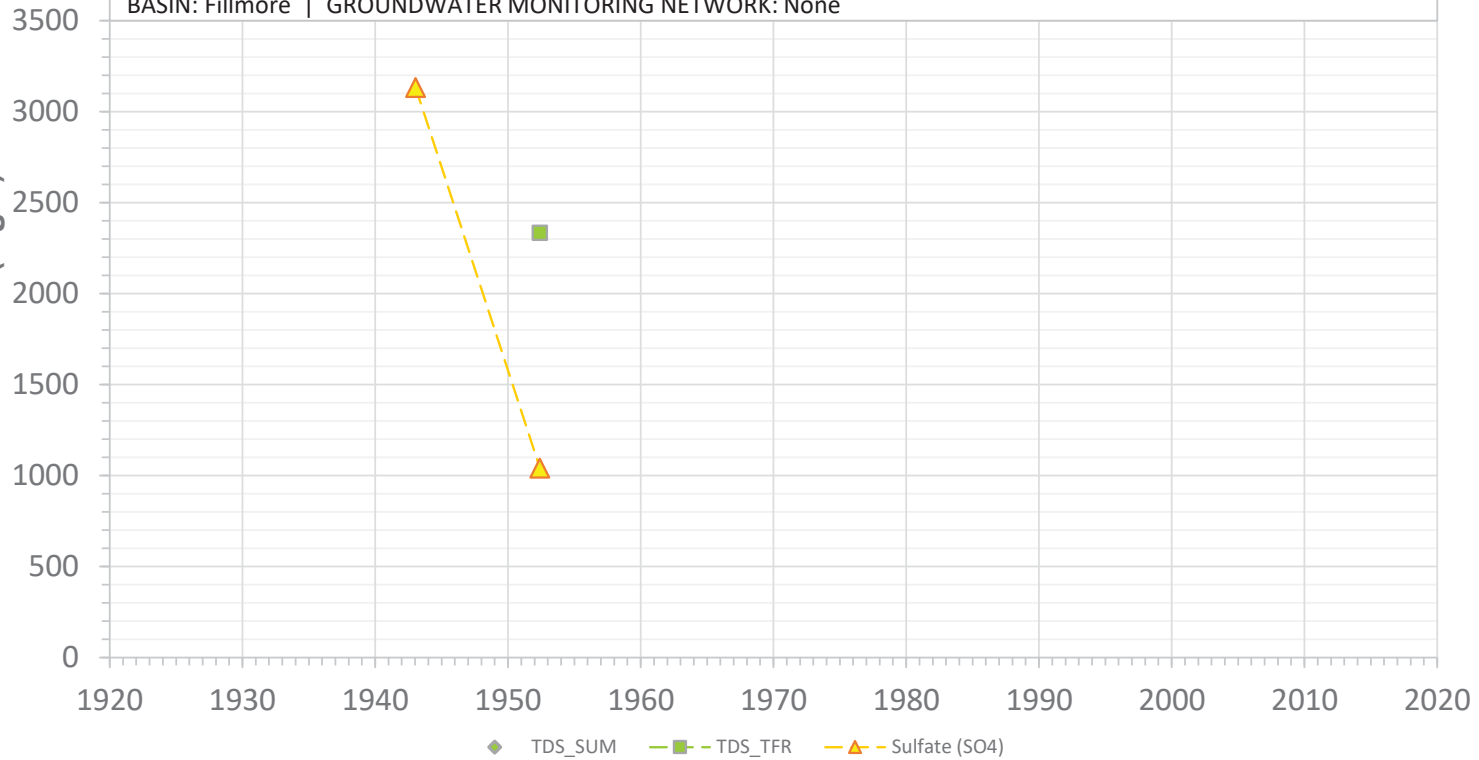


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W09G01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

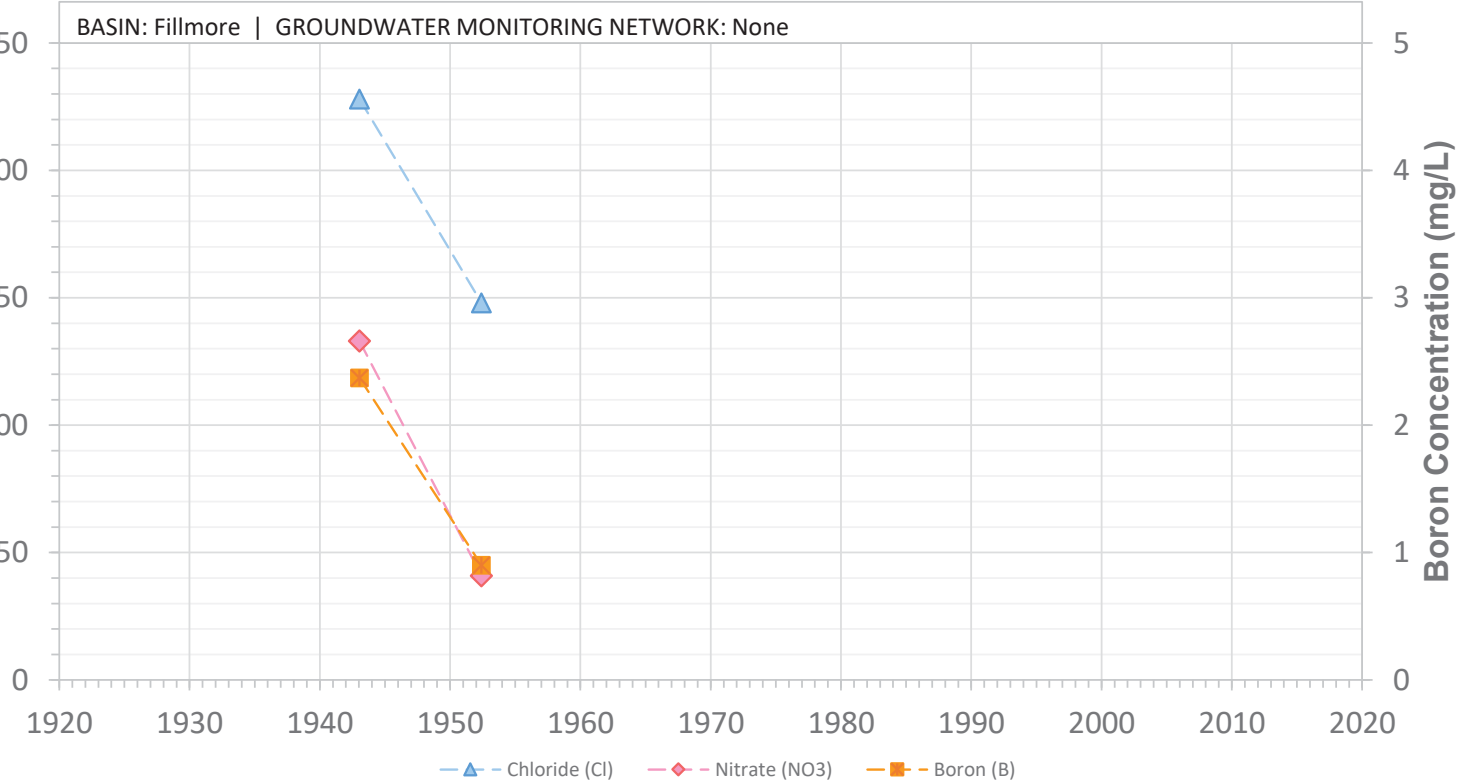


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

03N20W09G01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

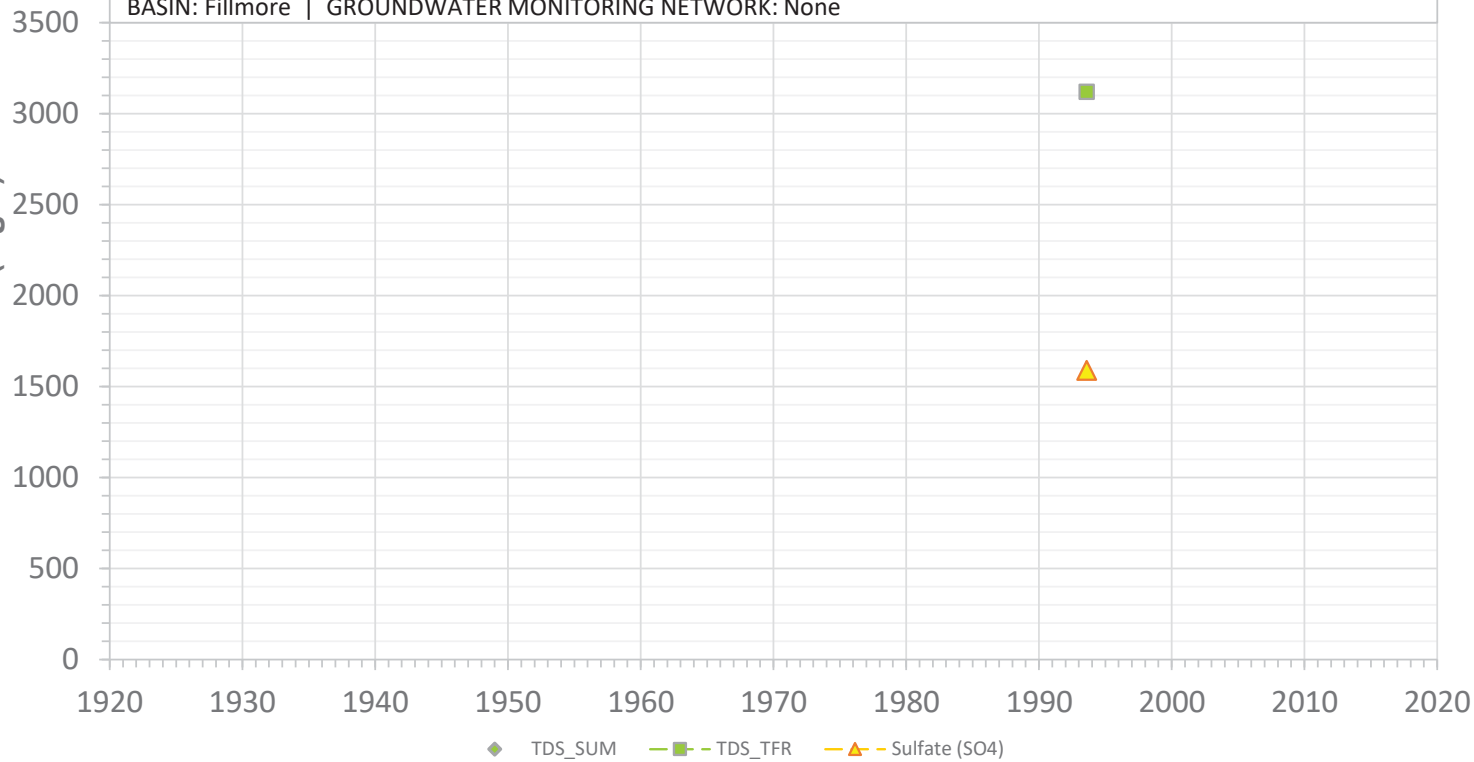


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

03N20W09H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

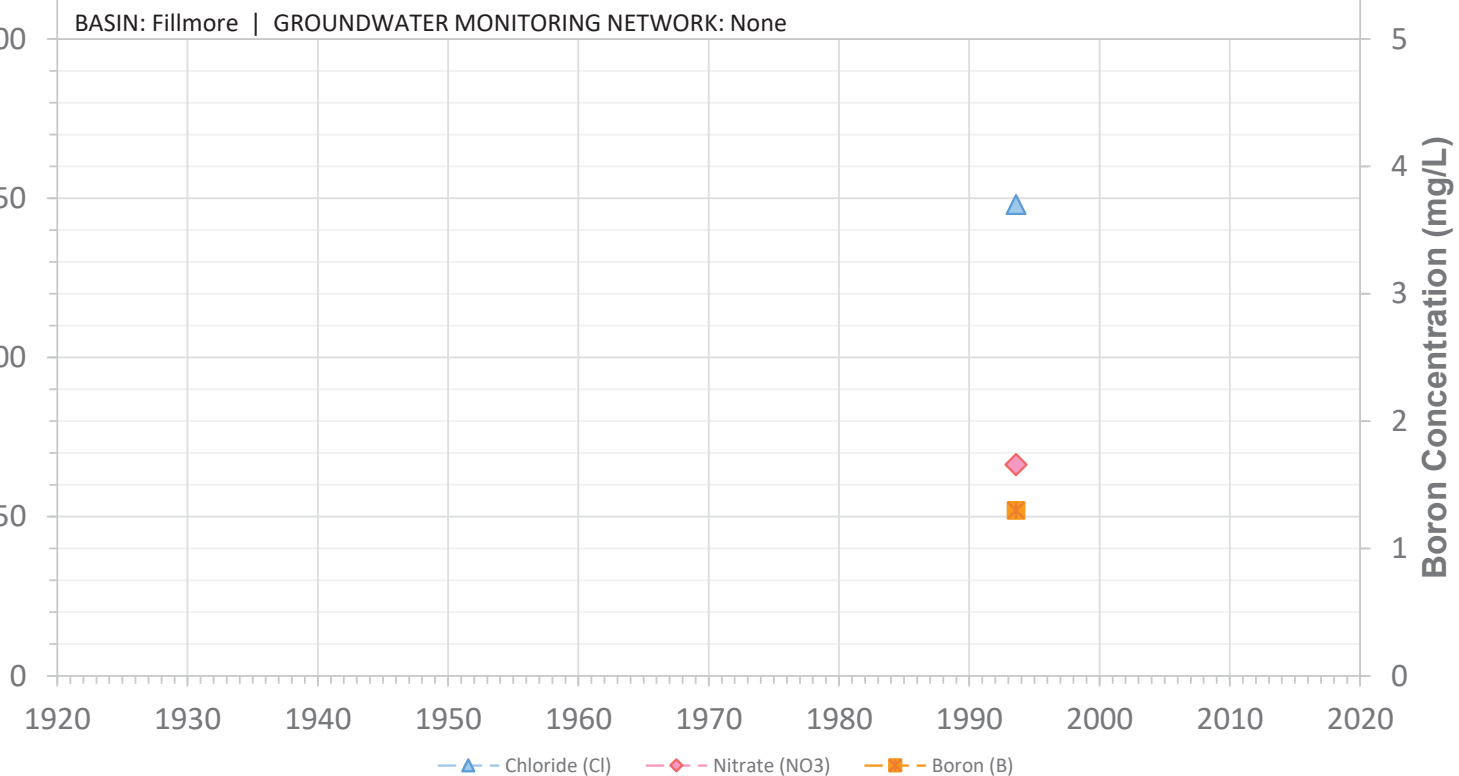


SCREEN: 60-140 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W09H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

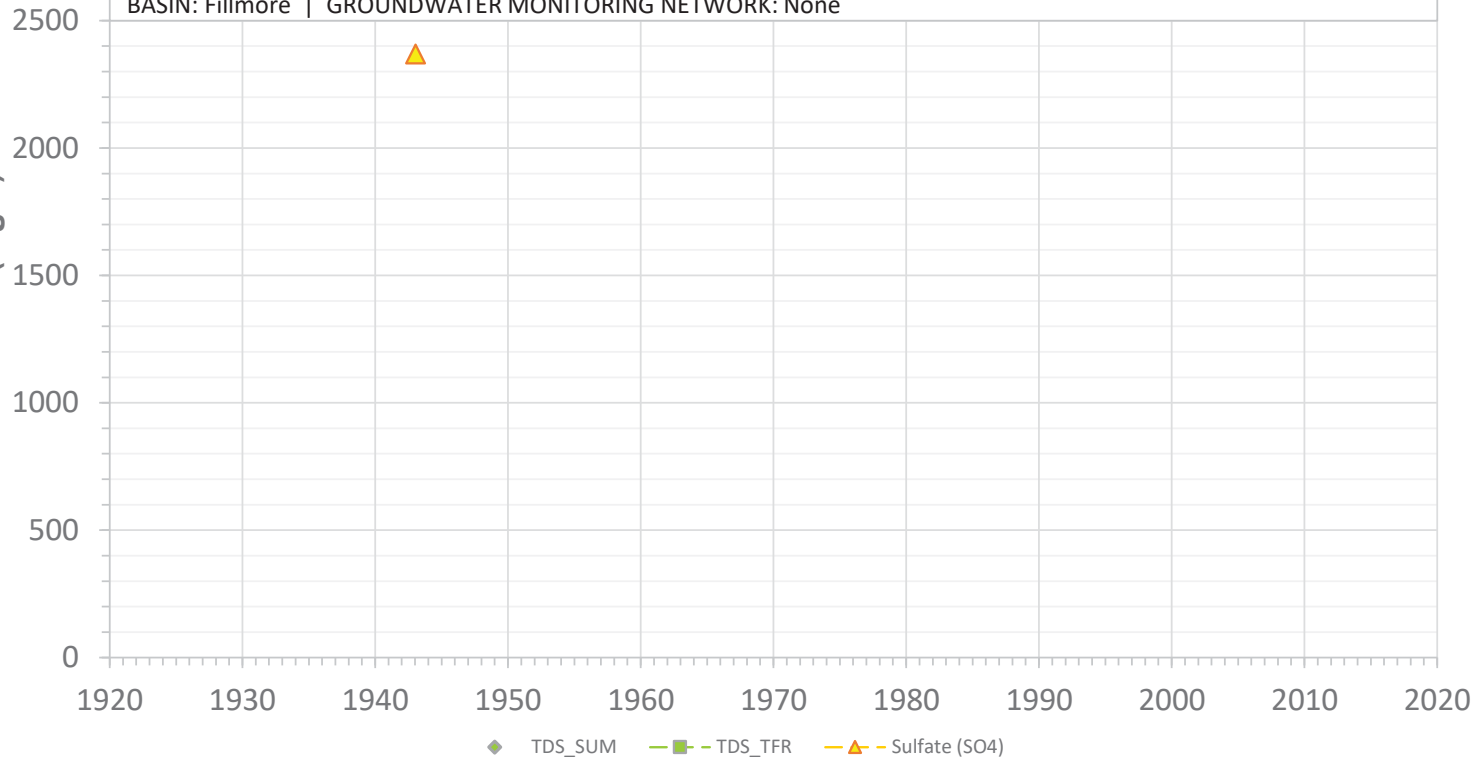


SCREEN: 60-140 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W09L01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

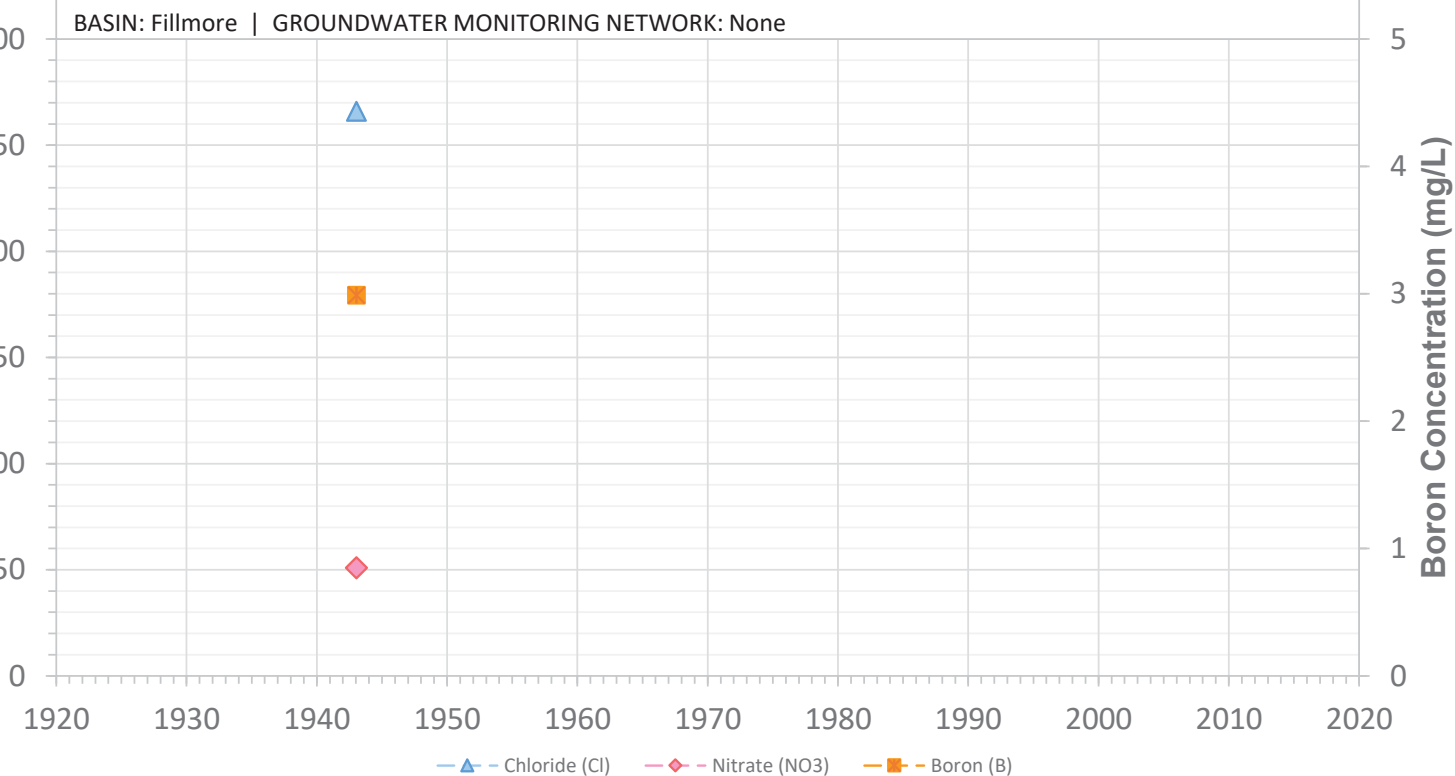


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W09L01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W10C06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 76-236 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W10C06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

150
100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

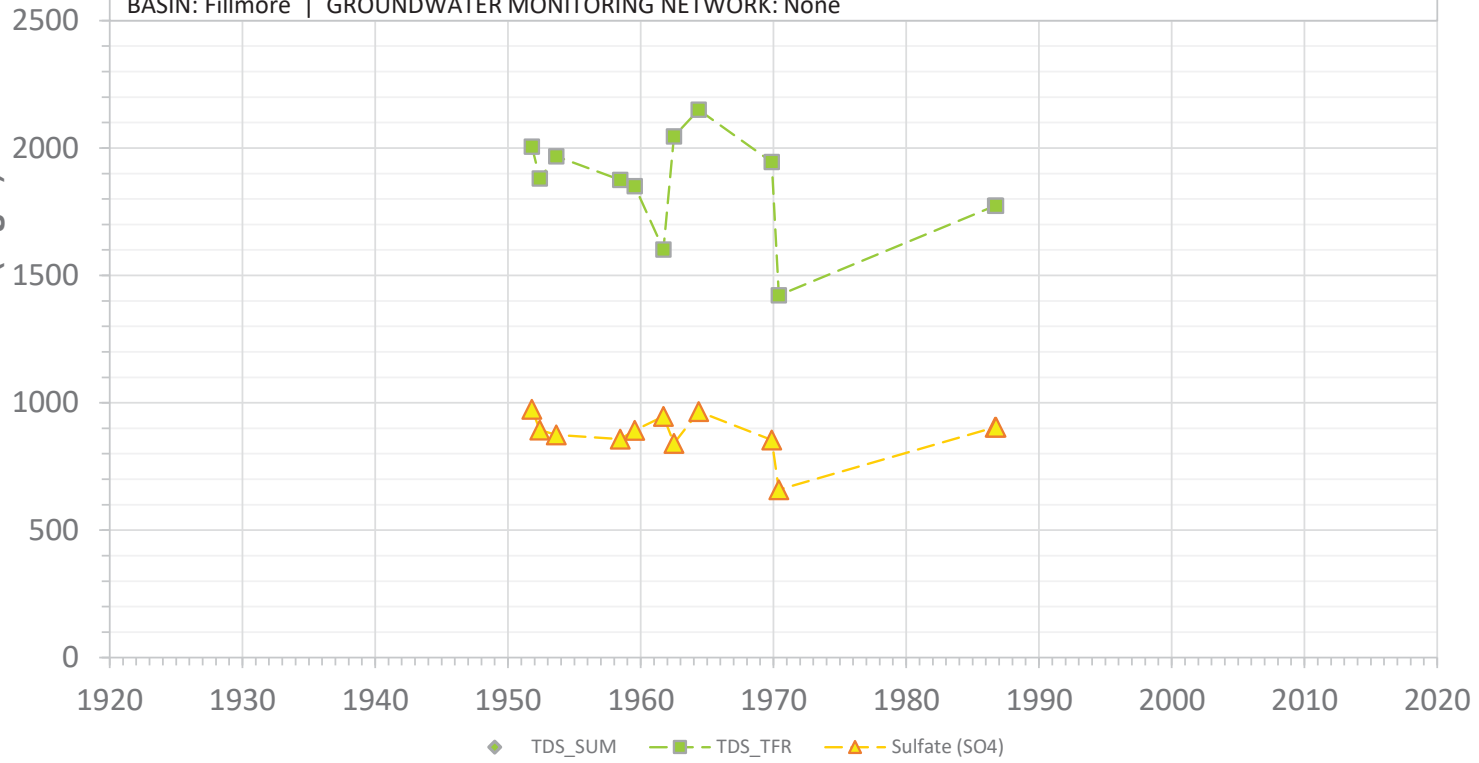
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 76-236 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W10D02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

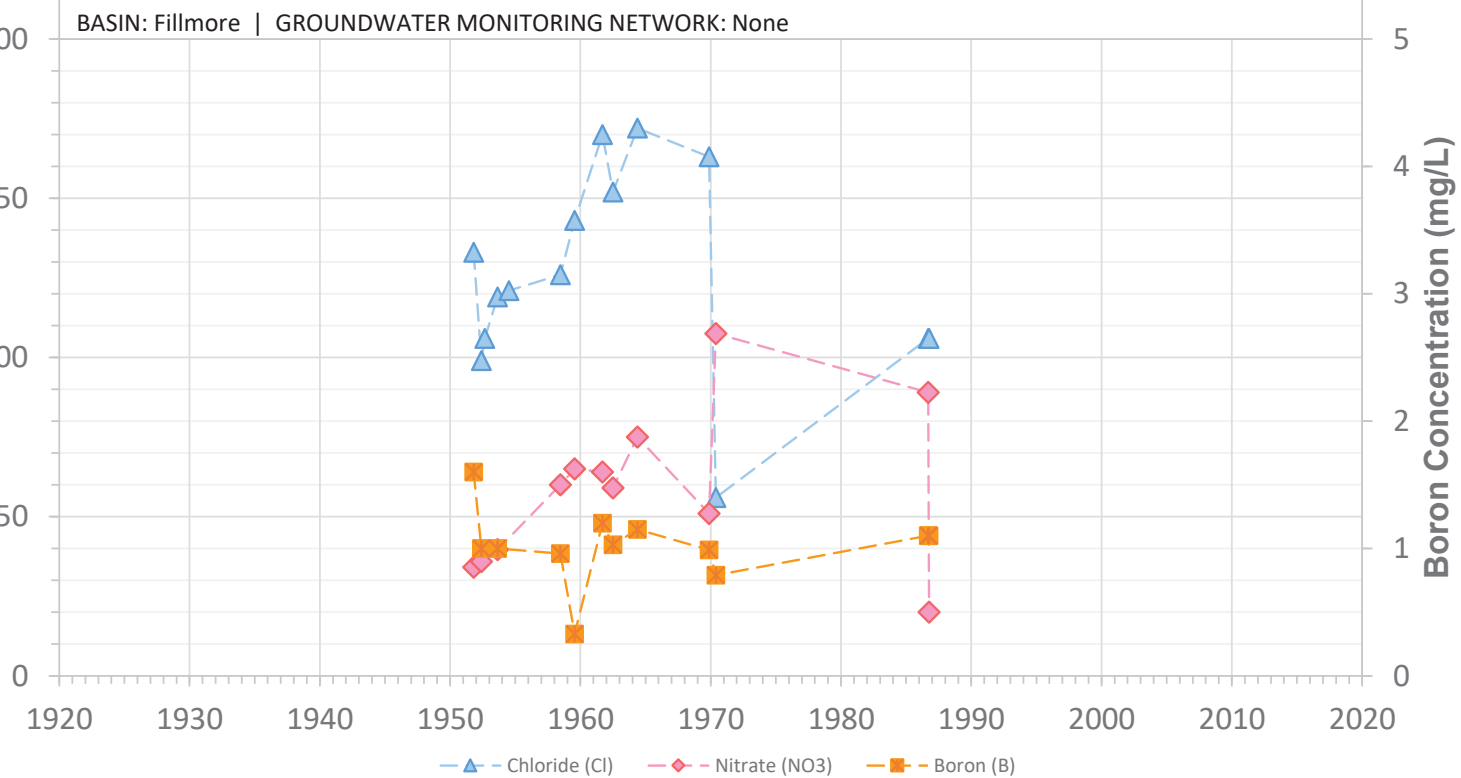


SCREEN: 50-135 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W10D02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

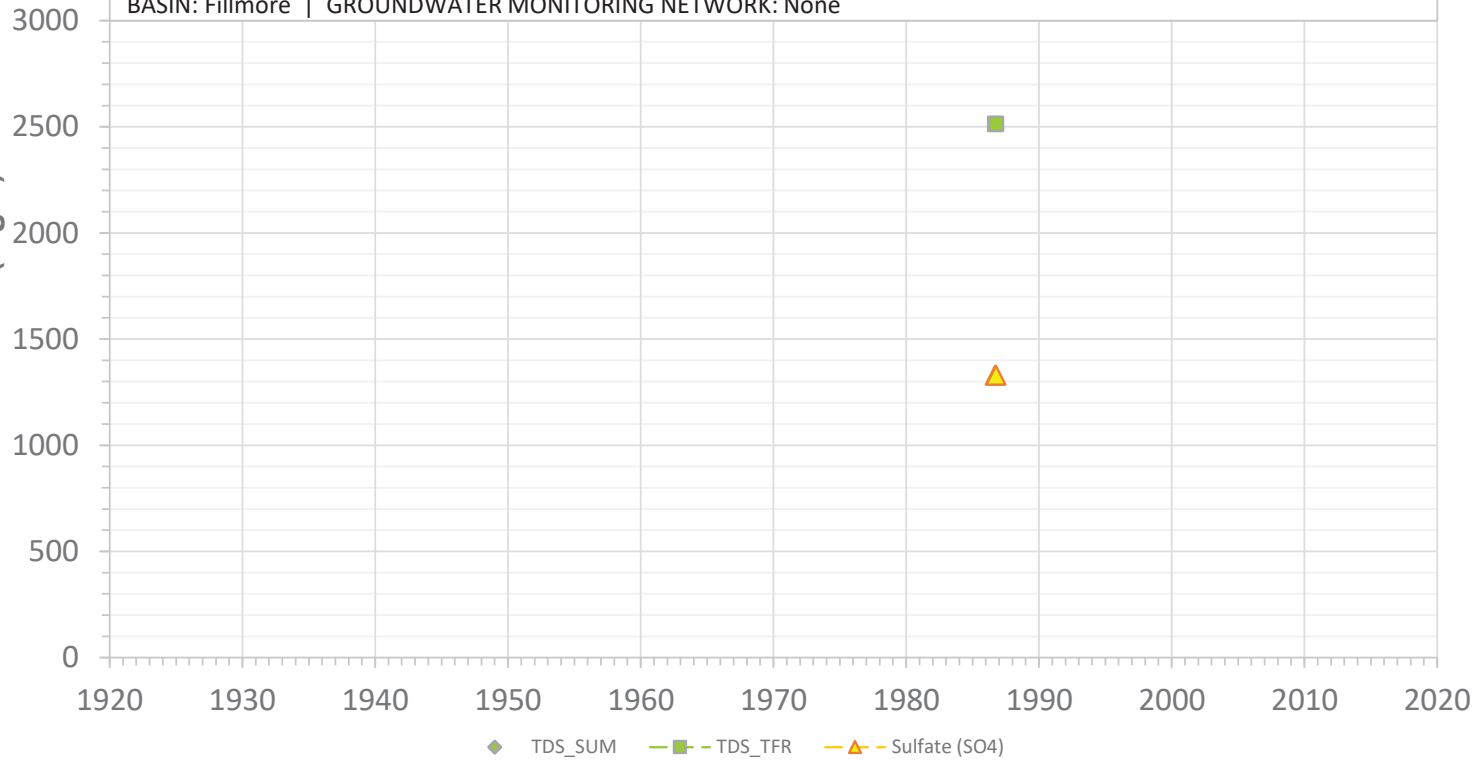


SCREEN: 50-135 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W10E01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



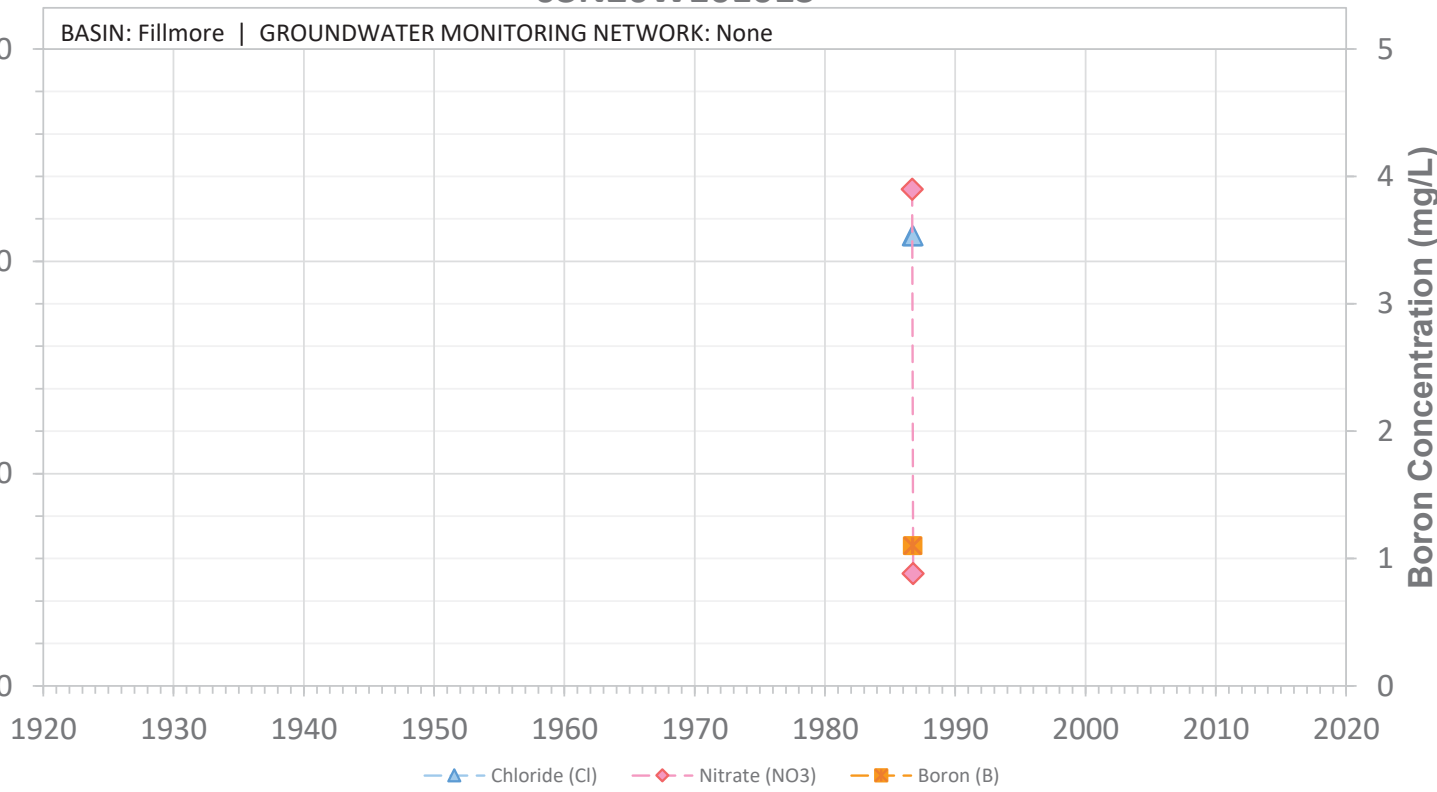
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W10E01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

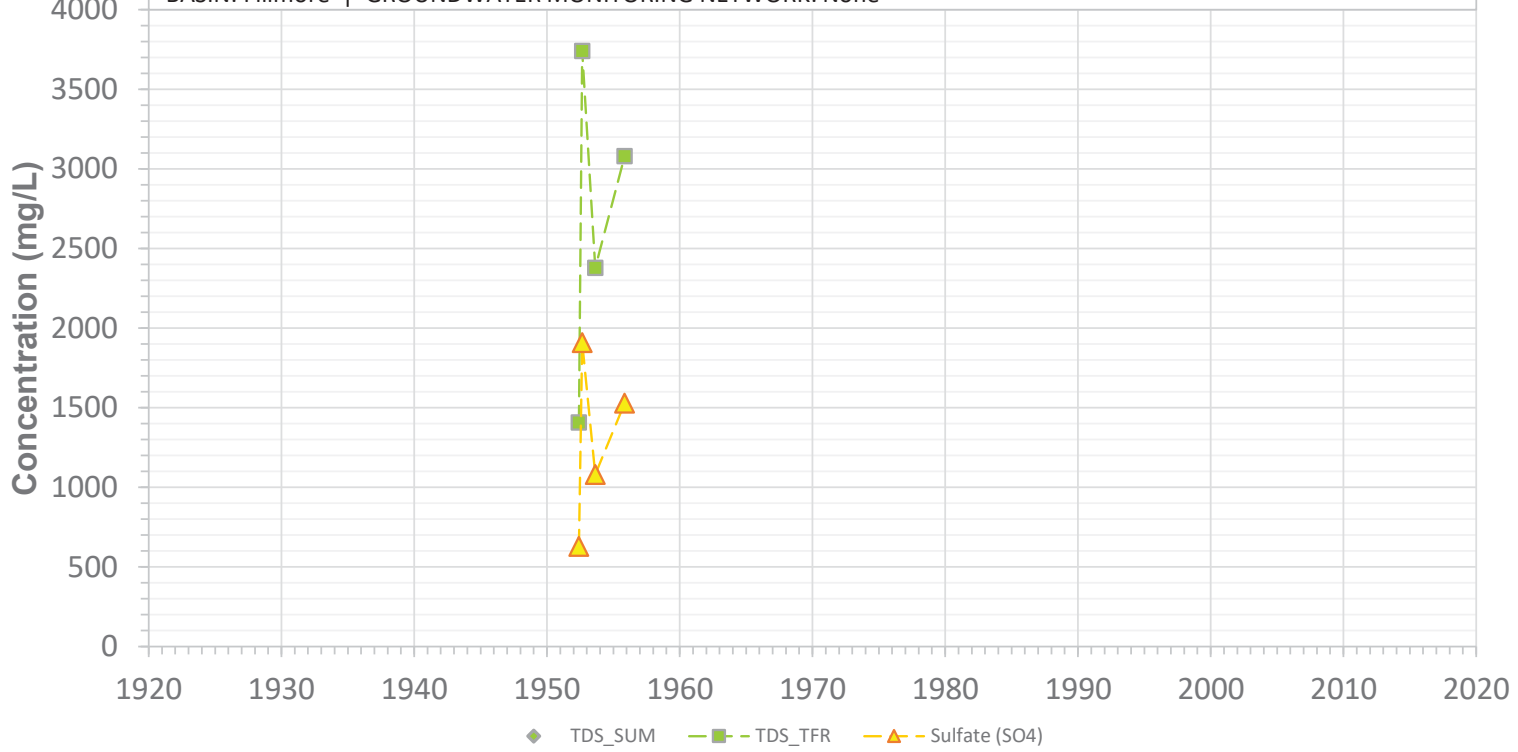
Boron Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W10F02S

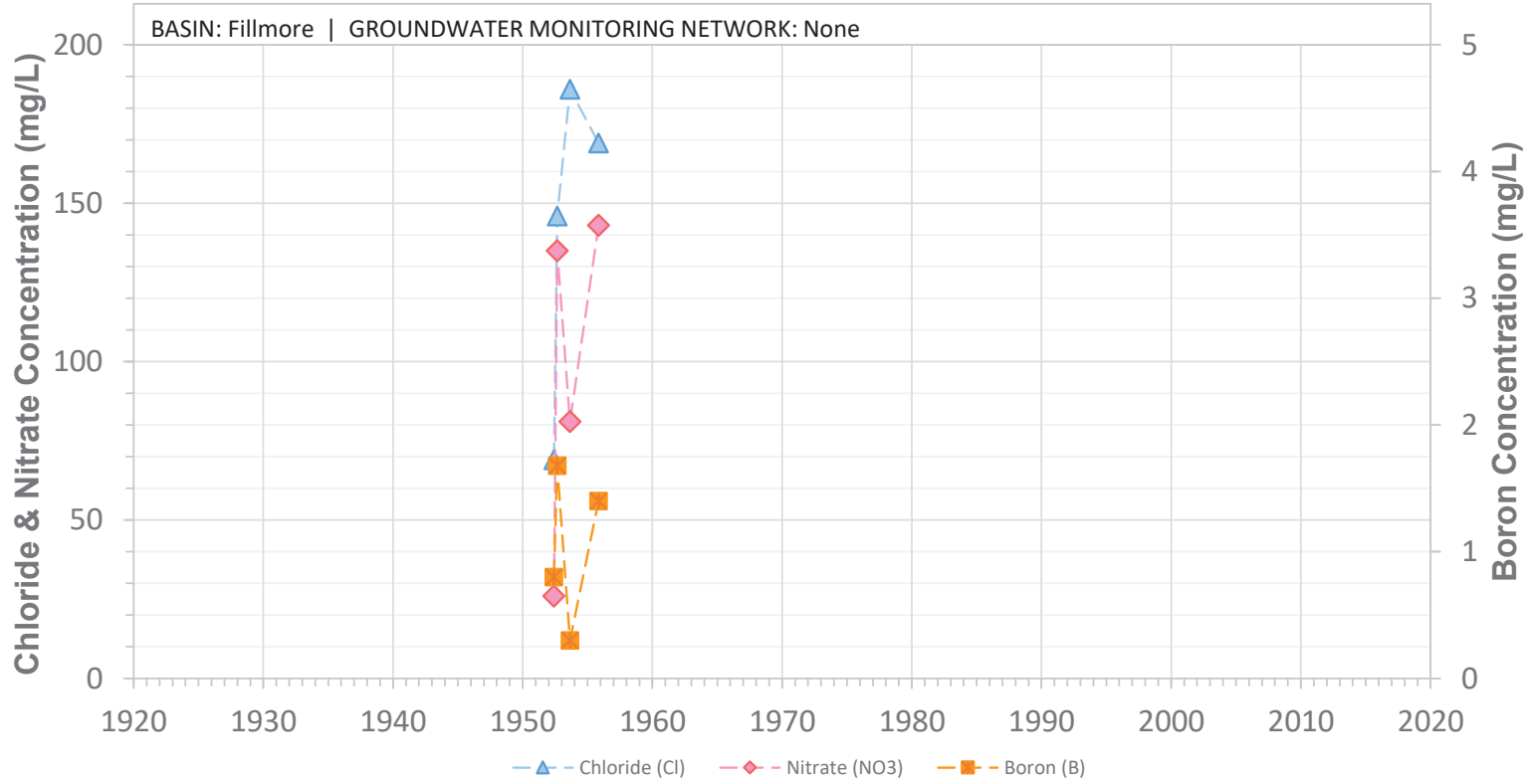
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None



SCREEN: 140-223 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W10F02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None



SCREEN: 140-223 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11A01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 127-150 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W11A01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

300
250
200
150
100
50
0

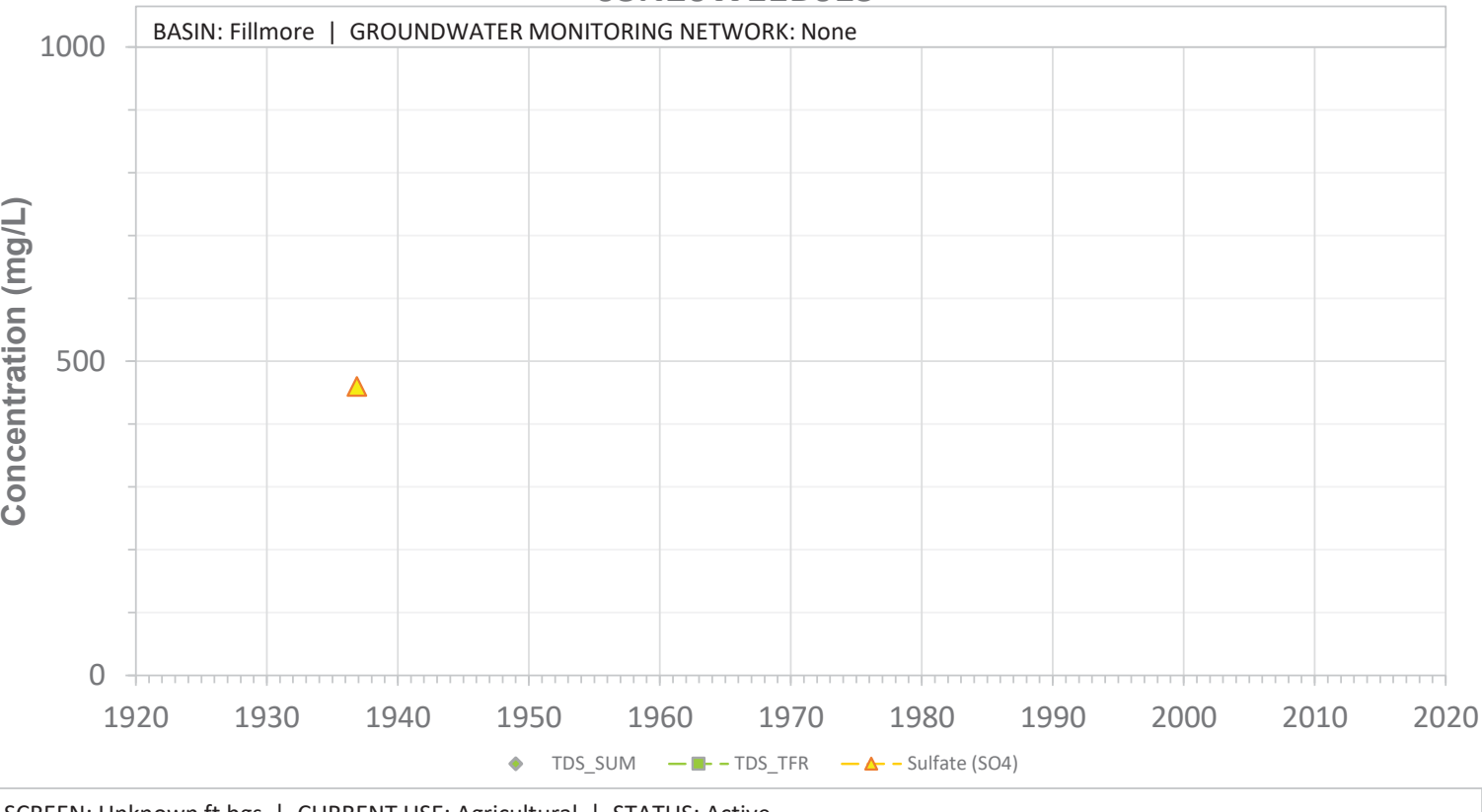
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

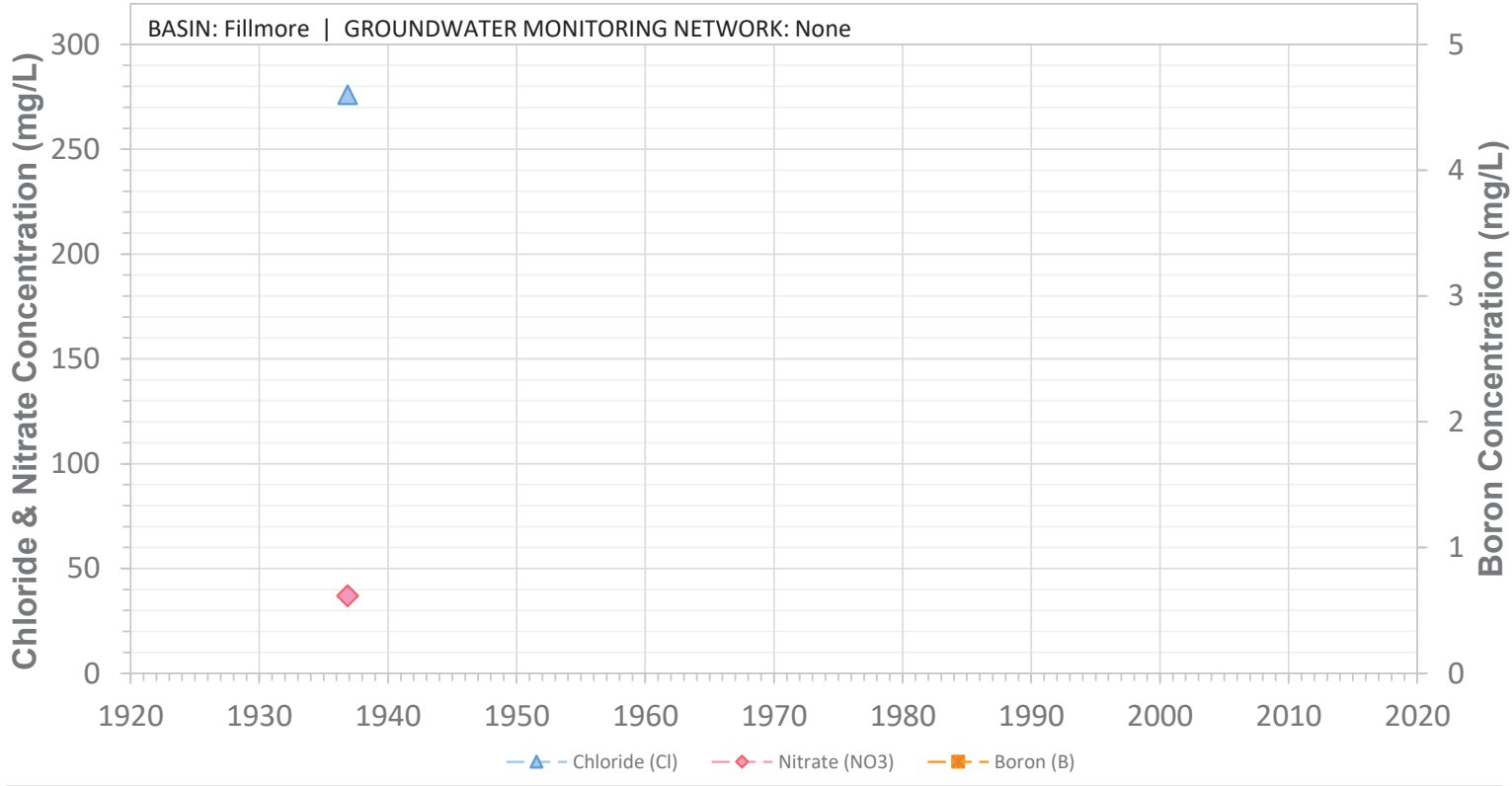
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 127-150 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W11B01S



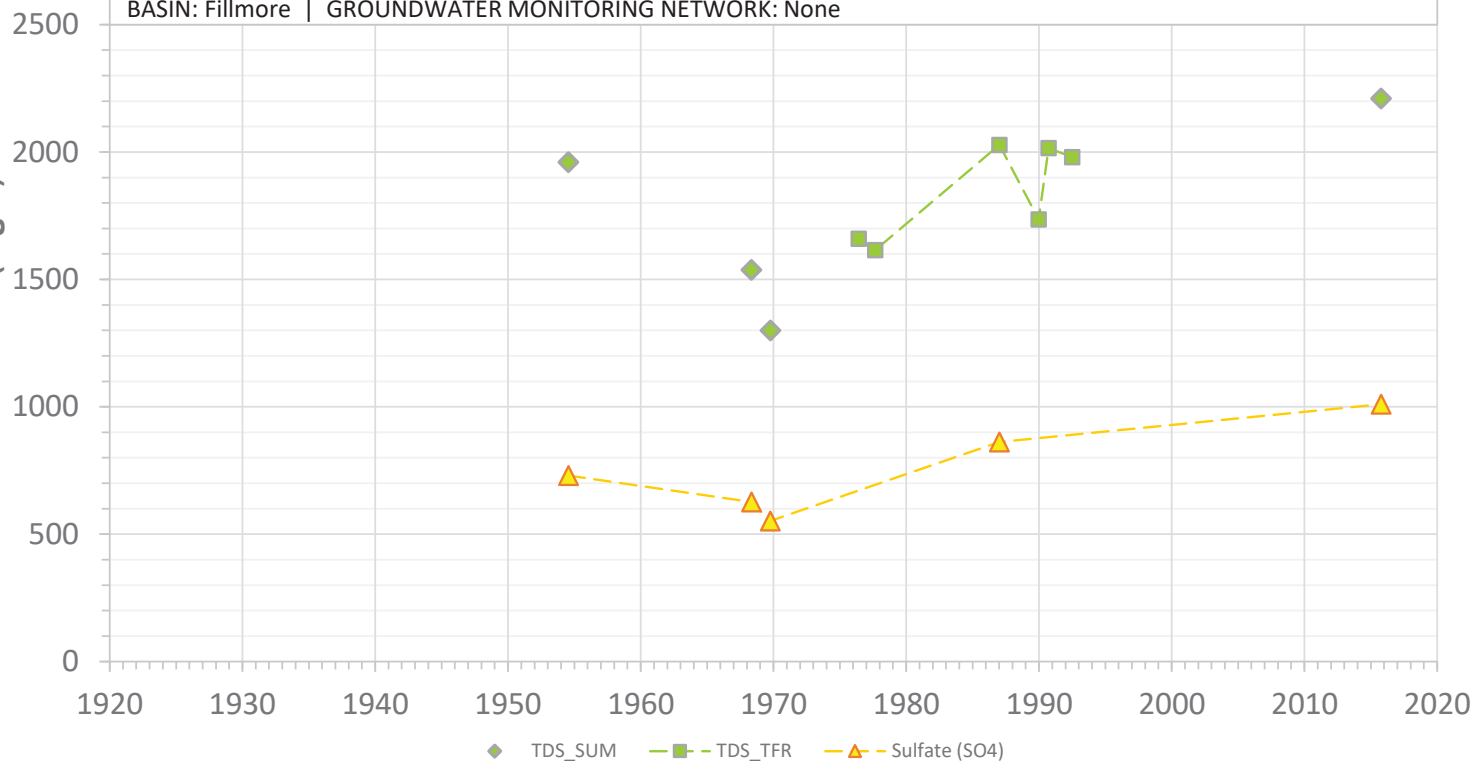
03N20W11B01S



03N20W11C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

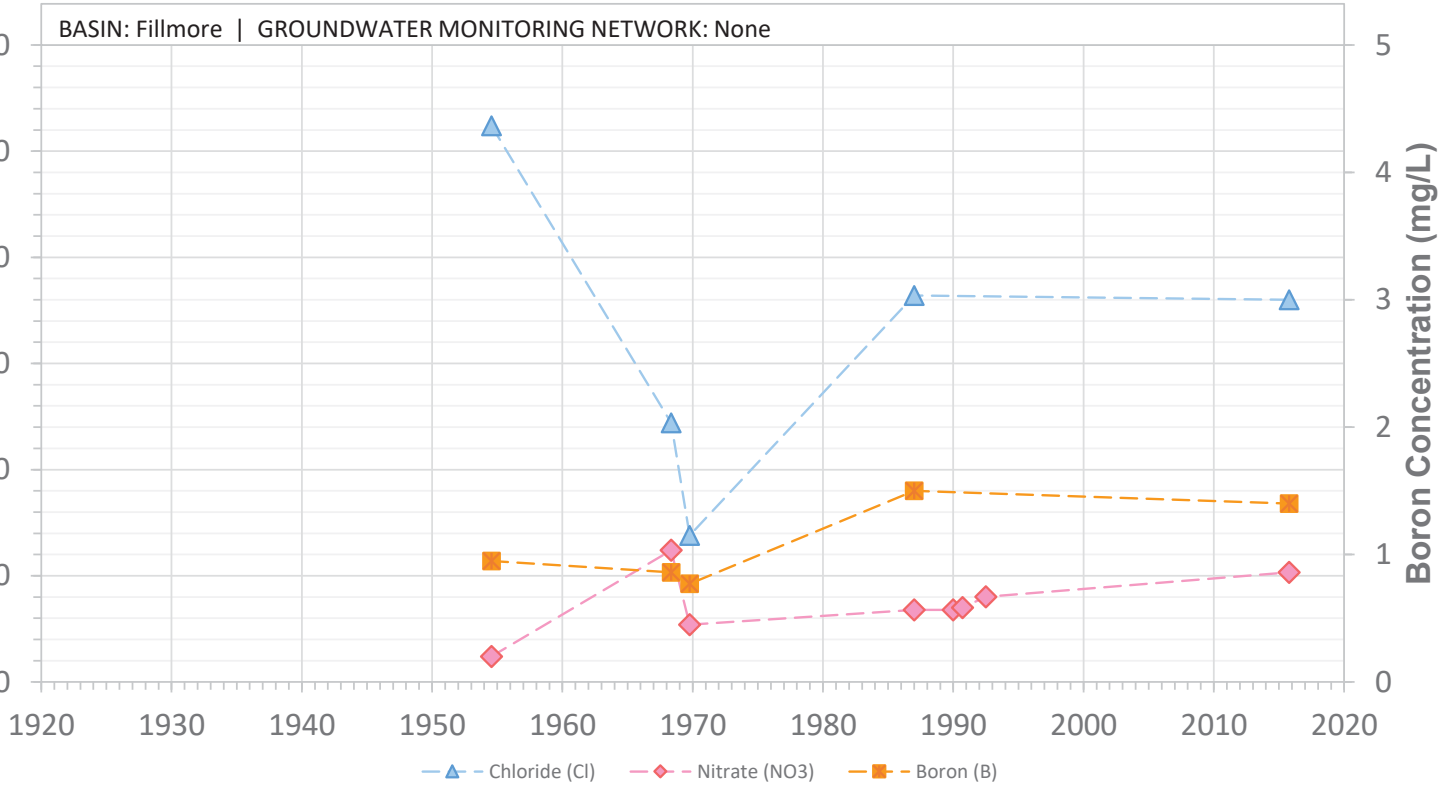


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

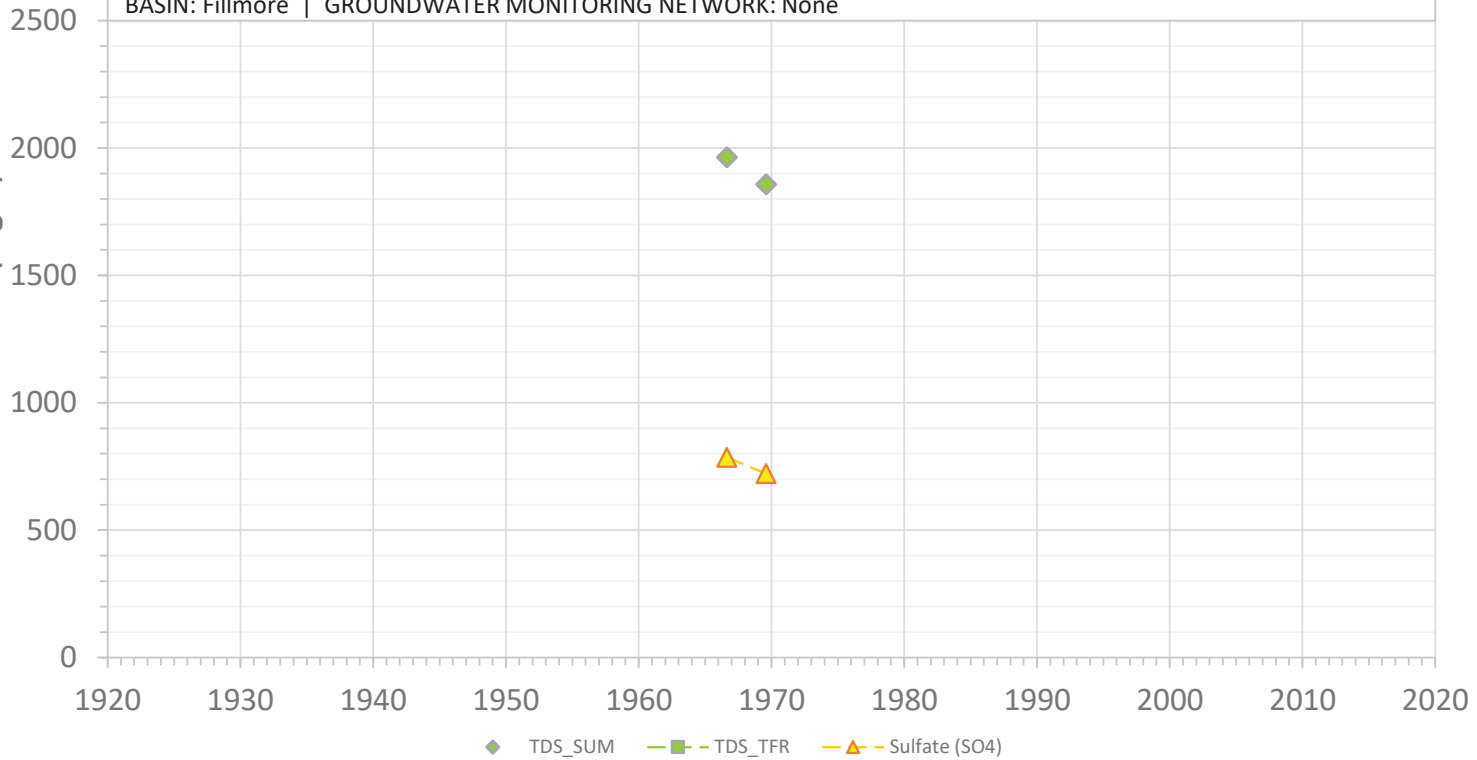
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11C03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



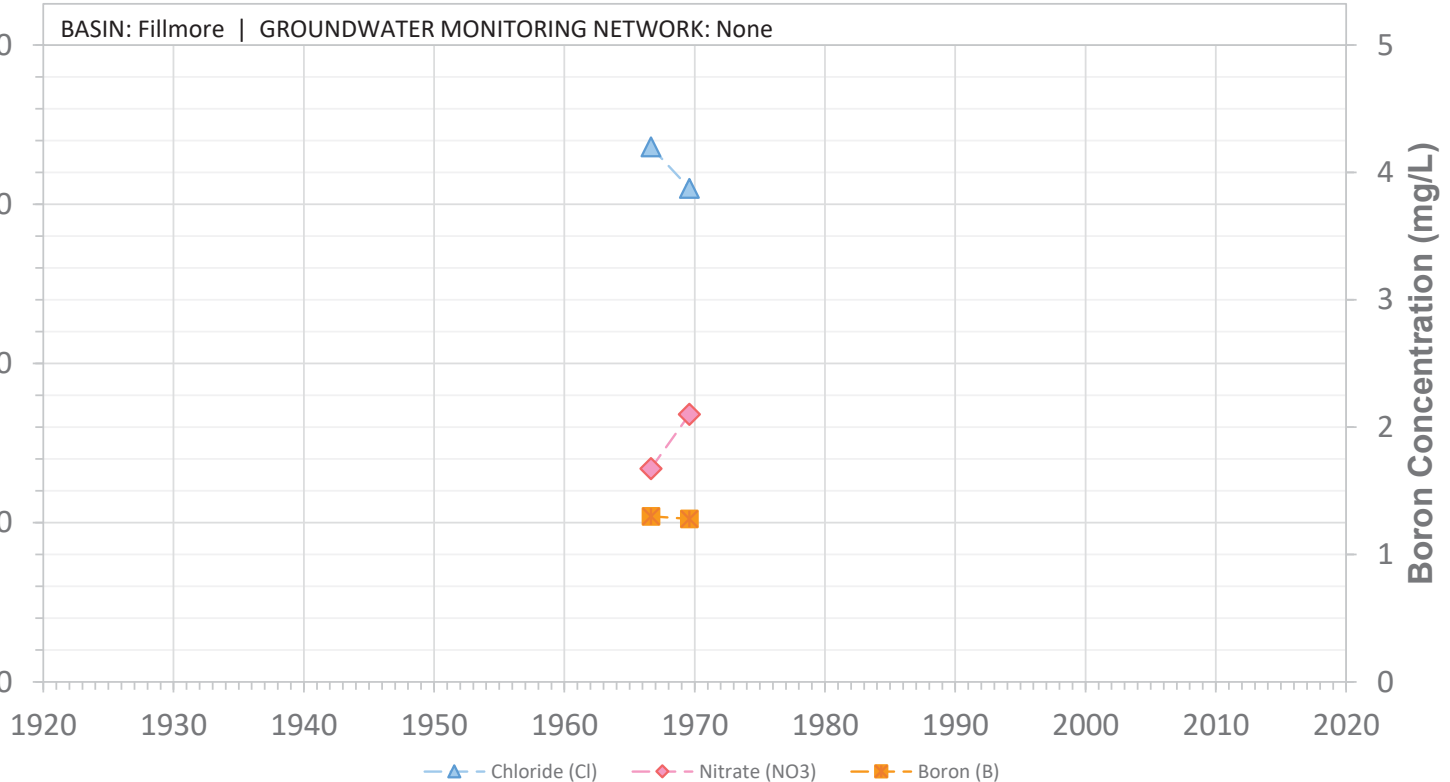
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11C03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

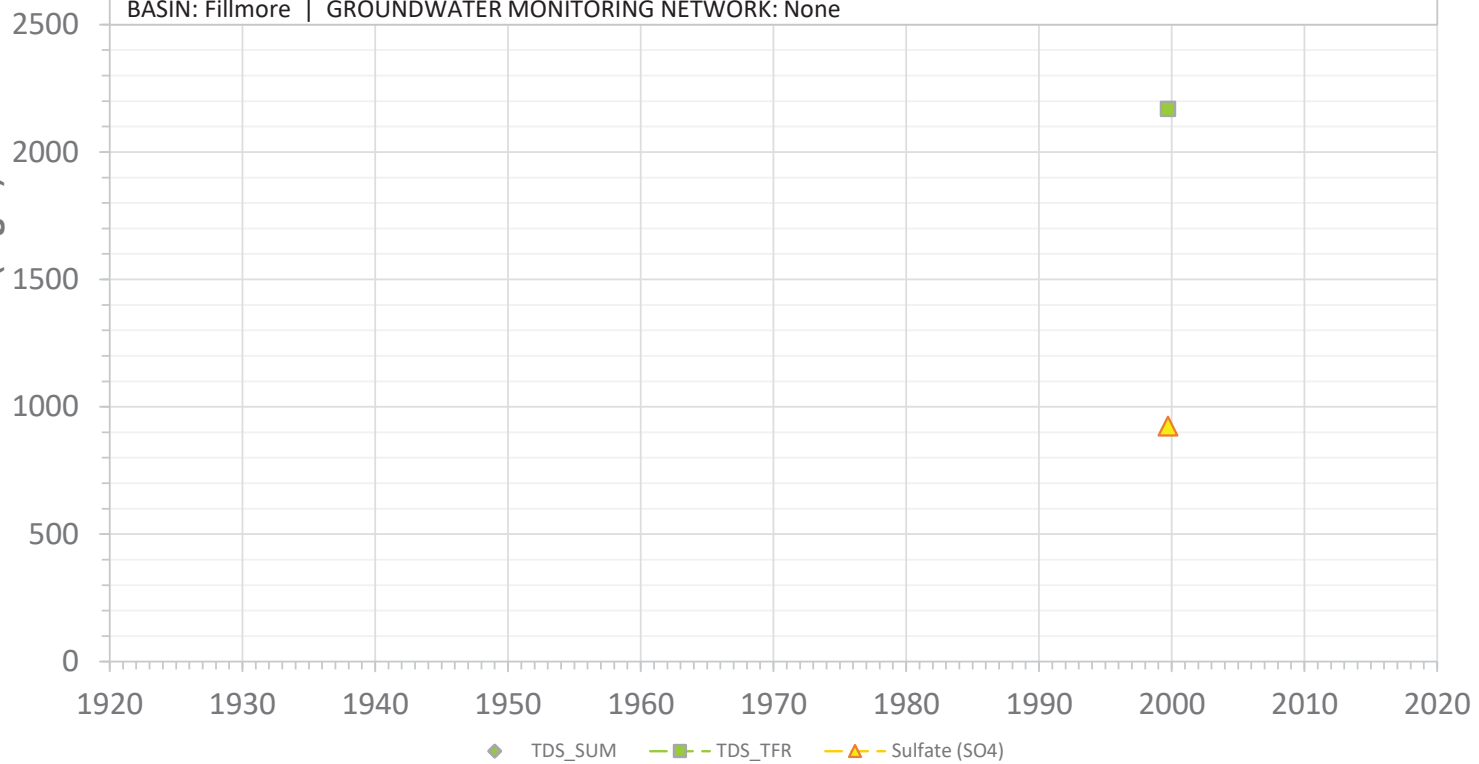


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

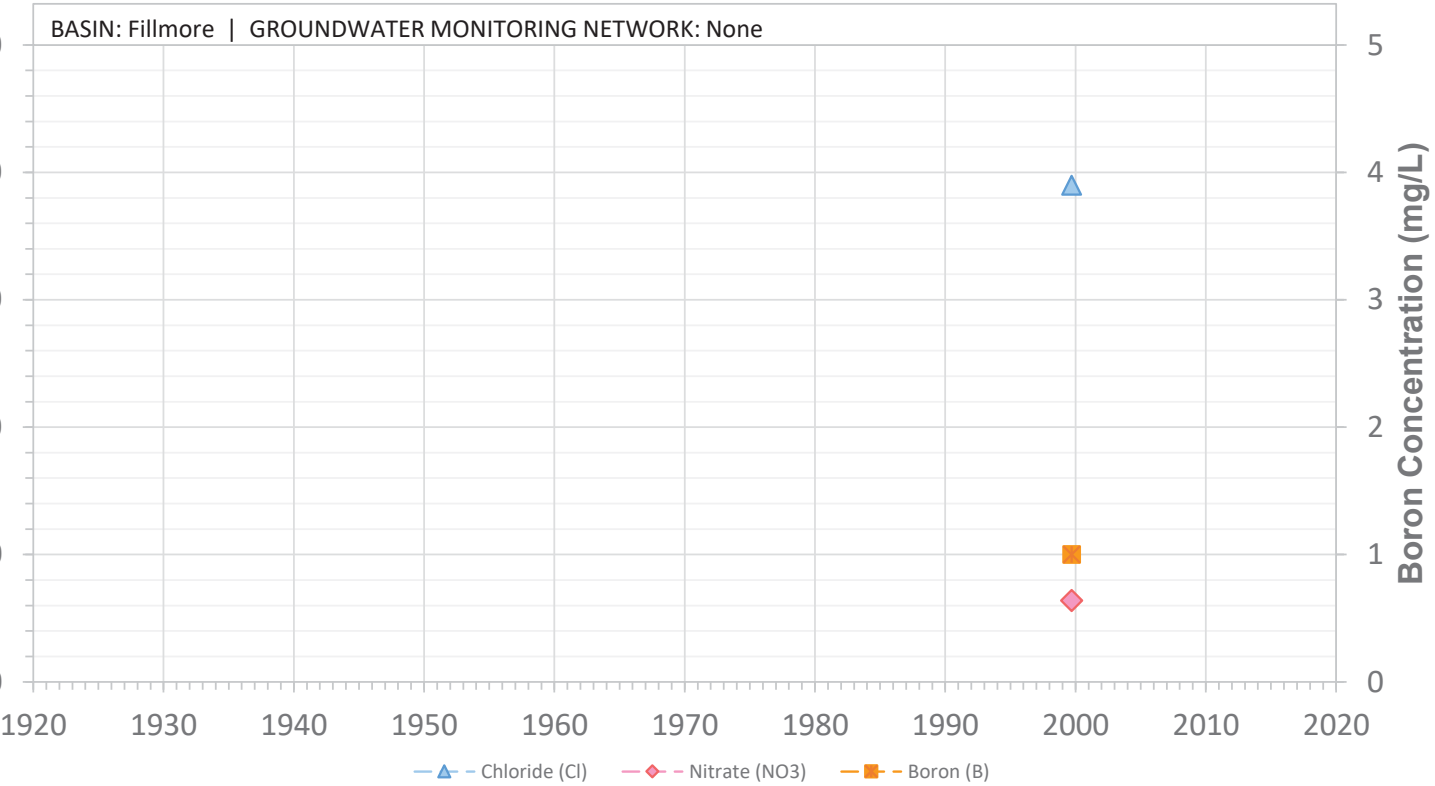


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N20W11D04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N20W11D04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N20W12D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO4)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W12D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

150
100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

▲ Chloride (Cl) ◆ Nitrate (NO3) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W12D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 70-250 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W12D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

150
100
50
0

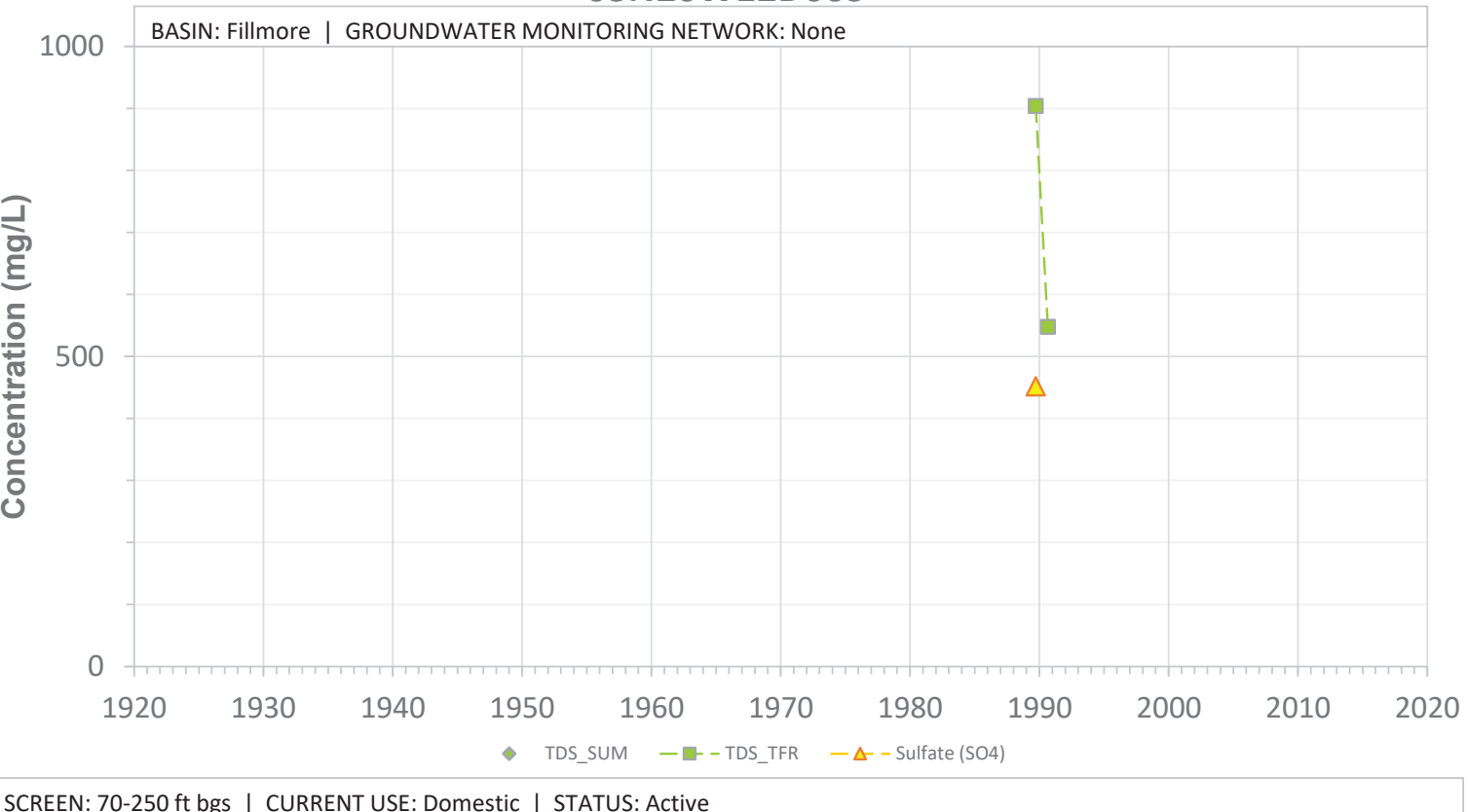
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

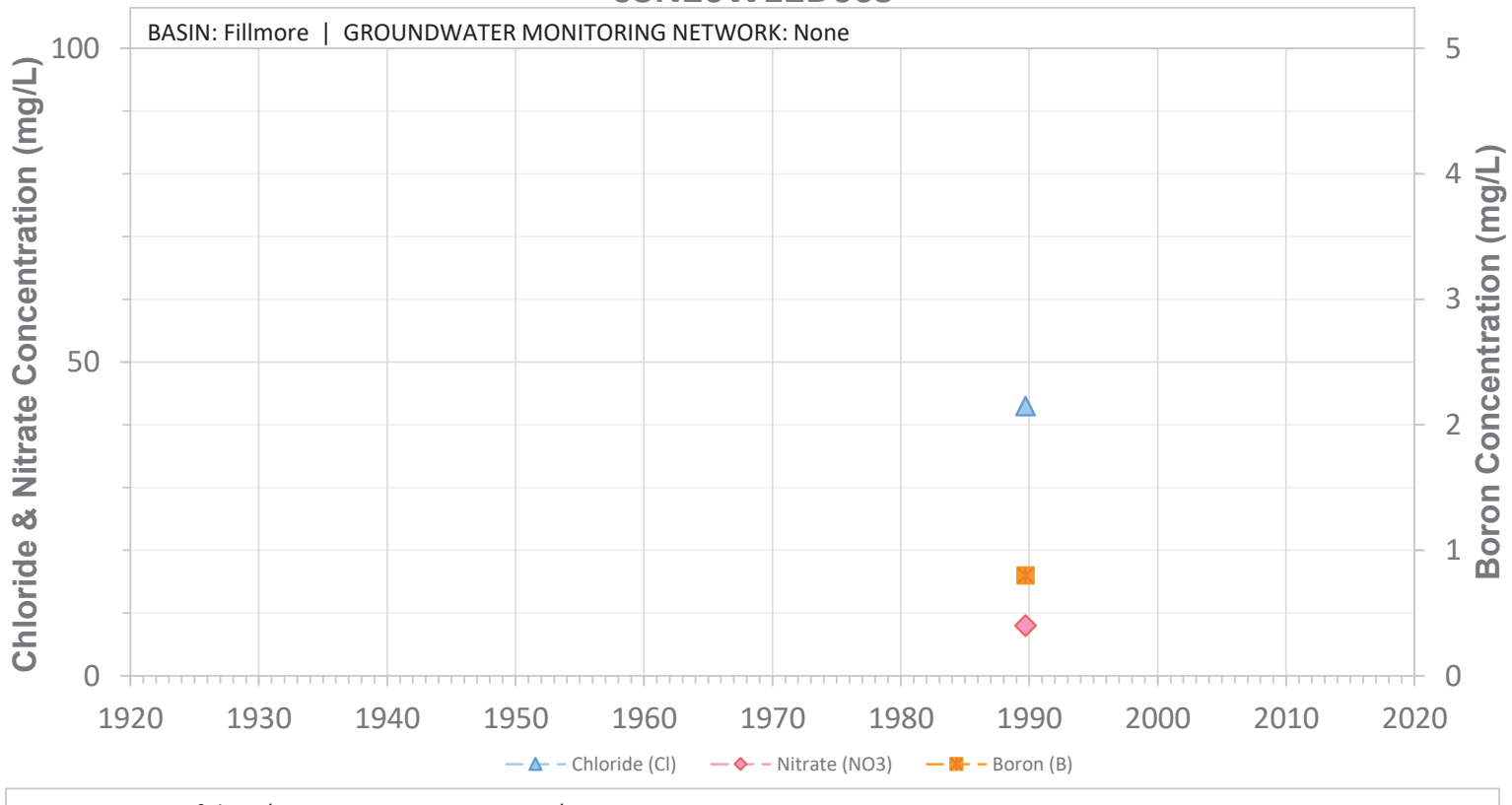
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 70-250 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W12D06S



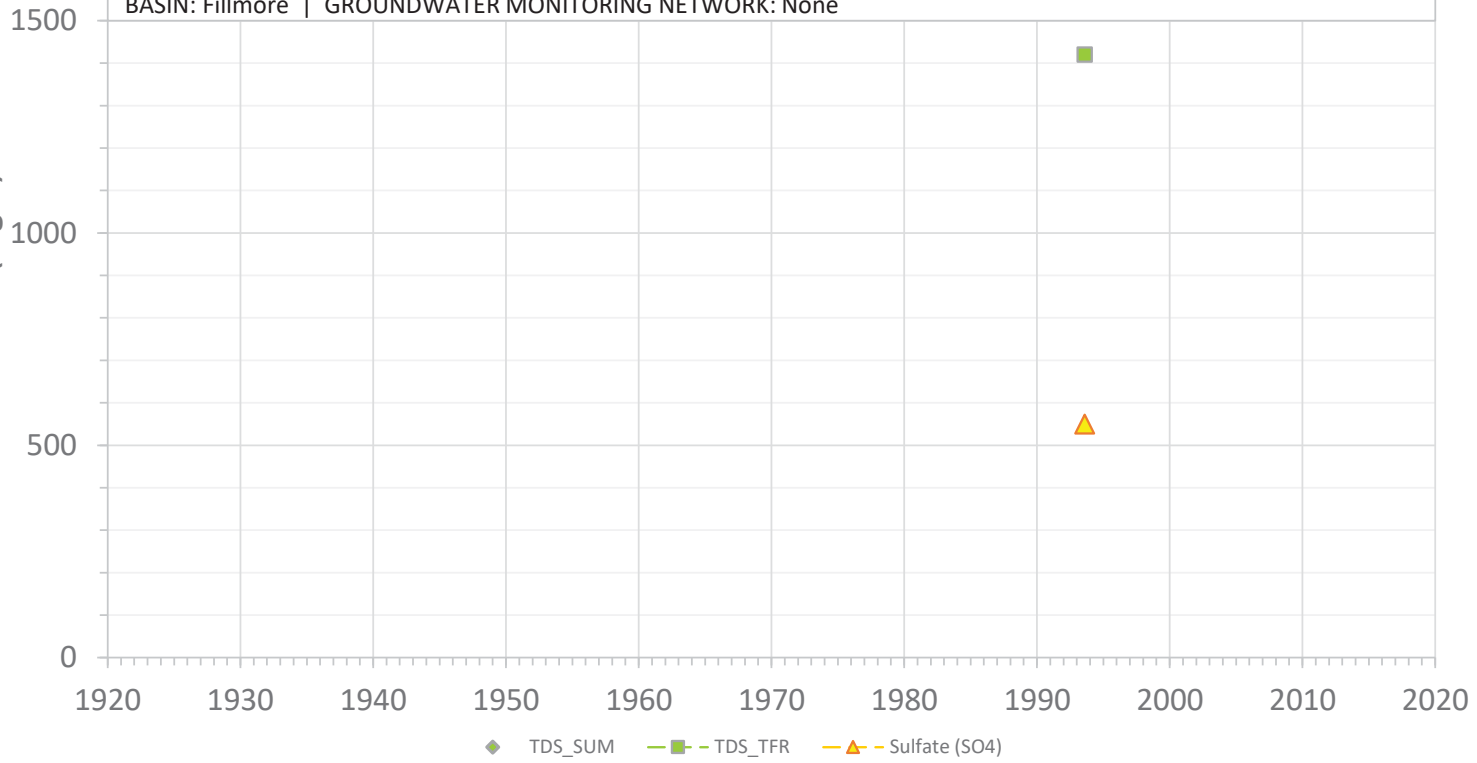
03N20W12D06S



03N20W12D07S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

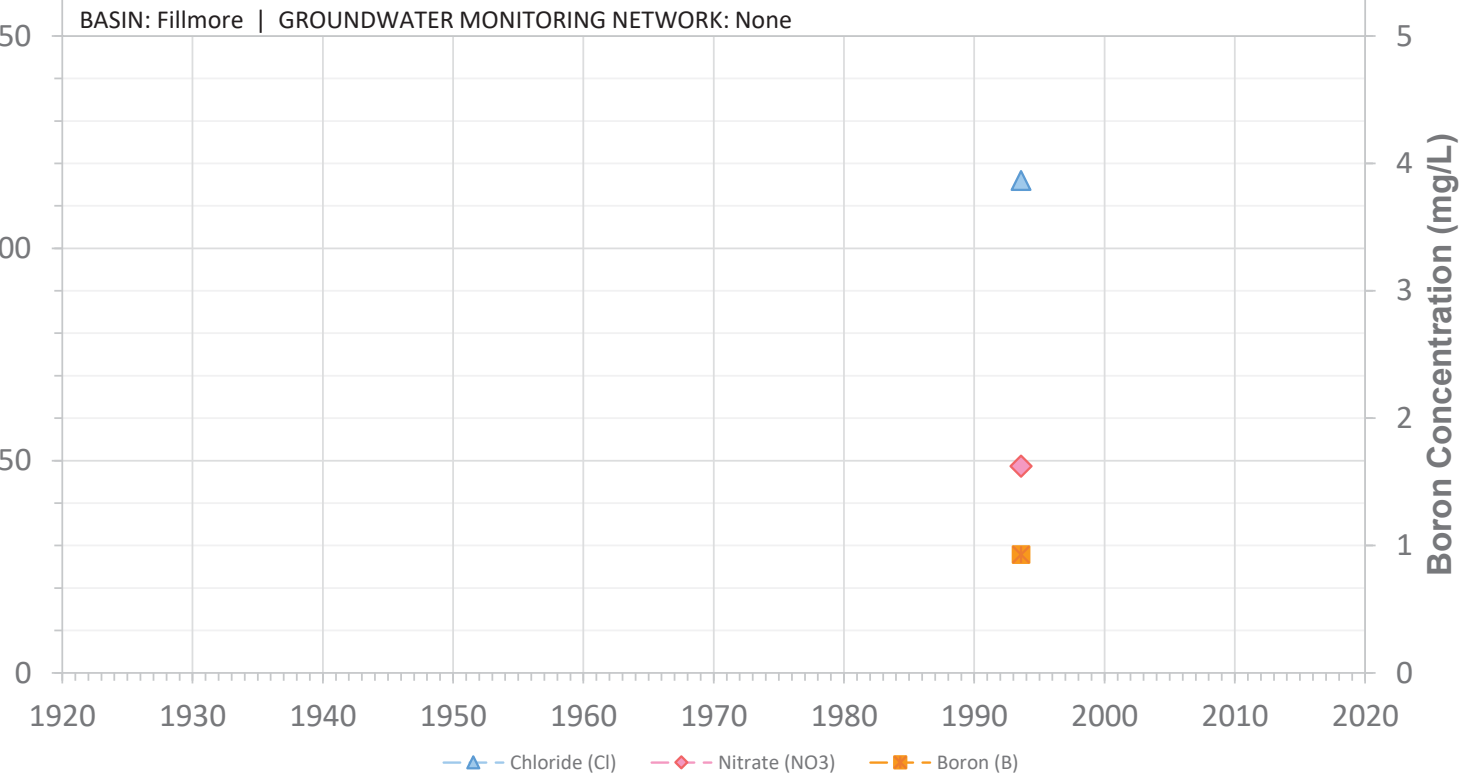


SCREEN: 80-85 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W12D07S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

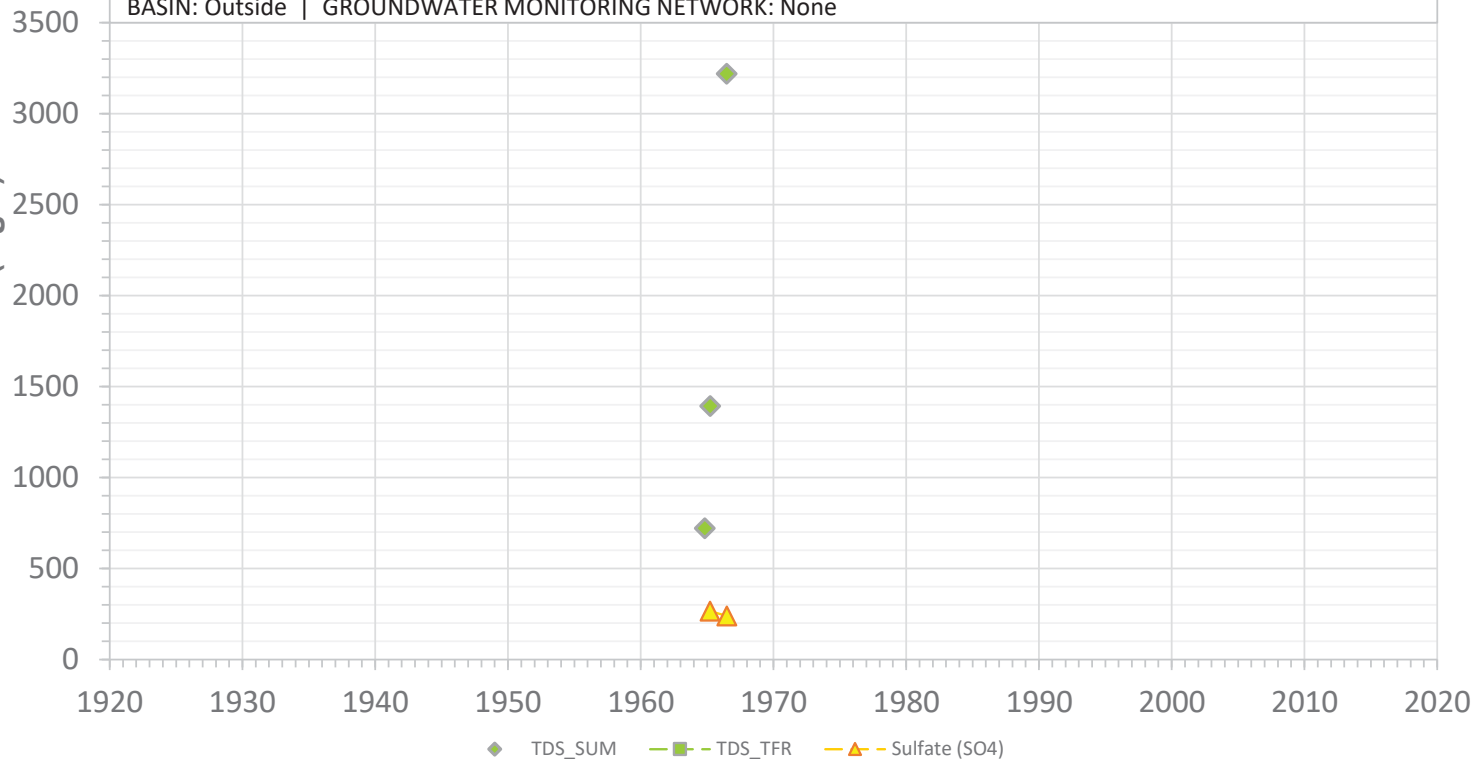


SCREEN: 80-85 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N20W12L01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

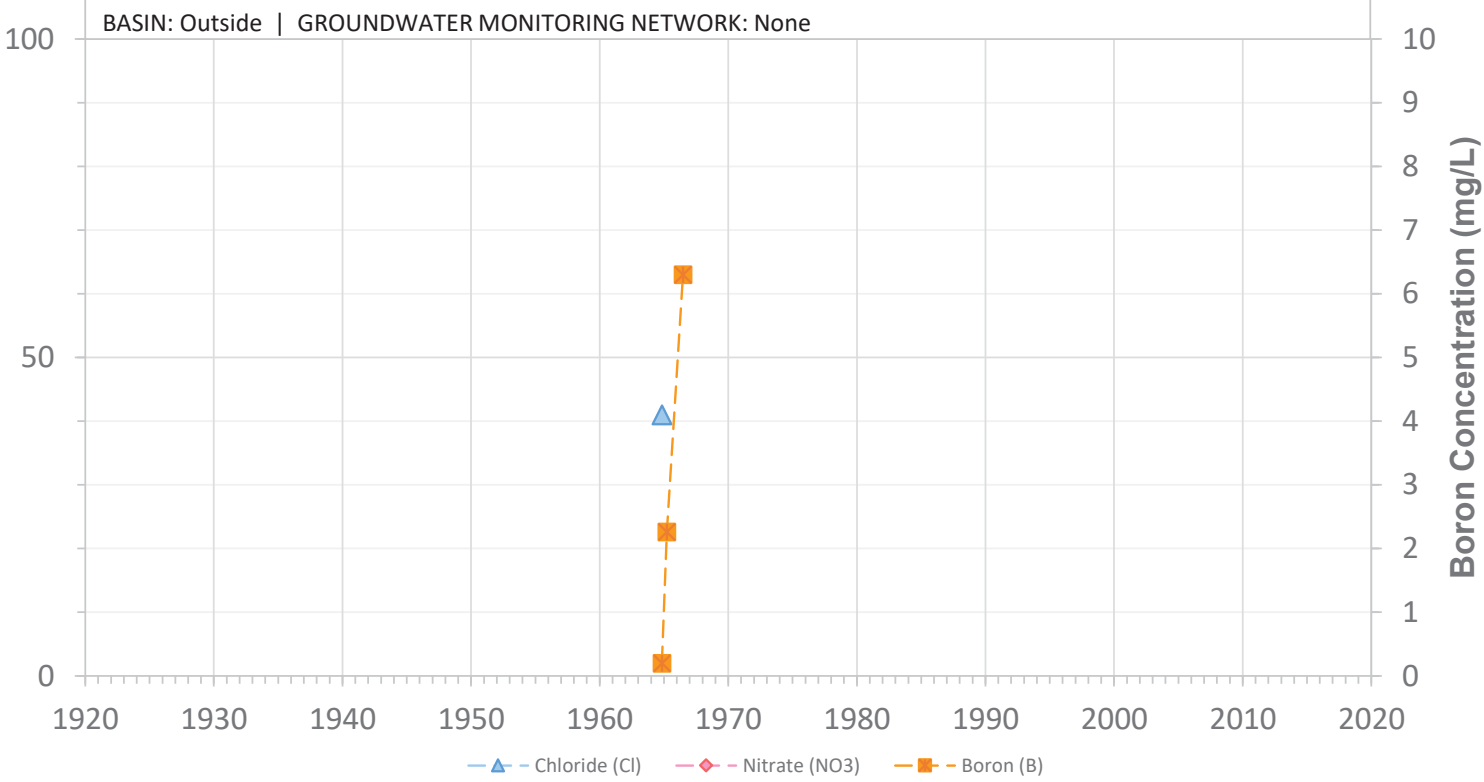


SCREEN: 70-1093 ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

03N20W12L01S

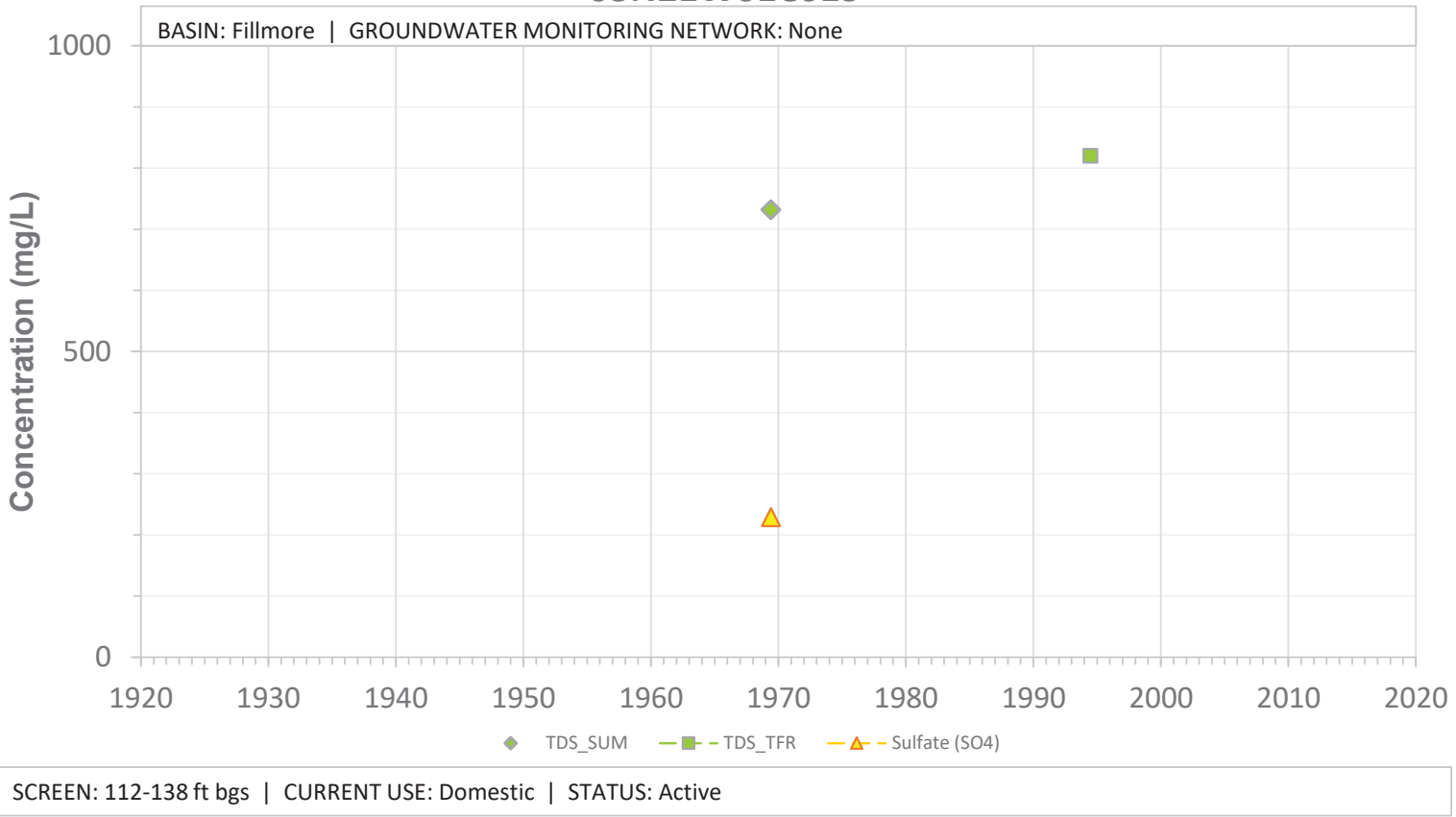
BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

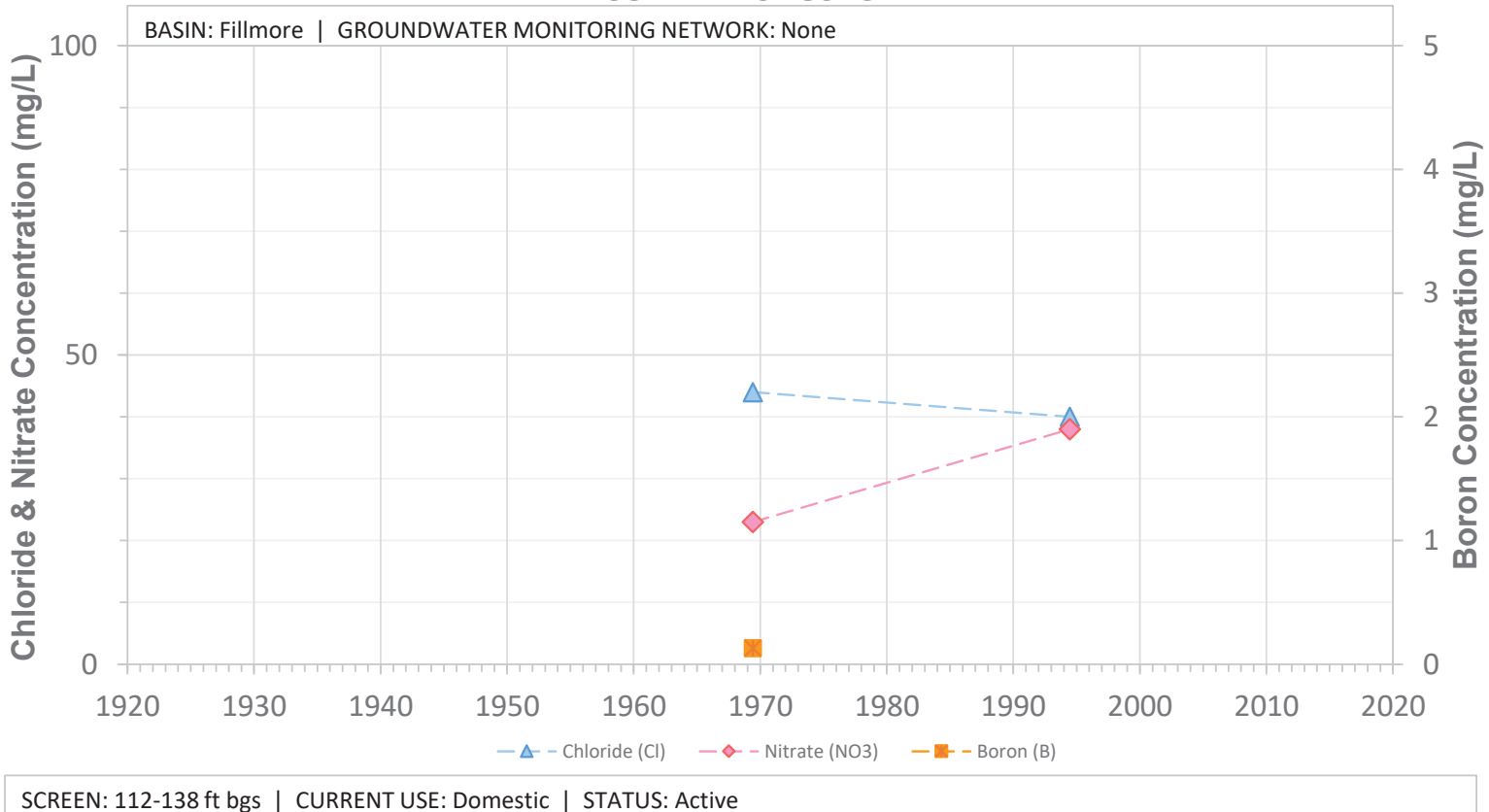


SCREEN: 70-1093 ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

03N21W01C01S



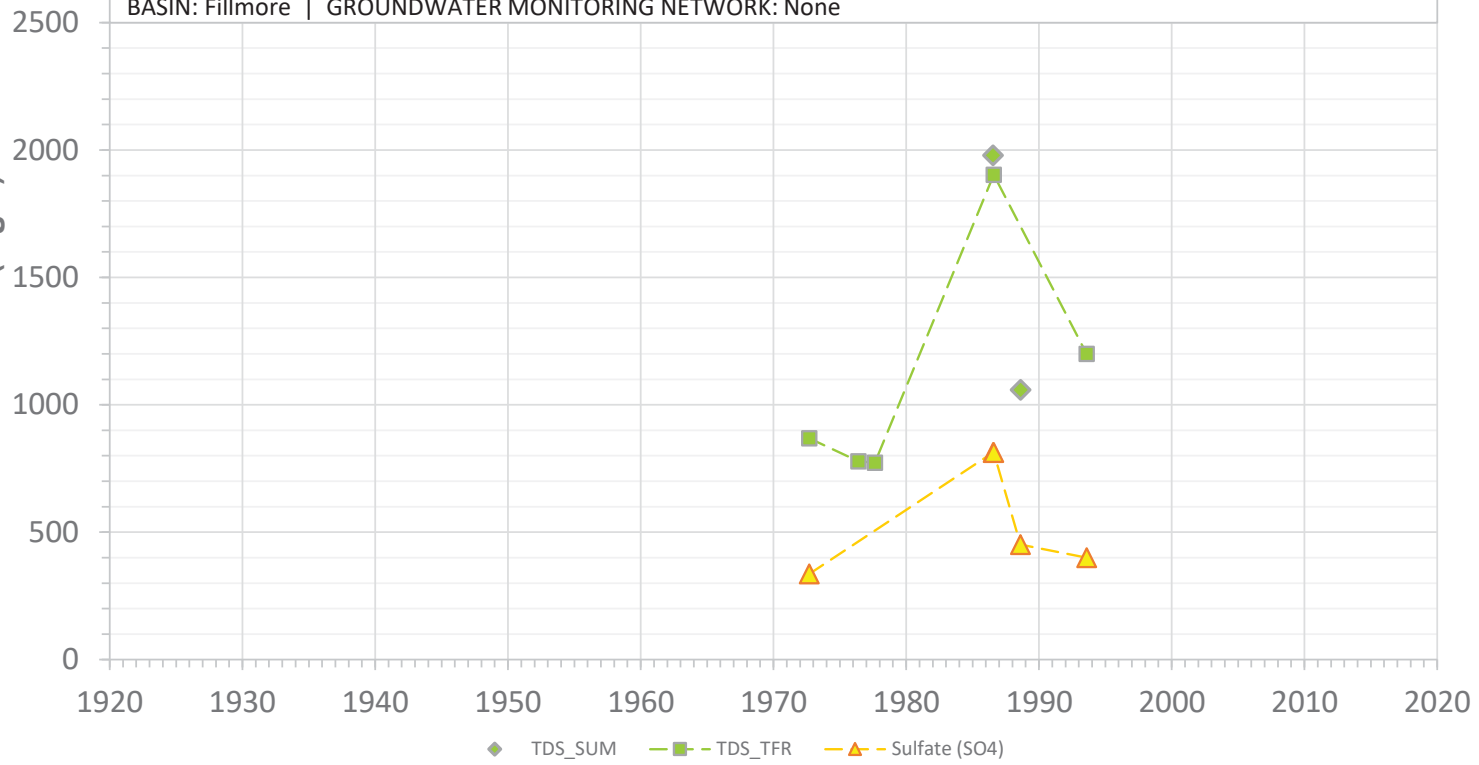
03N21W01C01S



03N21W01F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

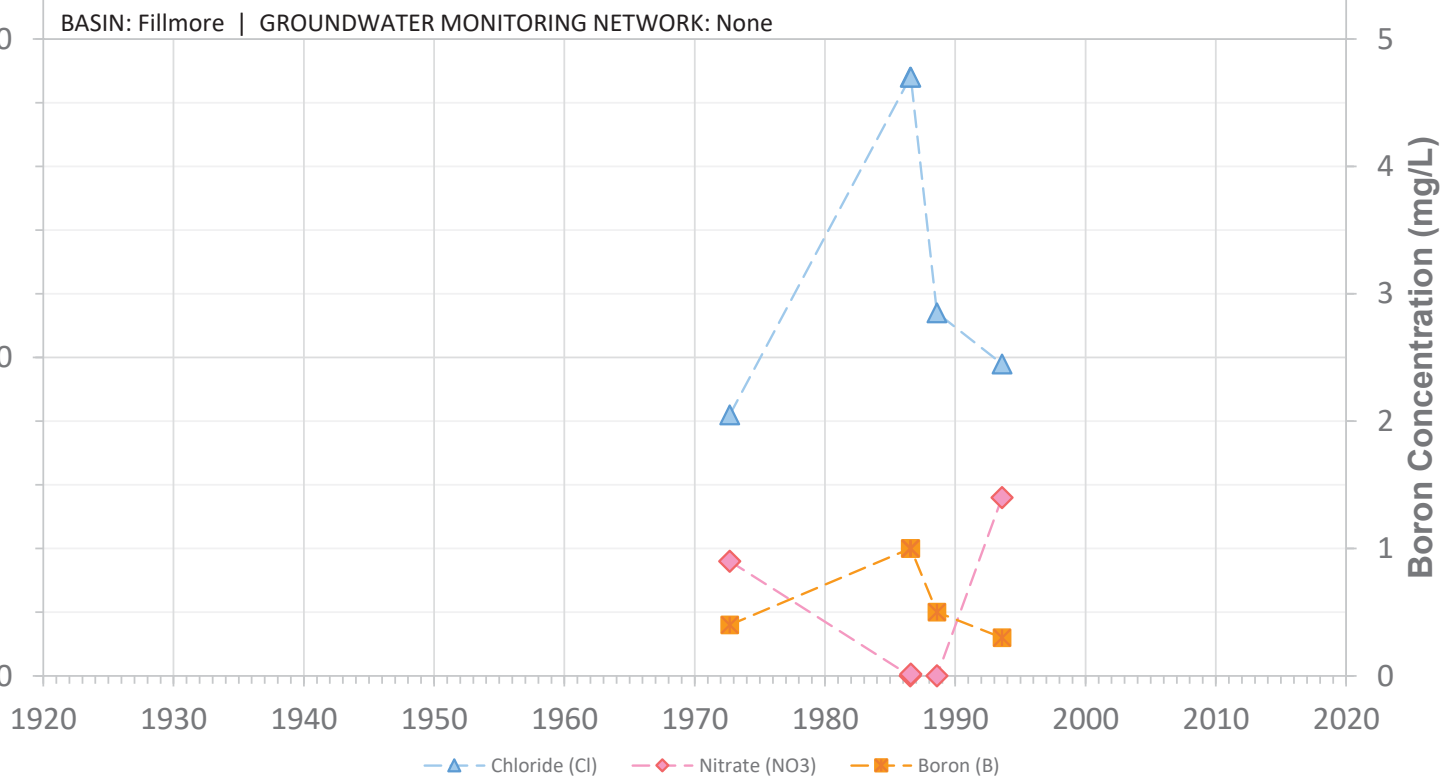


SCREEN: 110-160 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W01F01S

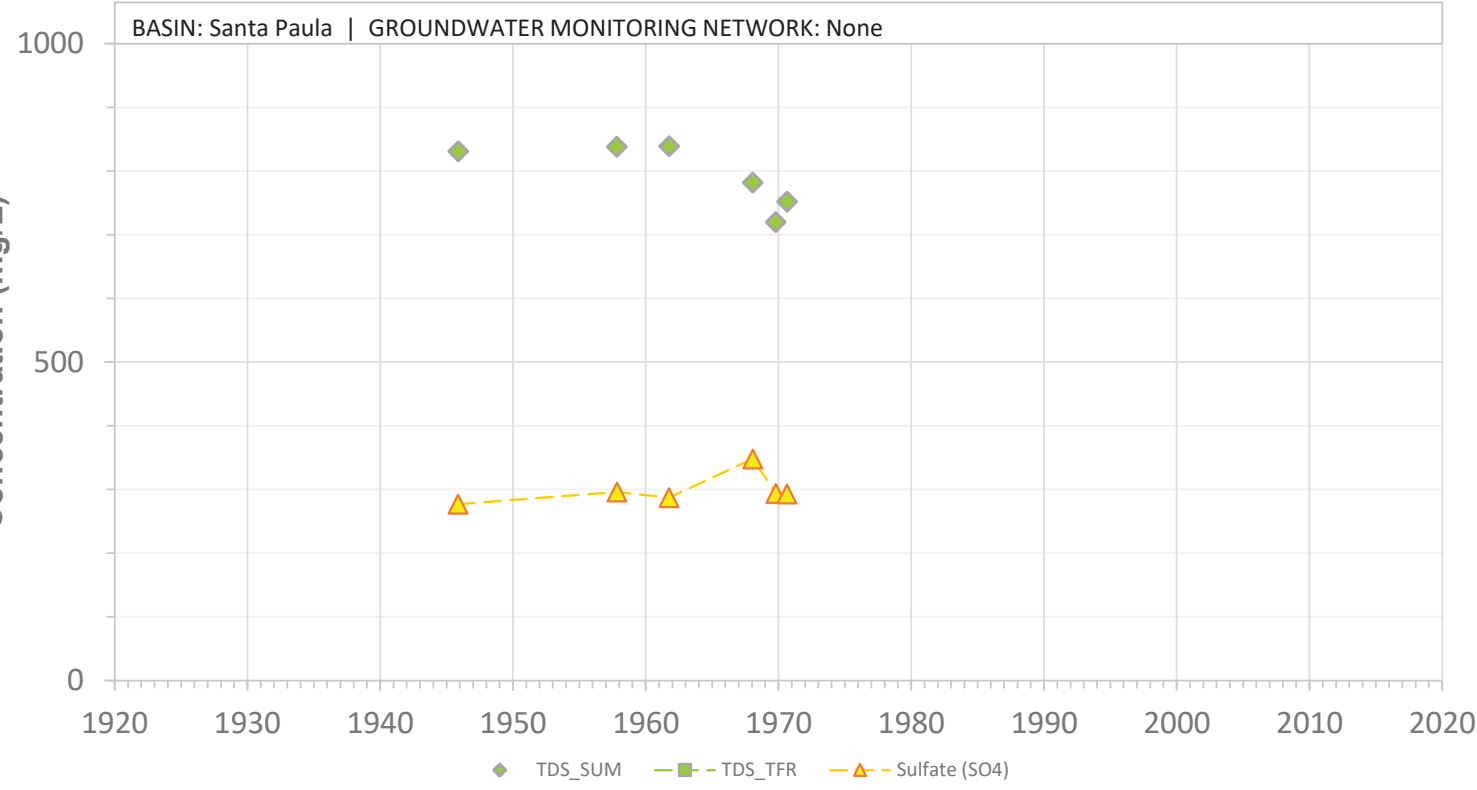
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



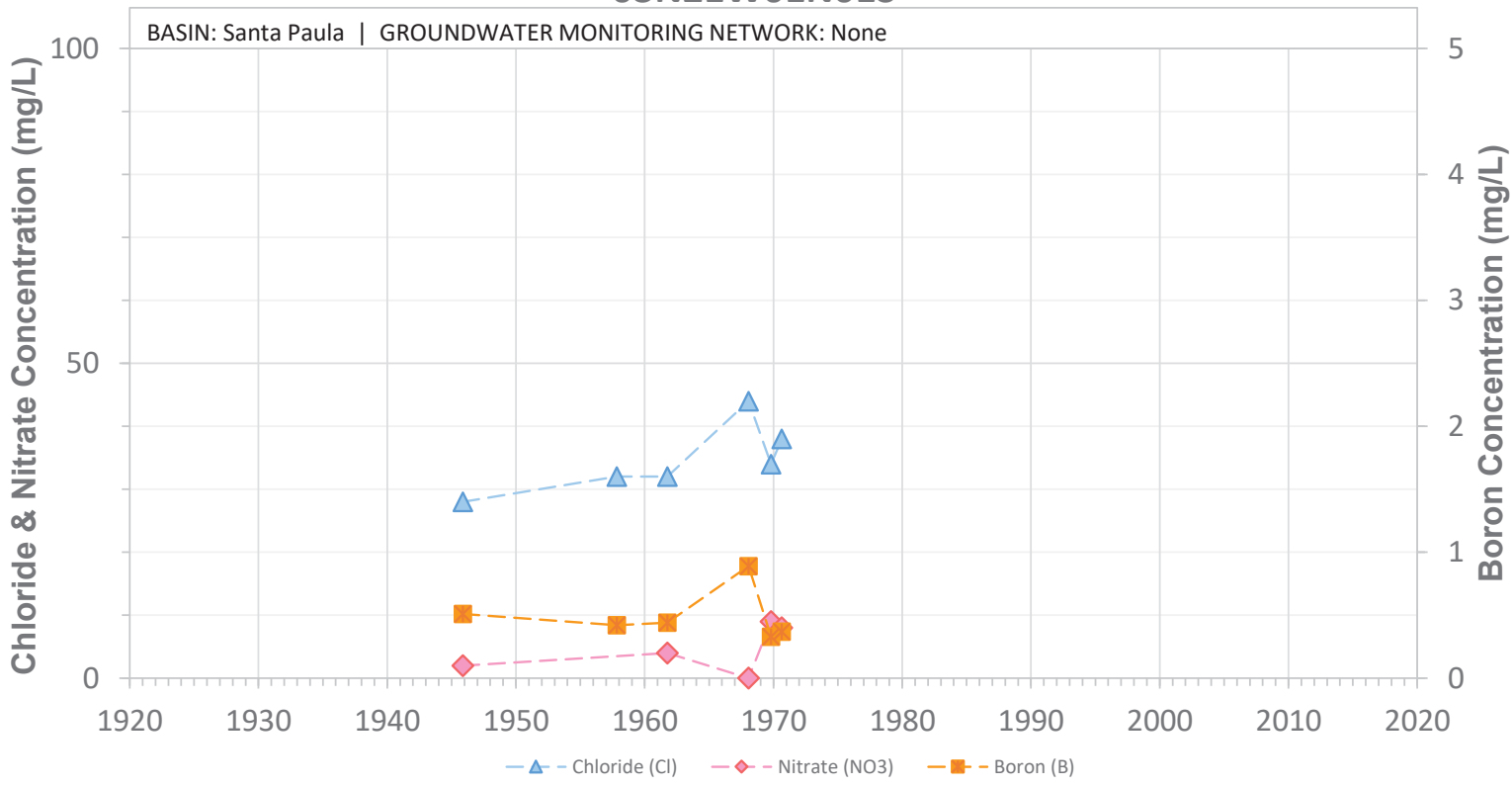
SCREEN: 110-160 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W01N01S



SCREEN: 303-366 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W01N01S

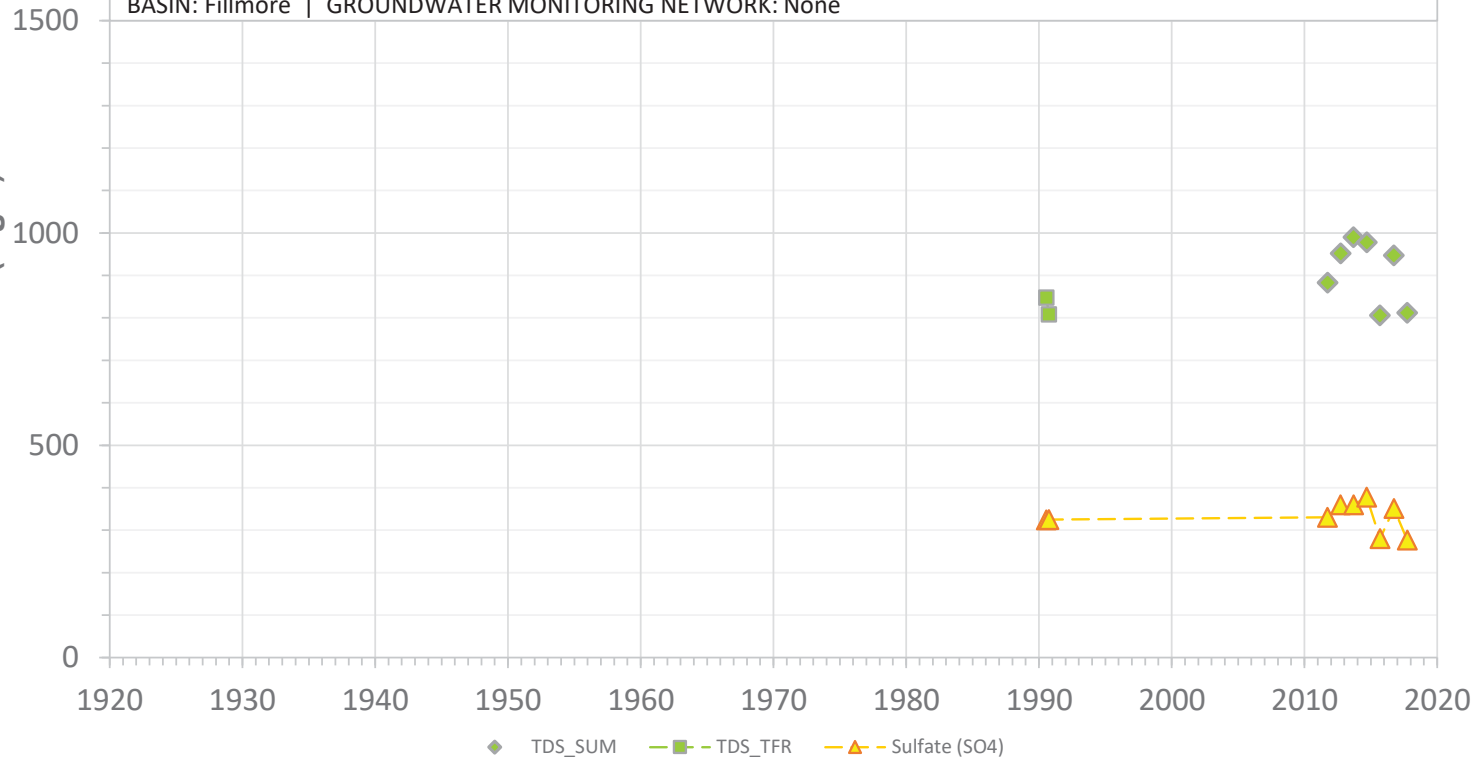


SCREEN: 303-366 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W01N02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

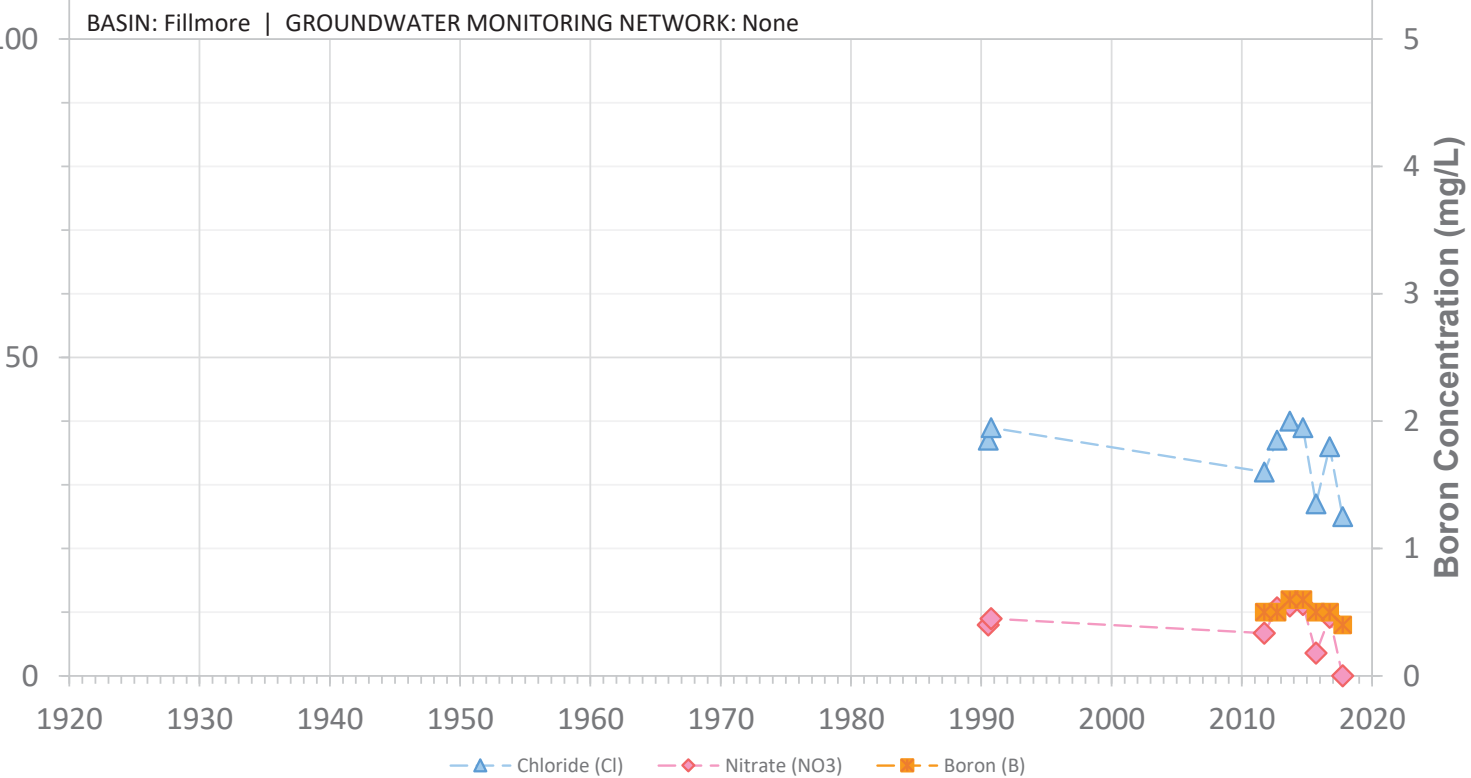


SCREEN: 200-400 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W01N02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

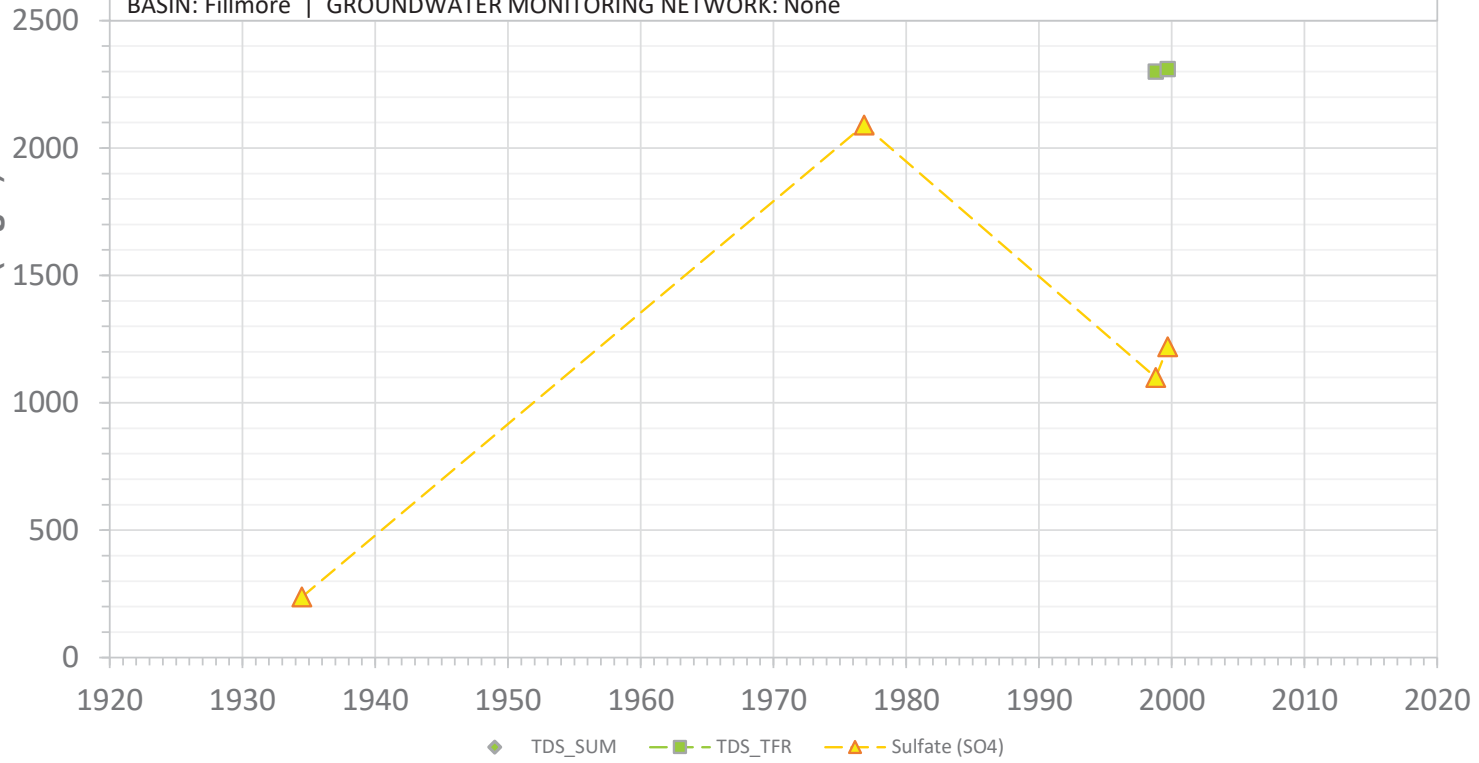


SCREEN: 200-400 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W01P01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



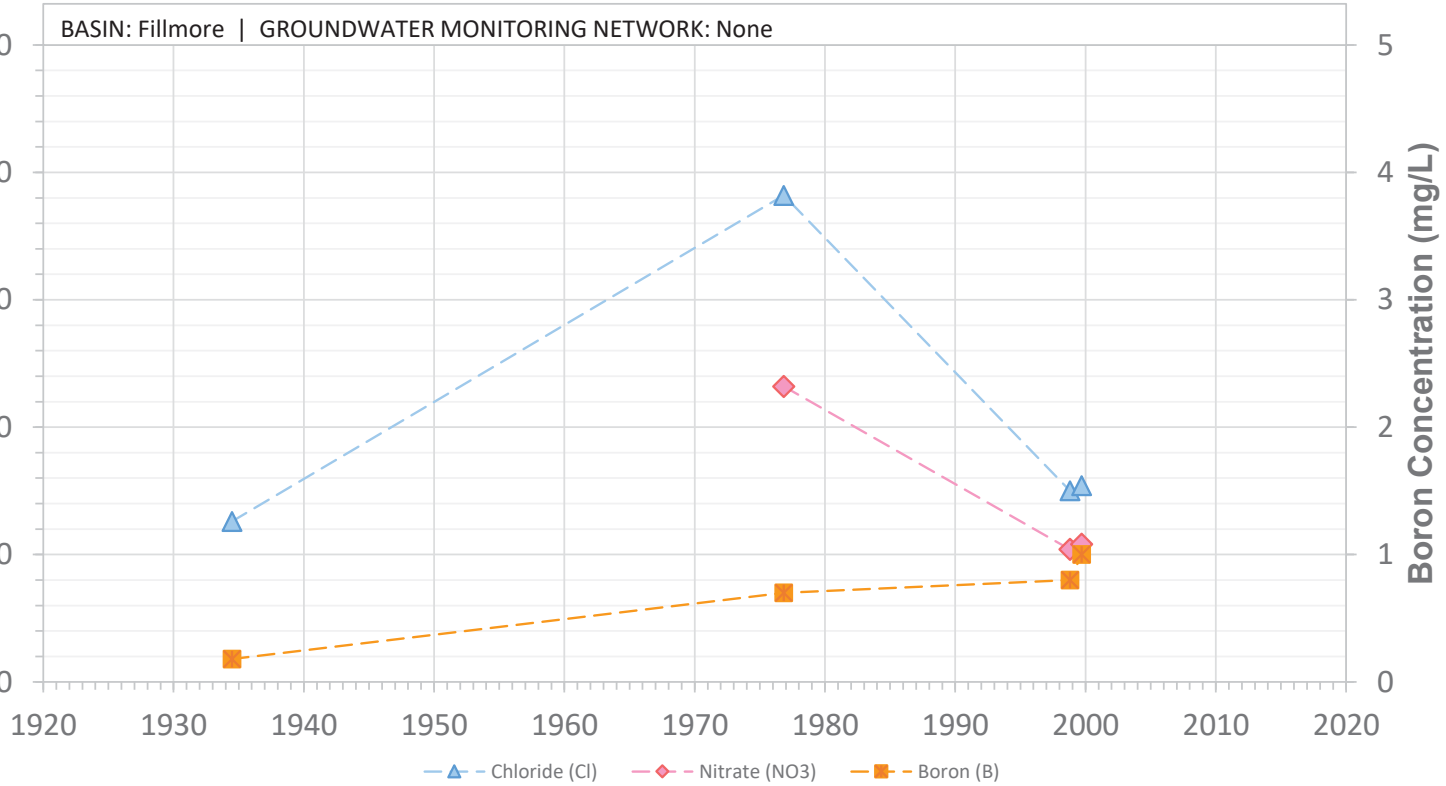
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W01P01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

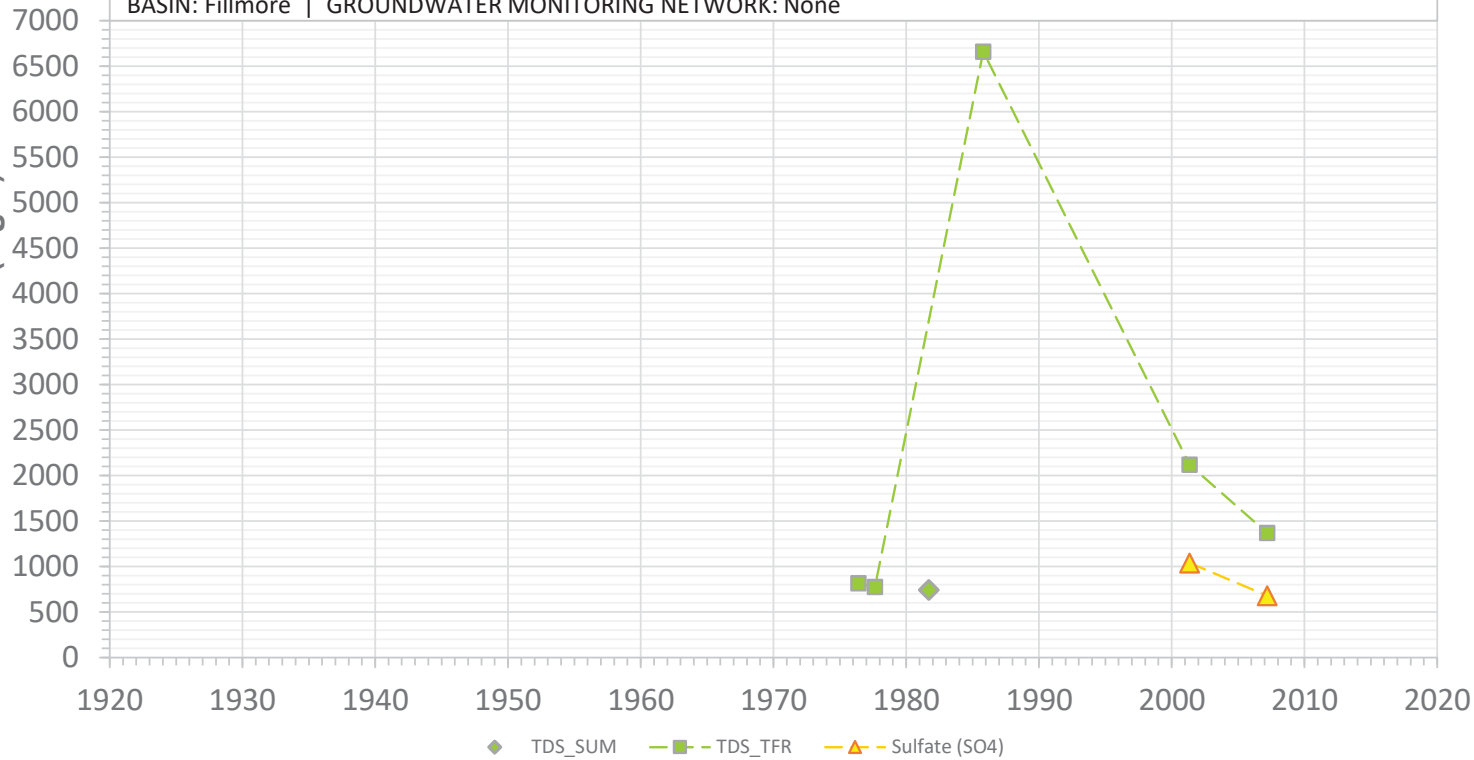


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W01P02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

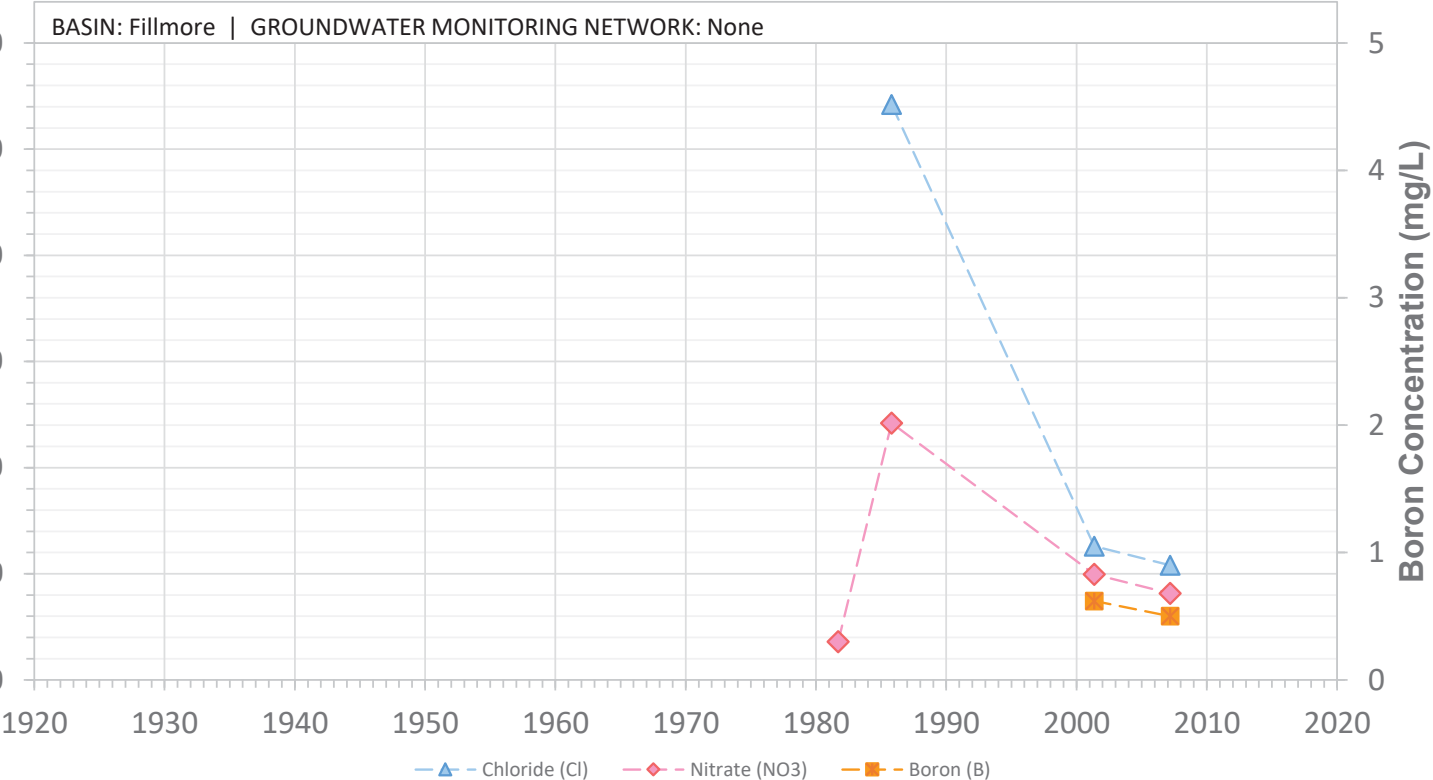


SCREEN: 75-104 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W01P02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

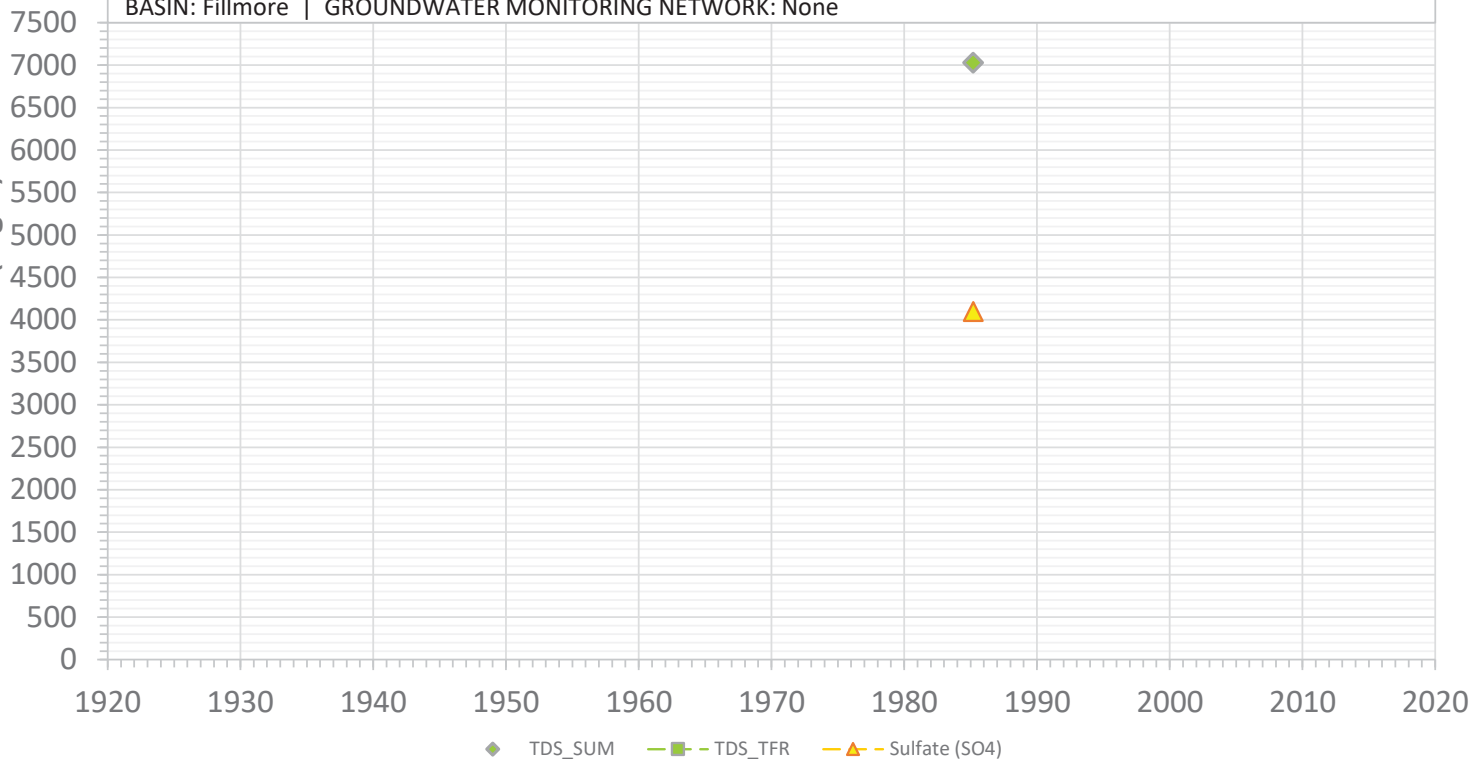


SCREEN: 75-104 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W01P03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

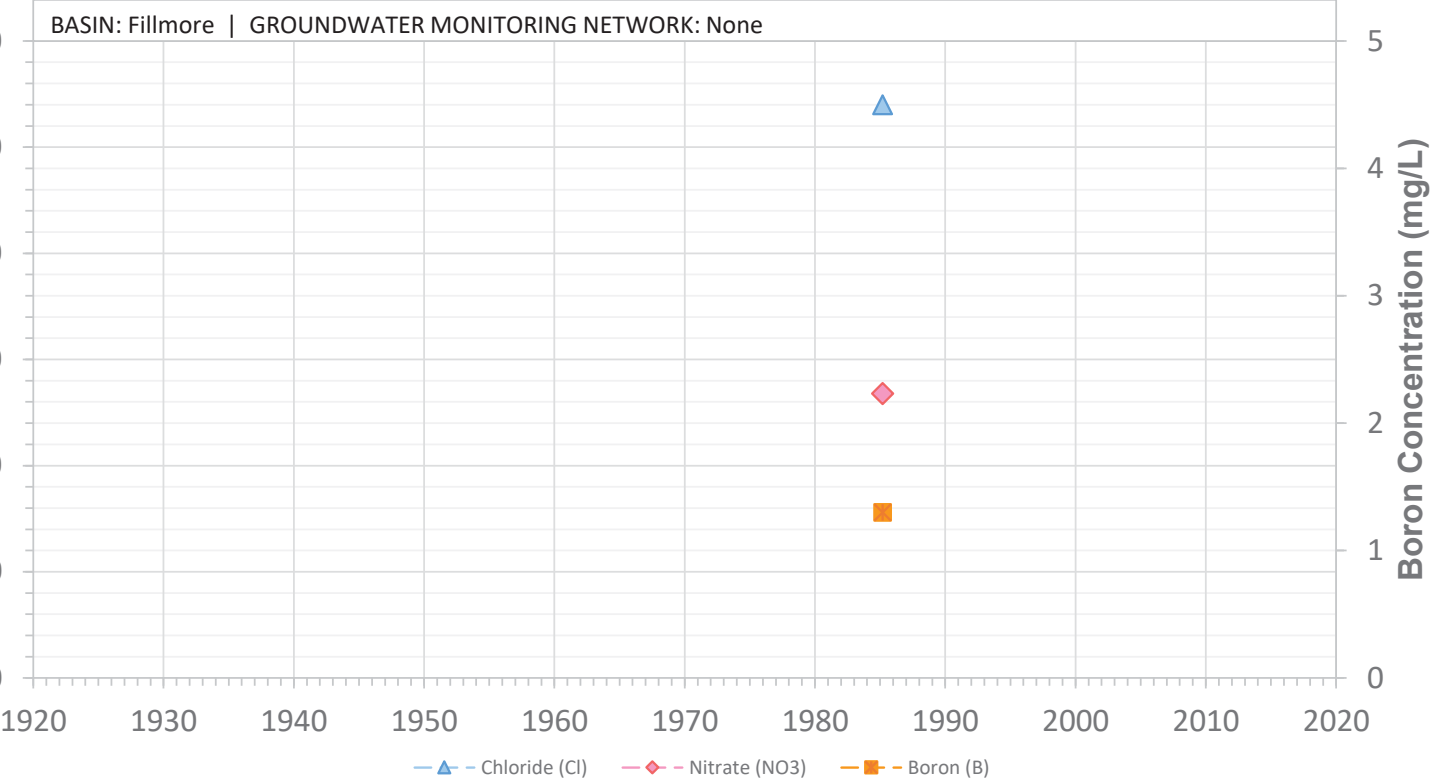


SCREEN: 75-104 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned

03N21W01P03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

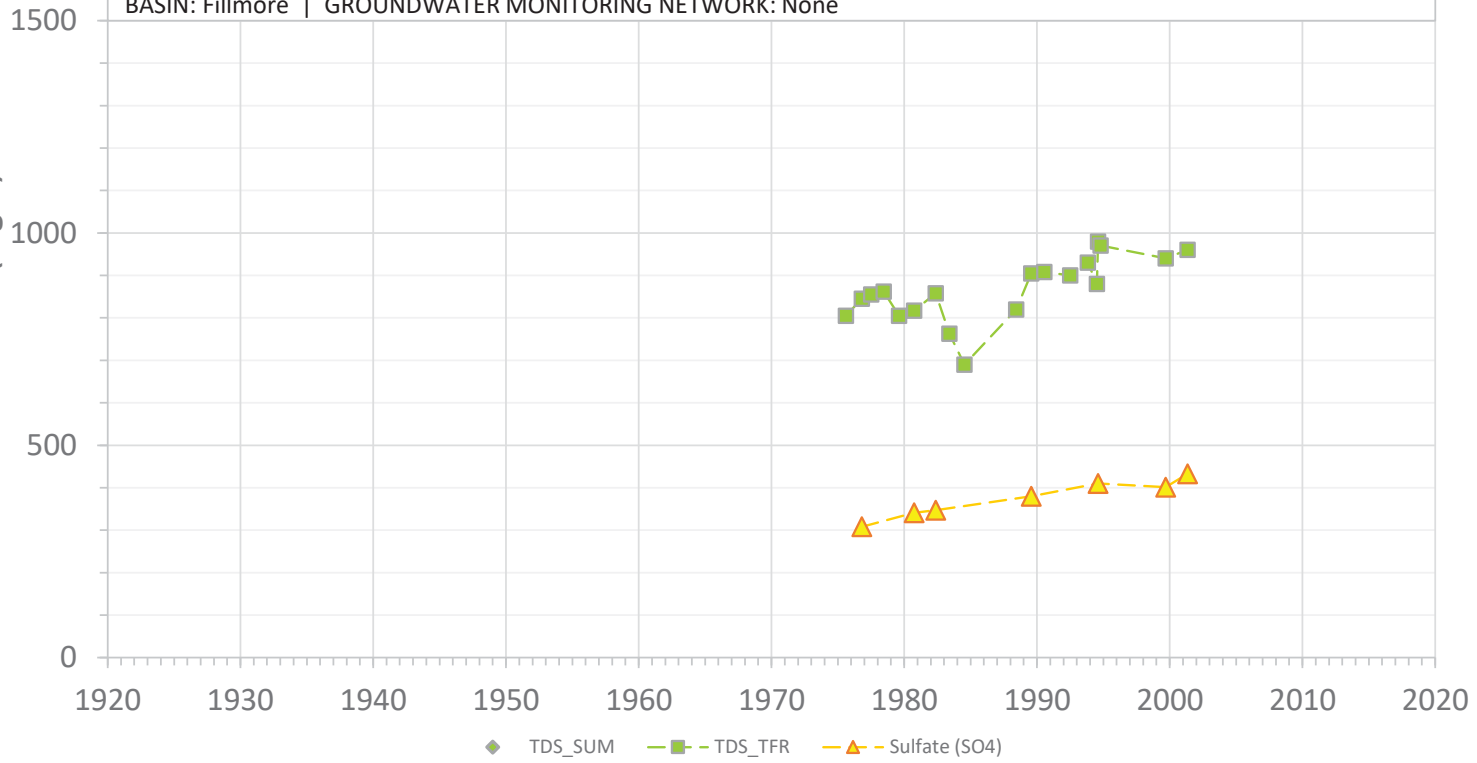


SCREEN: 75-104 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned

03N21W01P05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

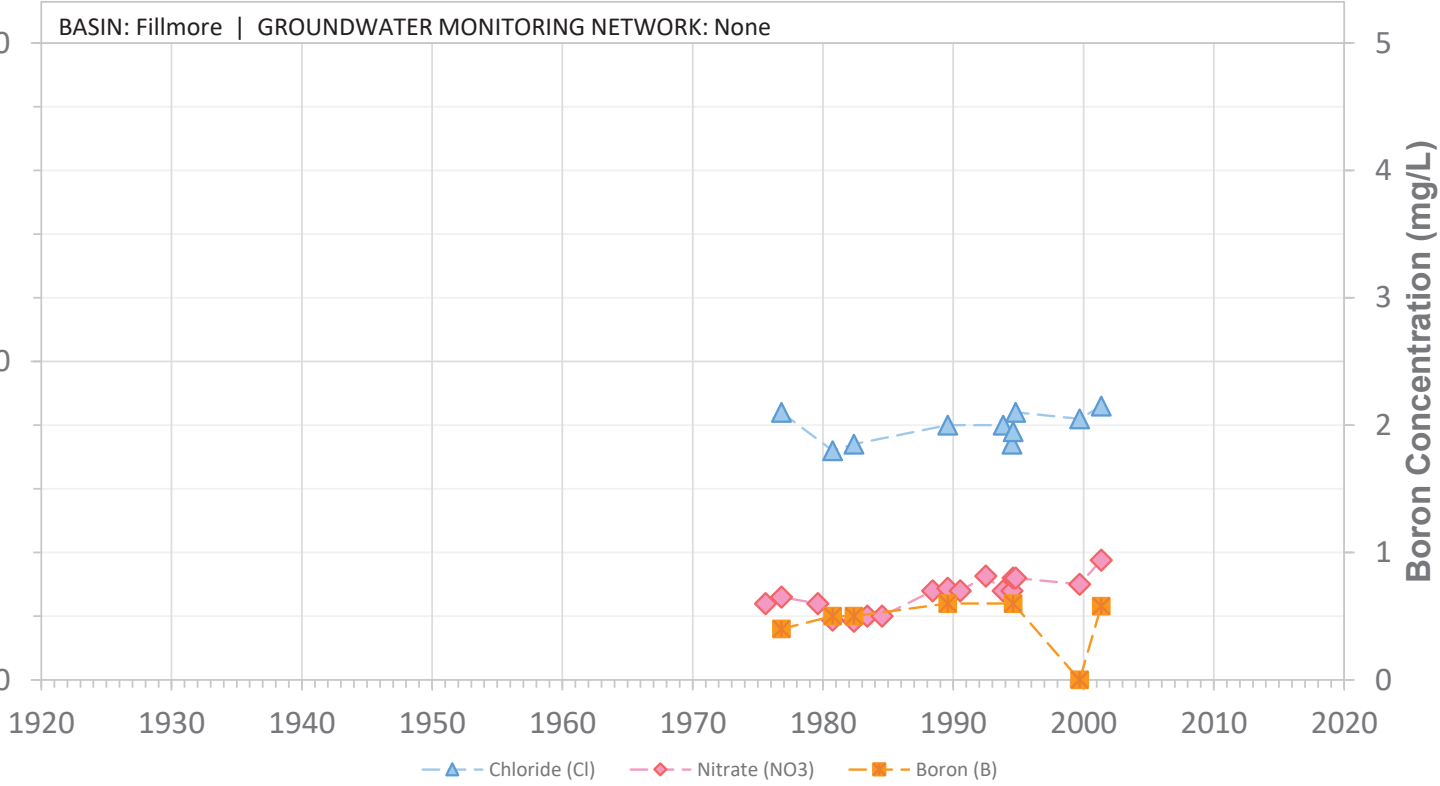


SCREEN: 180-380 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W01P05S

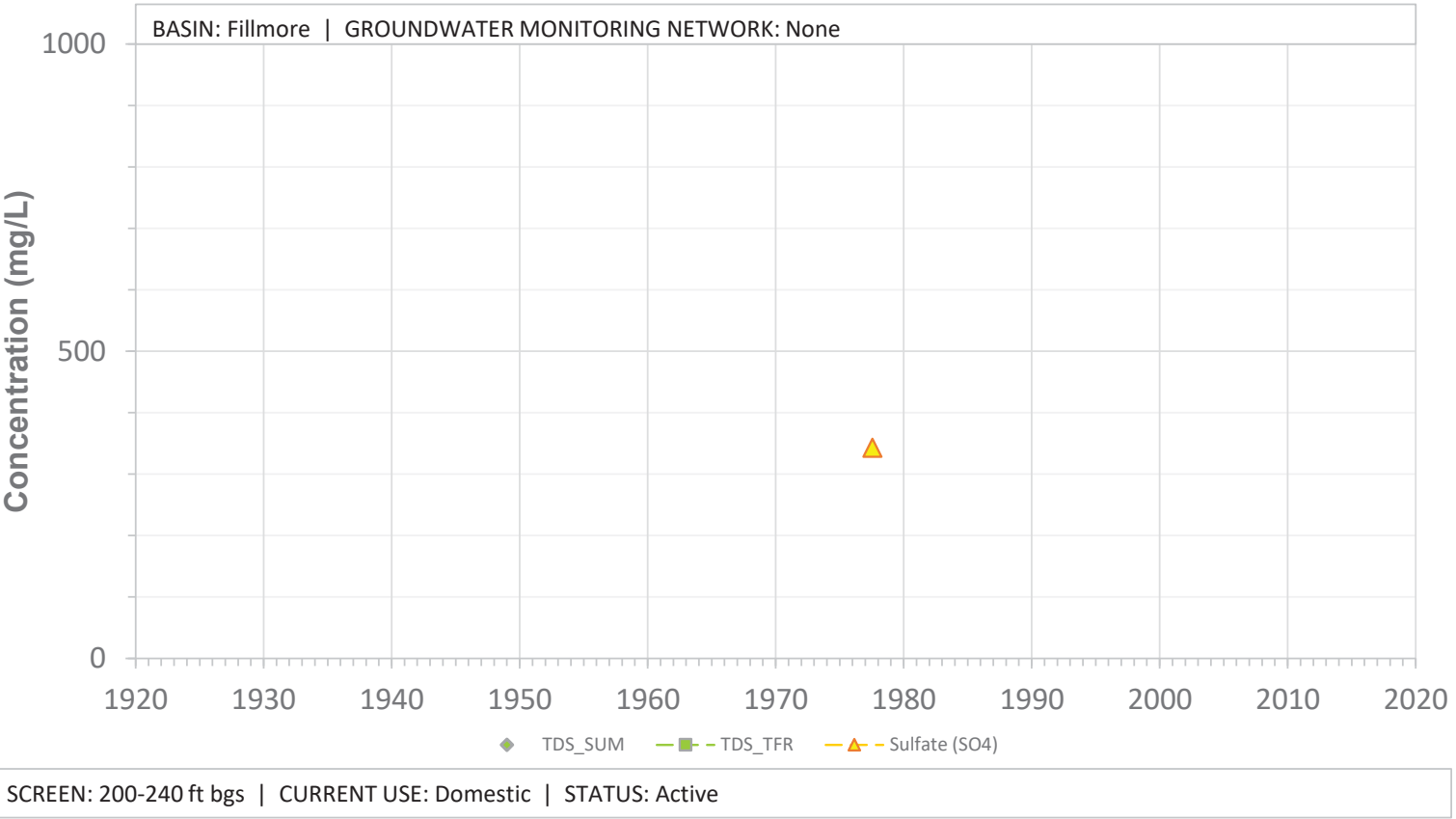
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

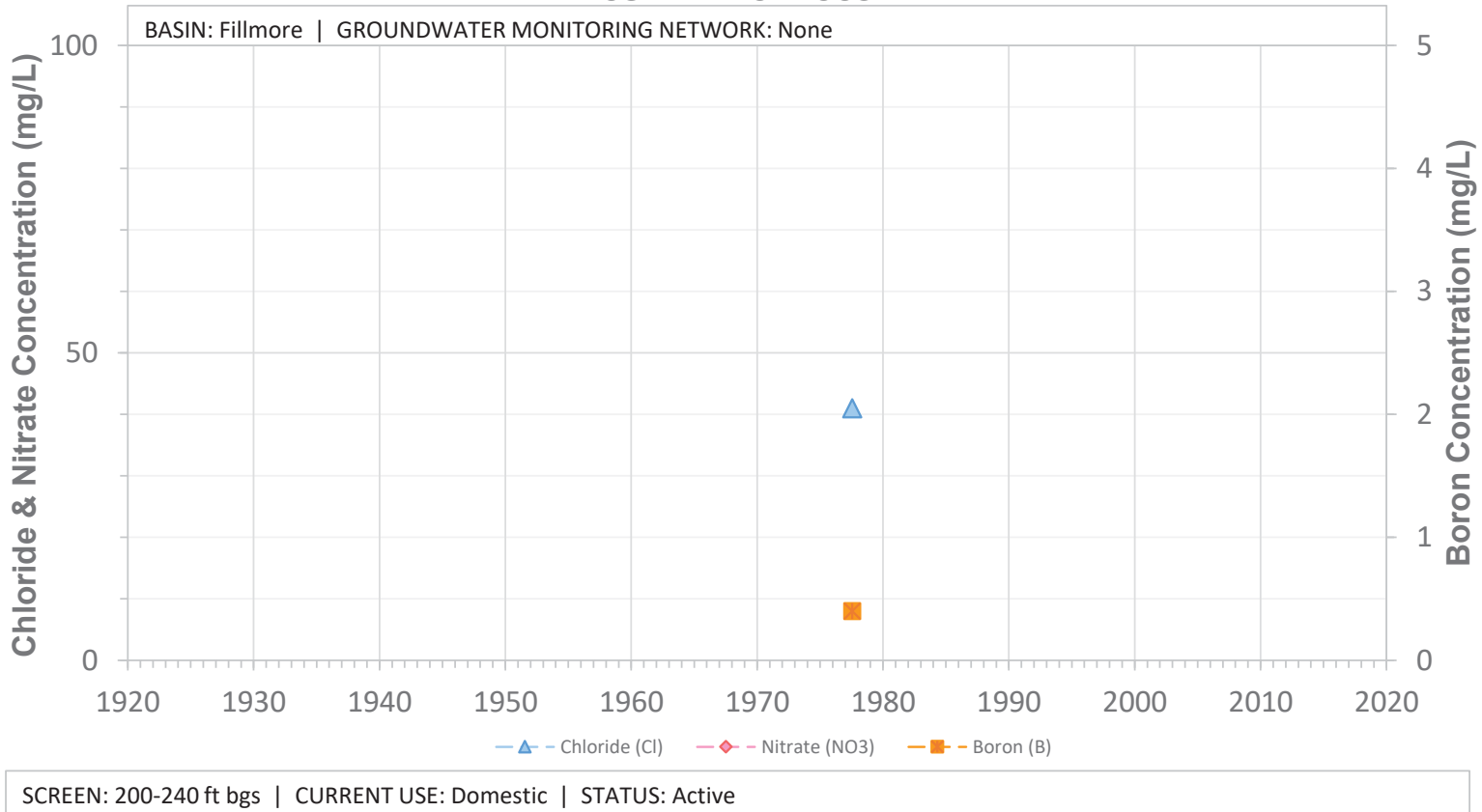


SCREEN: 180-380 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W01P06S



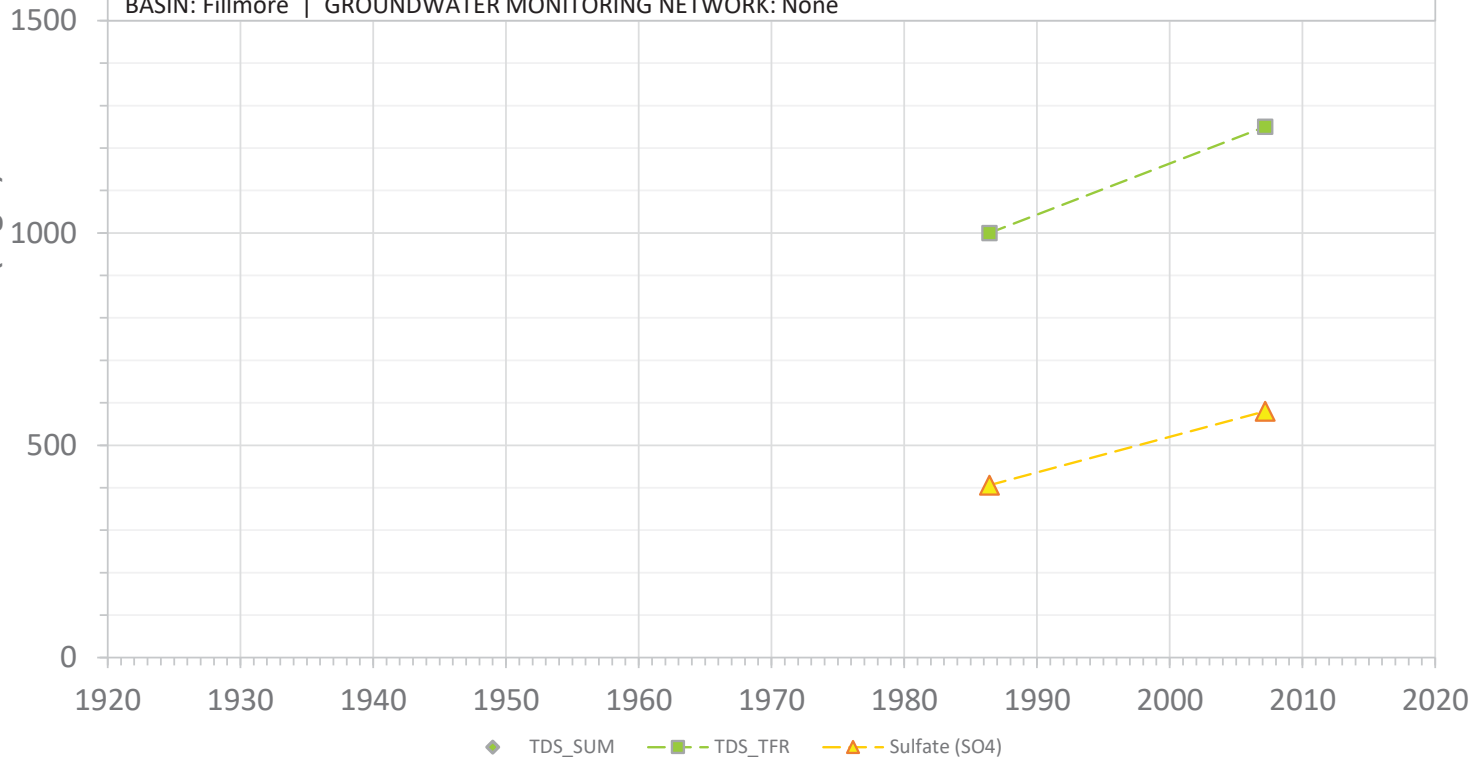
03N21W01P06S



03N21W01P07S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

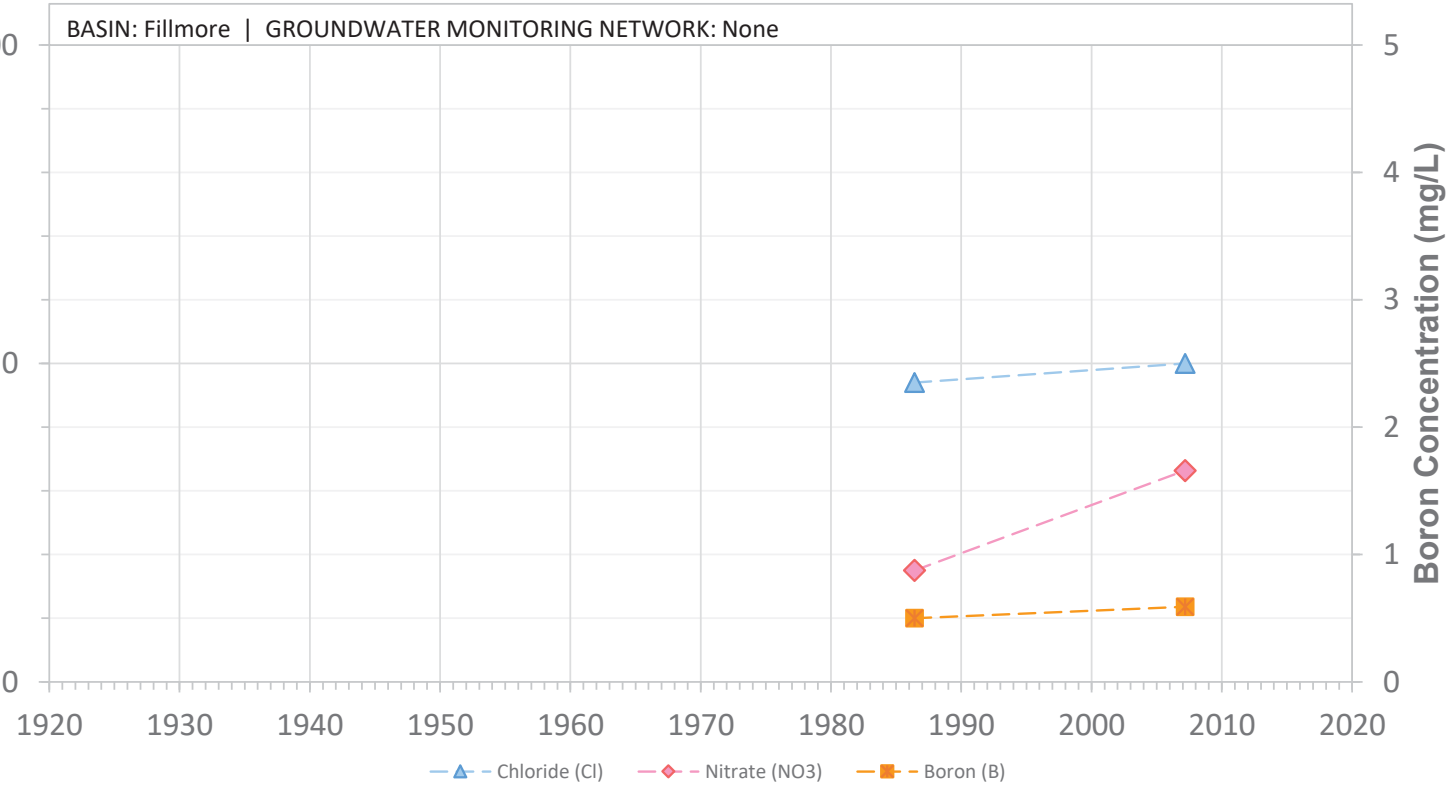


SCREEN: 220-260 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W01P07S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 220-260 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W01P08S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

2000

1500

1000

500

0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 160-260 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W01P08S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)

100

50

0

5

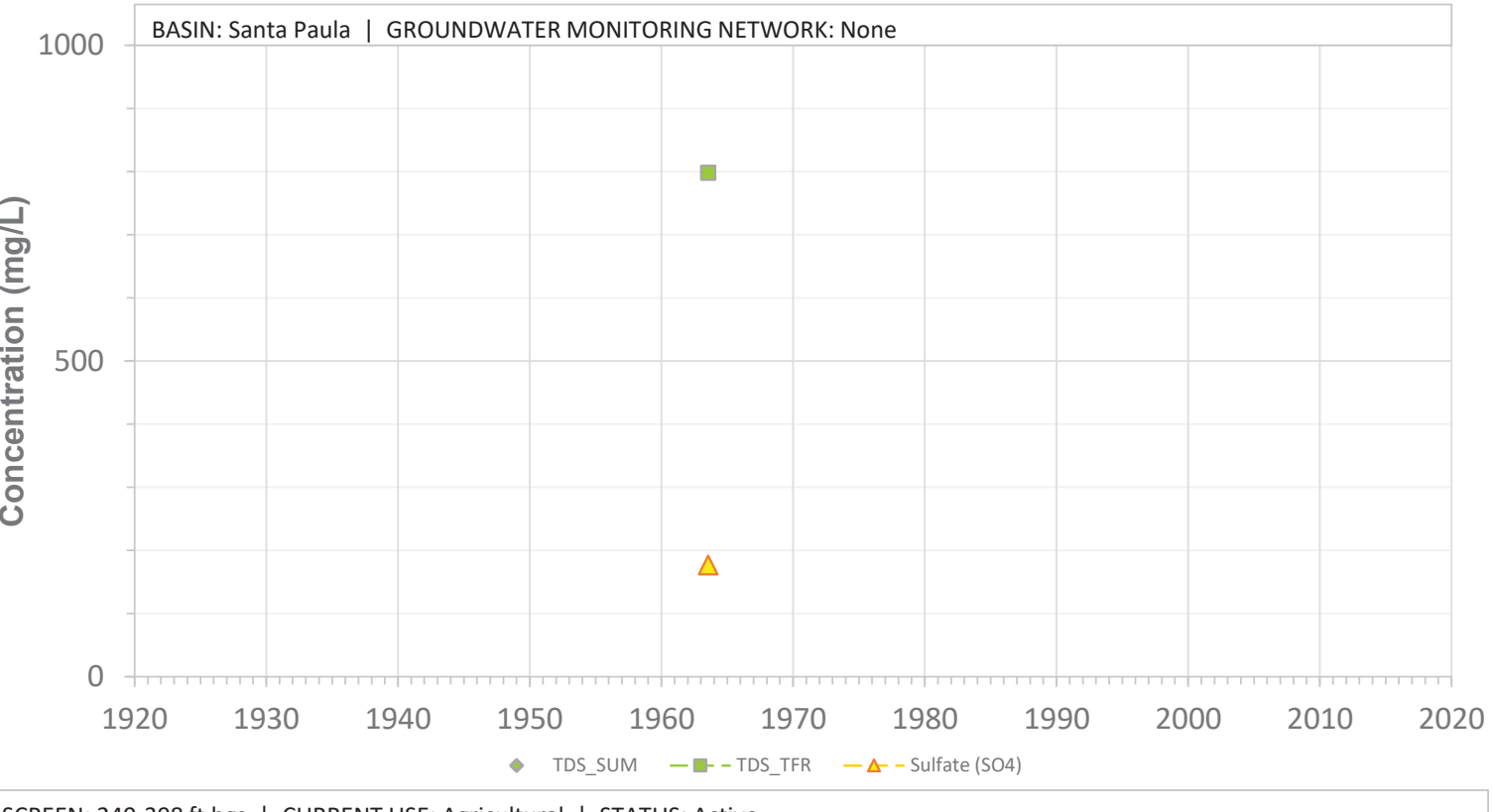
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

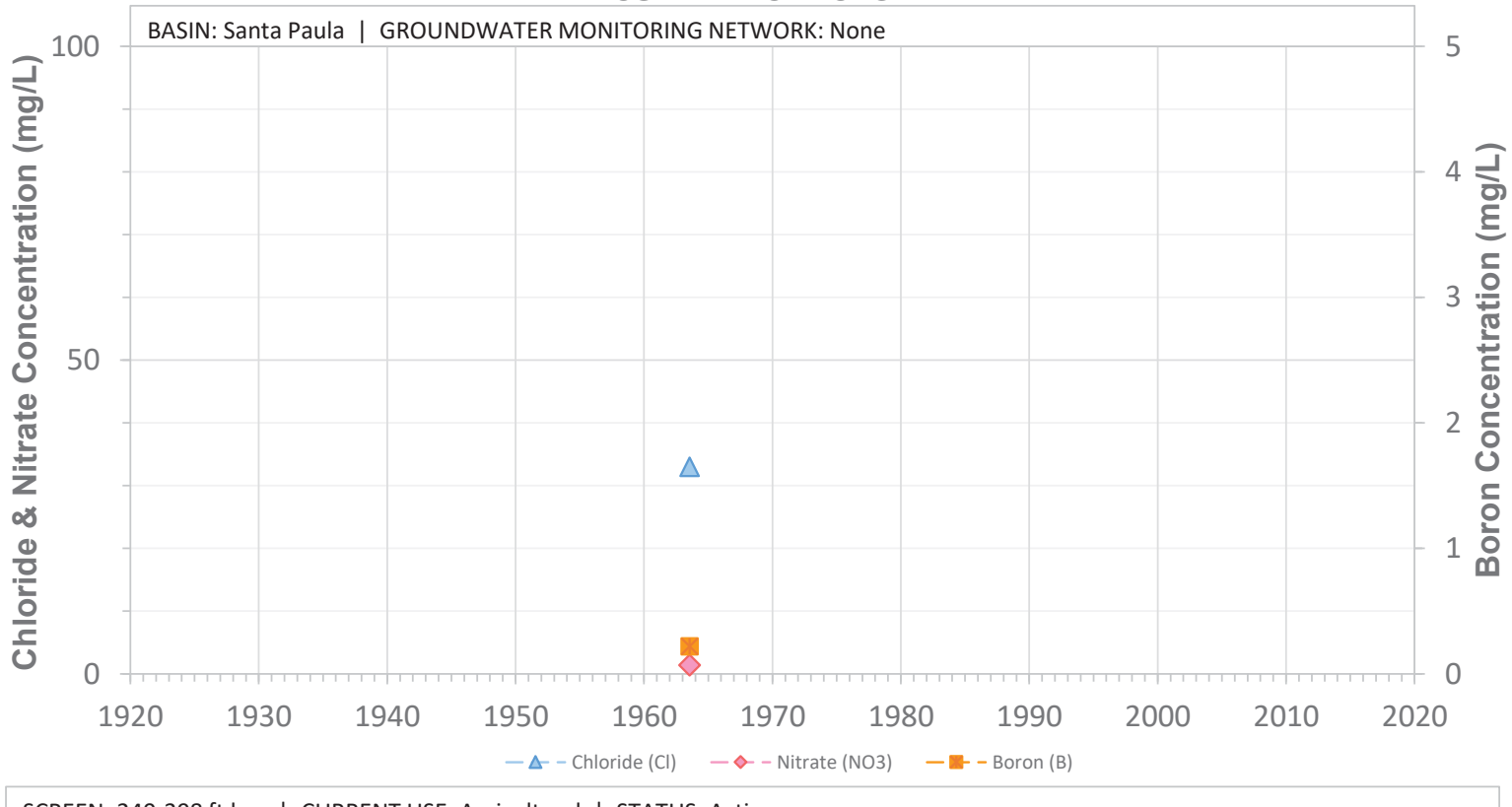
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 160-260 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W02B01S



03N21W02B01S



03N21W02P01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

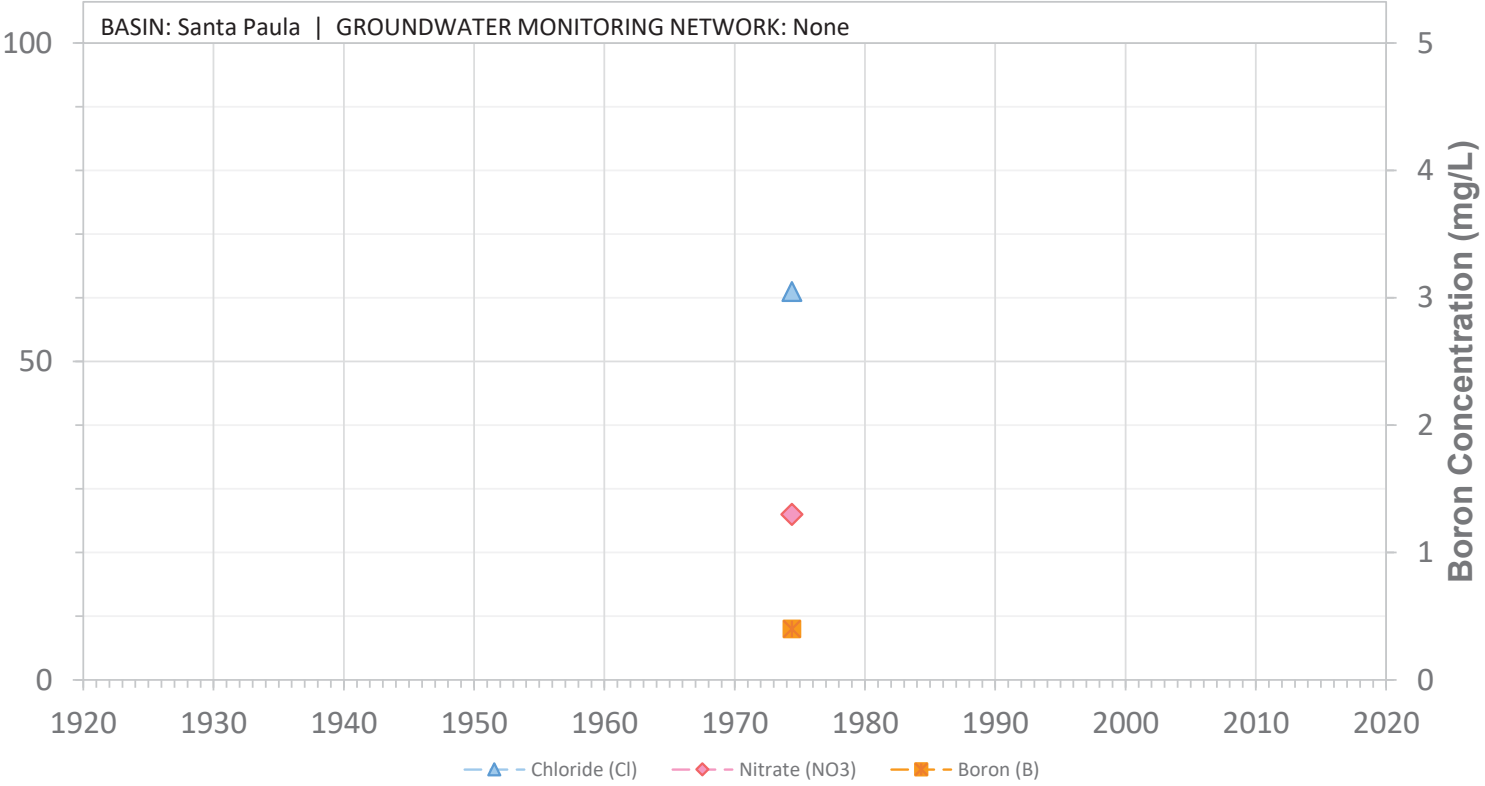


SCREEN: 220-466 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W02P01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

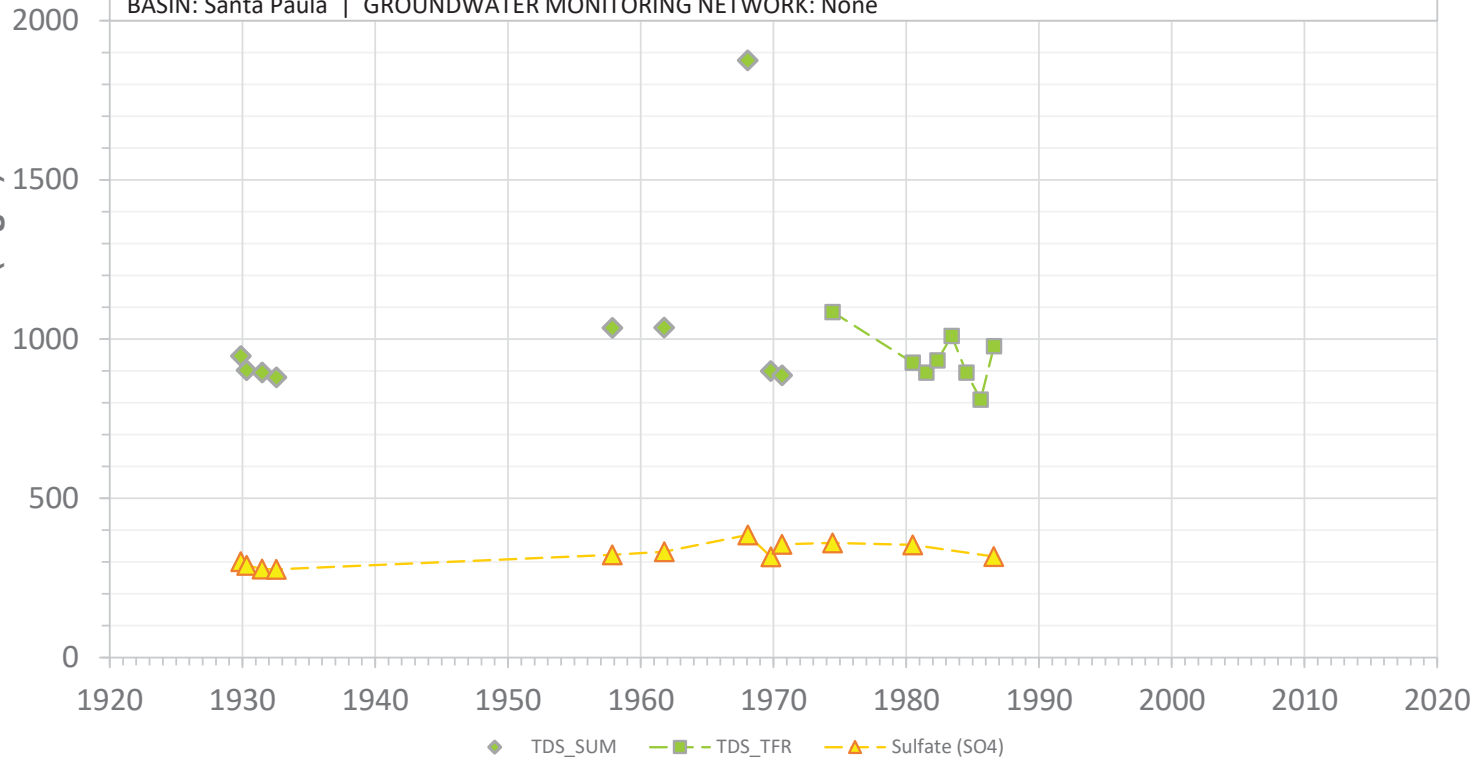


SCREEN: 220-466 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W02Q01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

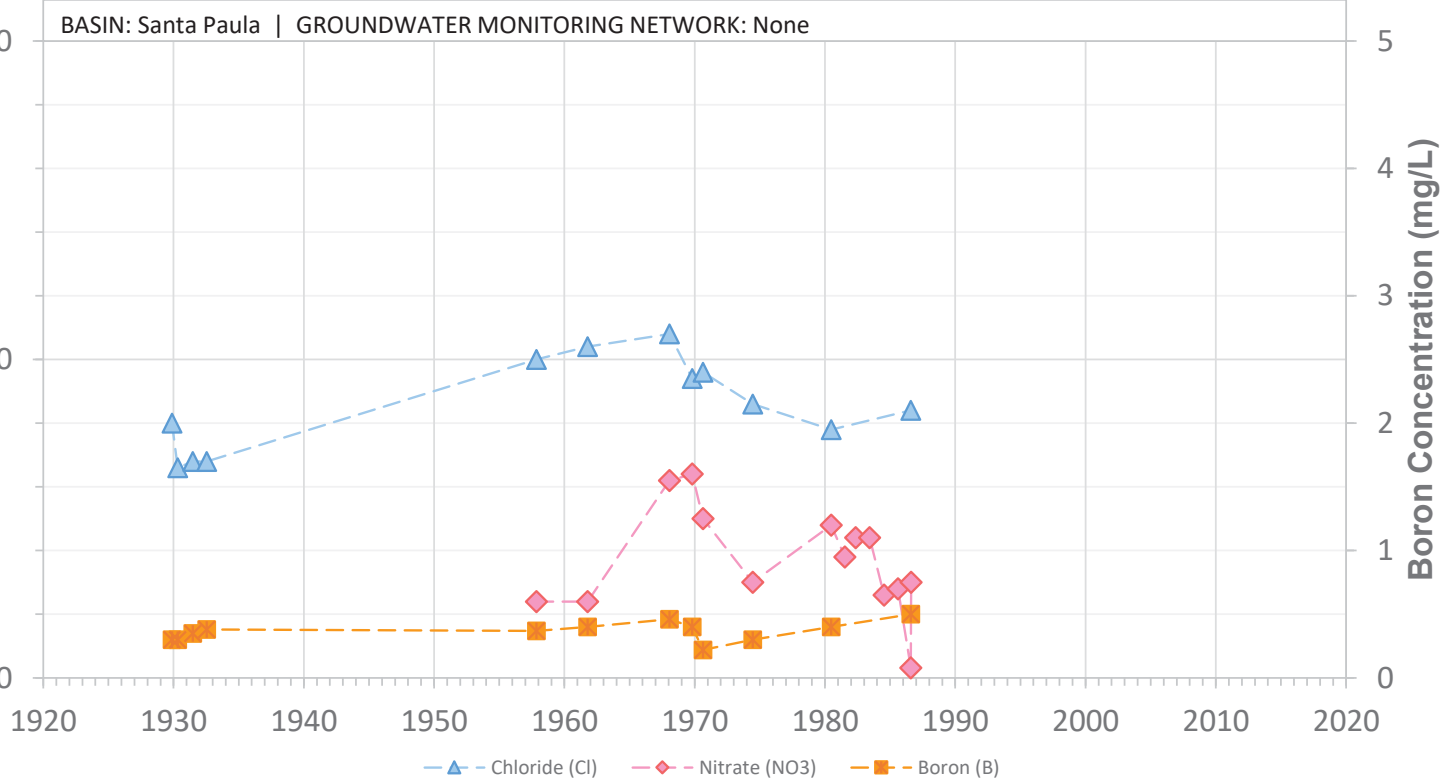


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W02Q01S

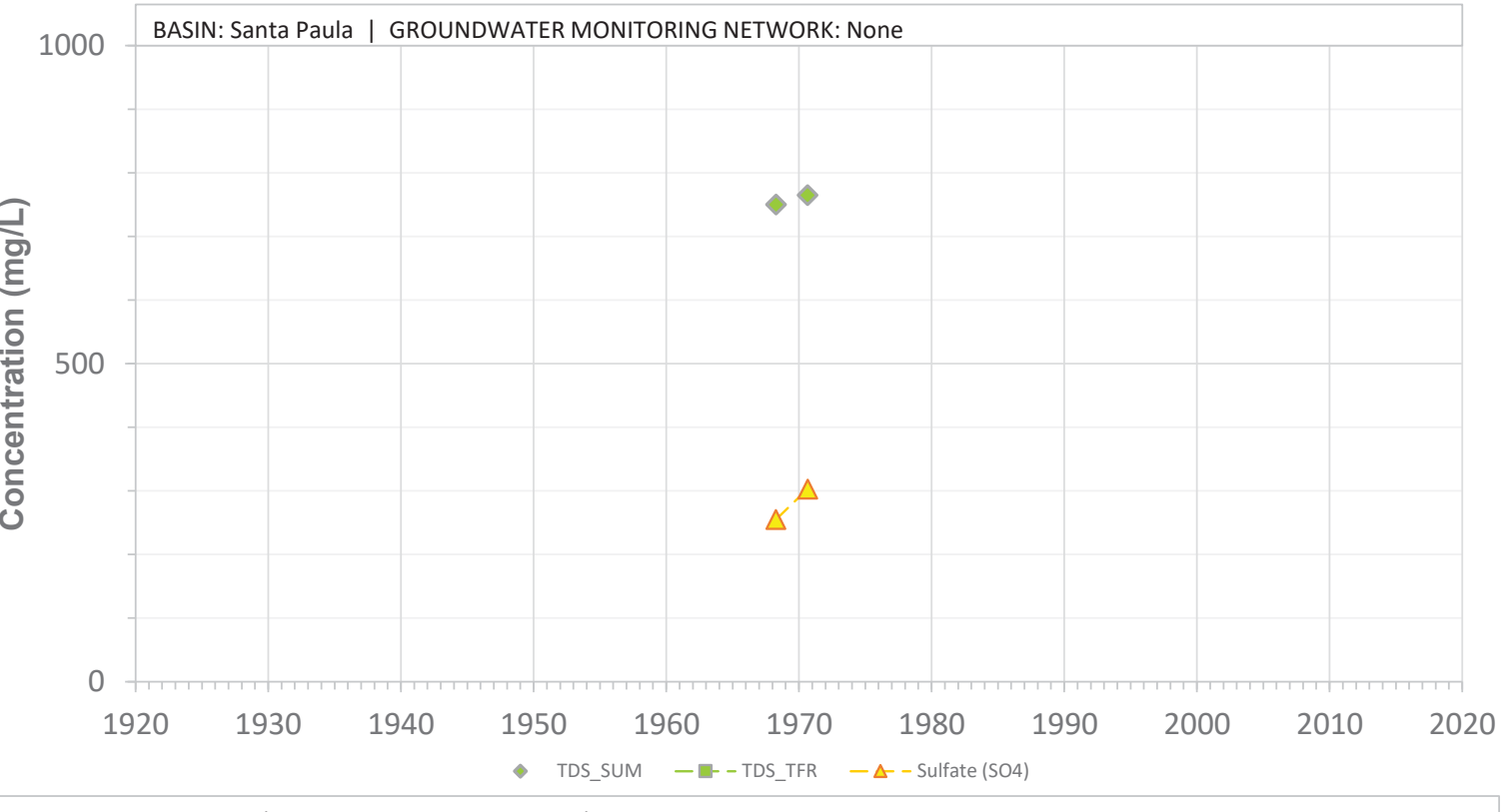
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

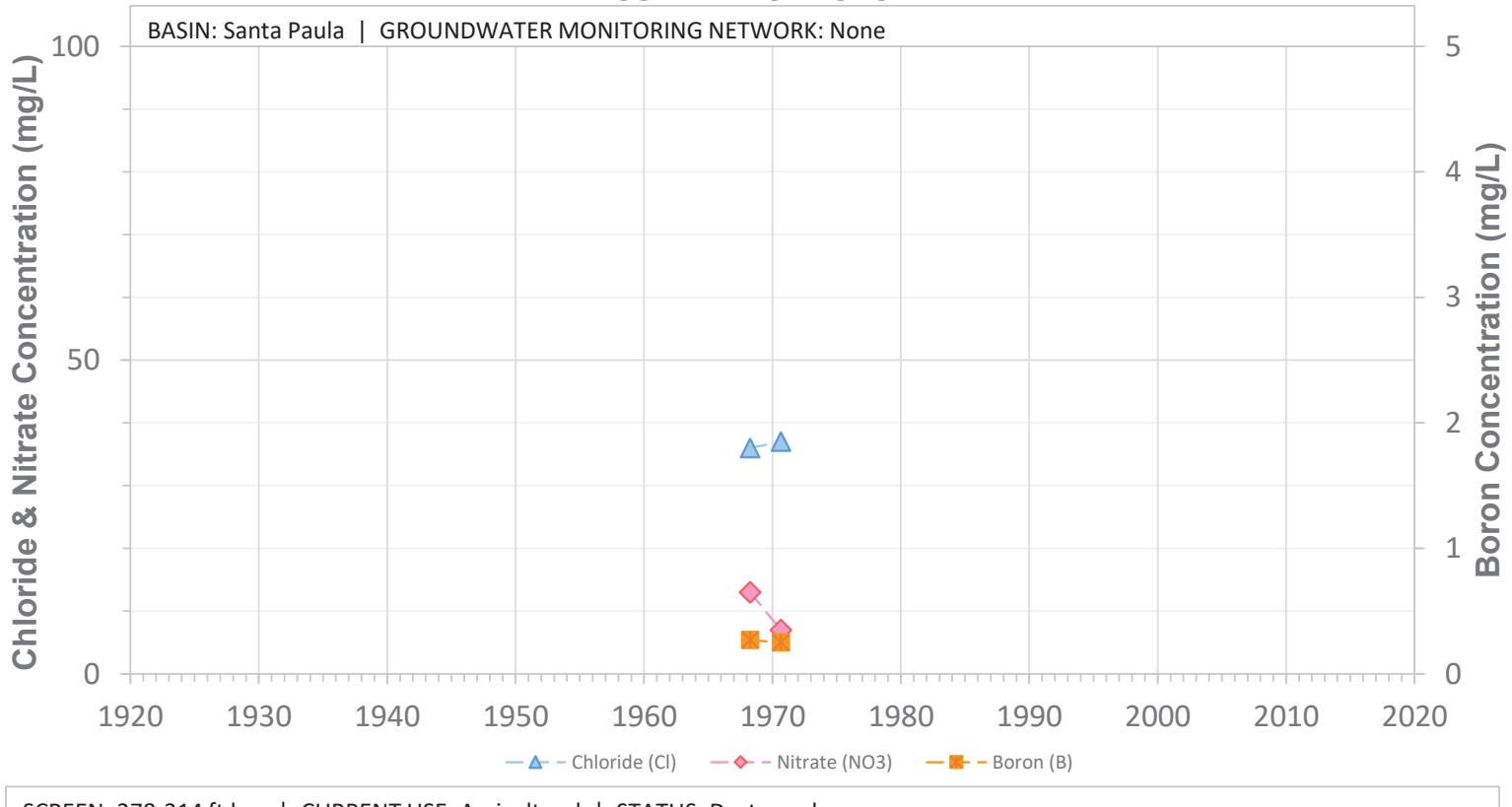


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

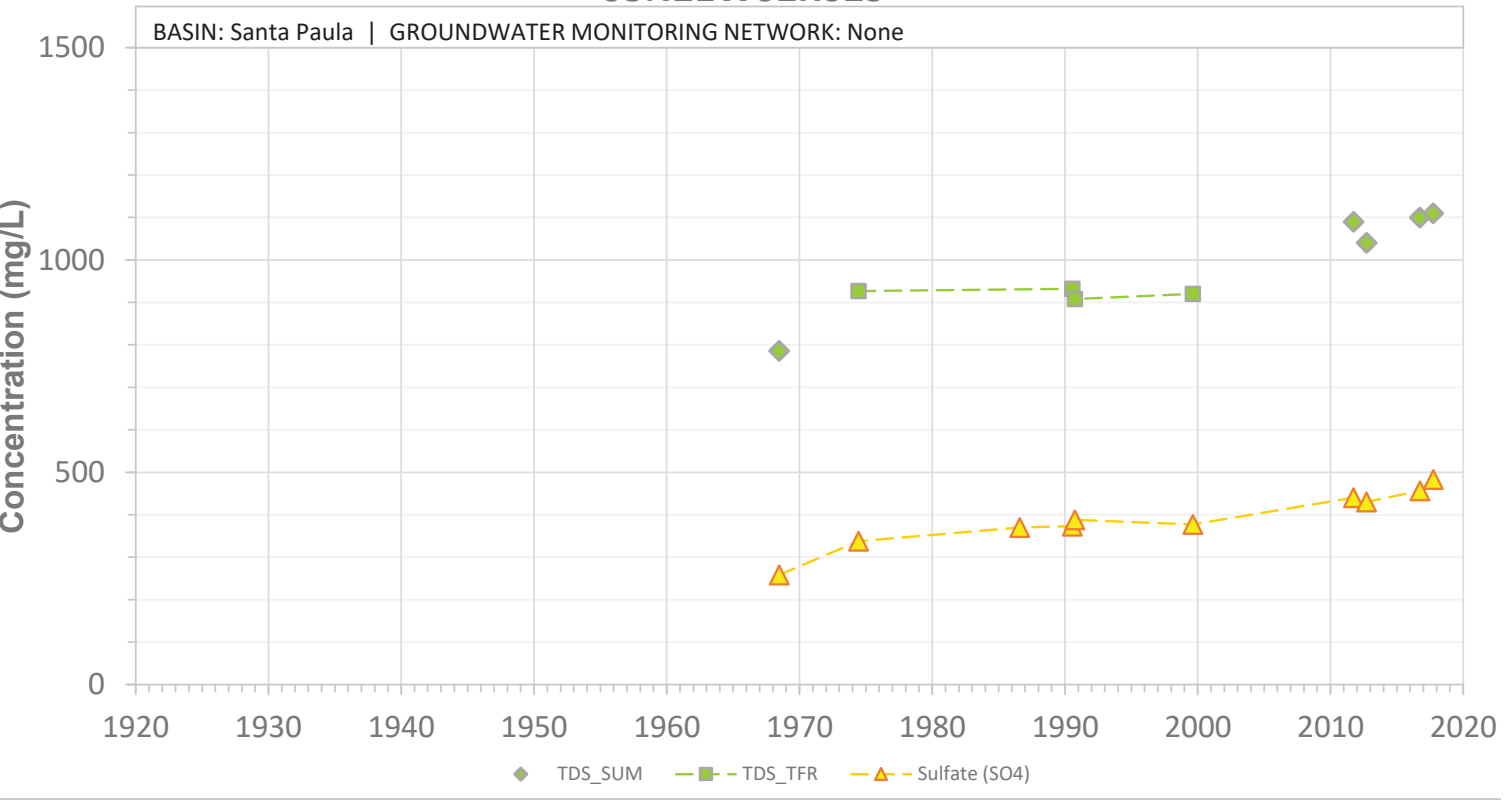
03N21W02R01S



03N21W02R01S

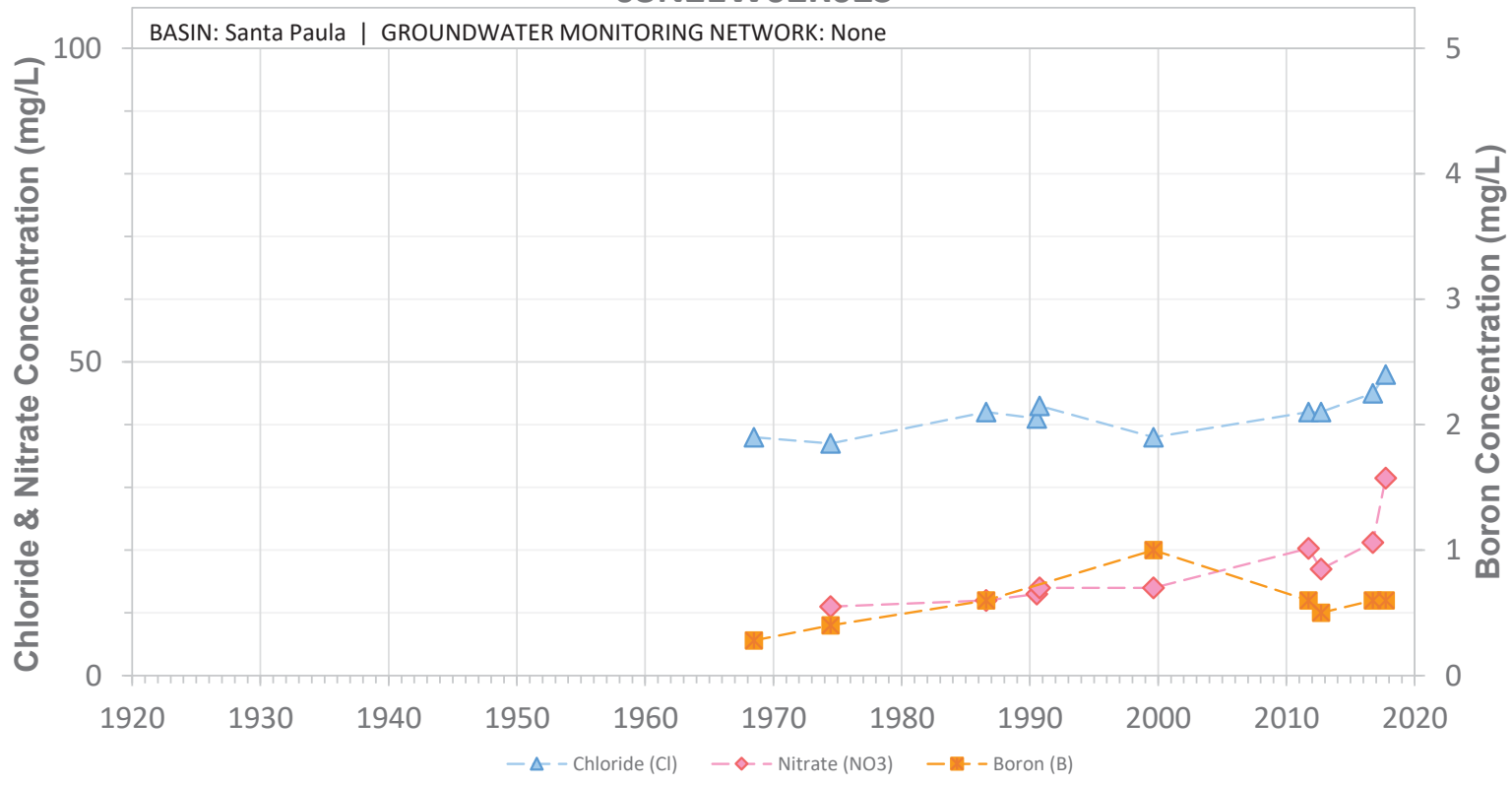


03N21W02R02S



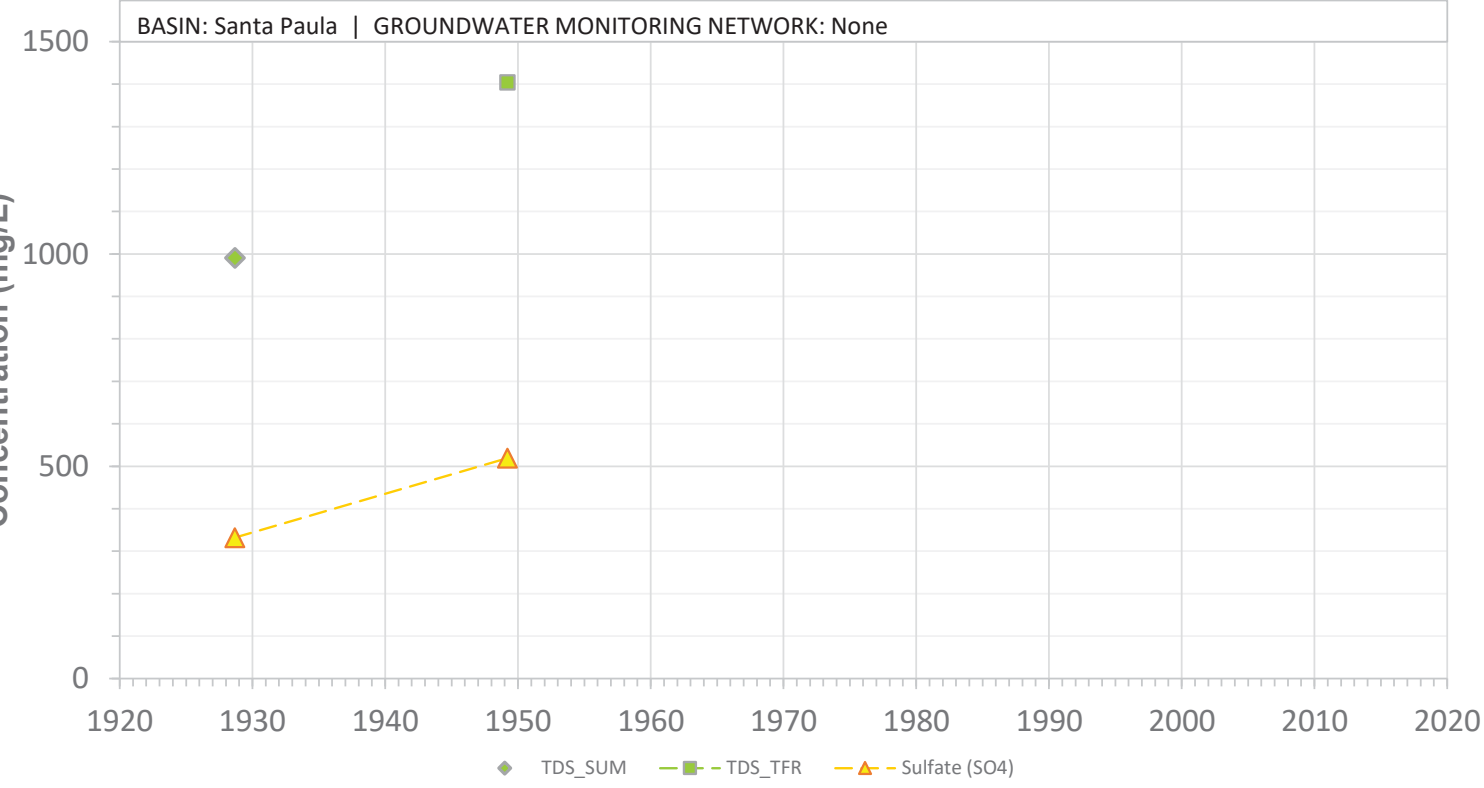
SCREEN: 202-360 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W02R02S

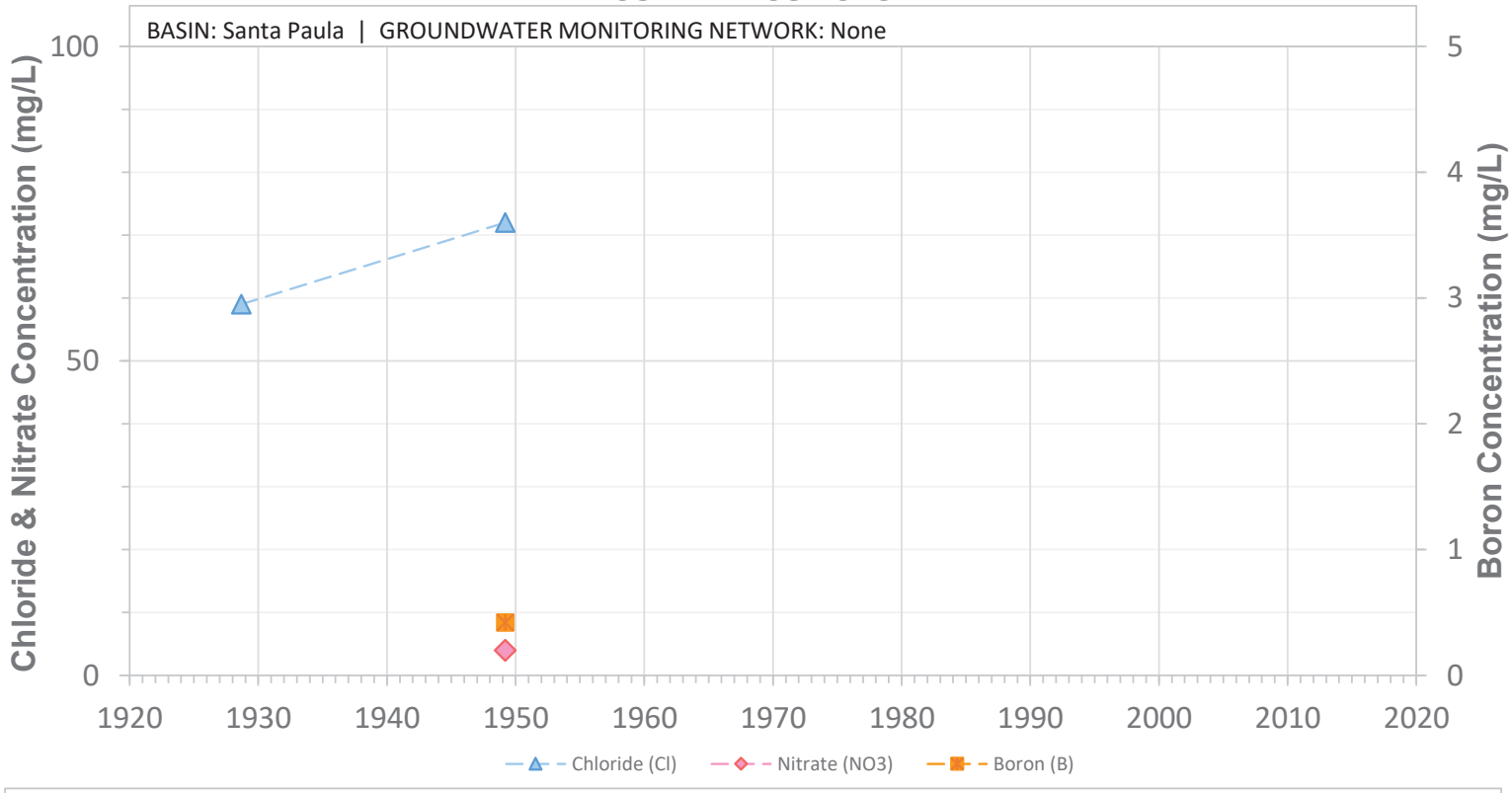


SCREEN: 202-360 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W03H01S



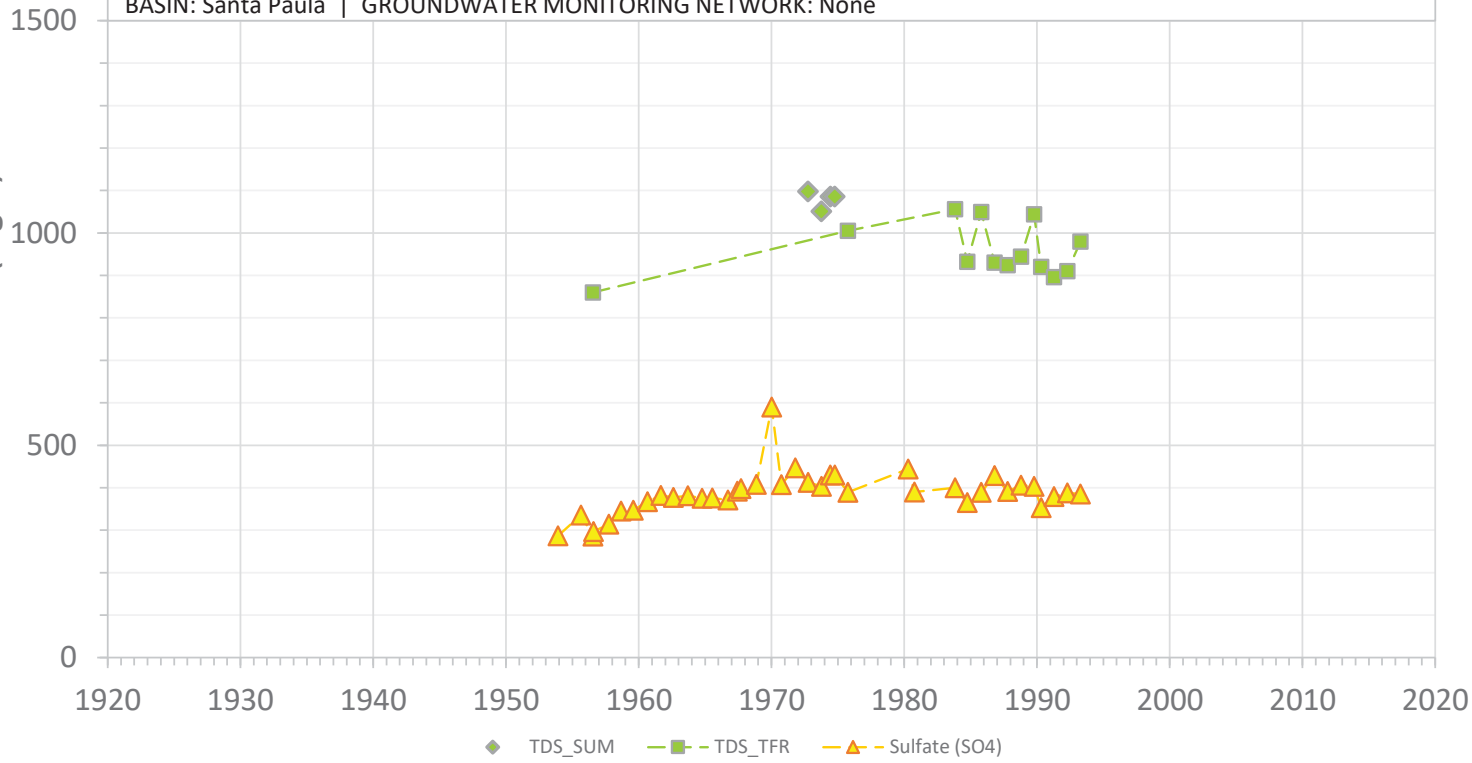
03N21W03H01S



03N21W03R02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

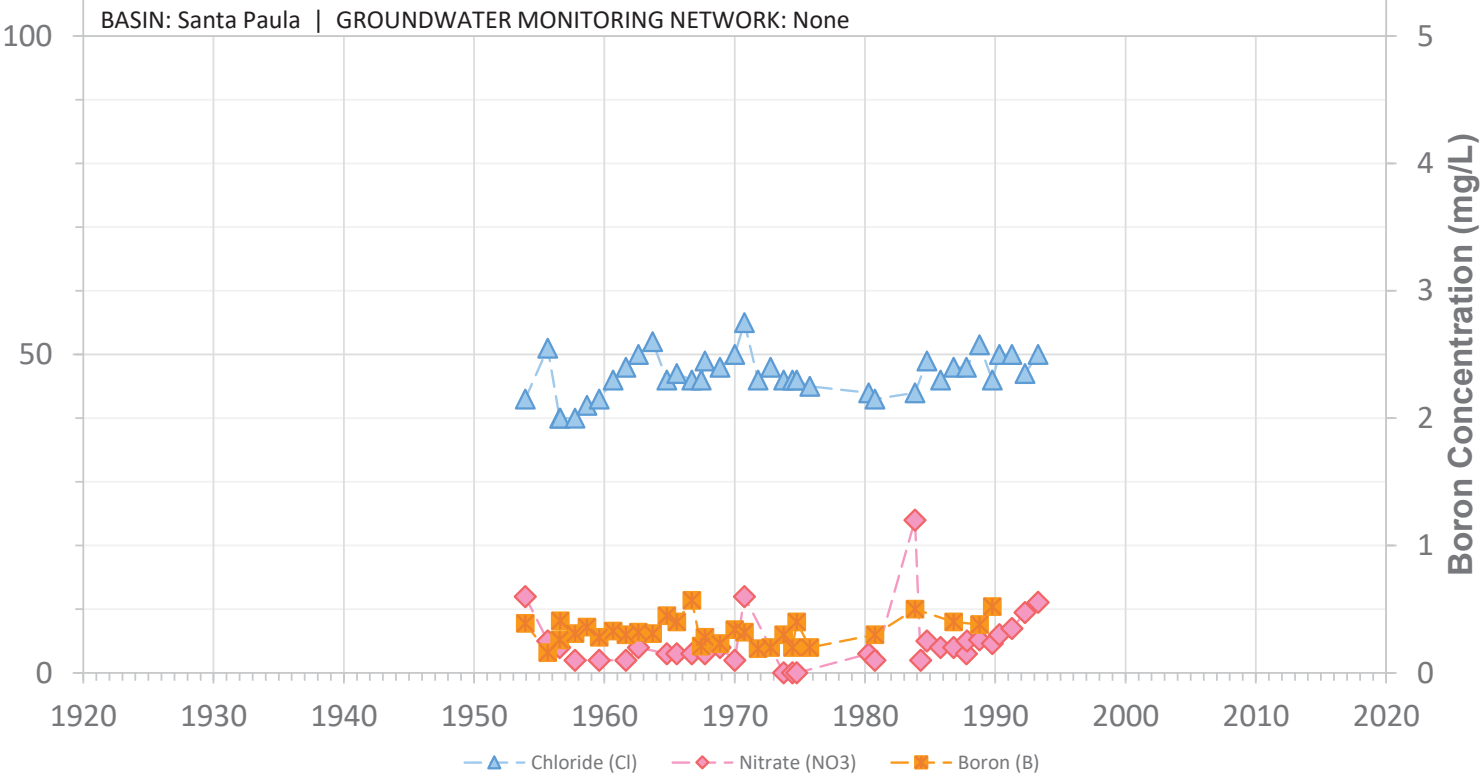


SCREEN: 238-524 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

03N21W03R02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

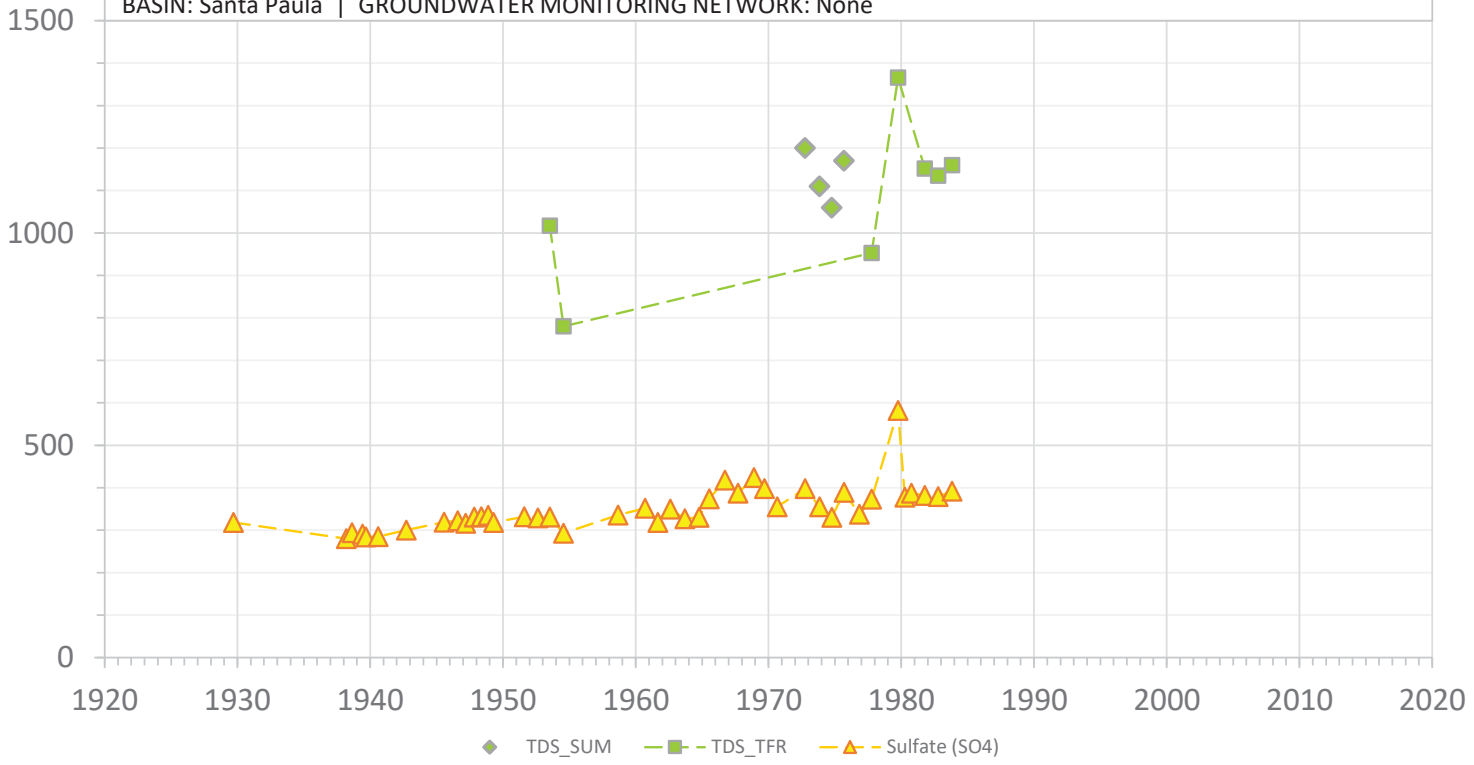


SCREEN: 238-524 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

03N21W10A01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



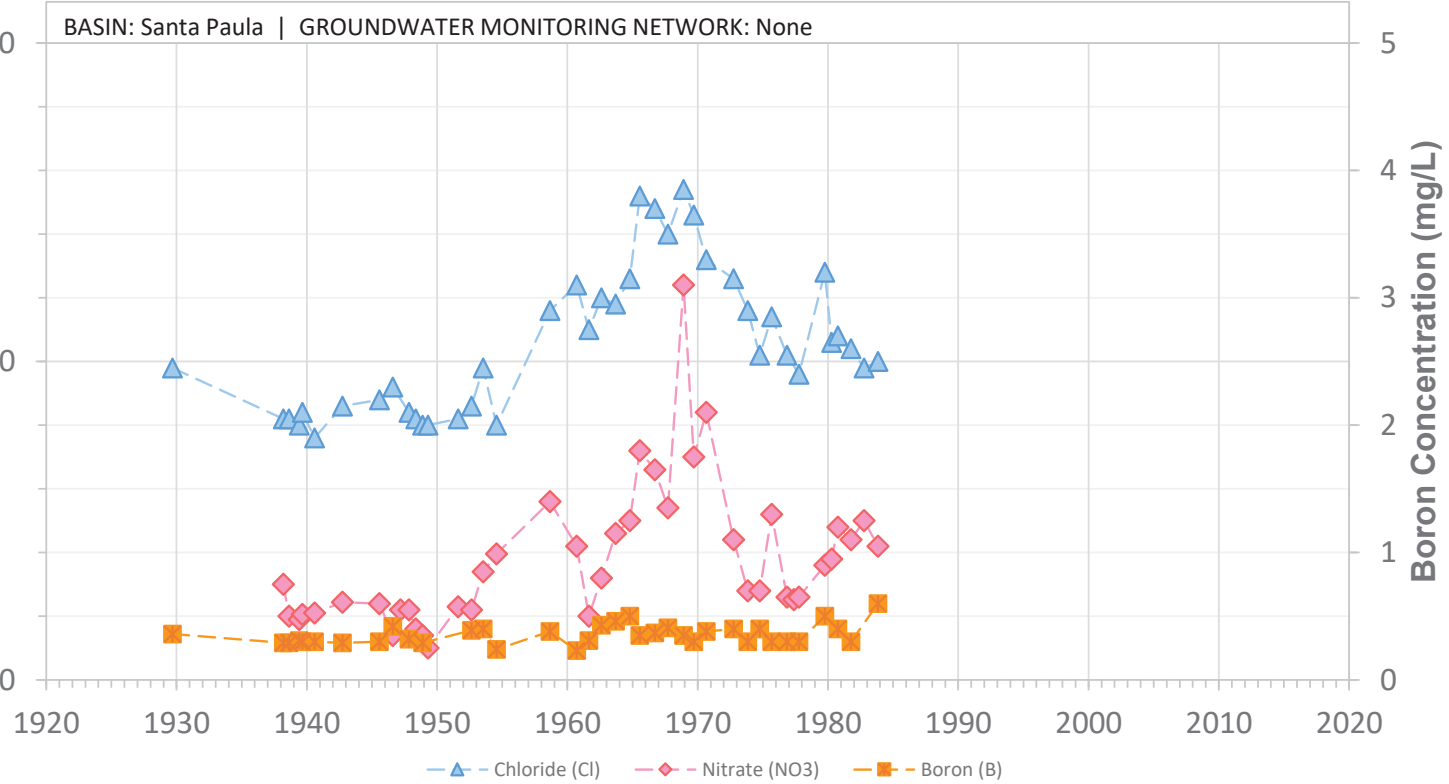
SCREEN: Unknown ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

03N21W10A01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

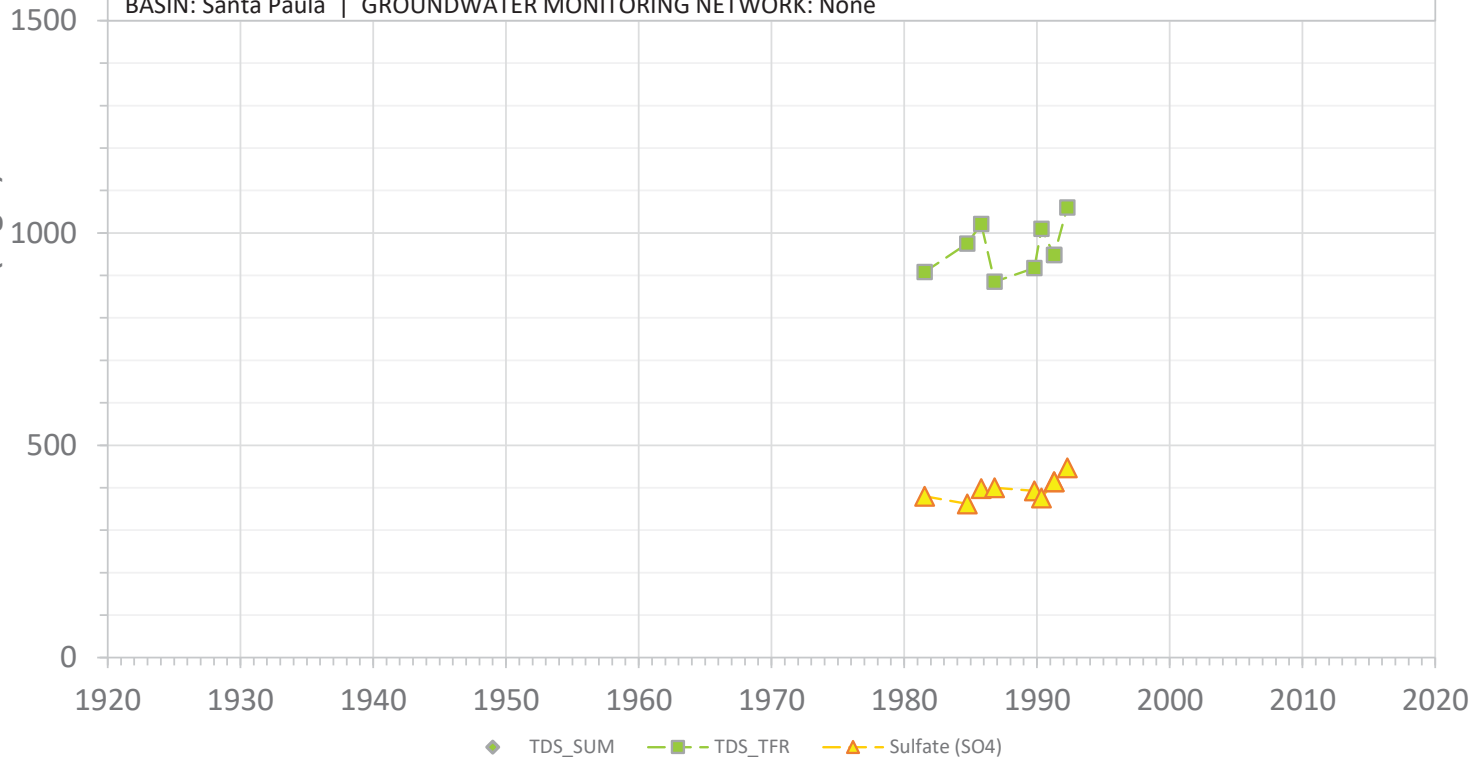


SCREEN: Unknown ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

03N21W10A02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

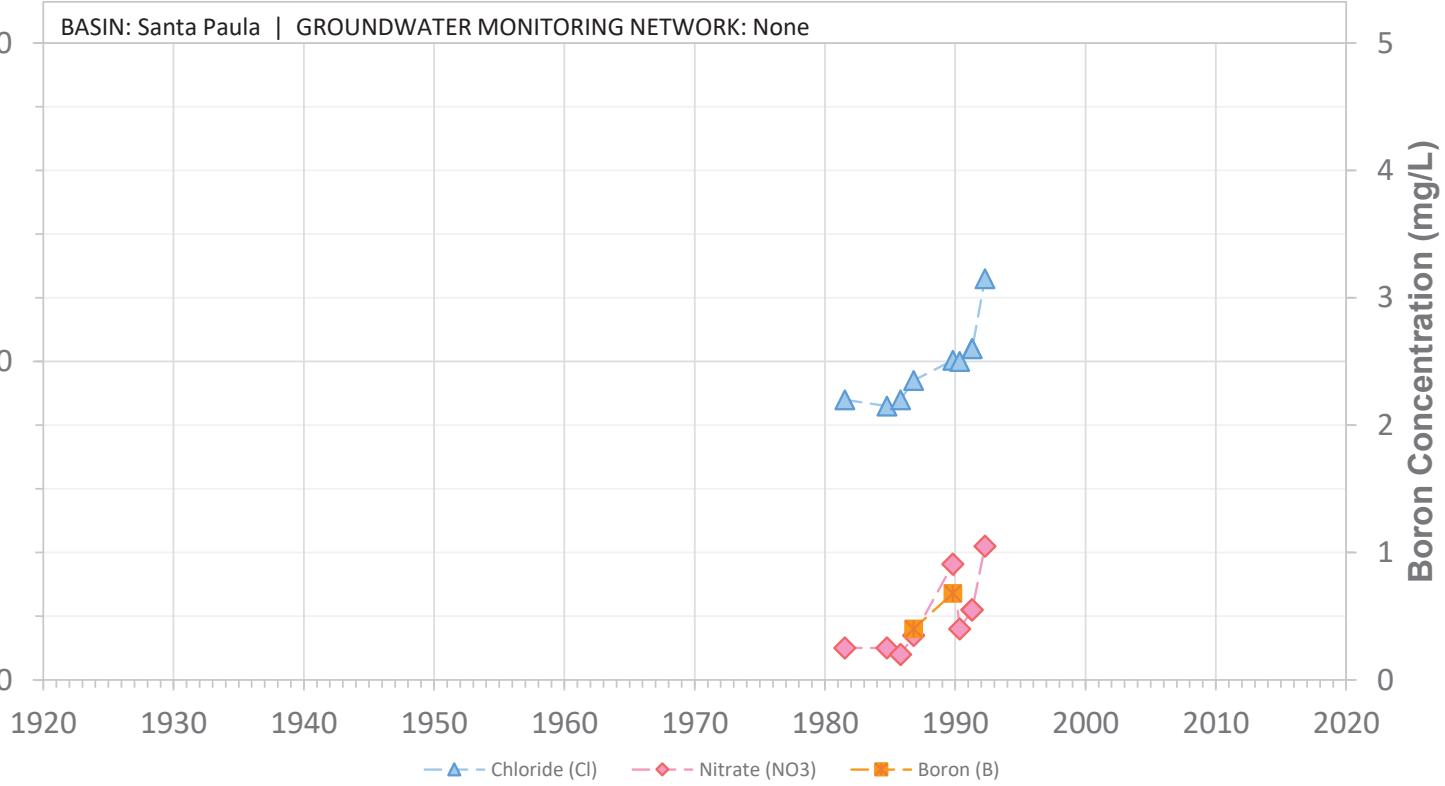


SCREEN: 150-580 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W10A02S

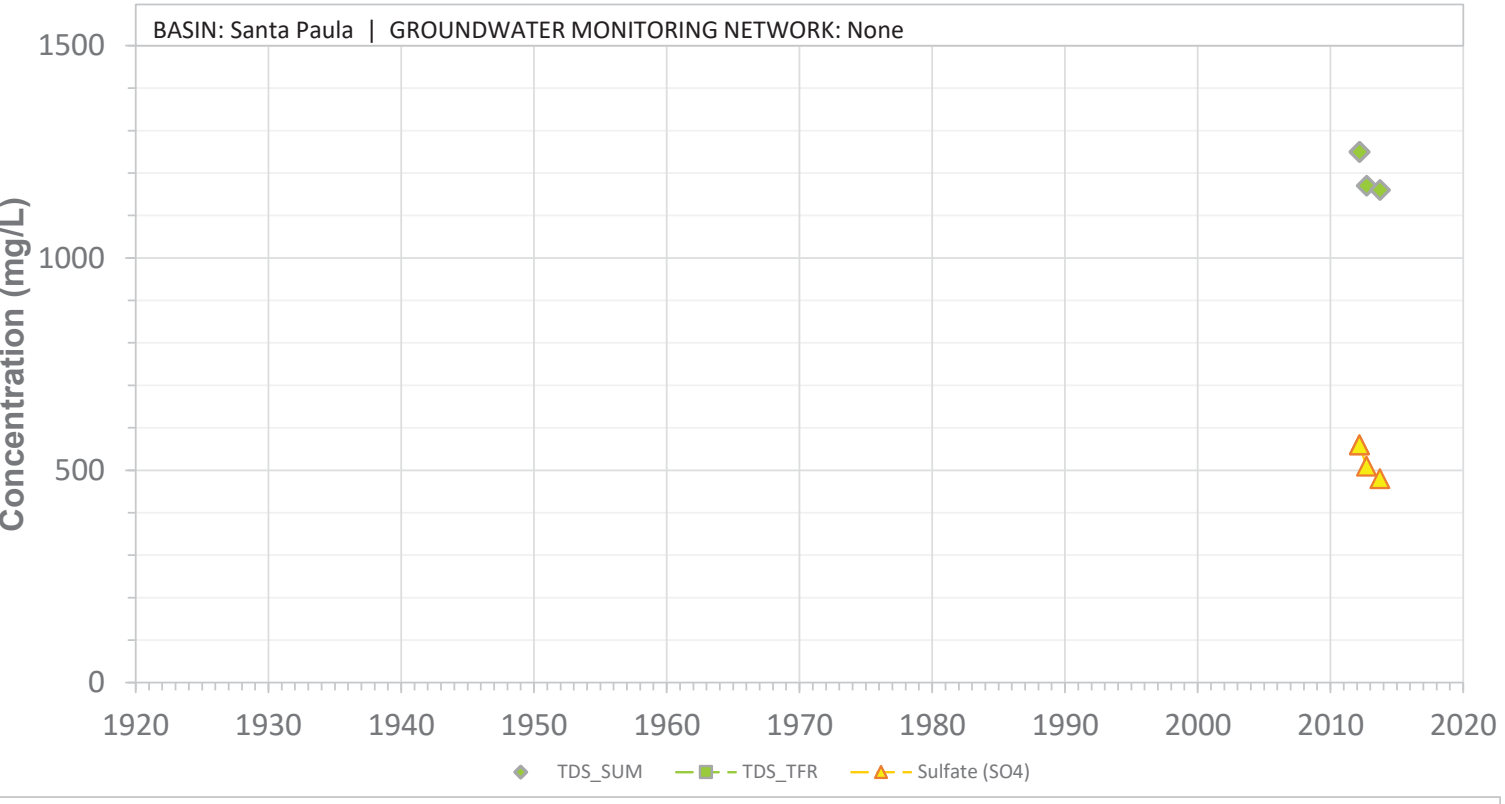
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

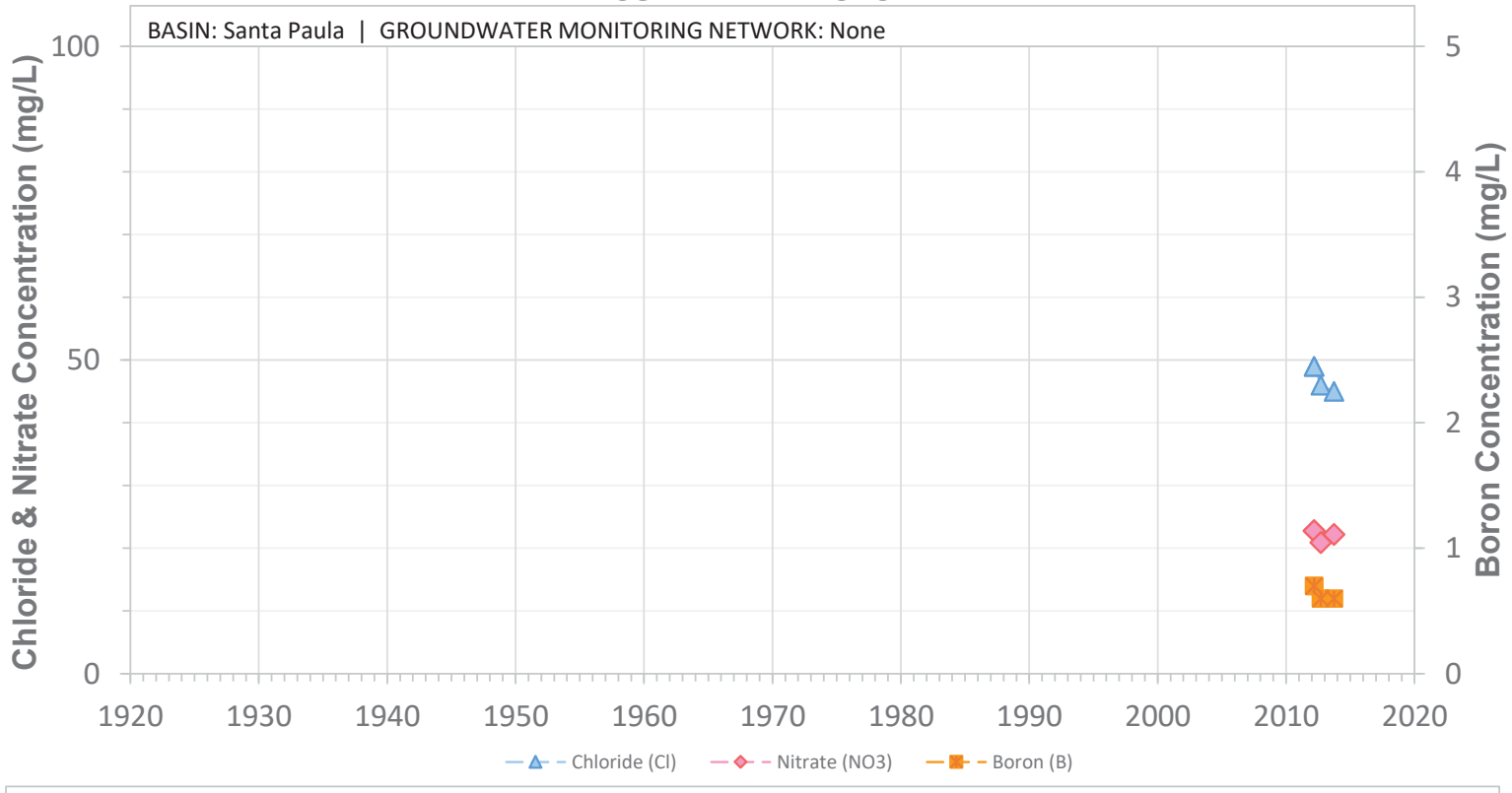


SCREEN: 150-580 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W11A01S



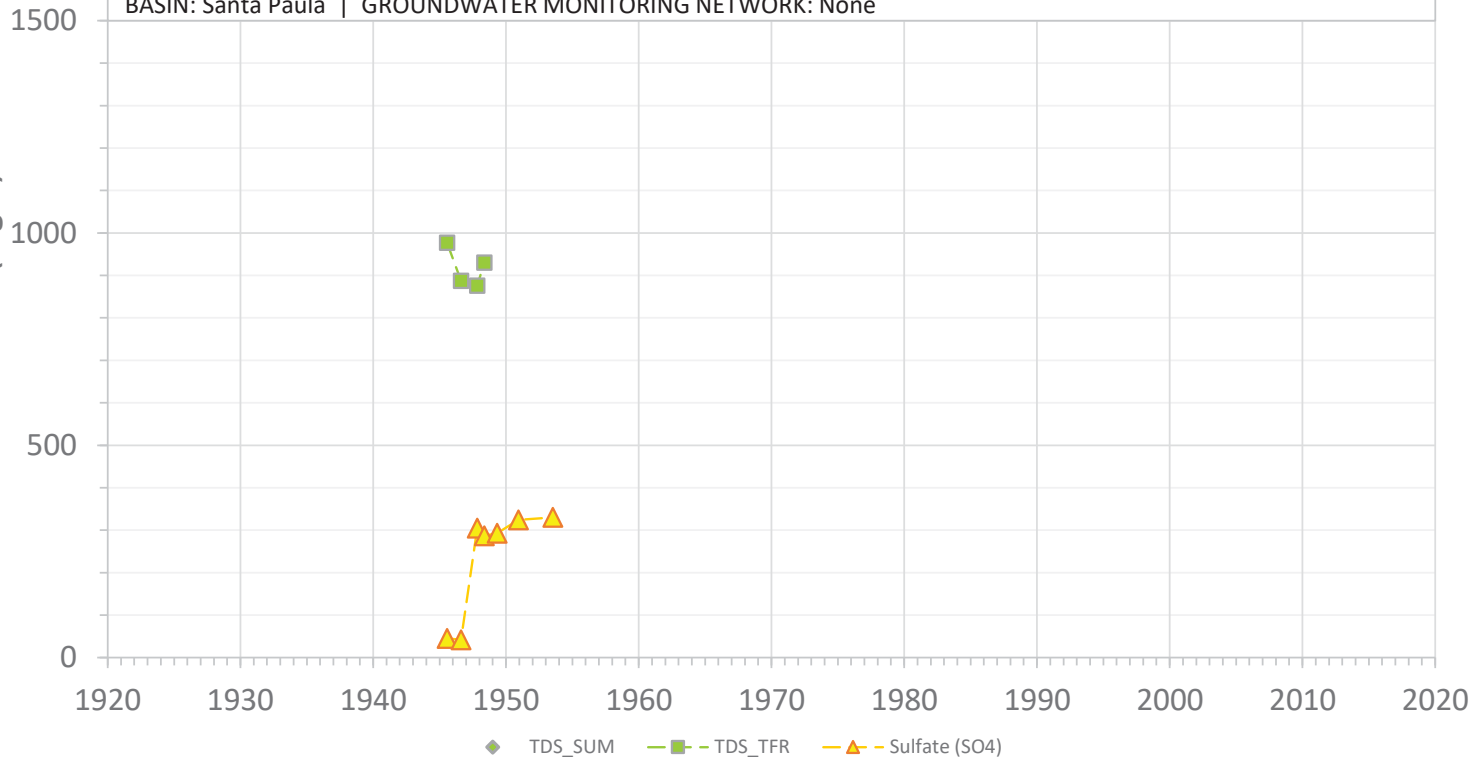
03N21W11A01S



03N21W11D01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

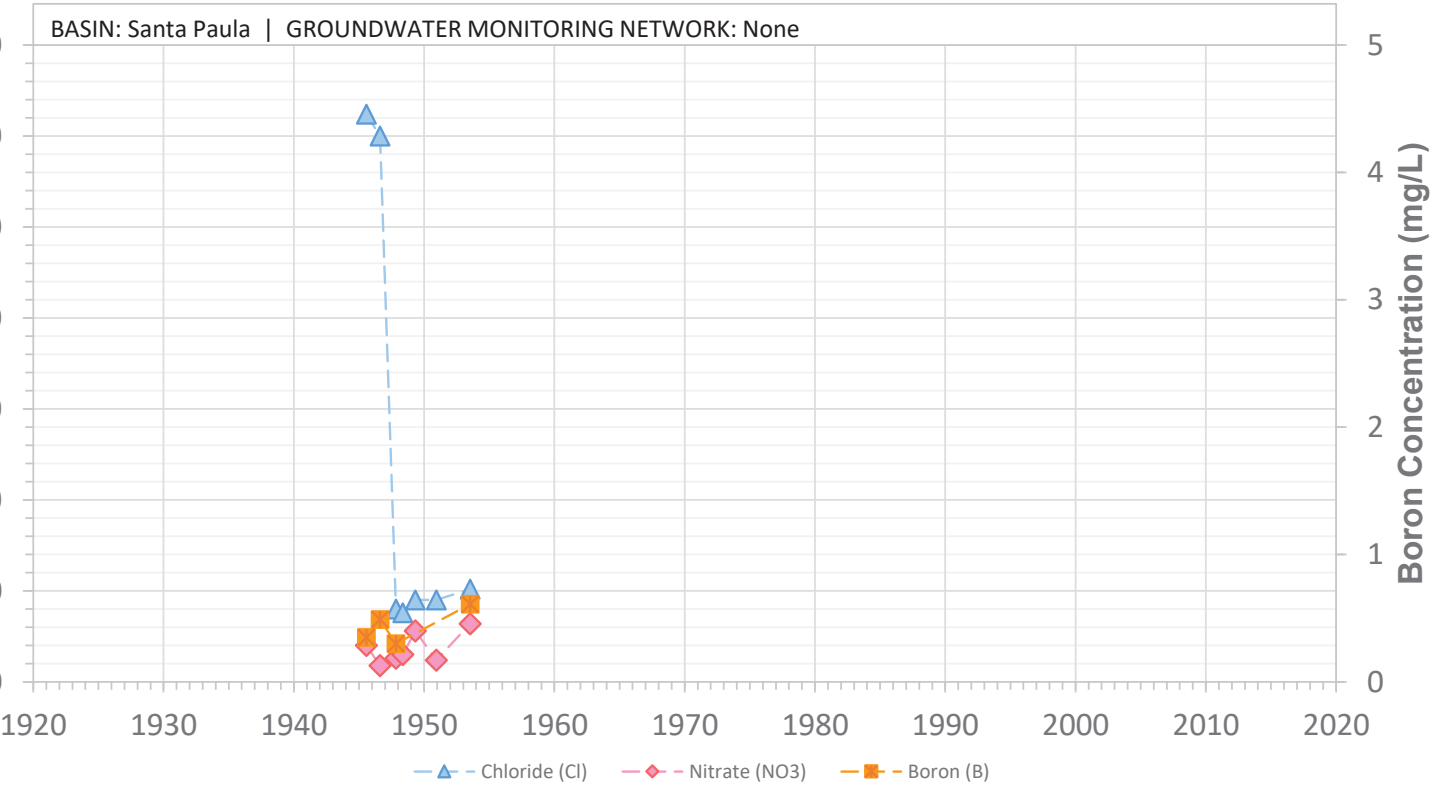


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N21W11D01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

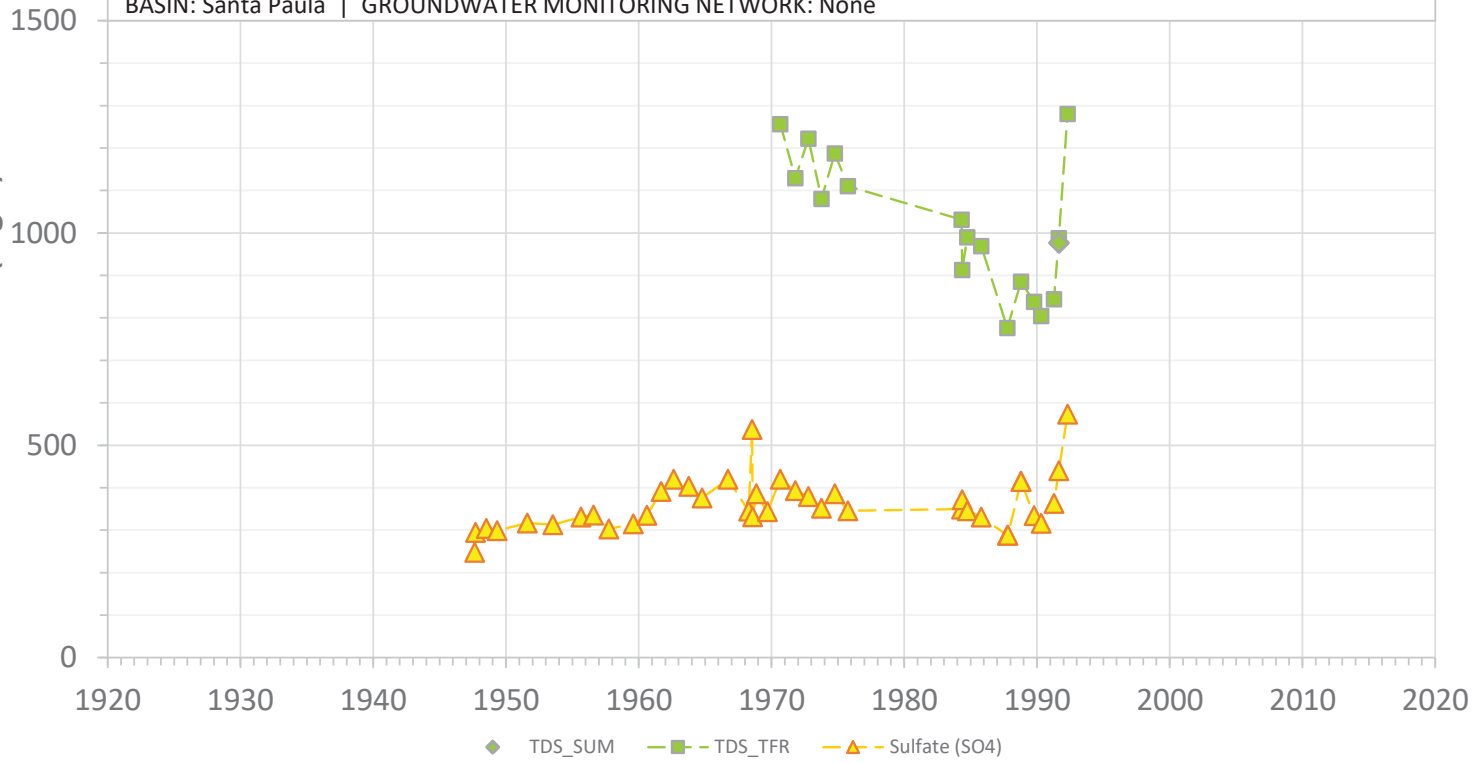


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N21W11D02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

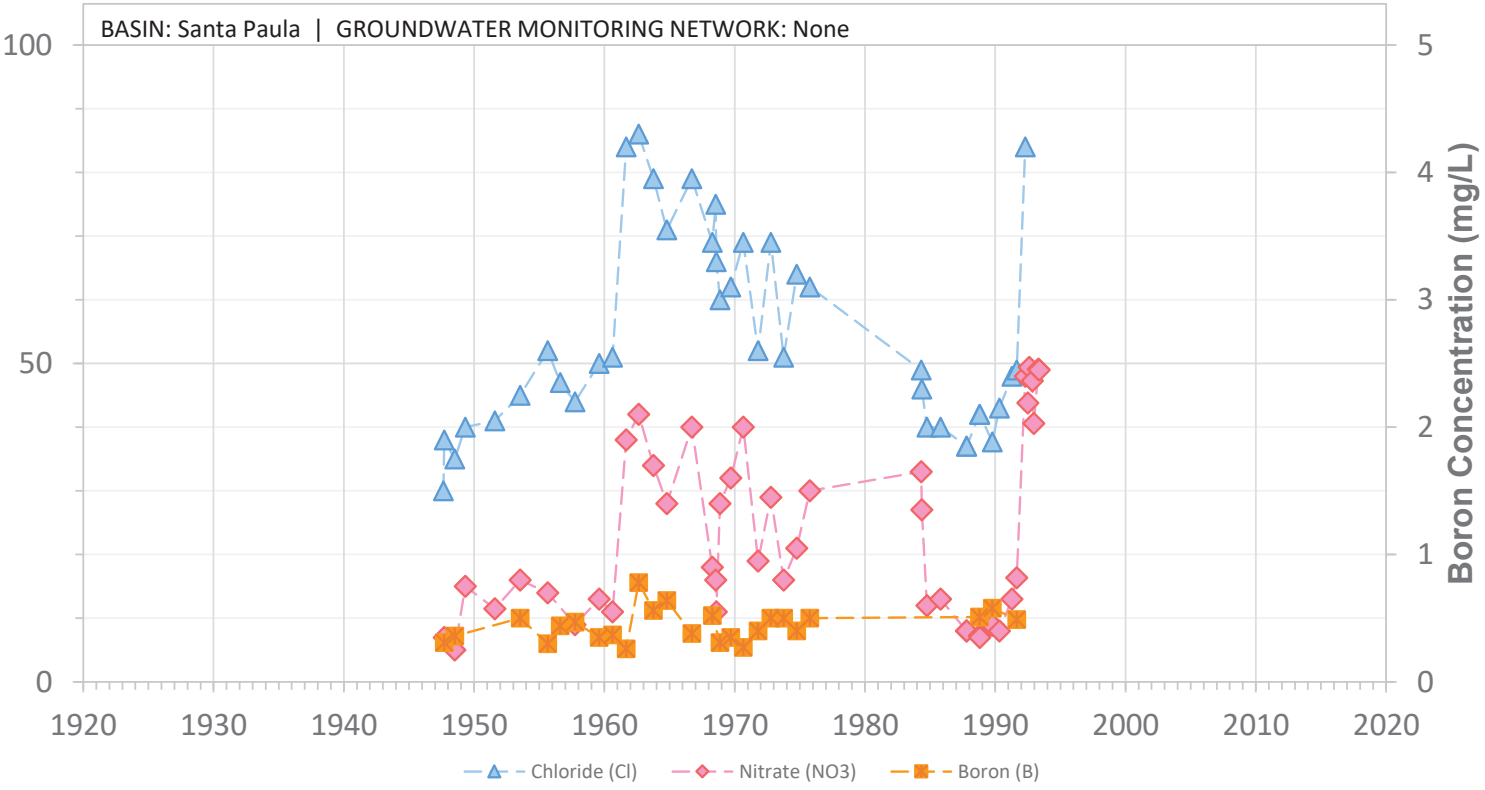


SCREEN: 232-543 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

03N21W11D02S

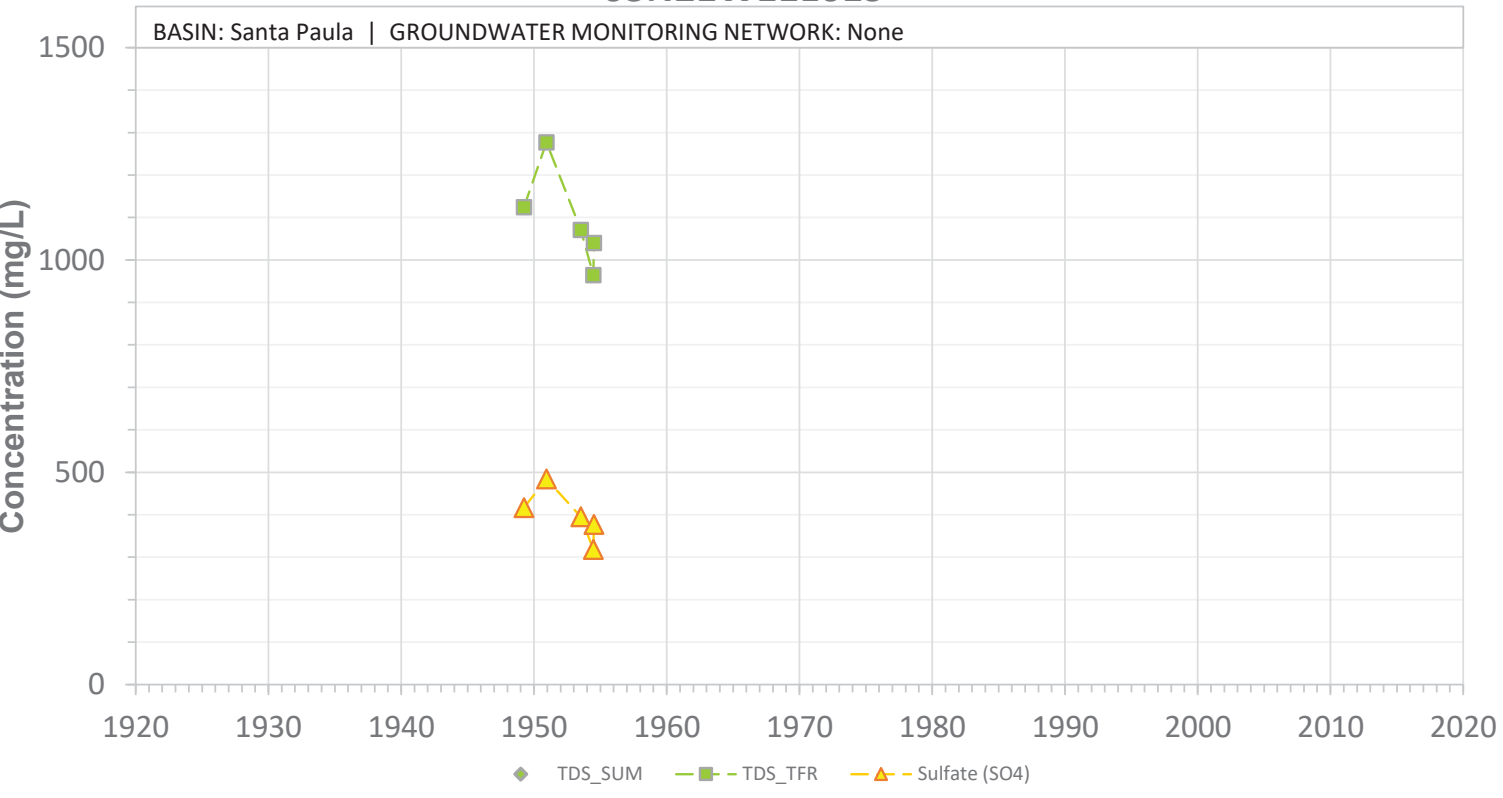
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



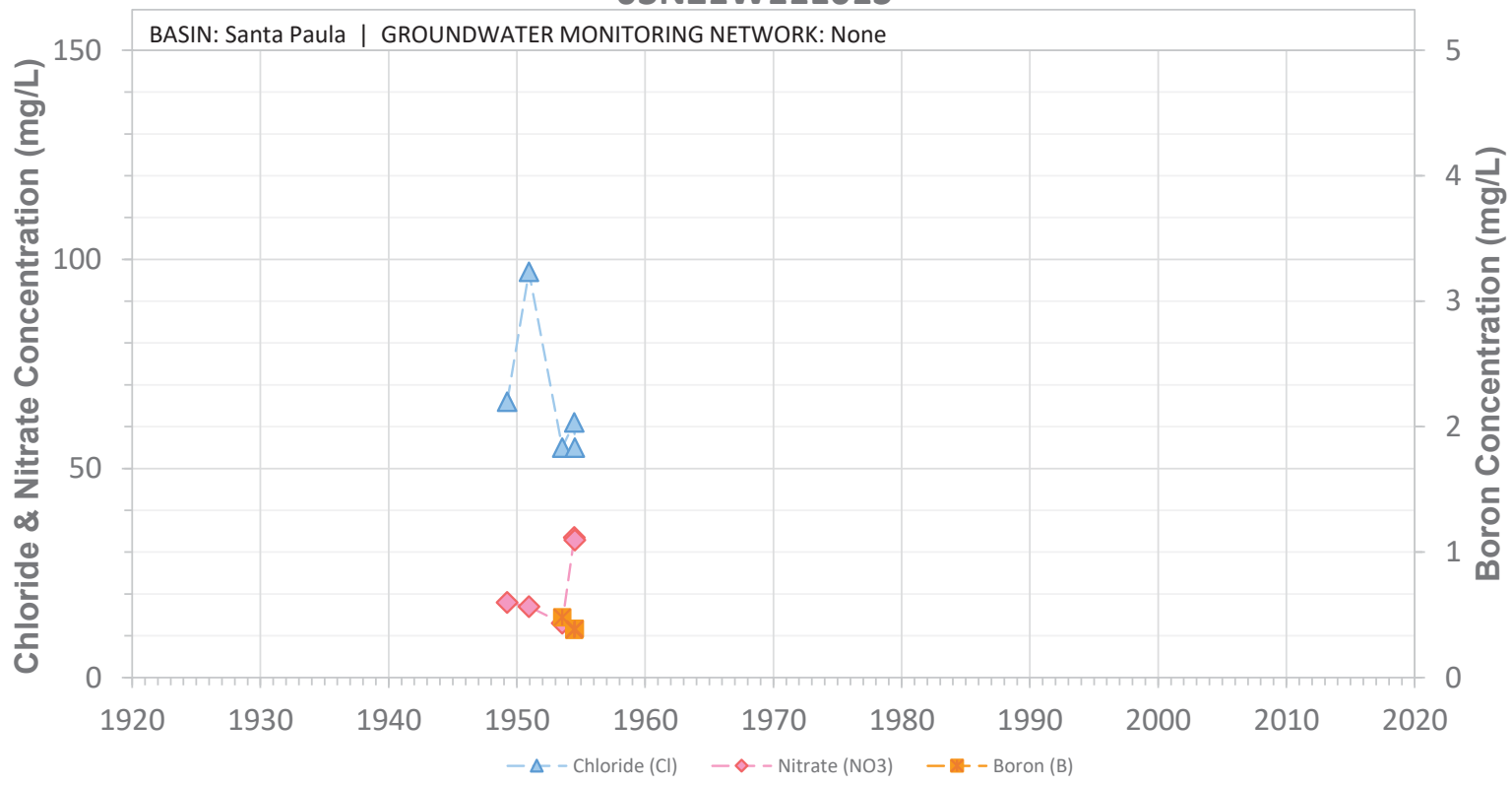
SCREEN: 232-543 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

03N21W11E01S



SCREEN: 100-320 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W11E01S

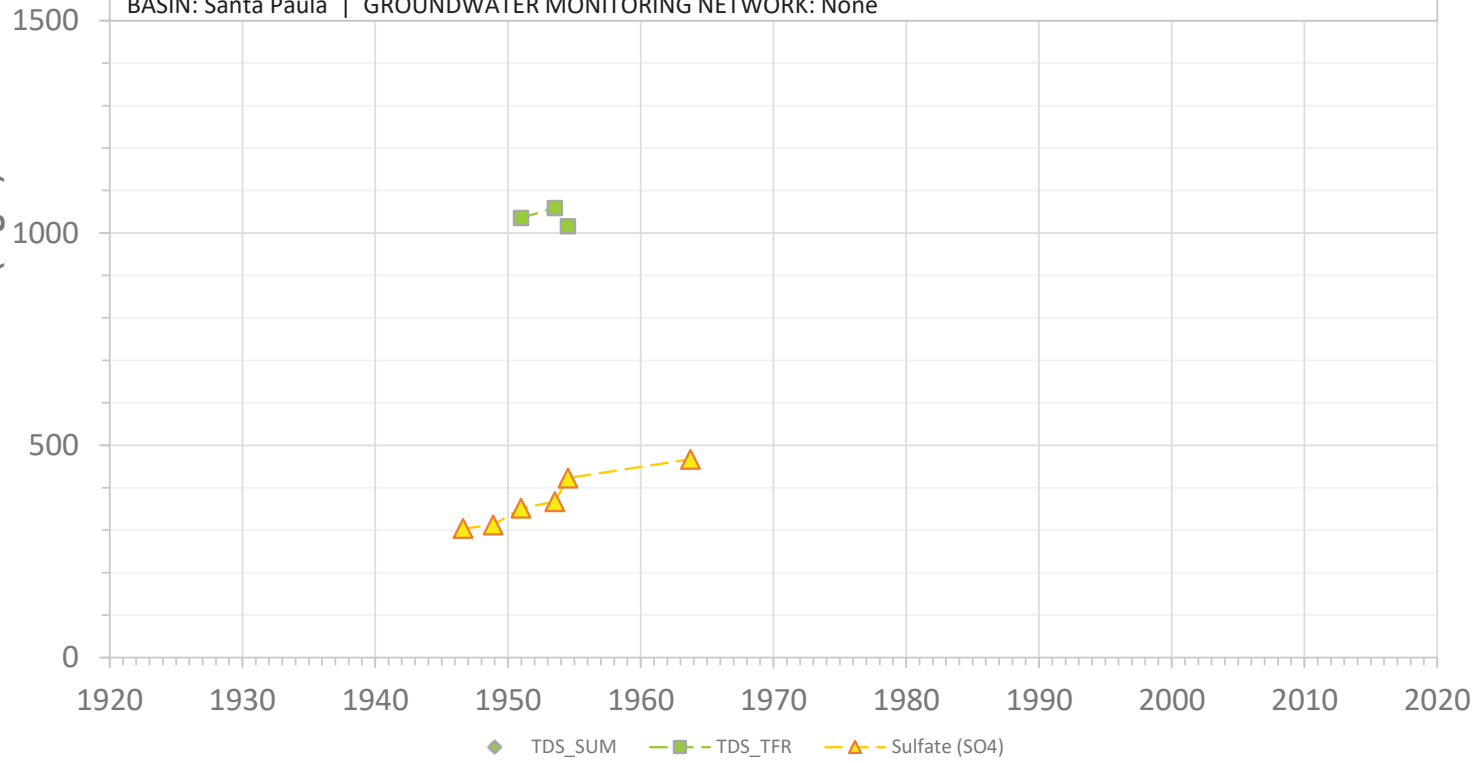


SCREEN: 100-320 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W11E02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

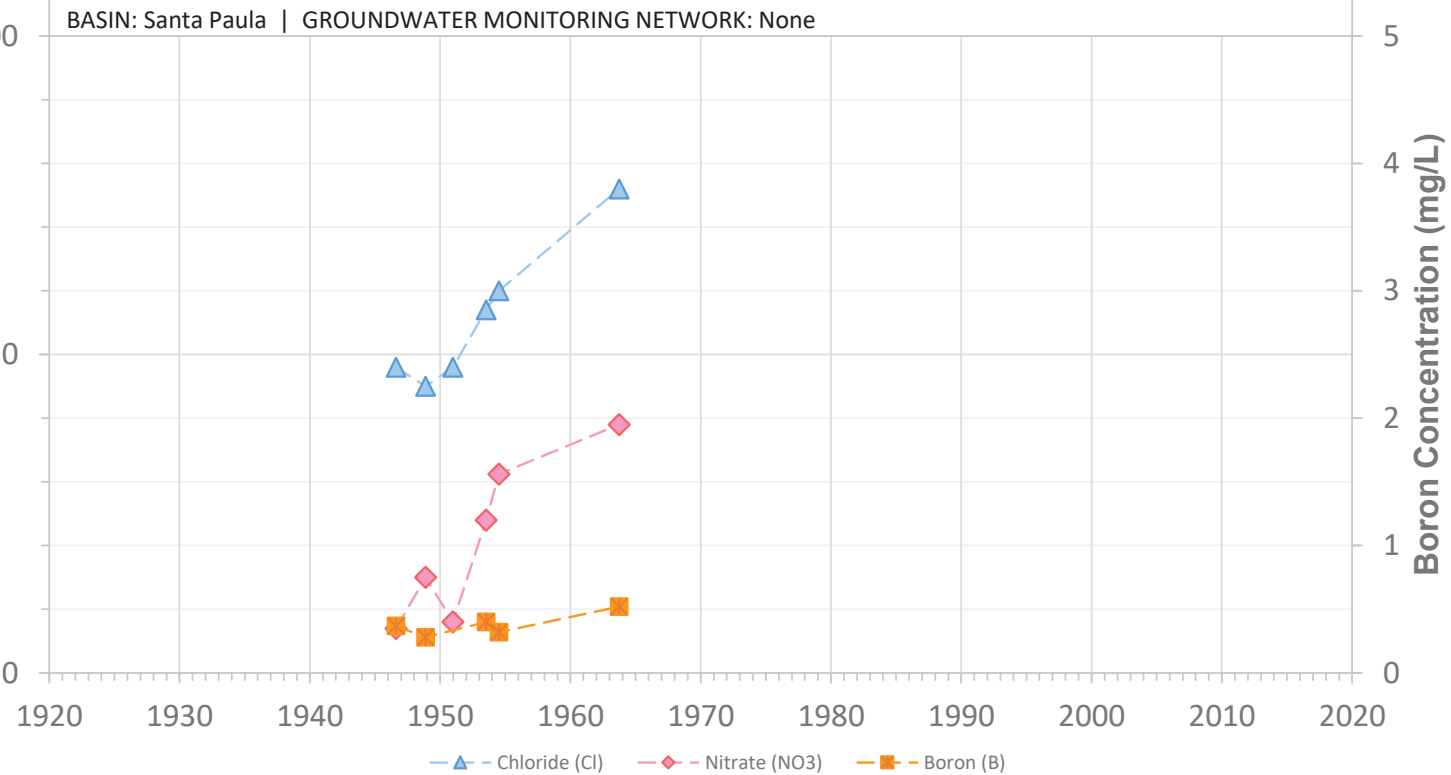


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W11E02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

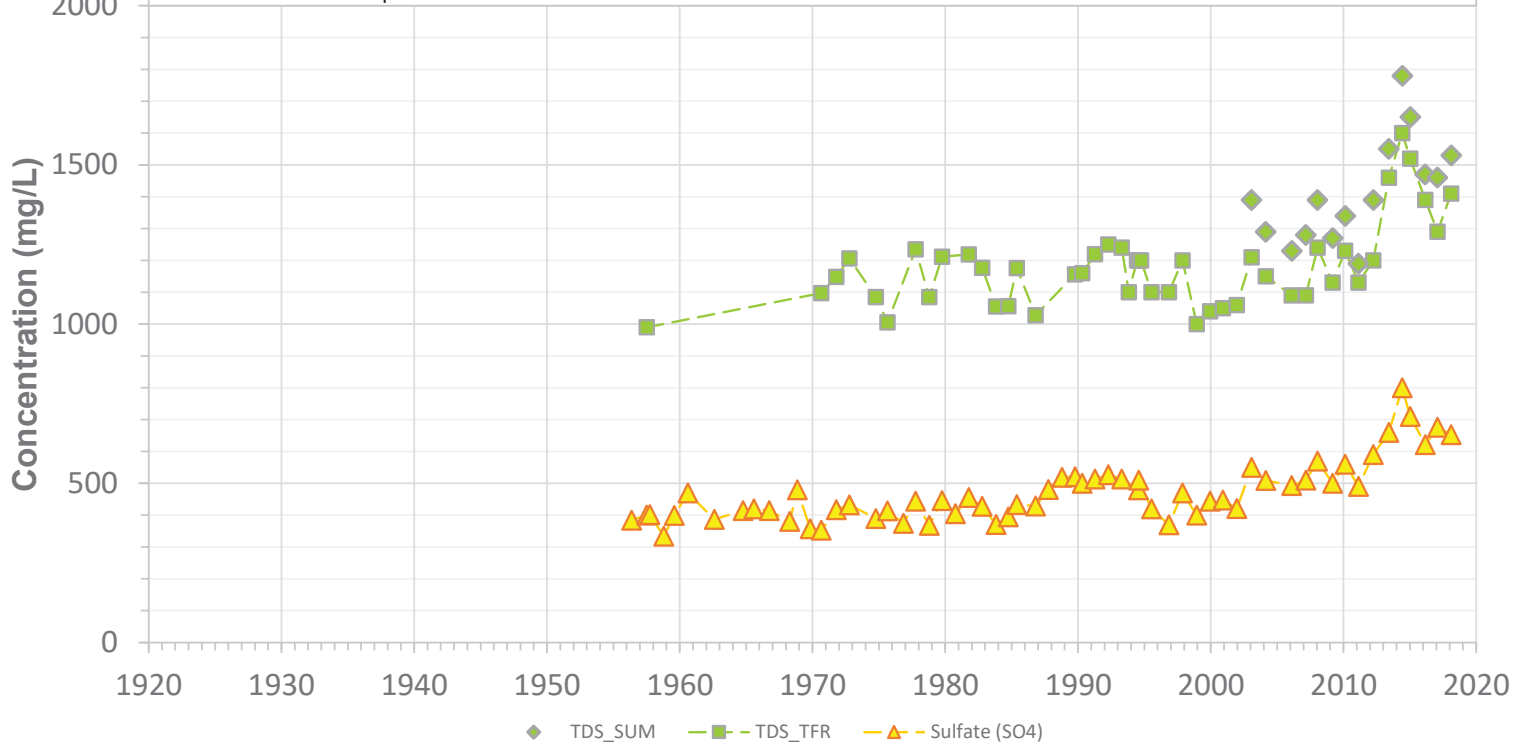
Chloride & Nitrate Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

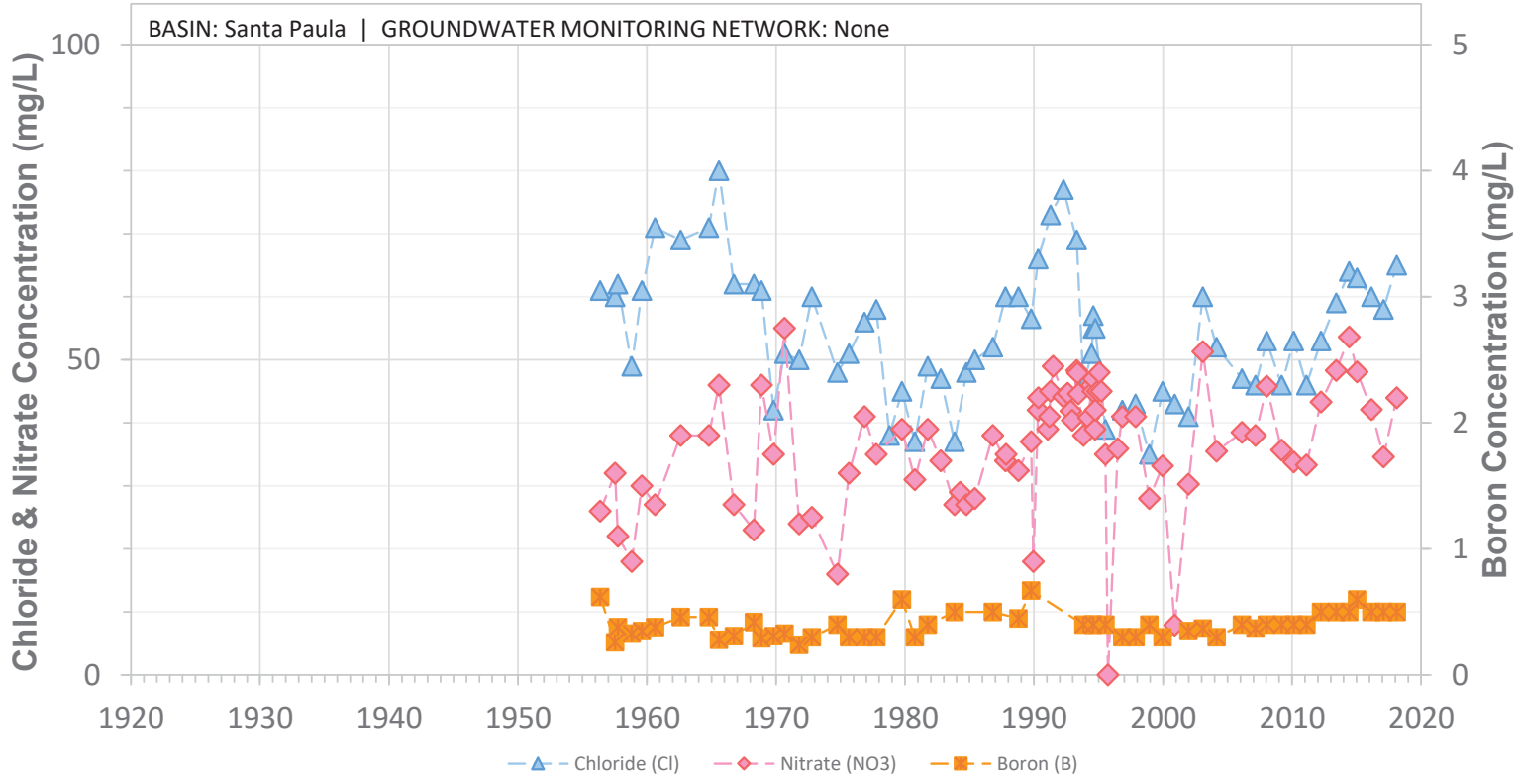
03N21W11E03S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

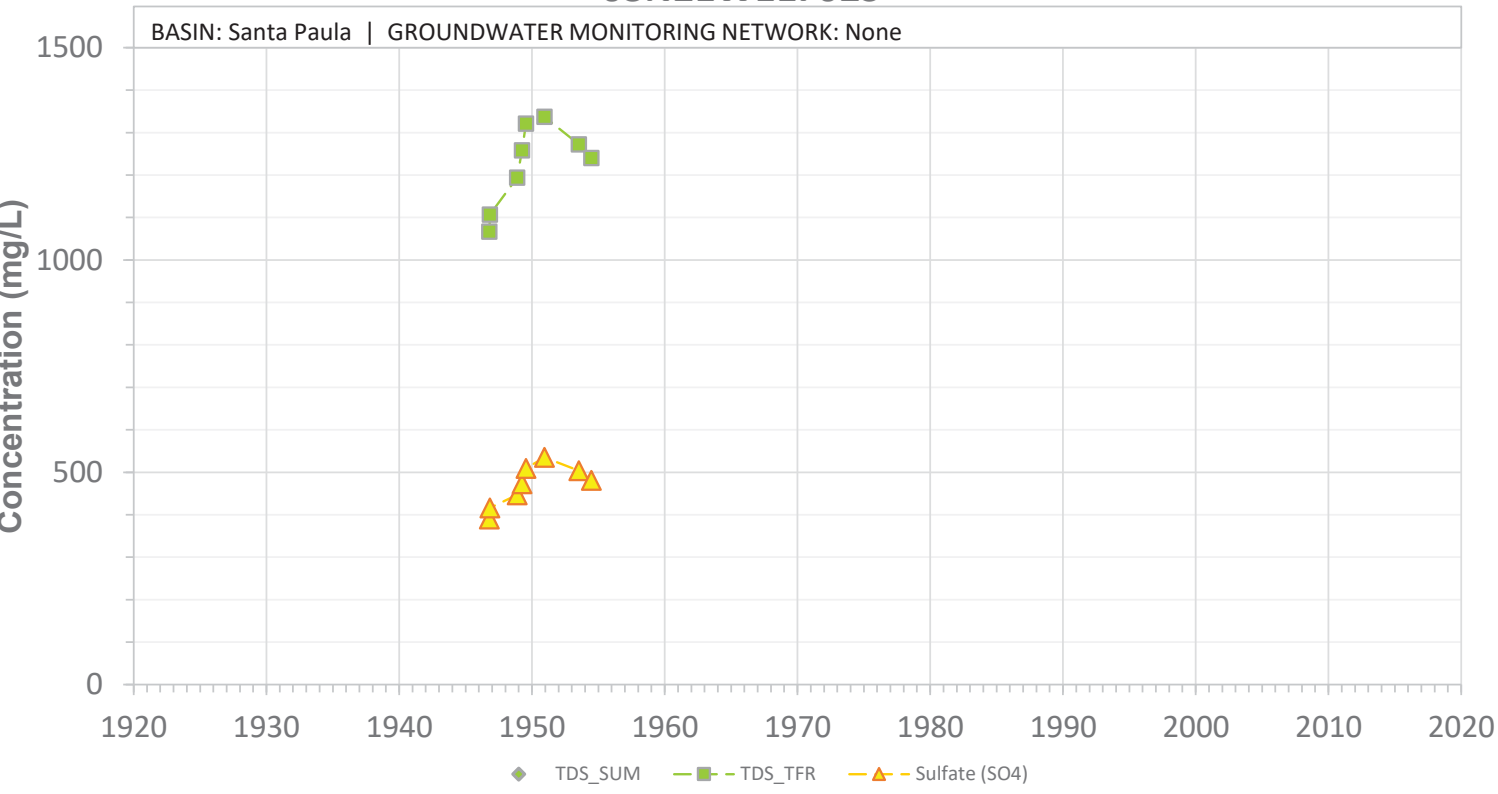


03N21W11E03S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

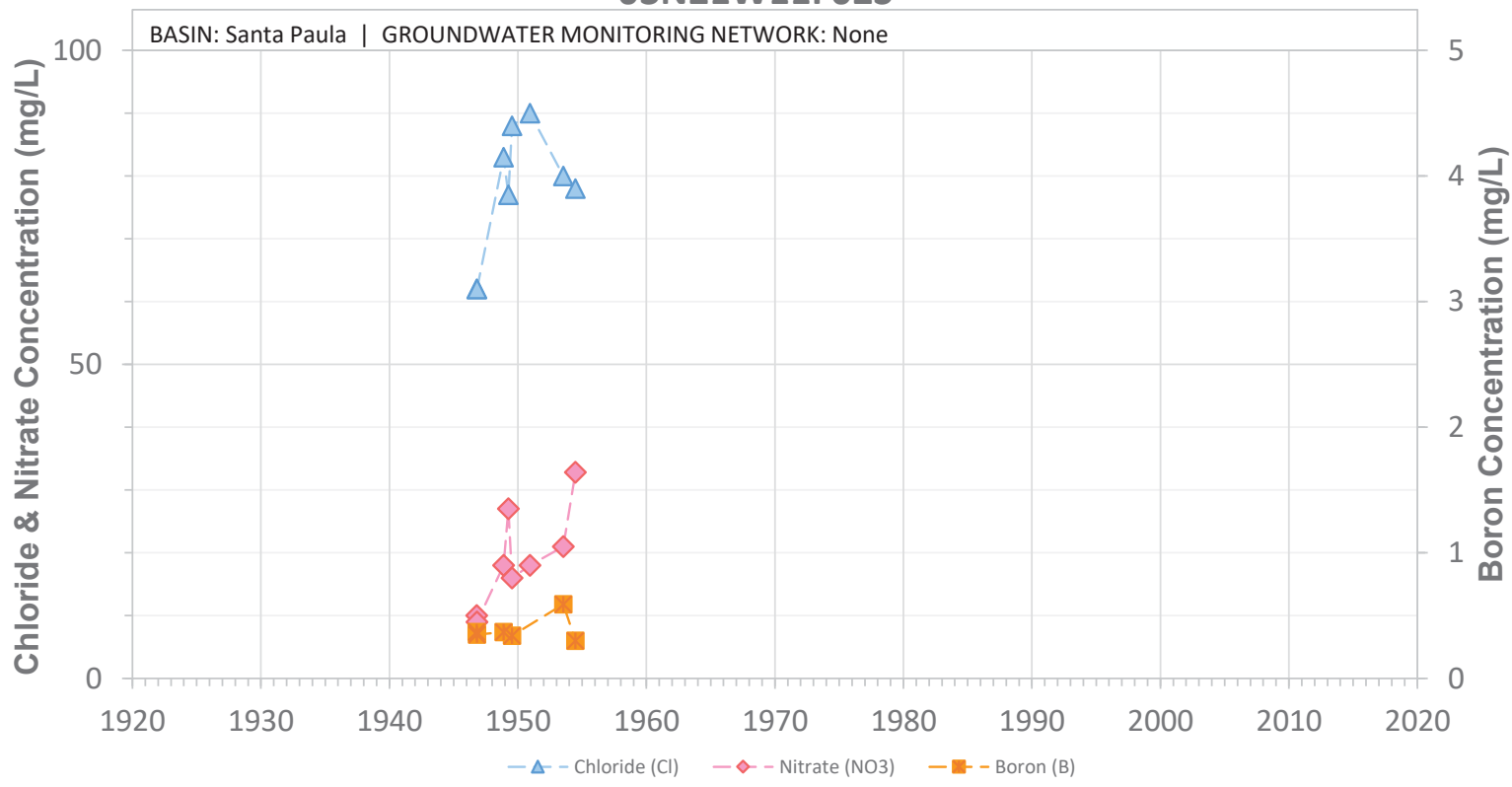


03N21W11F02S



SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N21W11F02S

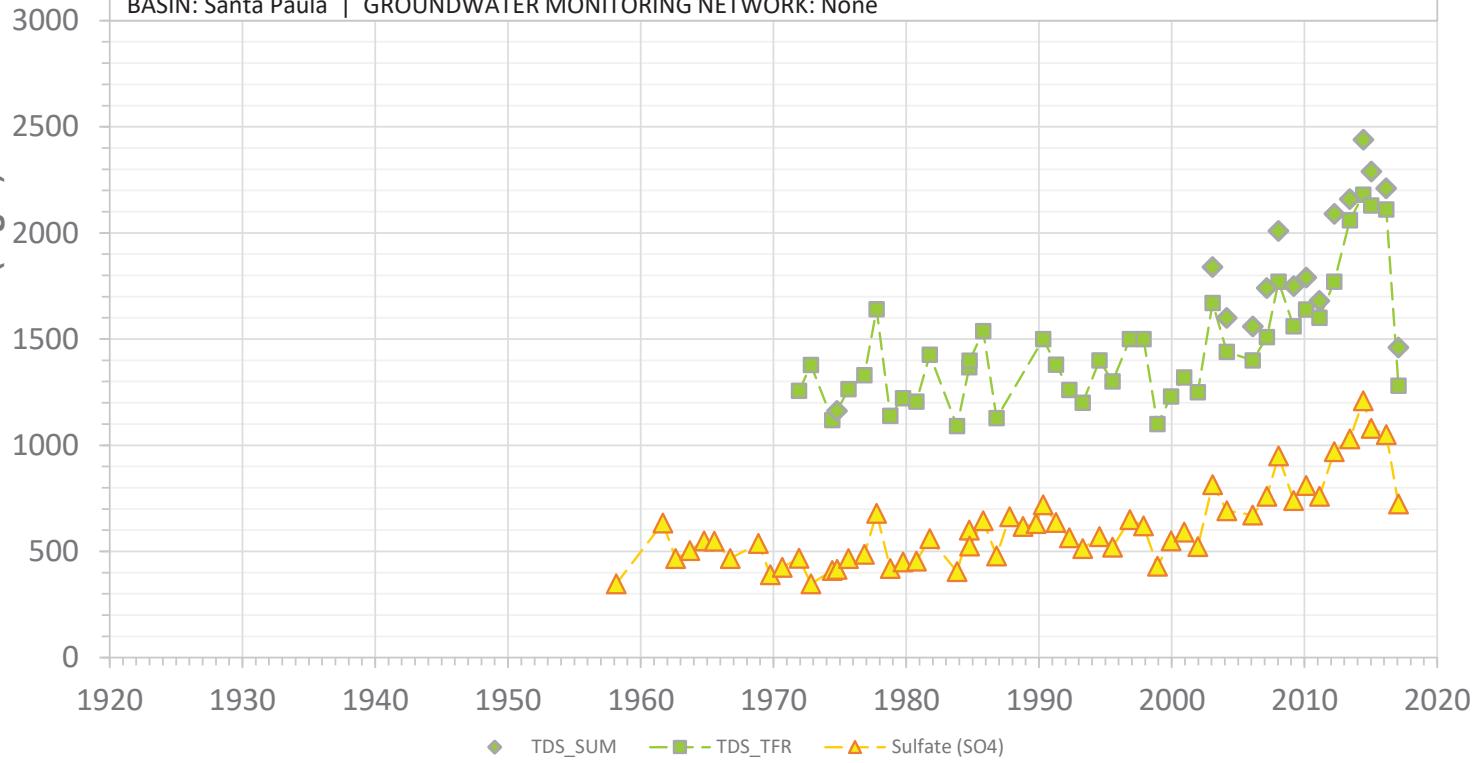


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N21W11F03S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

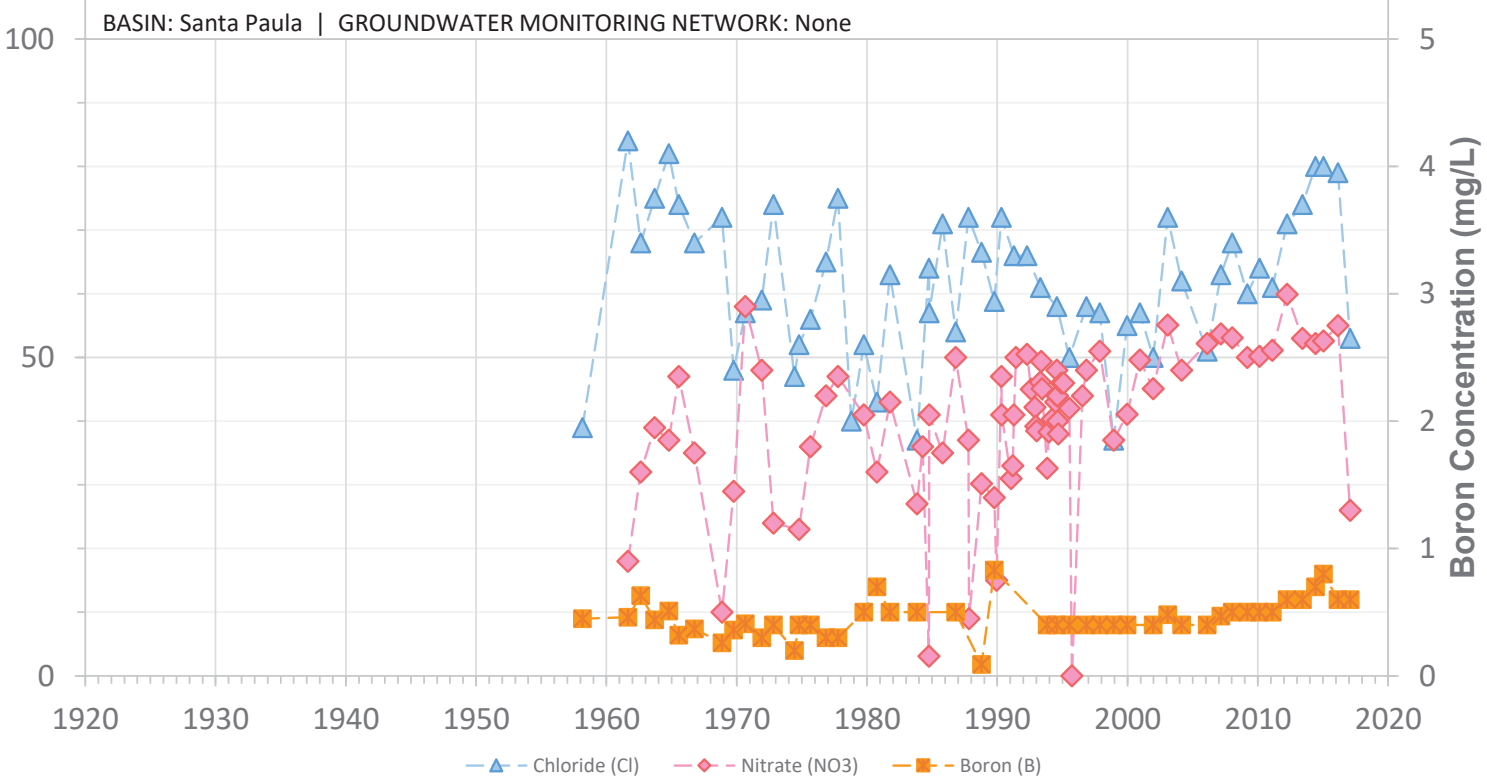


SCREEN: 153-518 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W11F03S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

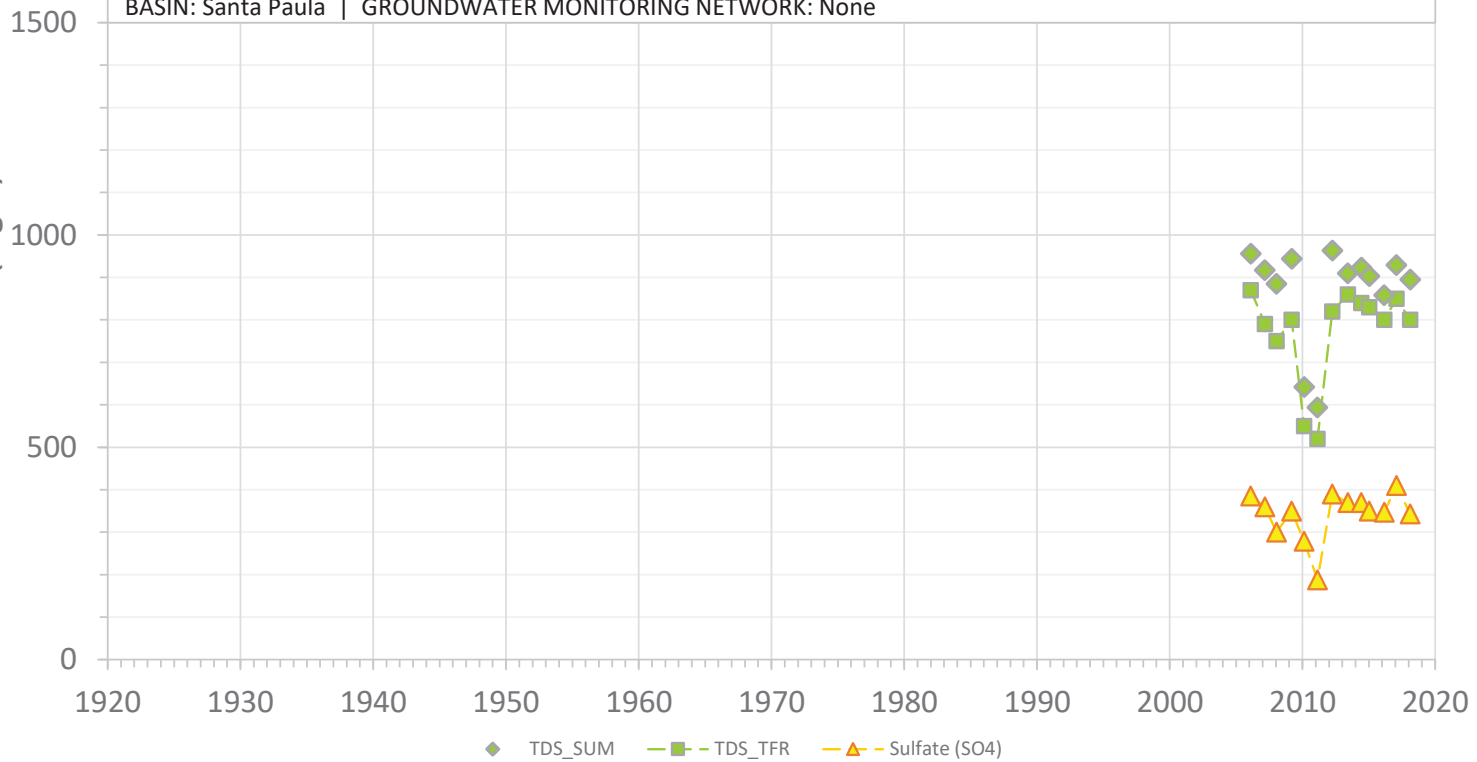


SCREEN: 153-518 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W11F04S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

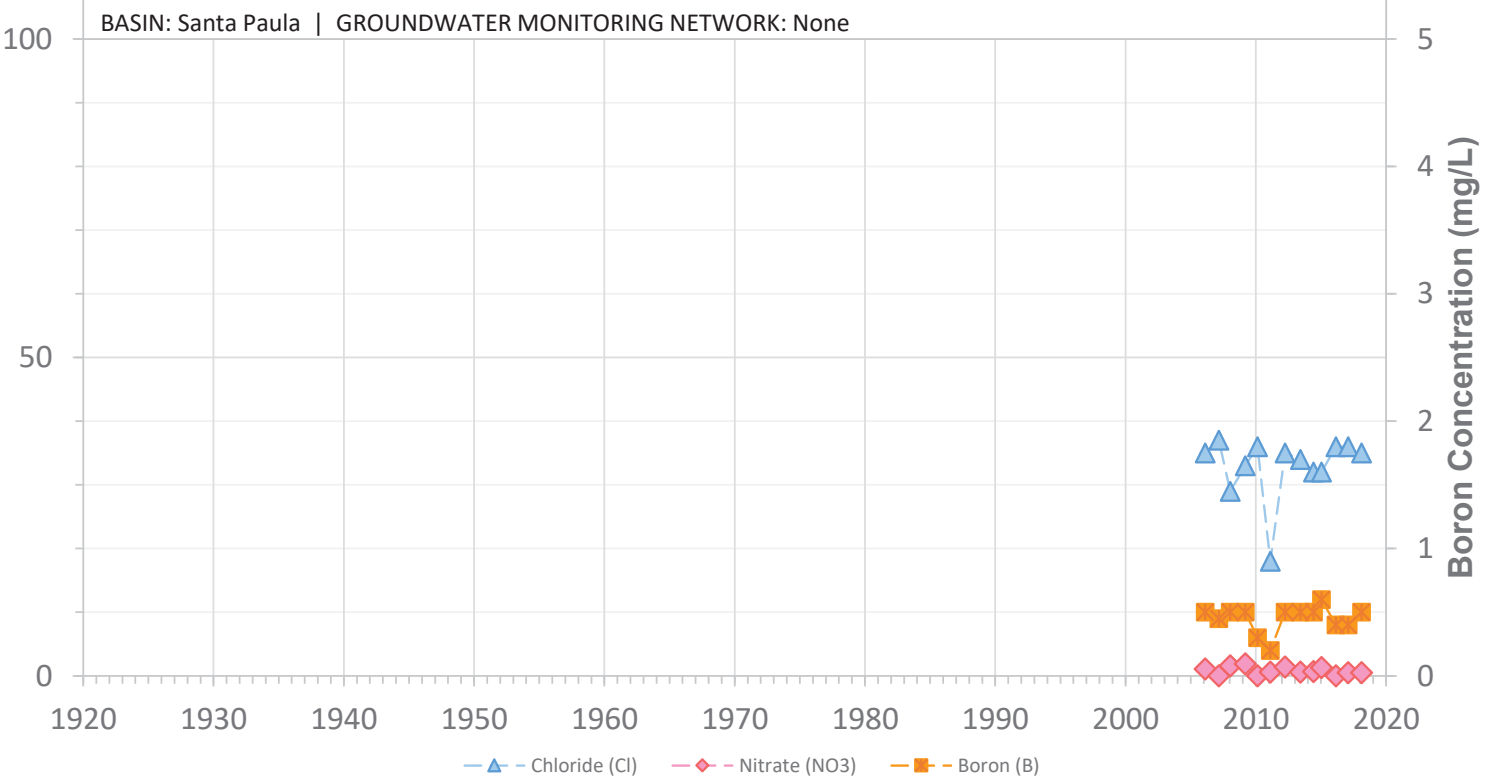


SCREEN: 570-850 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W11F04S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

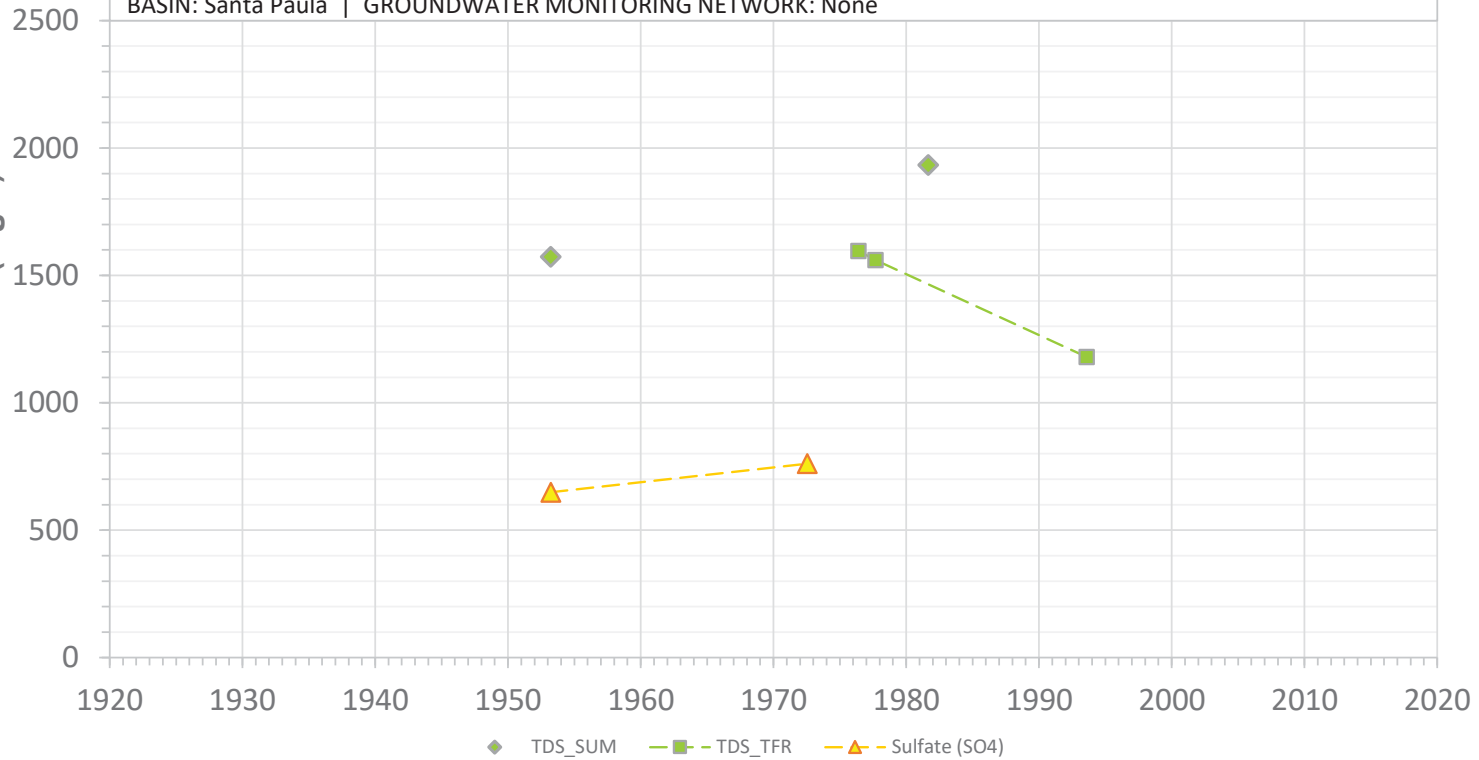


SCREEN: 570-850 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W11H01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

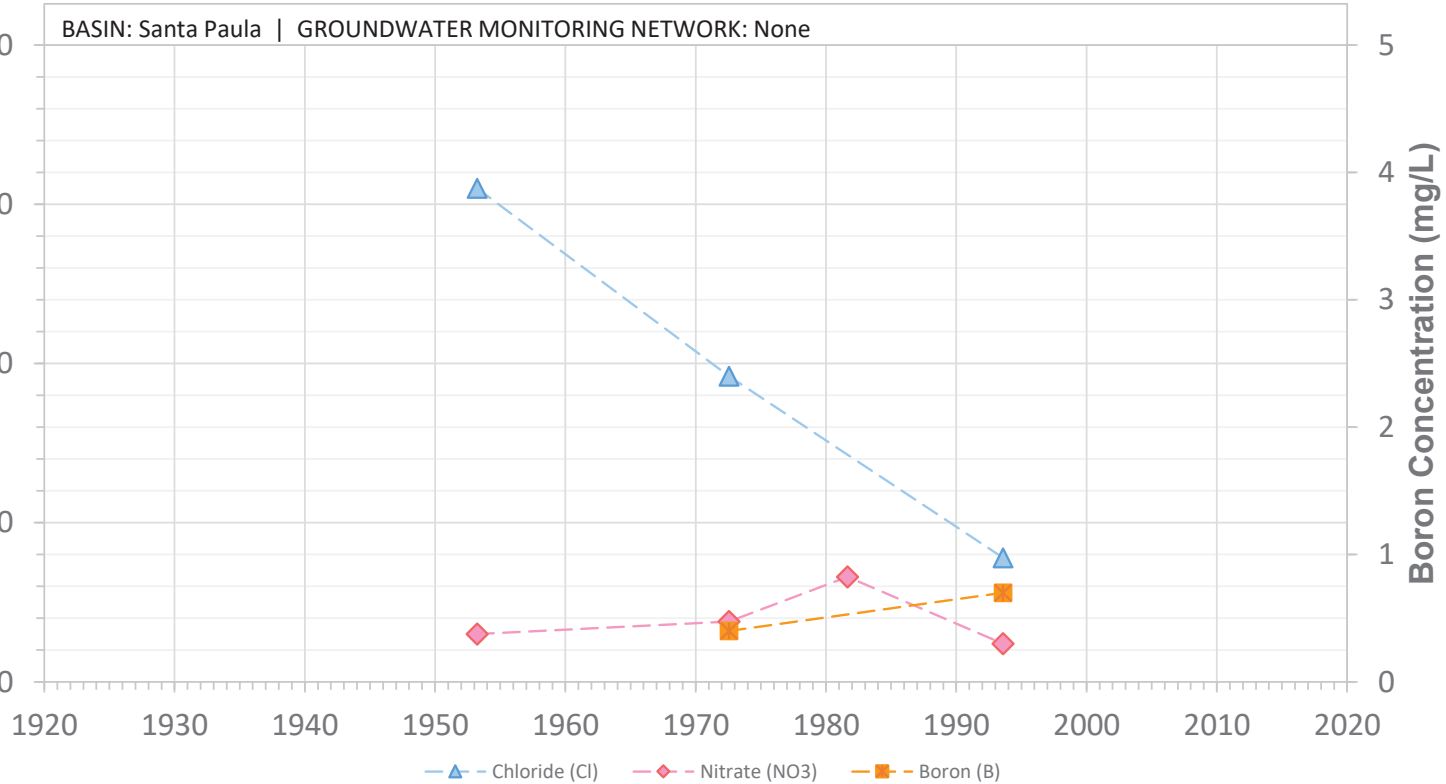


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W11H01S

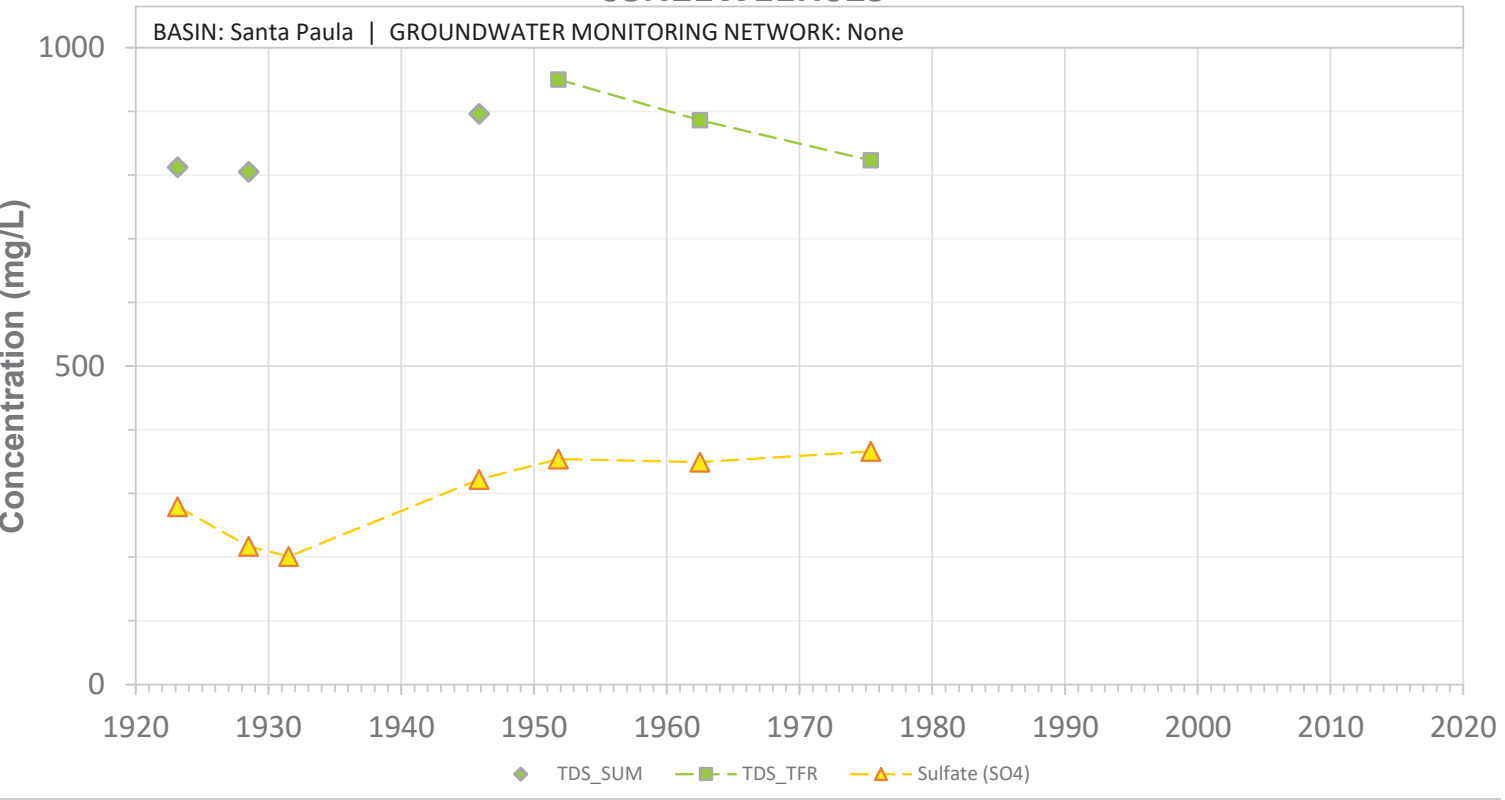
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



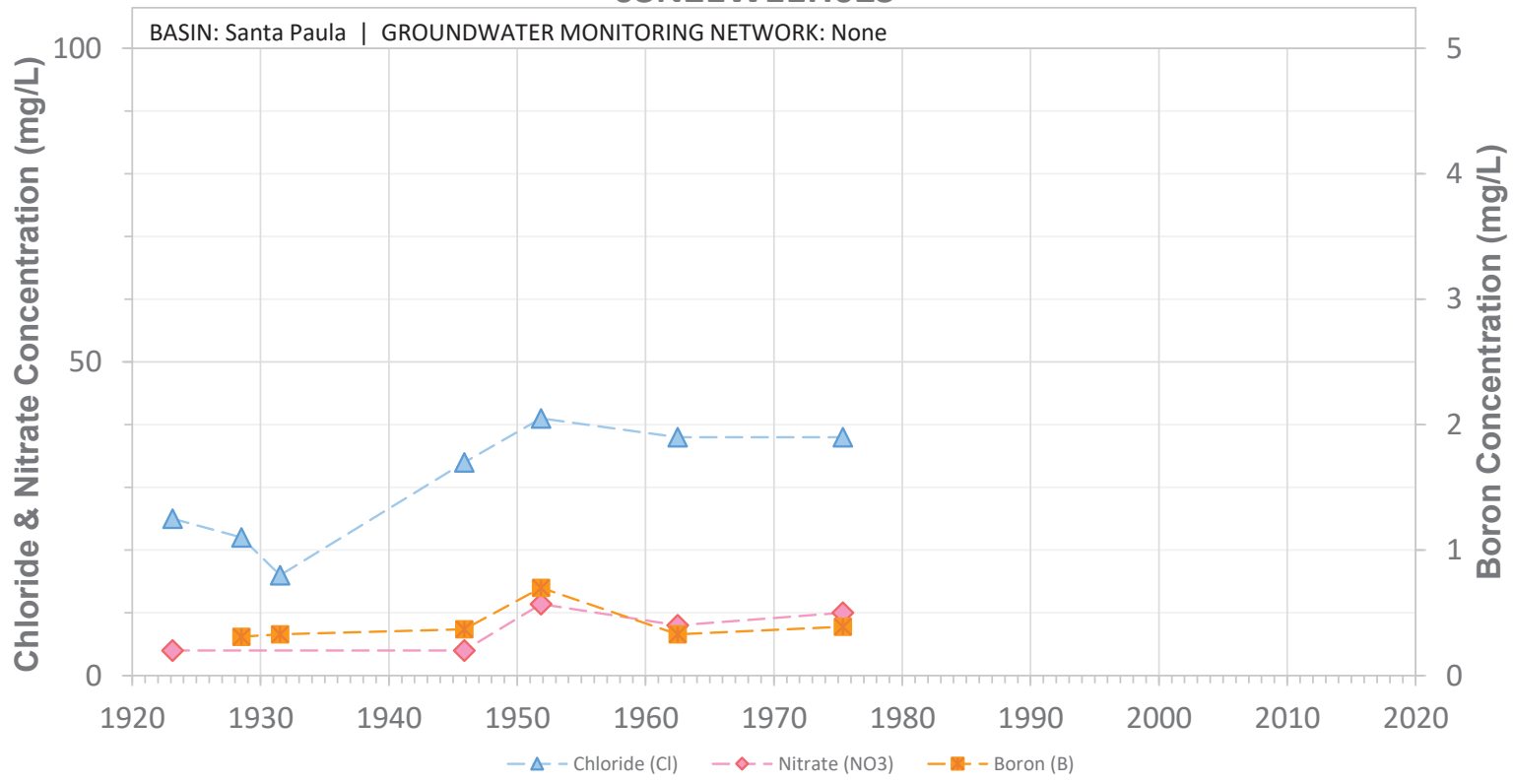
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W11H02S



SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N21W11H02S

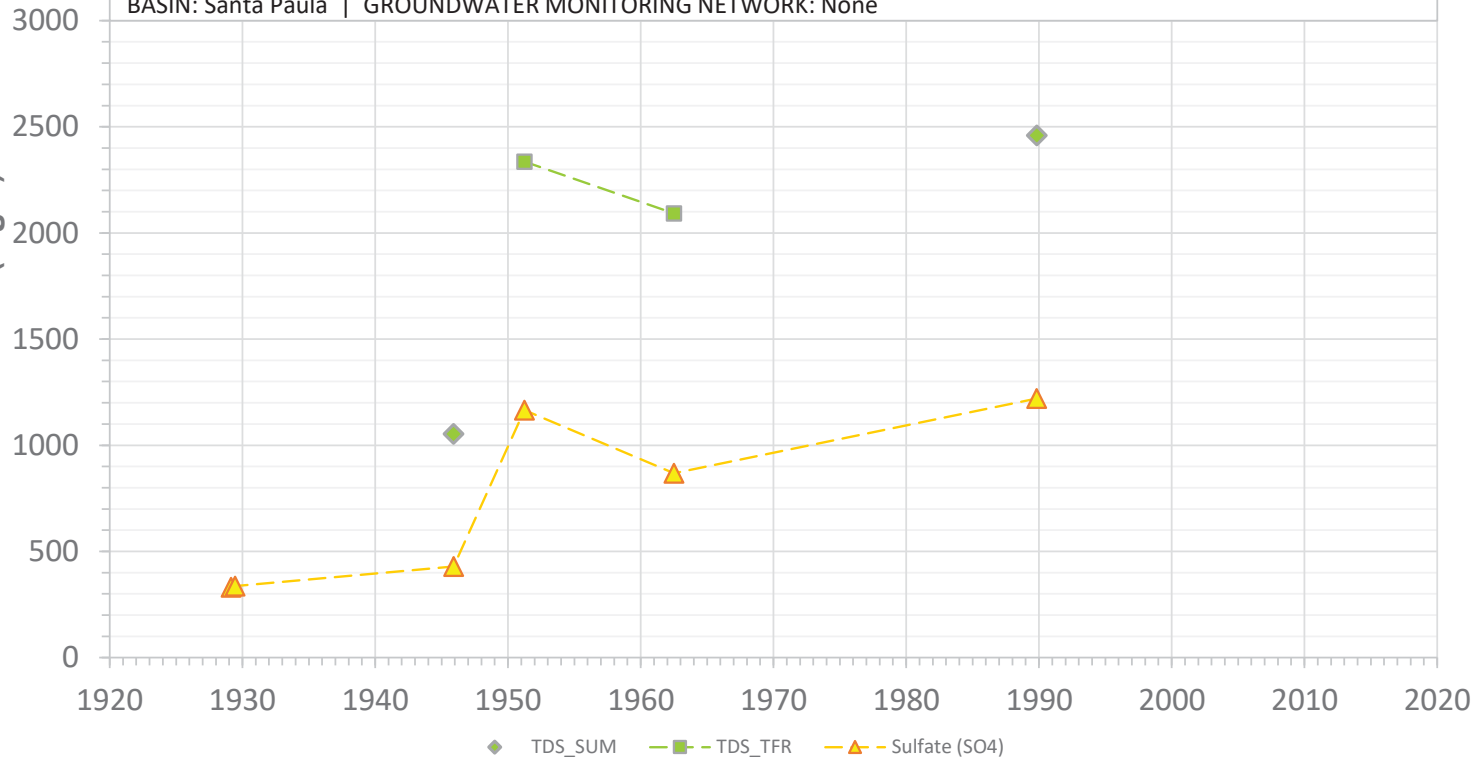


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

03N21W11J01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



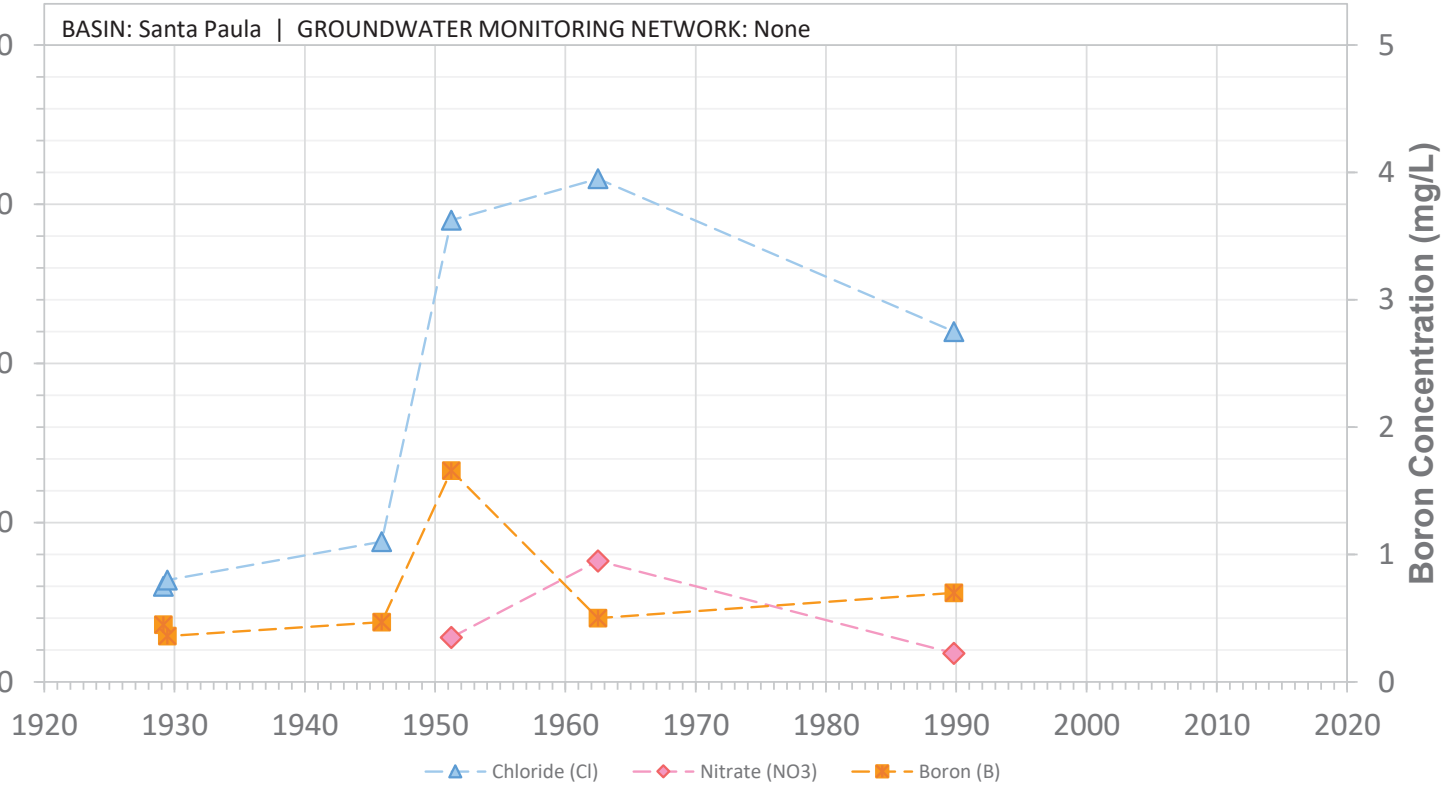
SCREEN: 58-222 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W11J01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

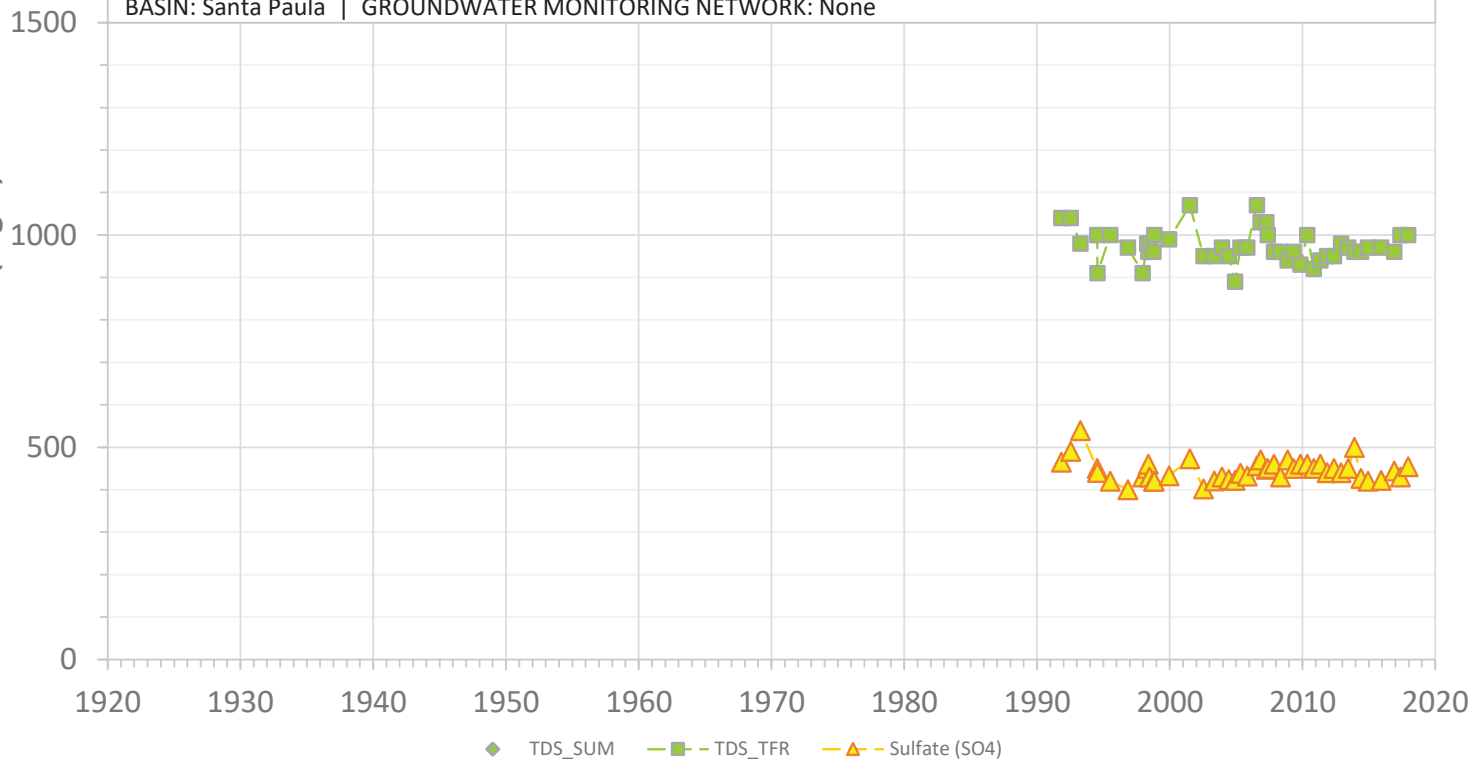


SCREEN: 58-222 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W11J02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

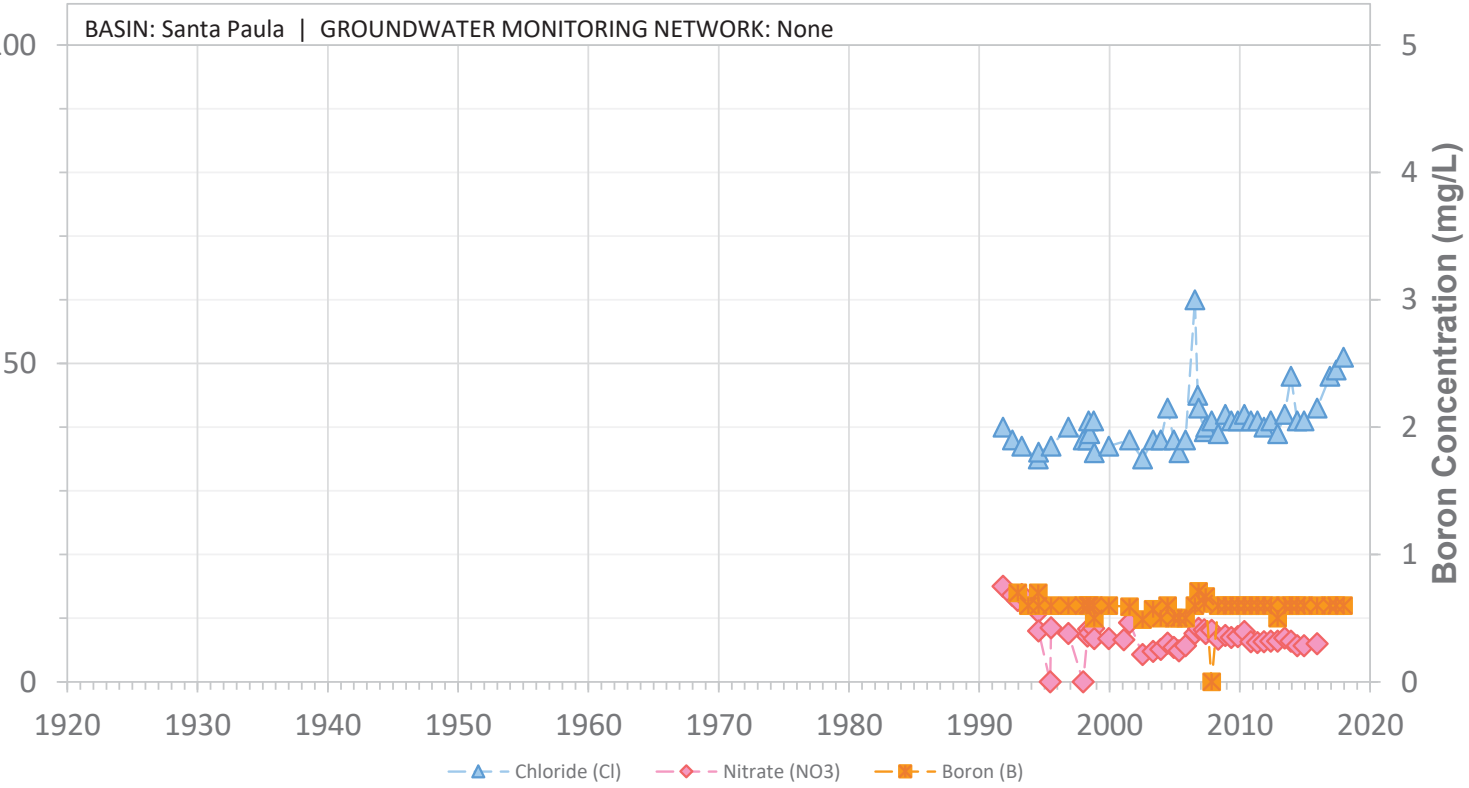


SCREEN: 260-700 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W11J02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 260-700 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W11P01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: Unknown ft bgs | CURRENT USE: Industrial | STATUS: Destroyed

03N21W11P01S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

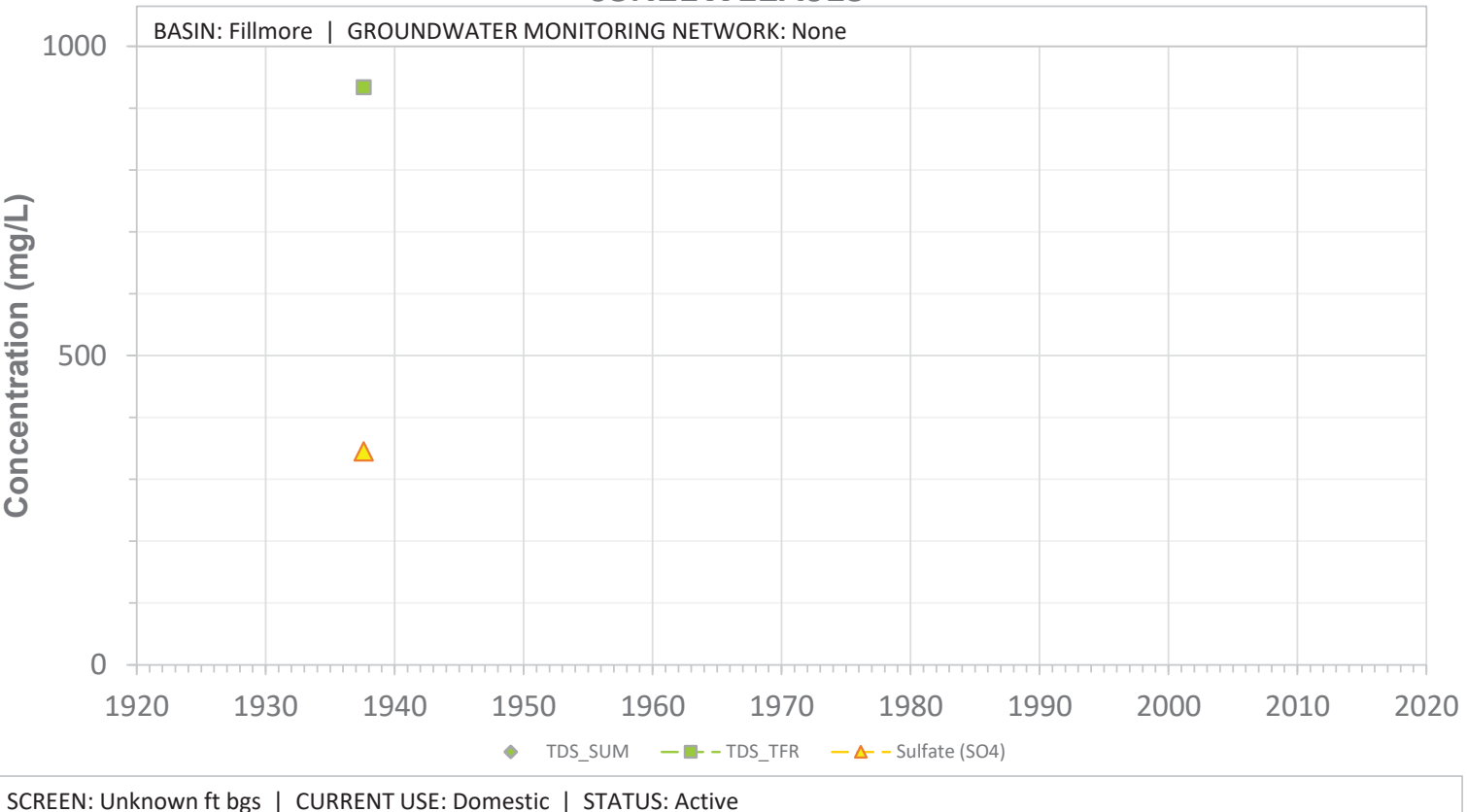
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

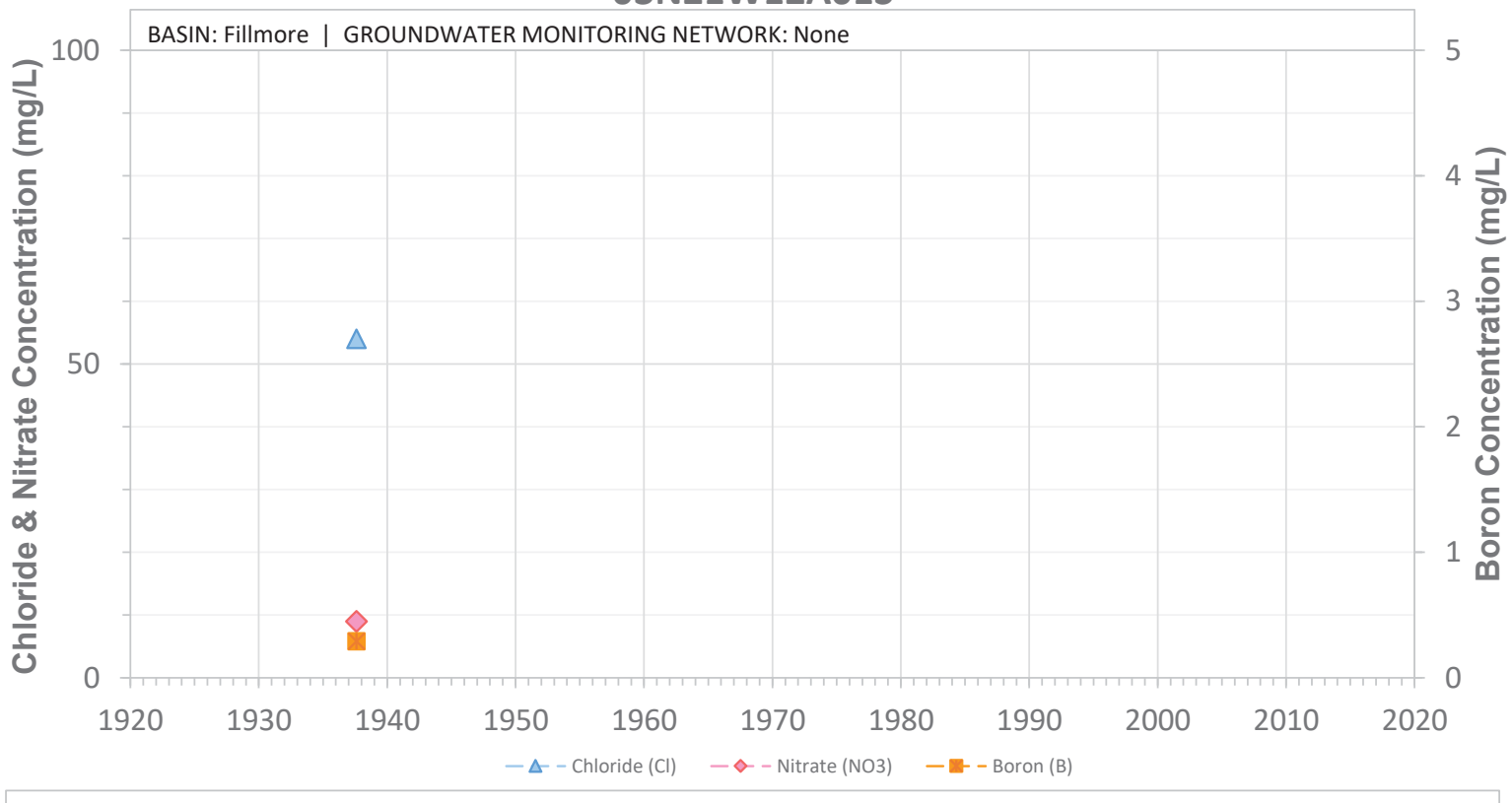
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Industrial | STATUS: Destroyed

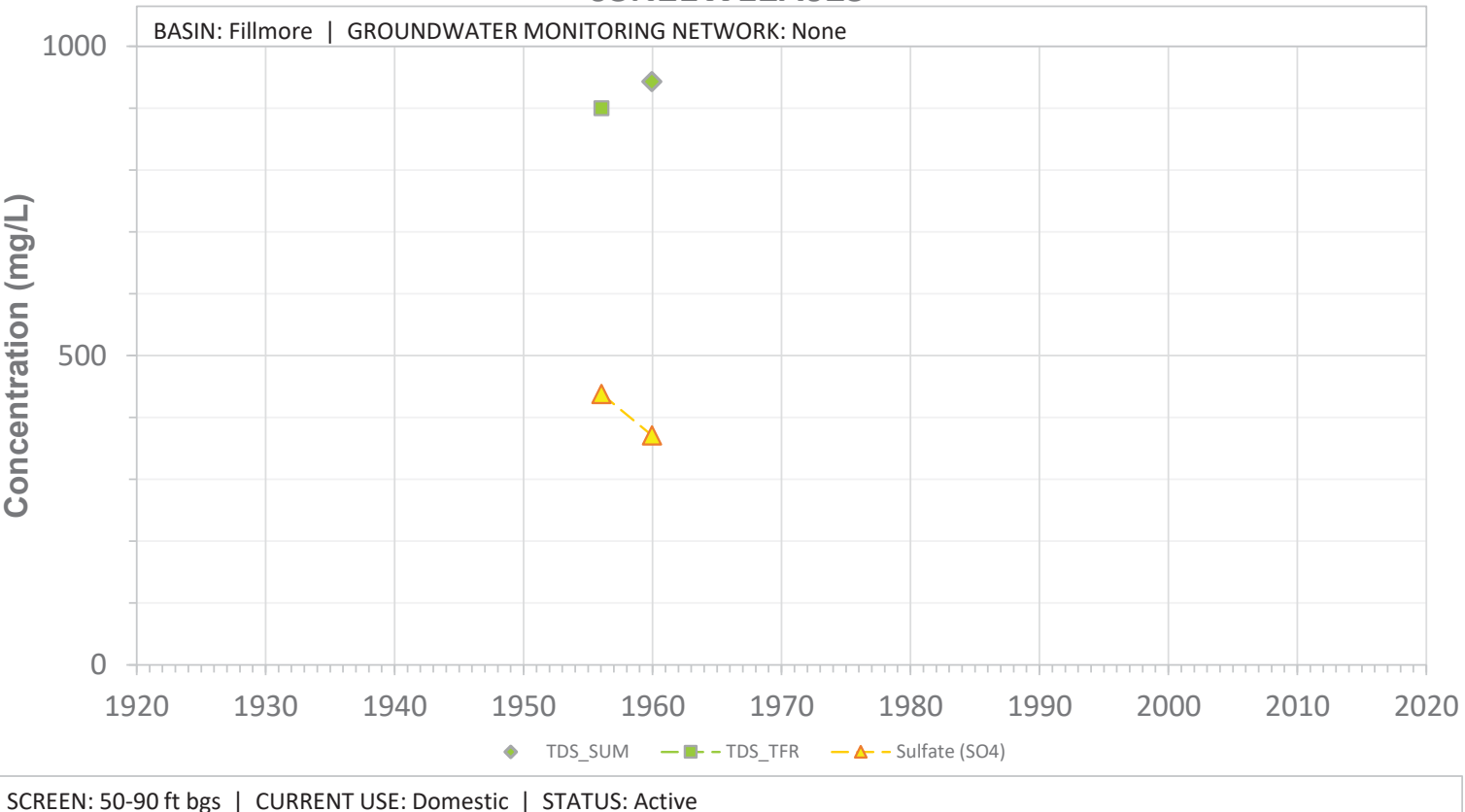
03N21W12A01S



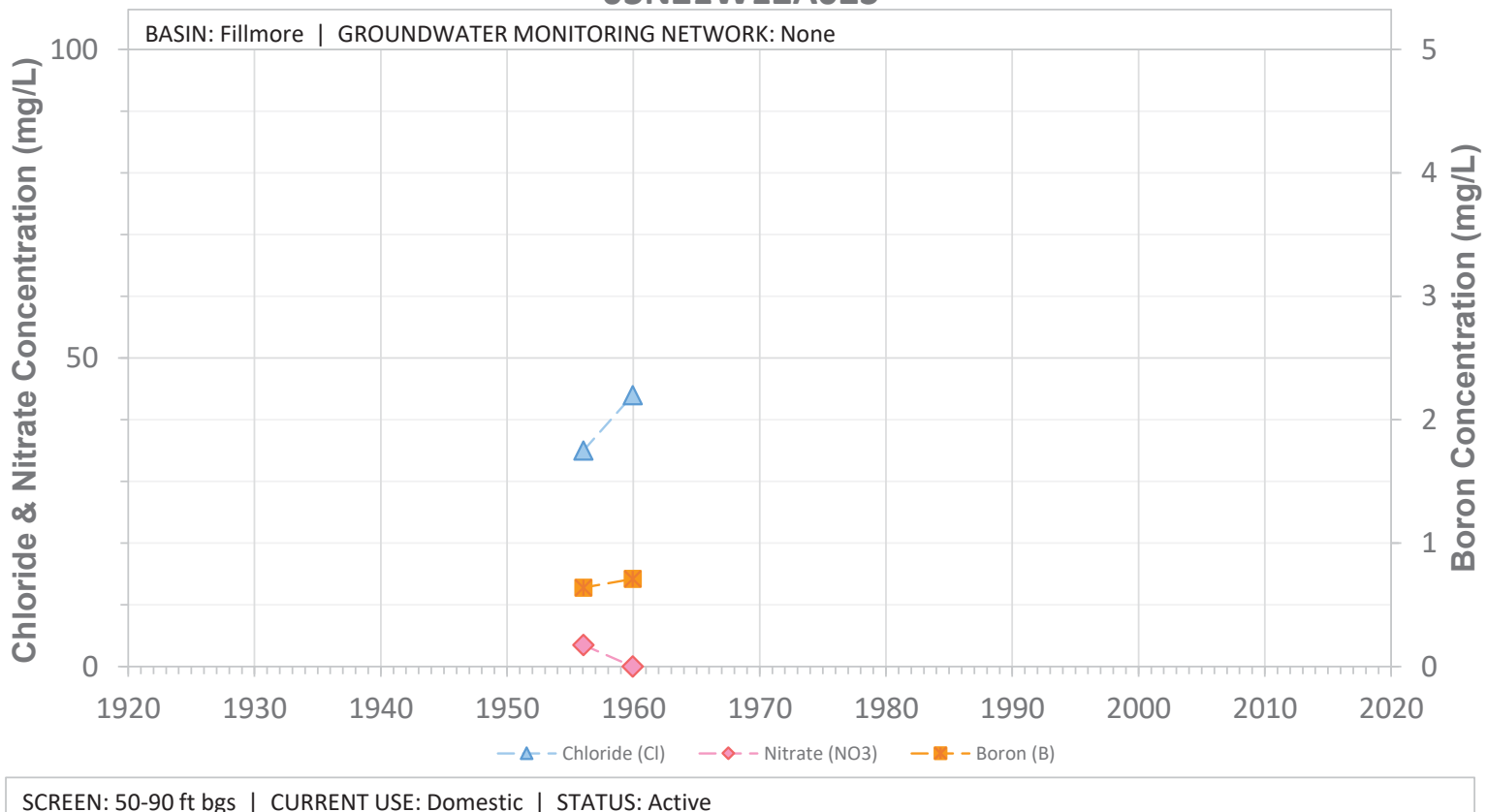
03N21W12A01S



03N21W12A02S



03N21W12A02S



03N21W12B03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

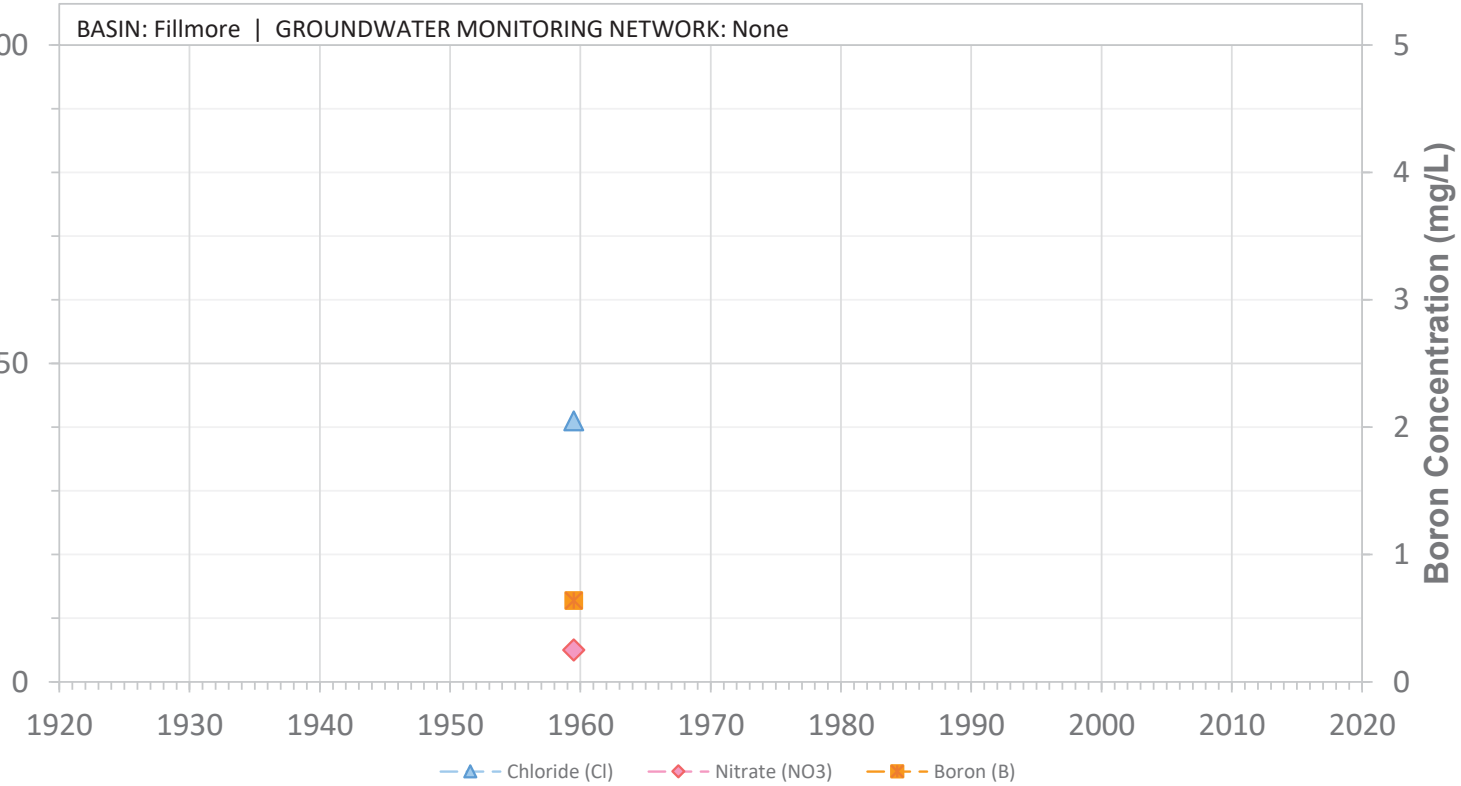


SCREEN: 105-150 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12B03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

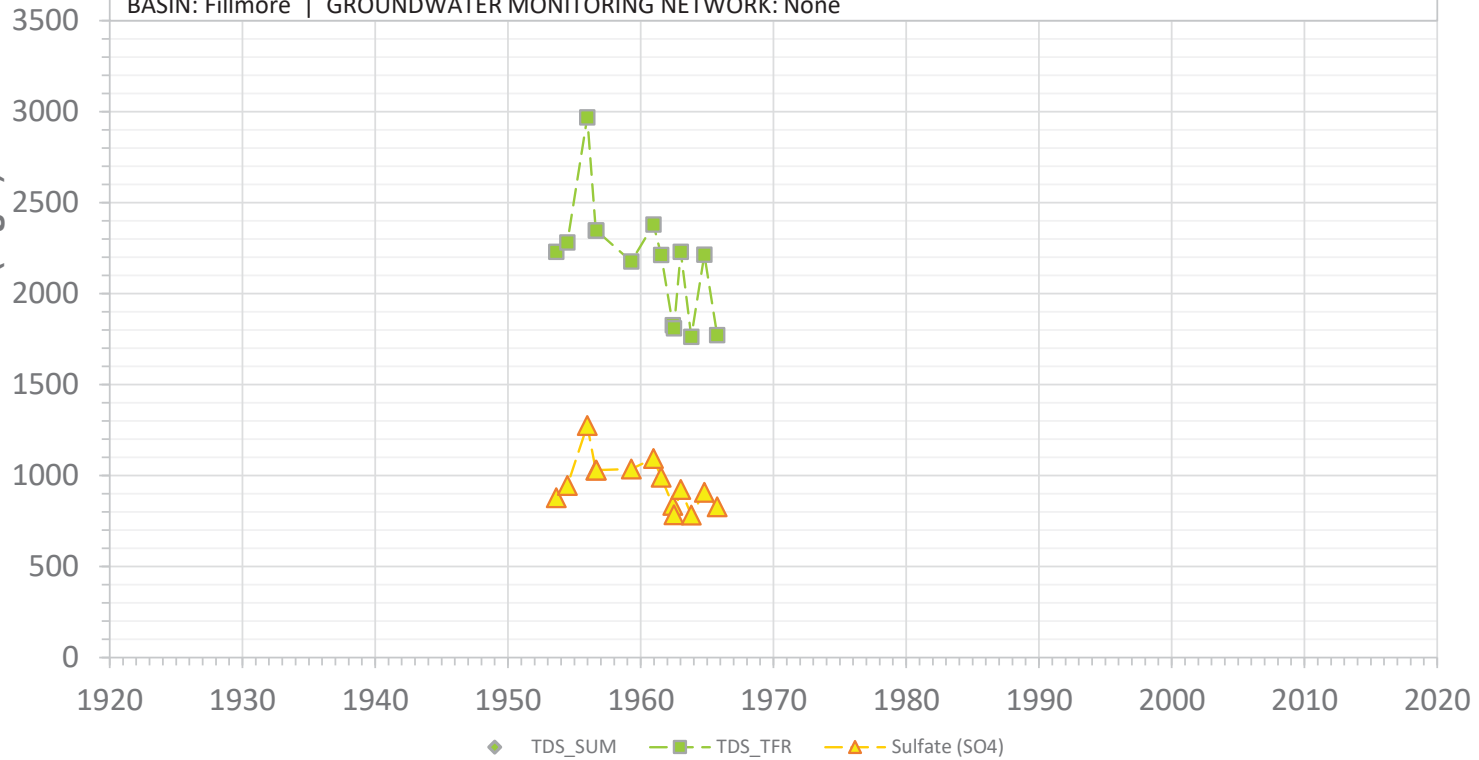


SCREEN: 105-150 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



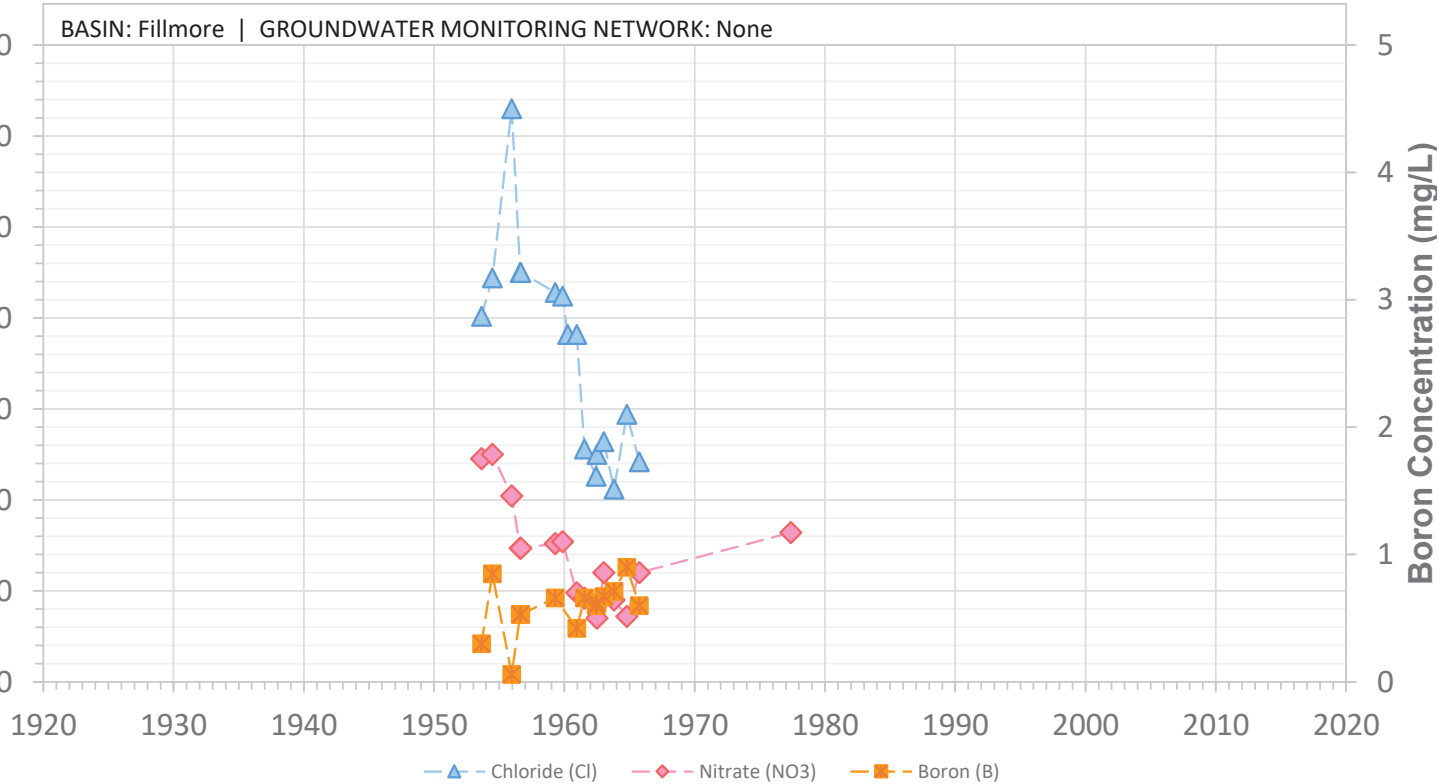
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W12C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

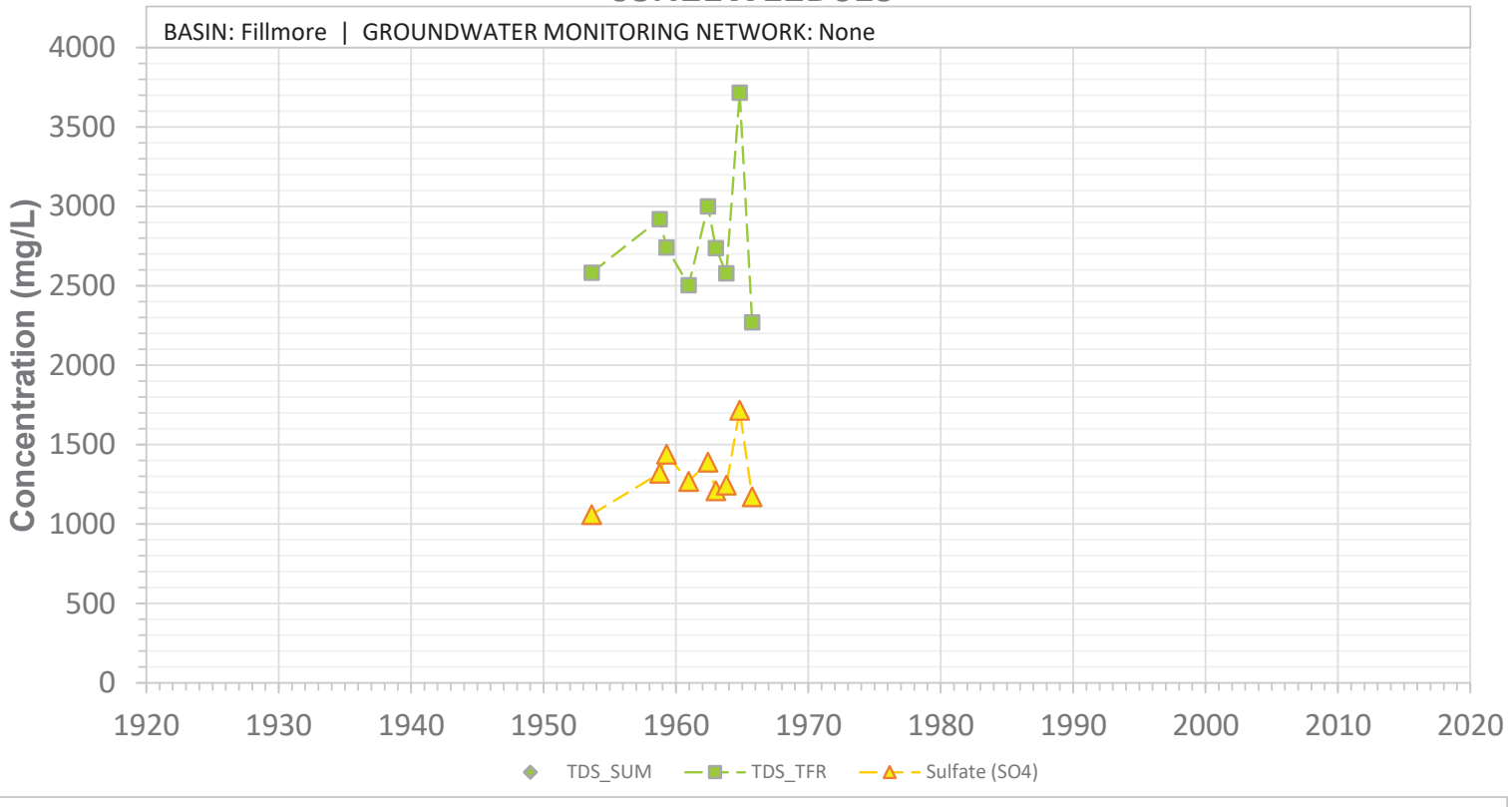
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

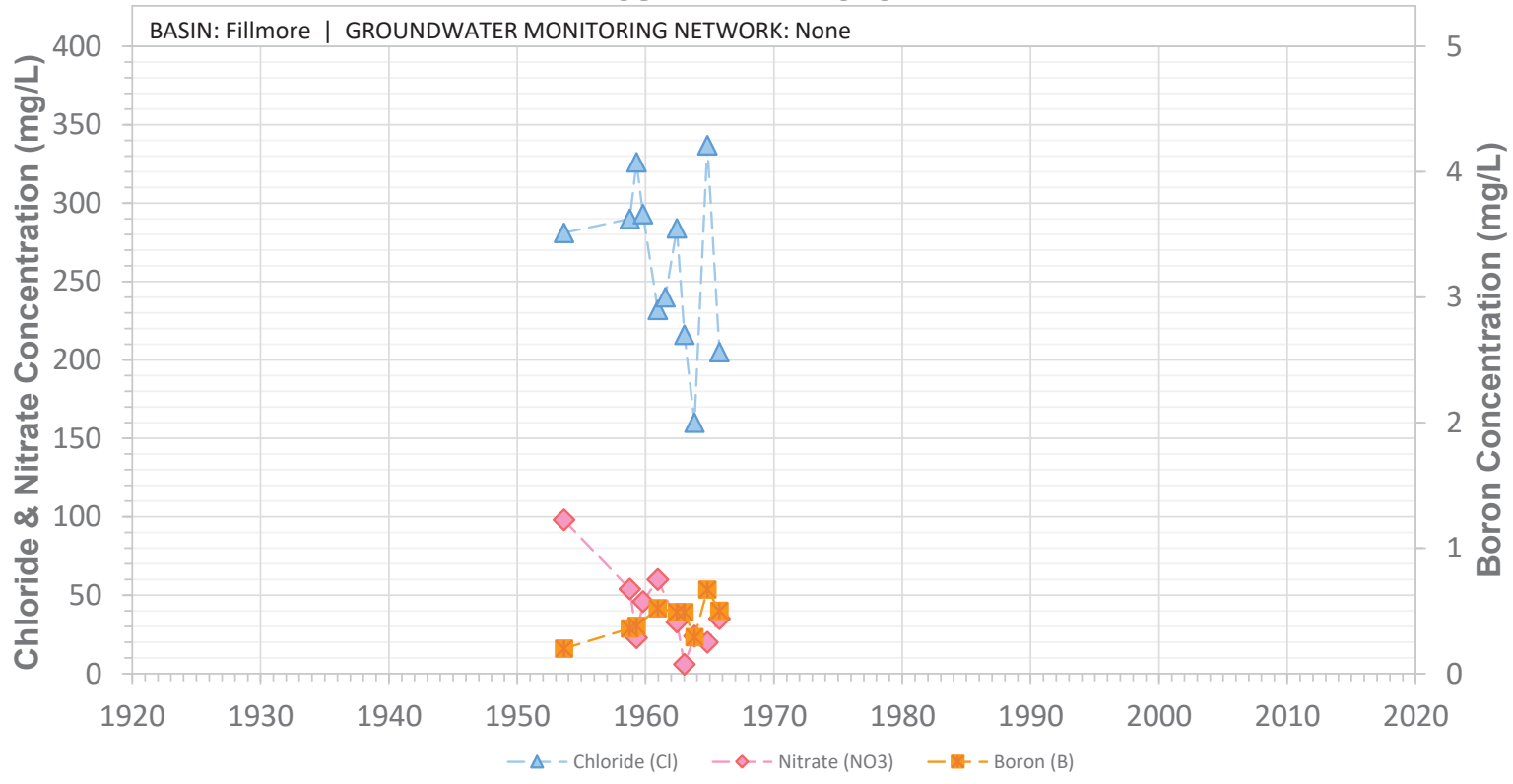


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W12D01S

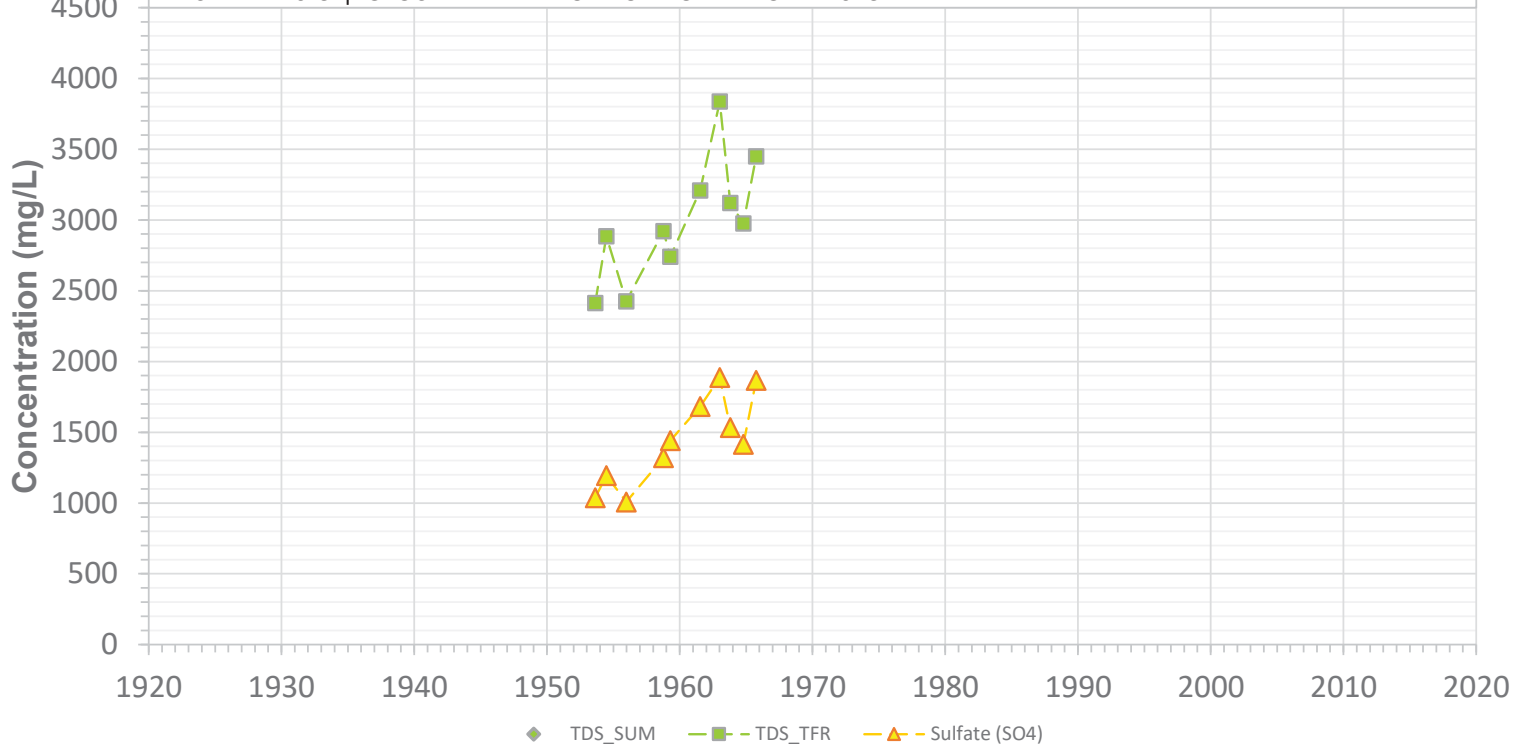


03N21W12D01S



03N21W12D02S

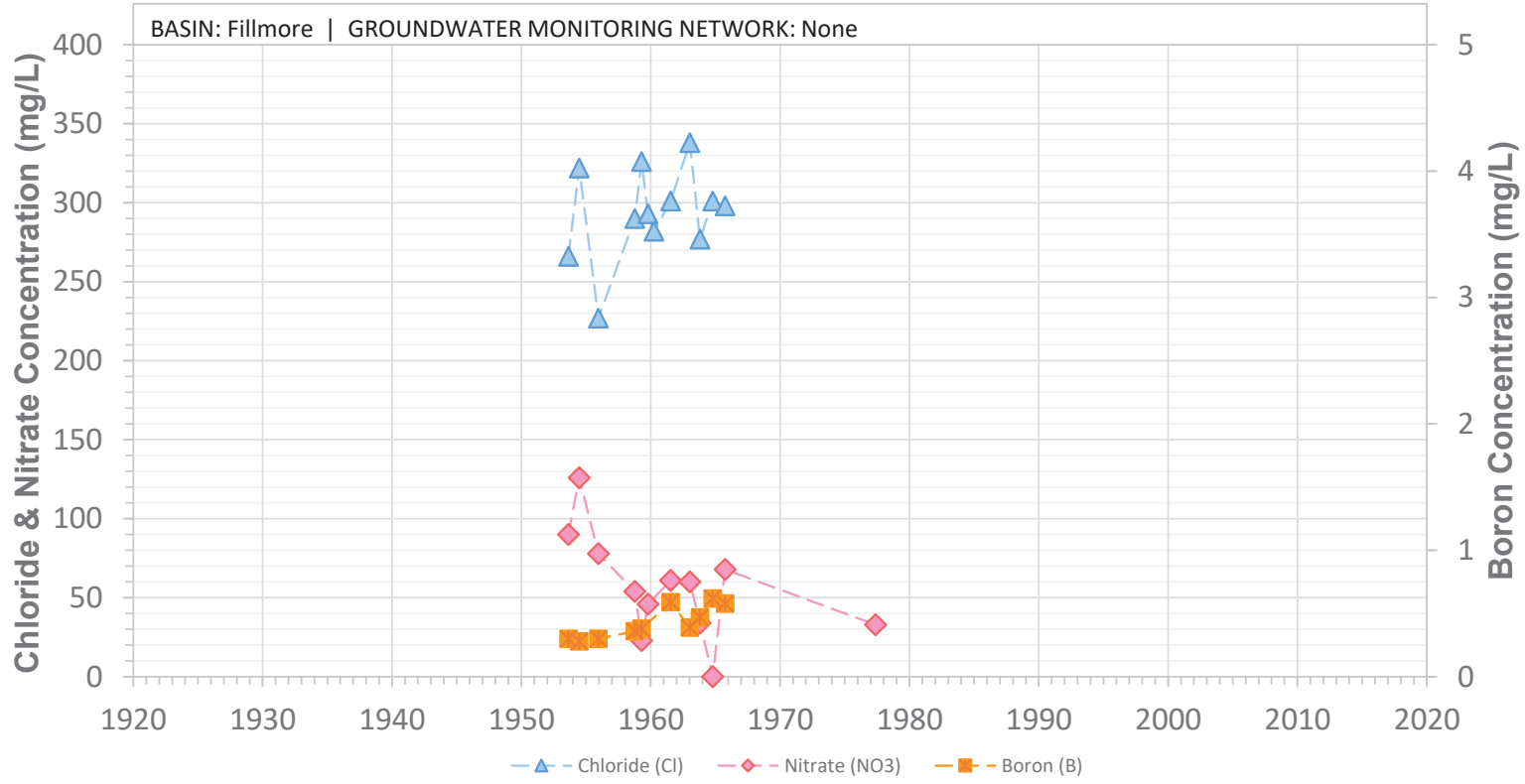
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None



SCREEN: 91-122 ft bgs | CURRENT USE: Agricultural | STATUS: Active

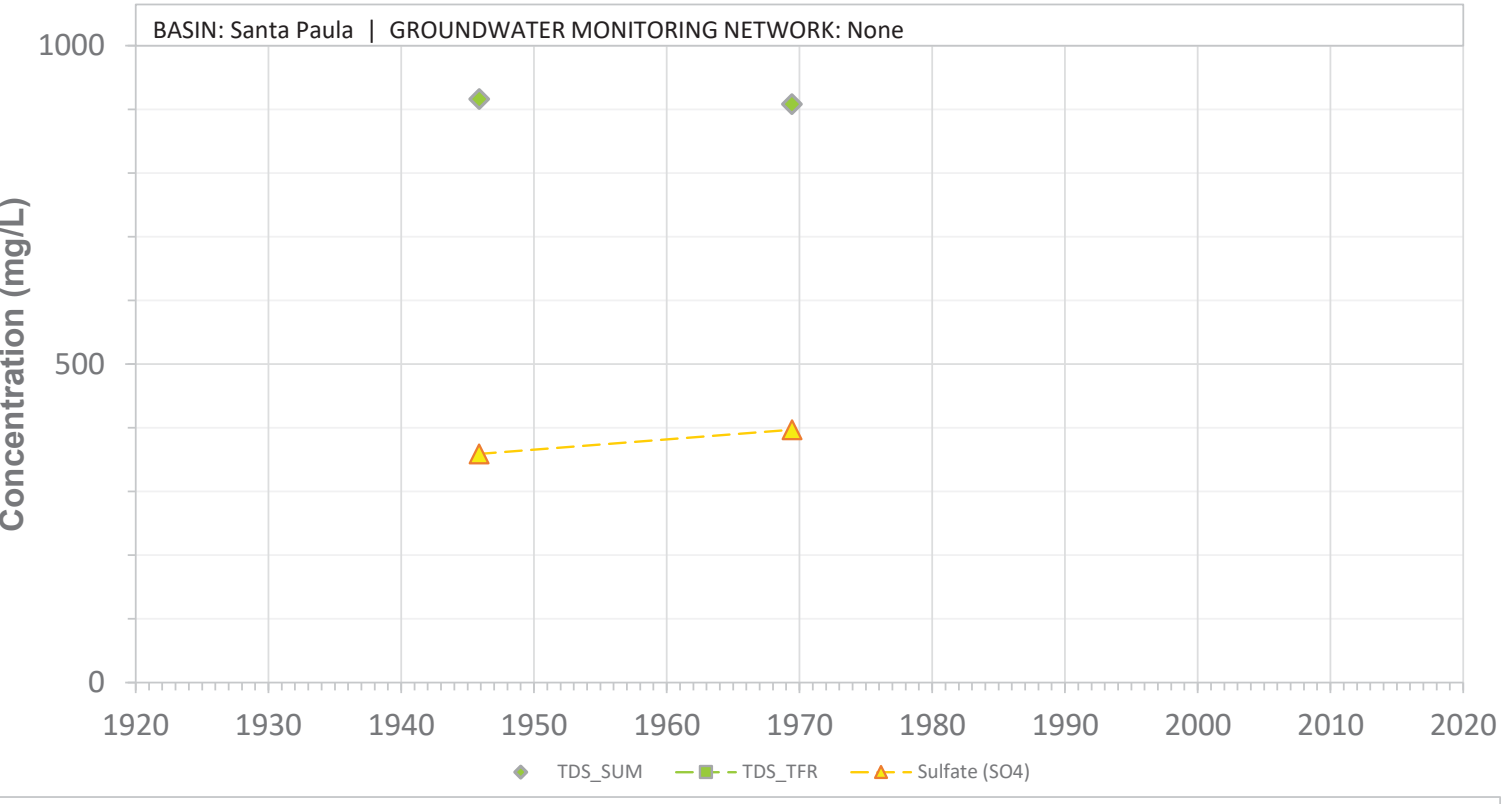
03N21W12D02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

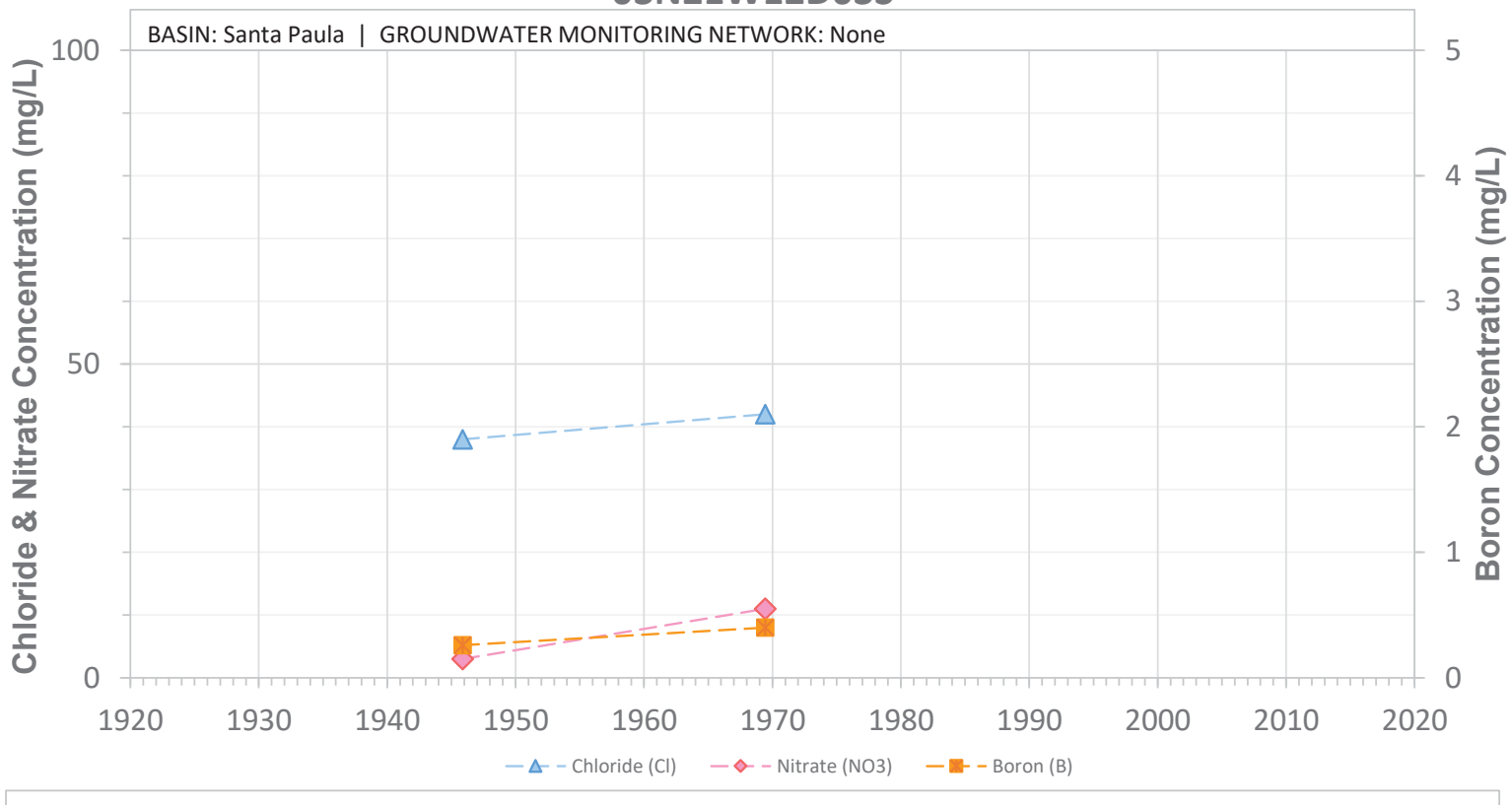


SCREEN: 91-122 ft bgs | CURRENT USE: Agricultural | STATUS: Active

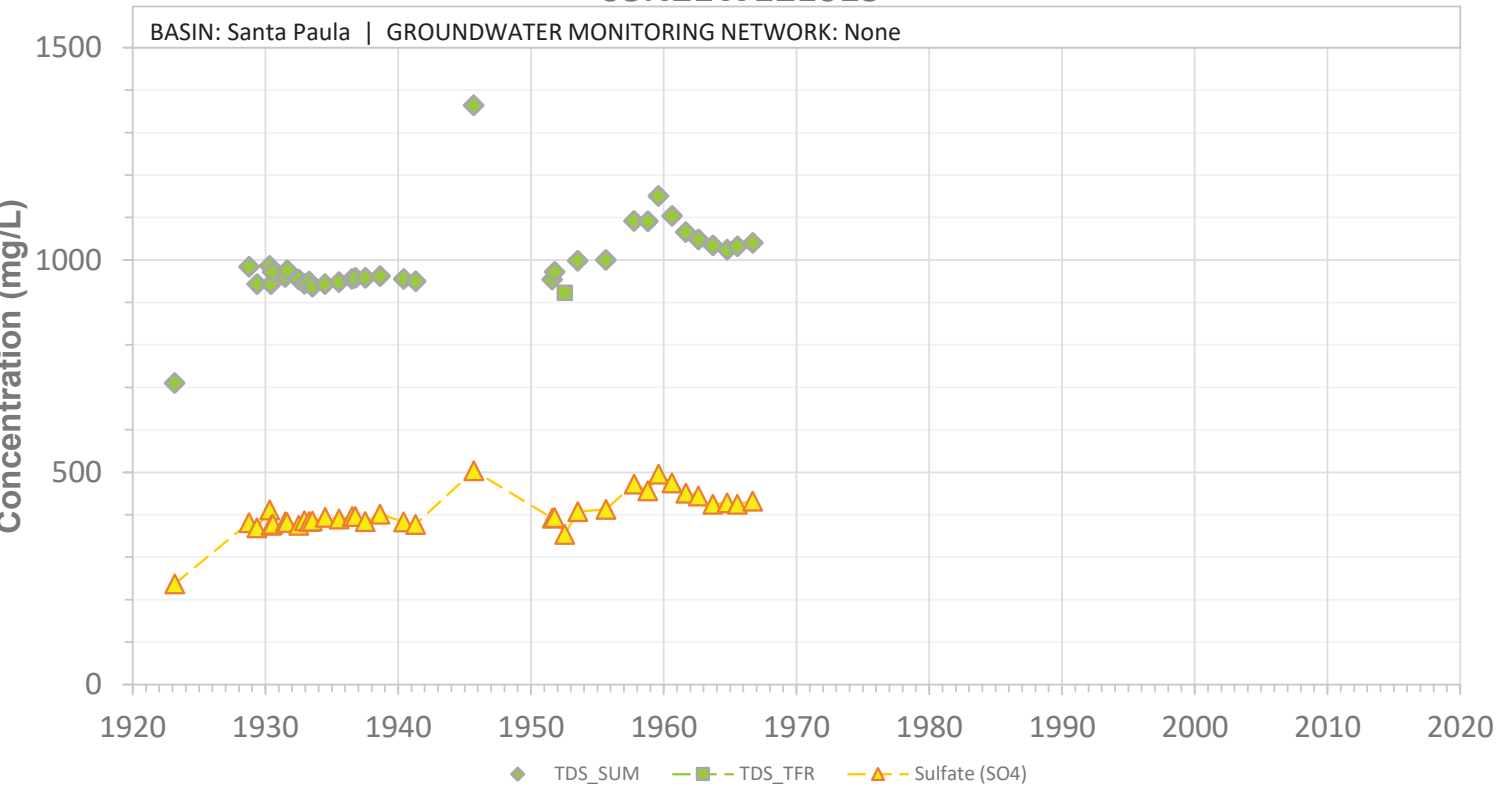
03N21W12D03S



03N21W12D03S

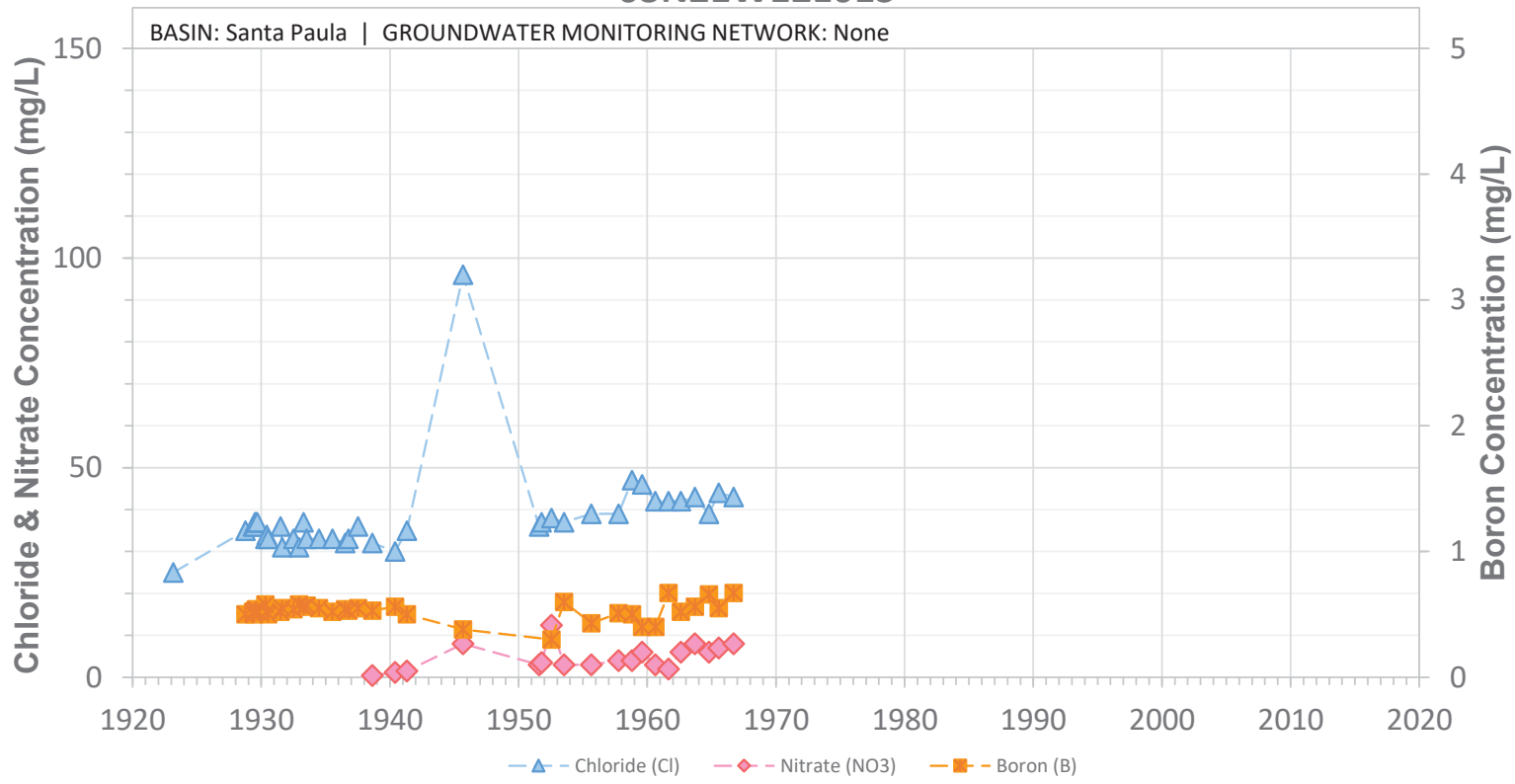


03N21W12E01S



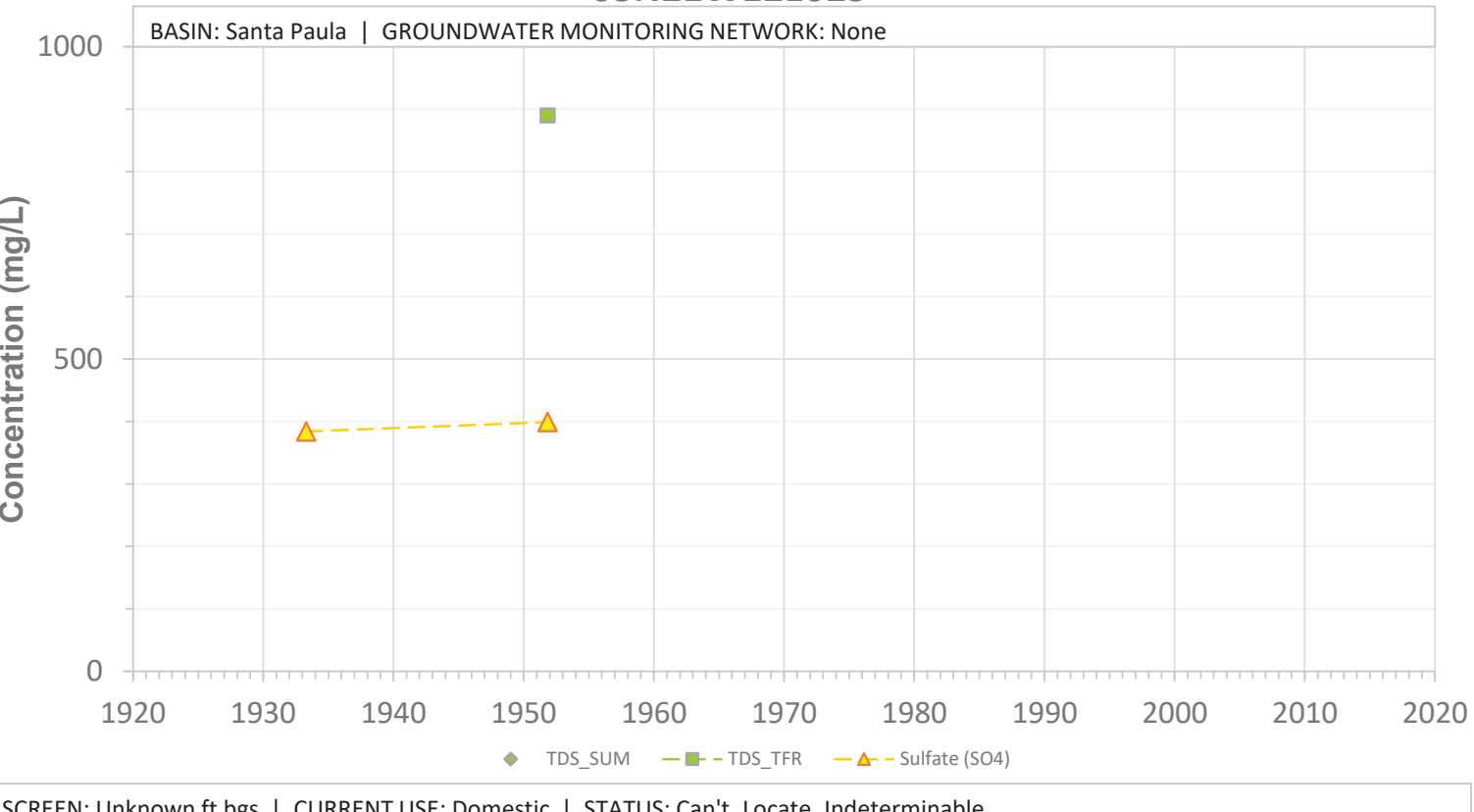
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't_Locate_Report

03N21W12E01S

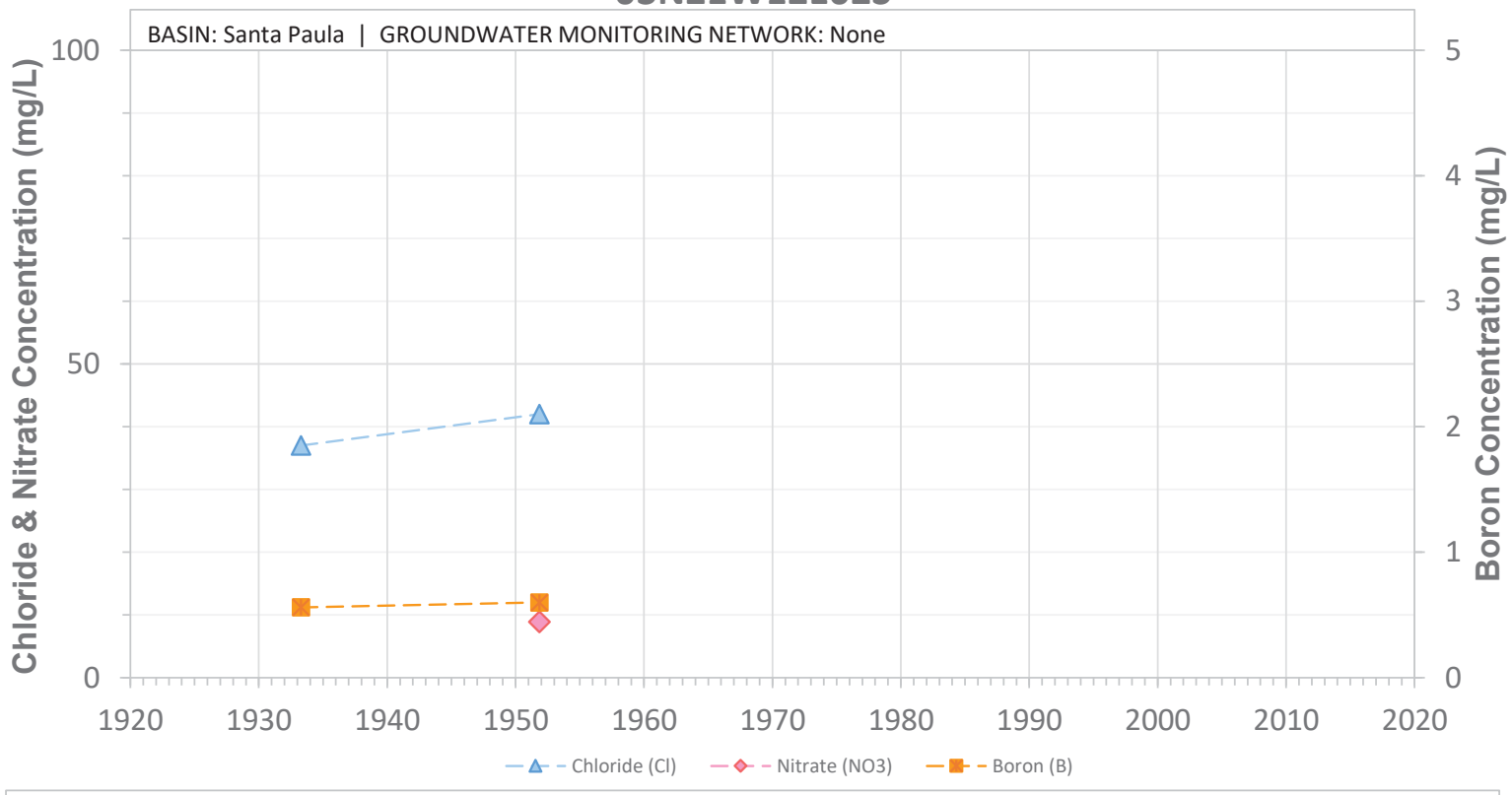


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't_Locate_Report

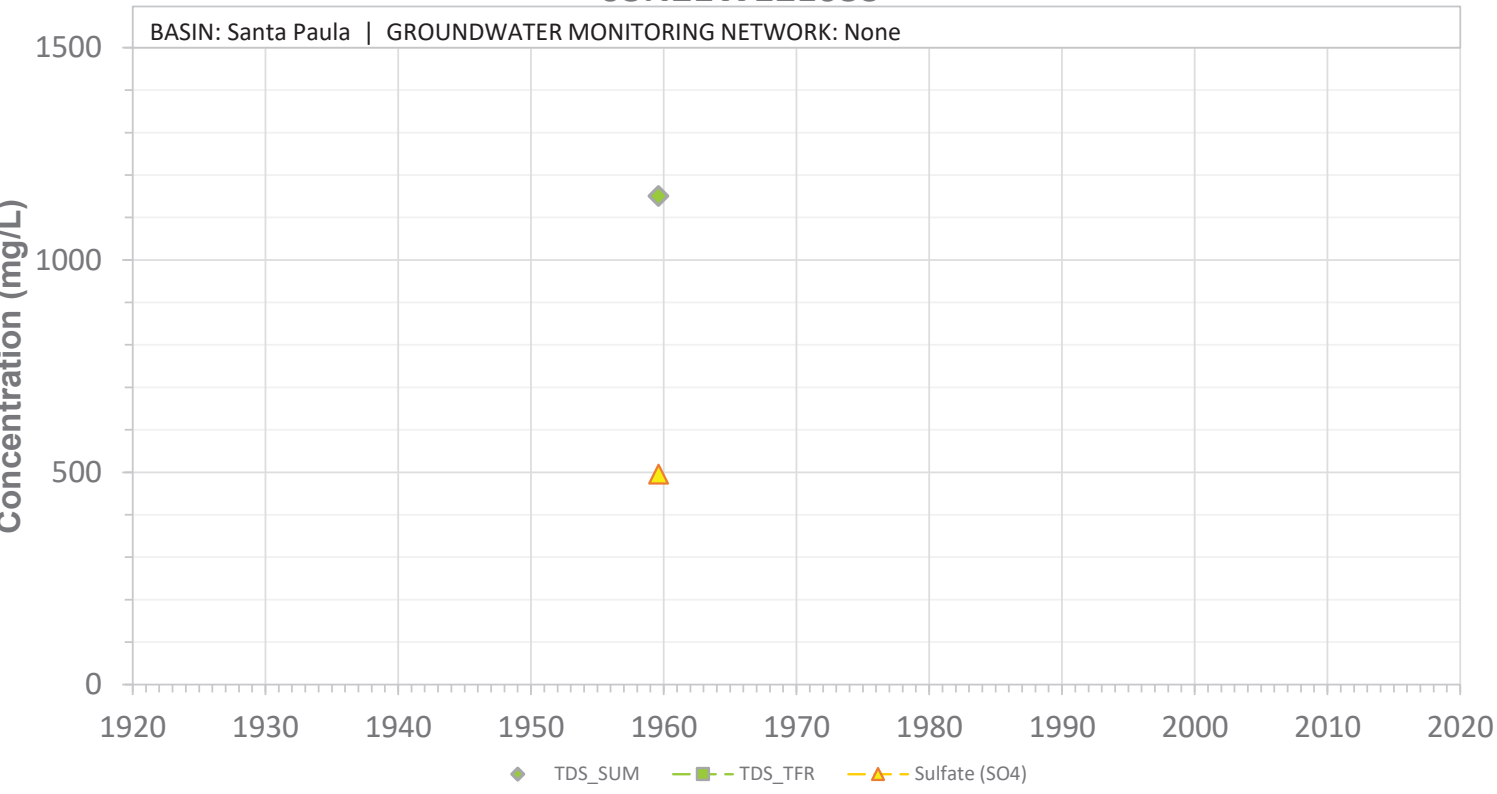
03N21W12E02S



03N21W12E02S

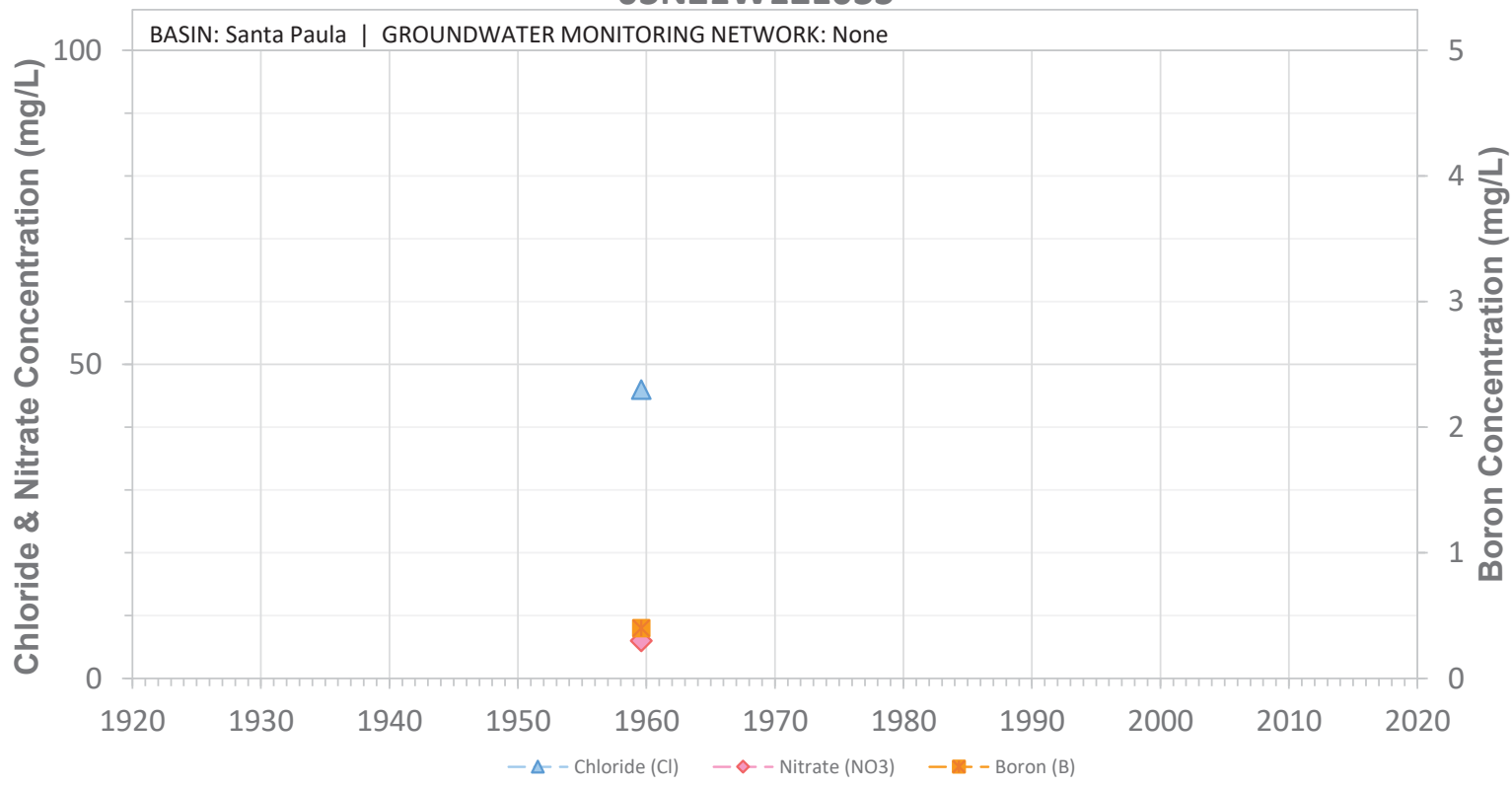


03N21W12E03S



SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W12E03S

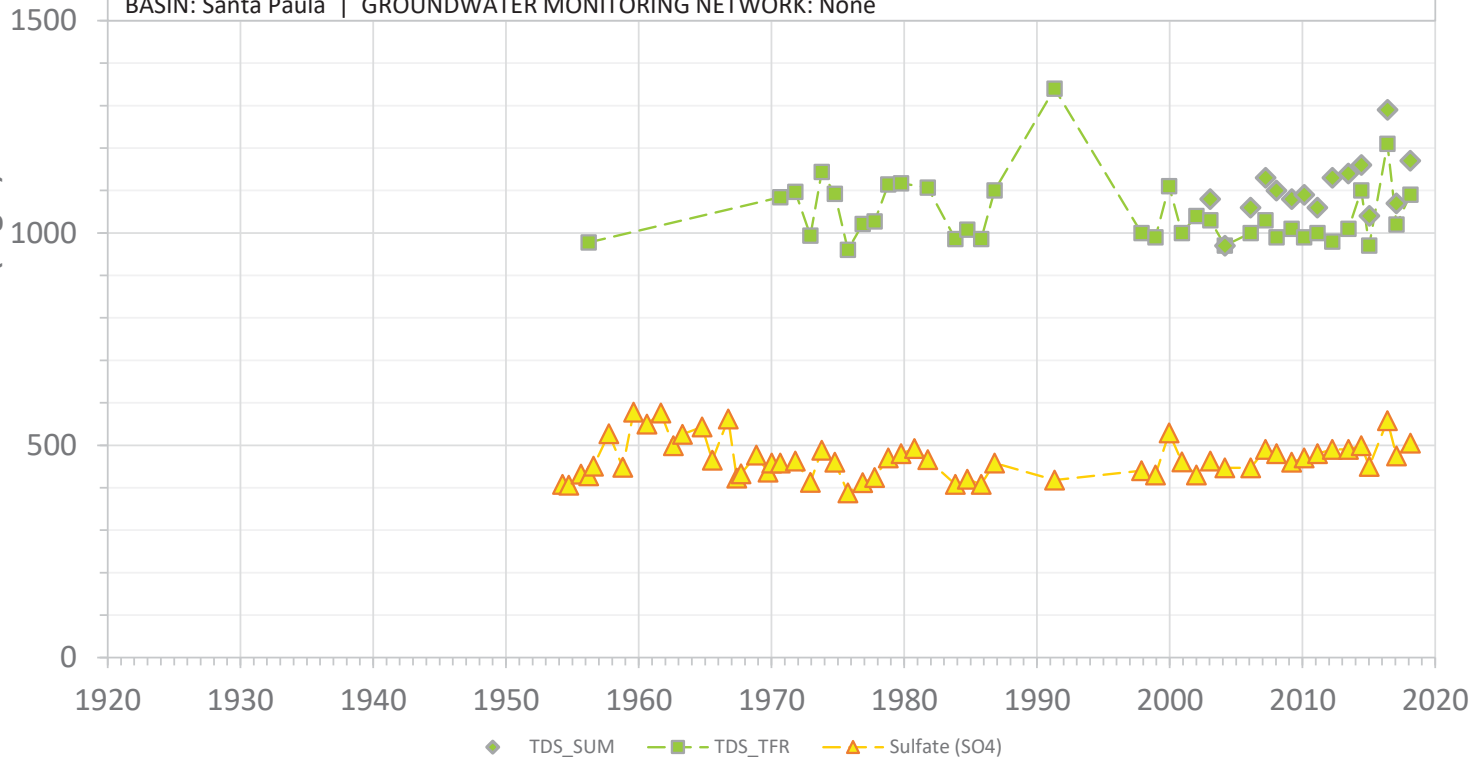


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W12E04S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

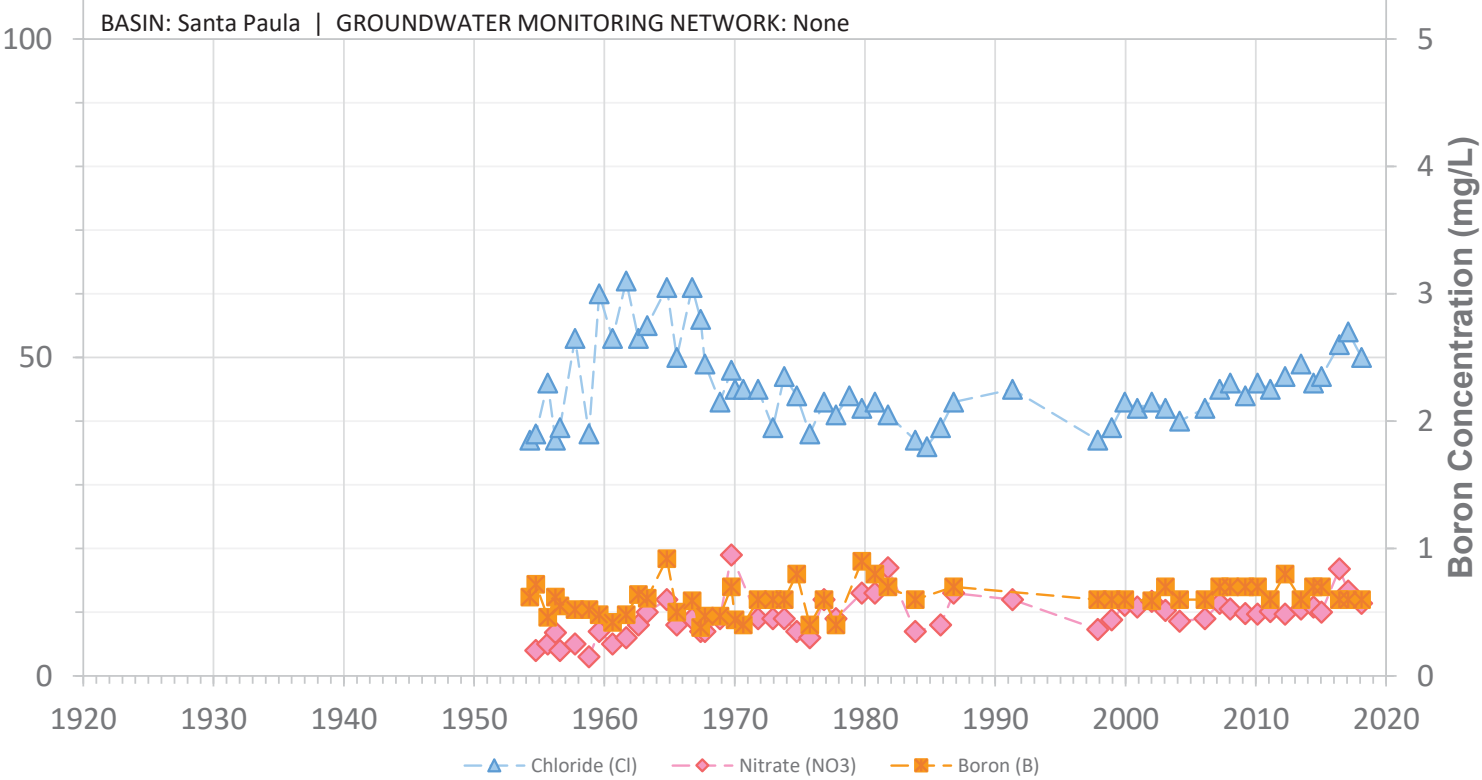


SCREEN: 120-284 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12E04S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

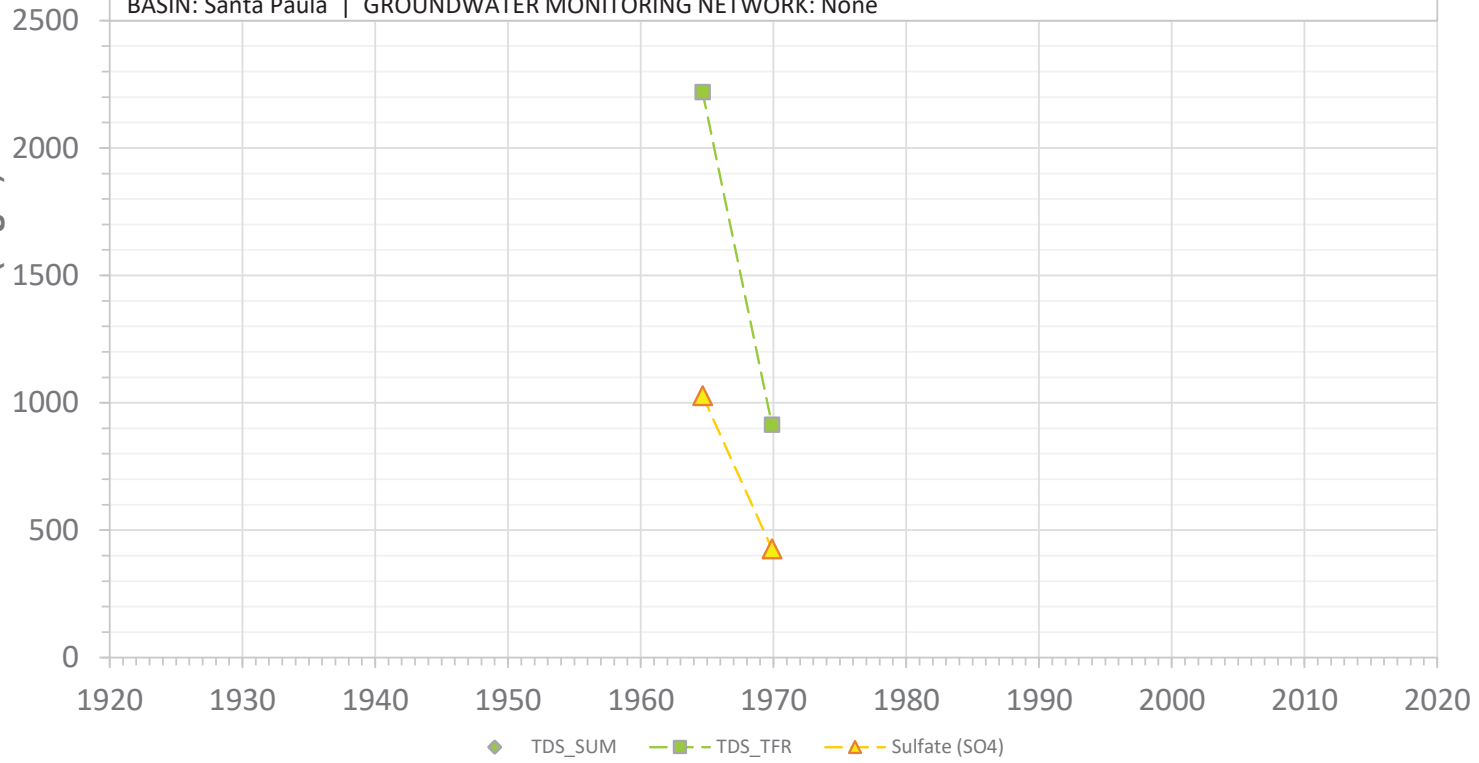


SCREEN: 120-284 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12E07S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

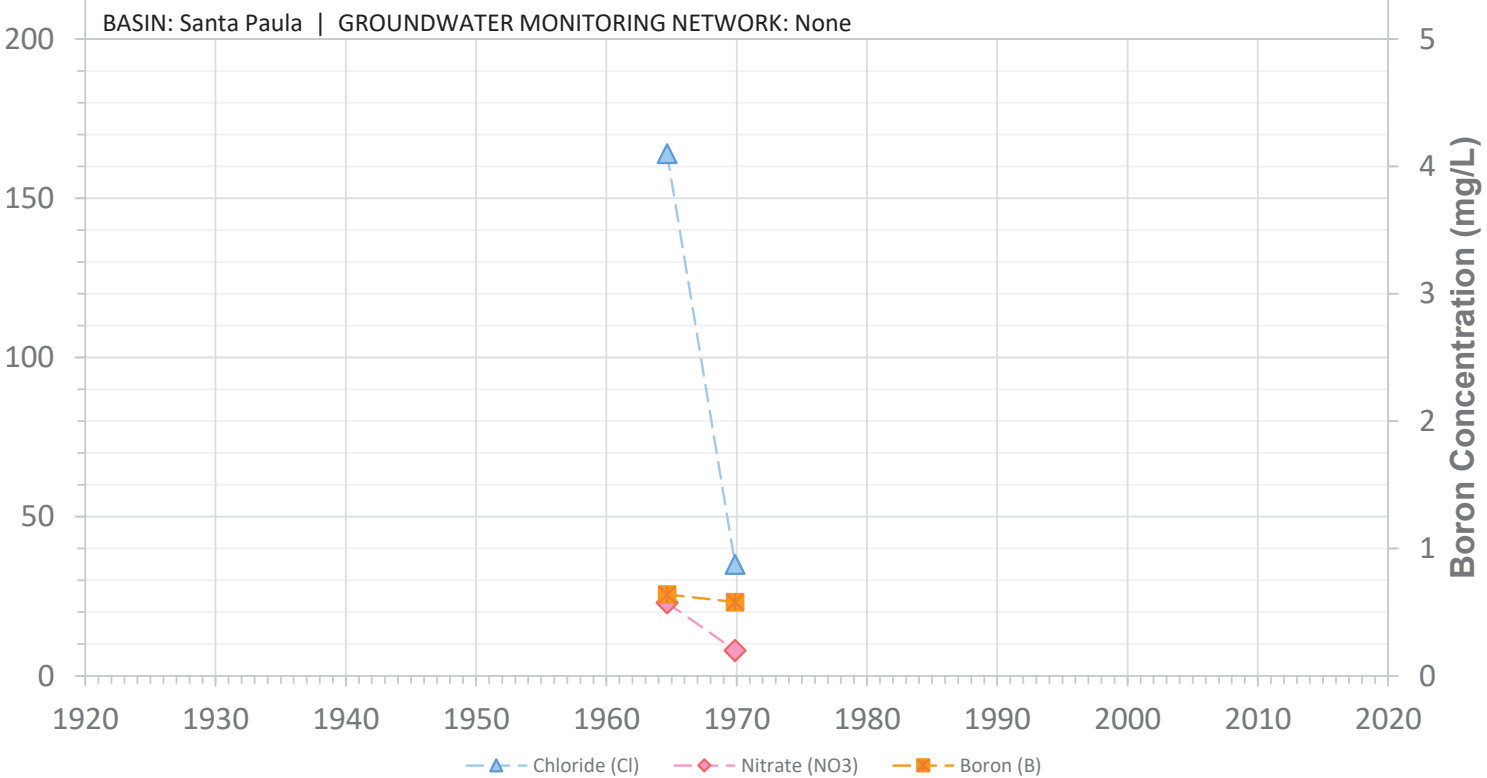


SCREEN: 257-292 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W12E07S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

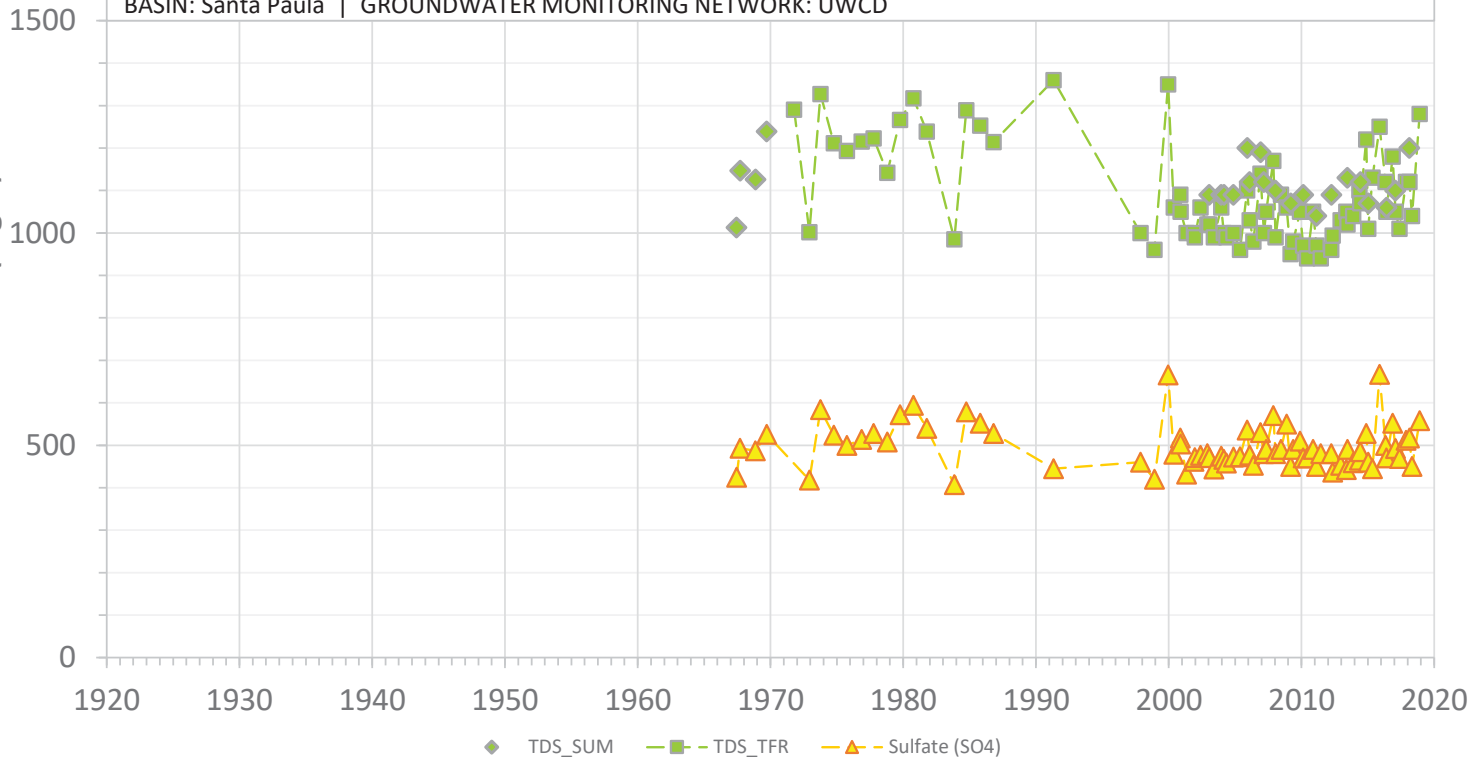


SCREEN: 257-292 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

03N21W12E08S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

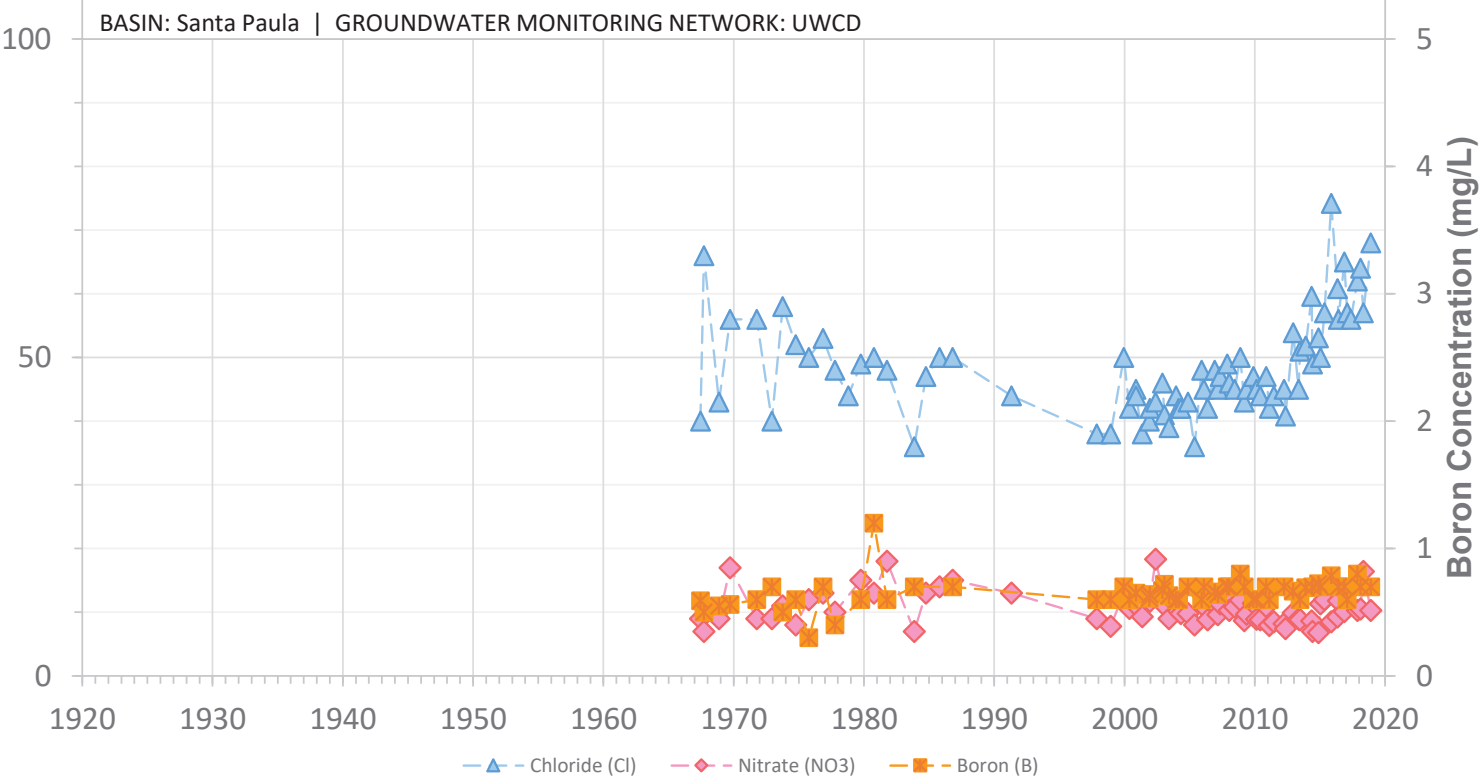


SCREEN: 120-285 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12E08S

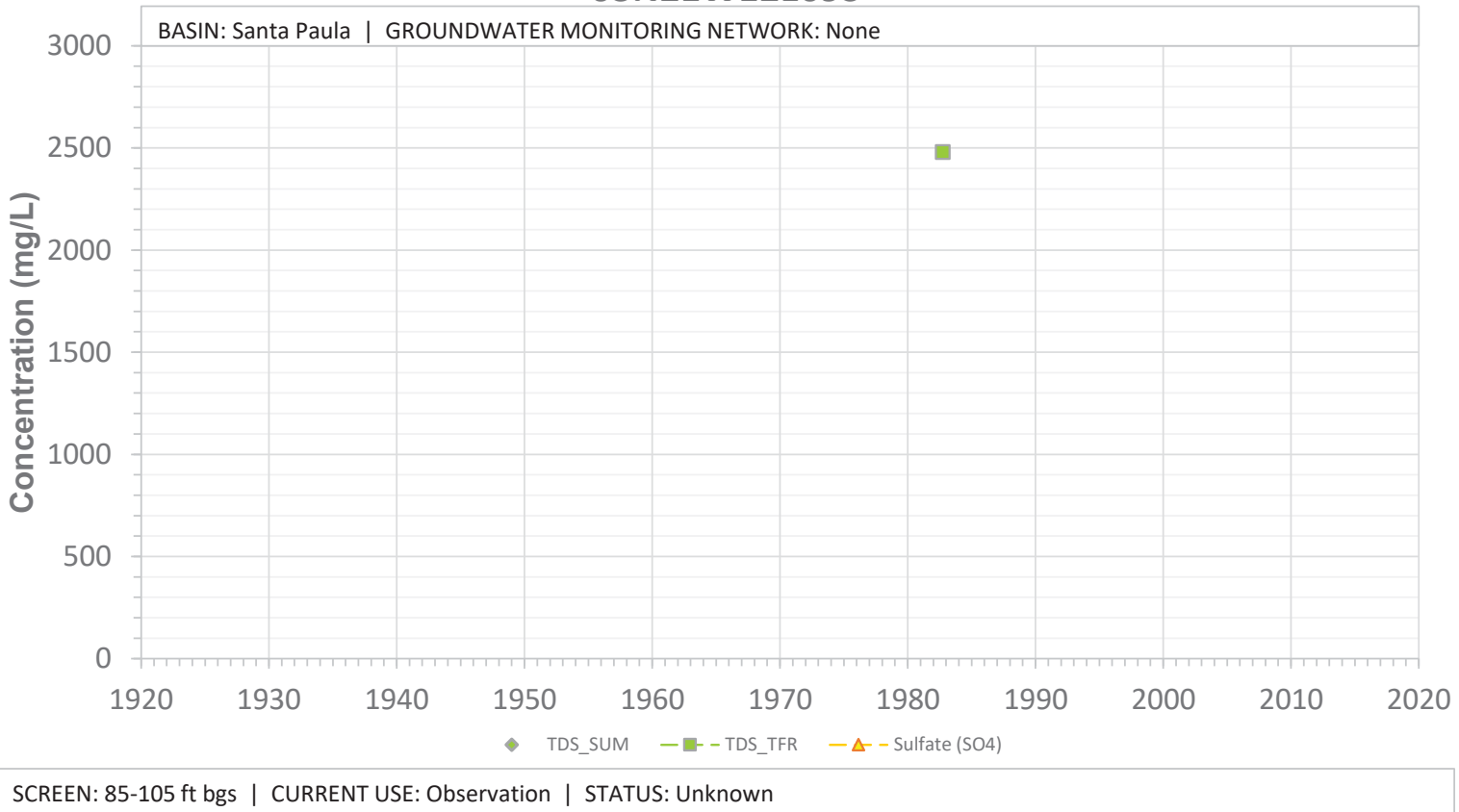
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

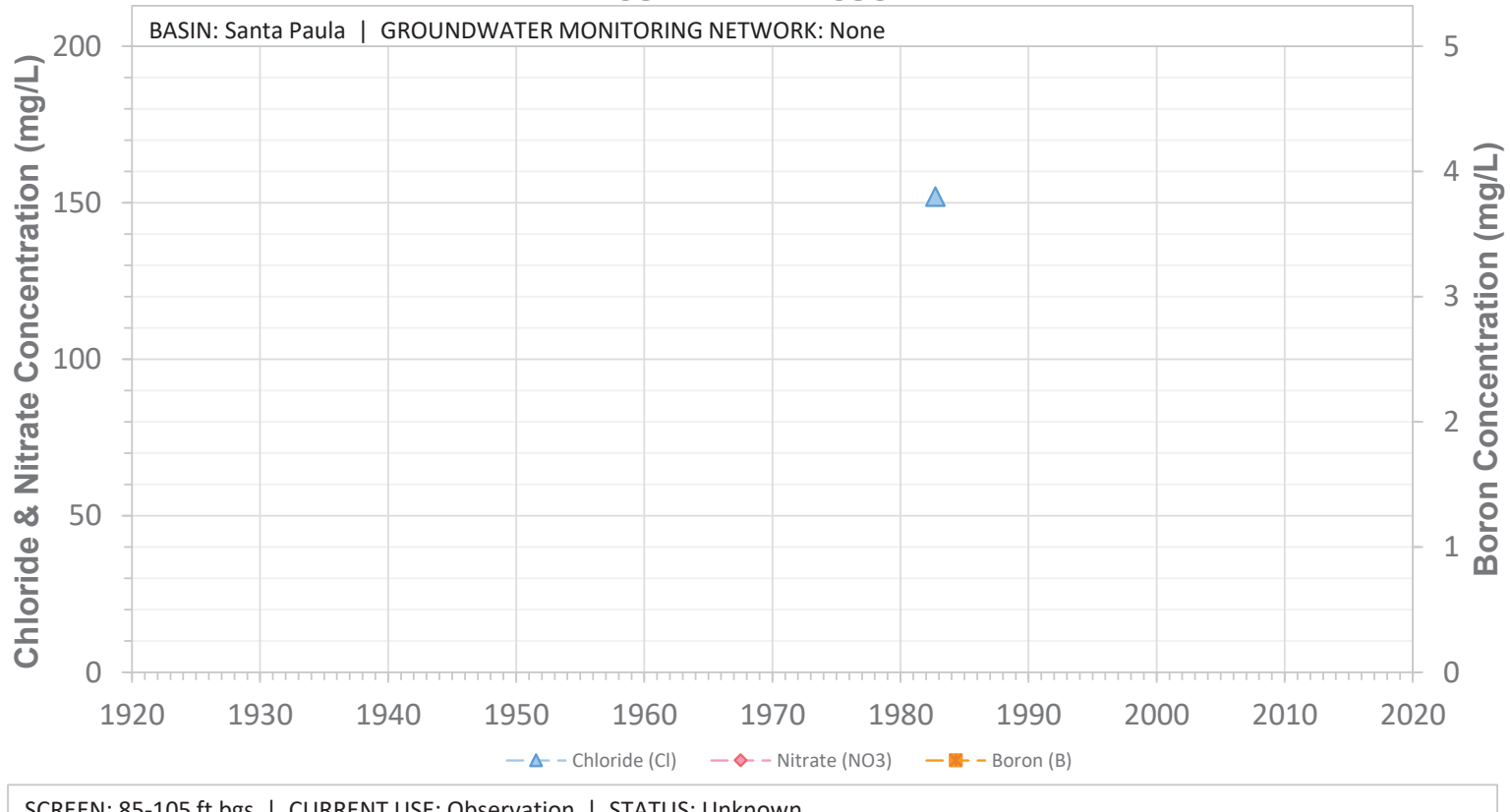


SCREEN: 120-285 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12E09S



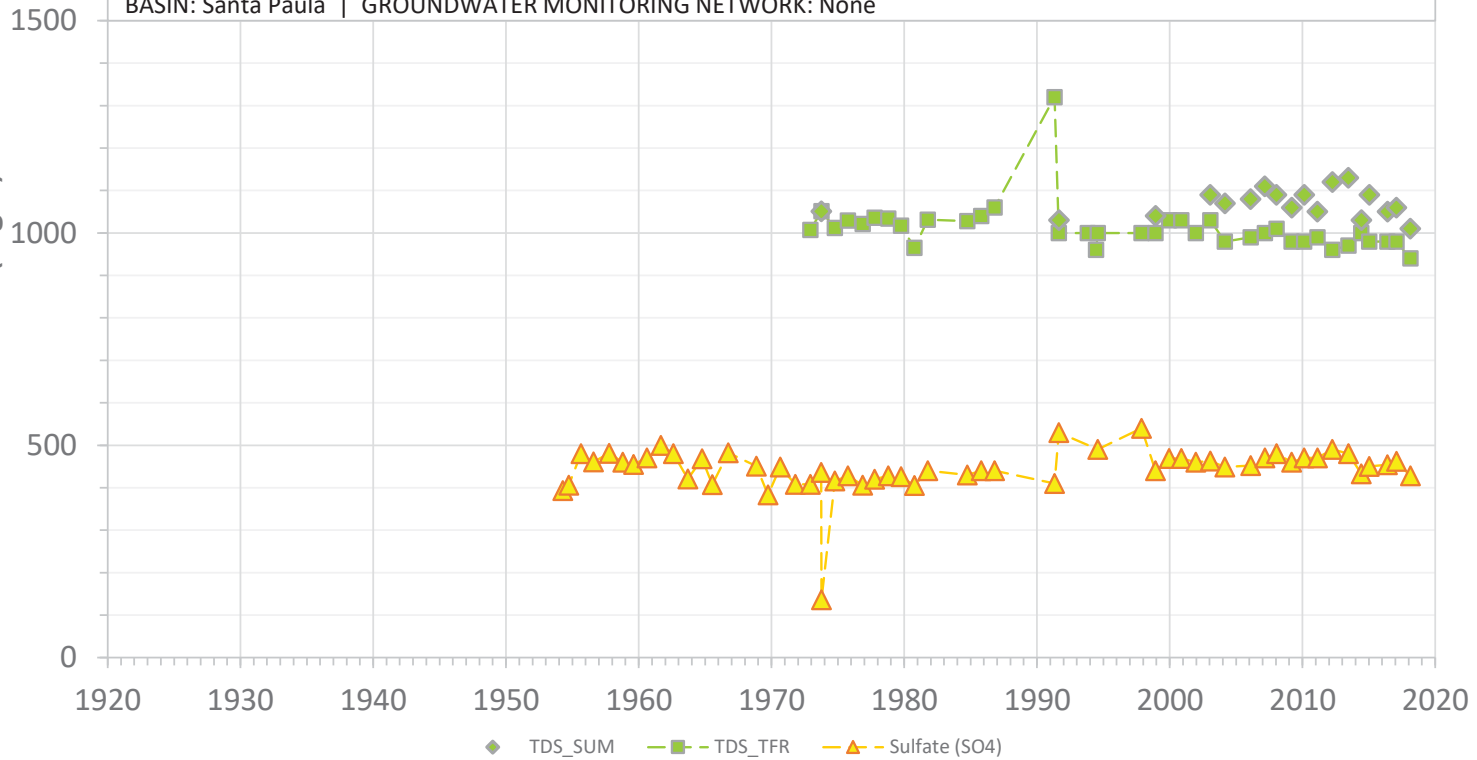
03N21W12E09S



03N21W12F03S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

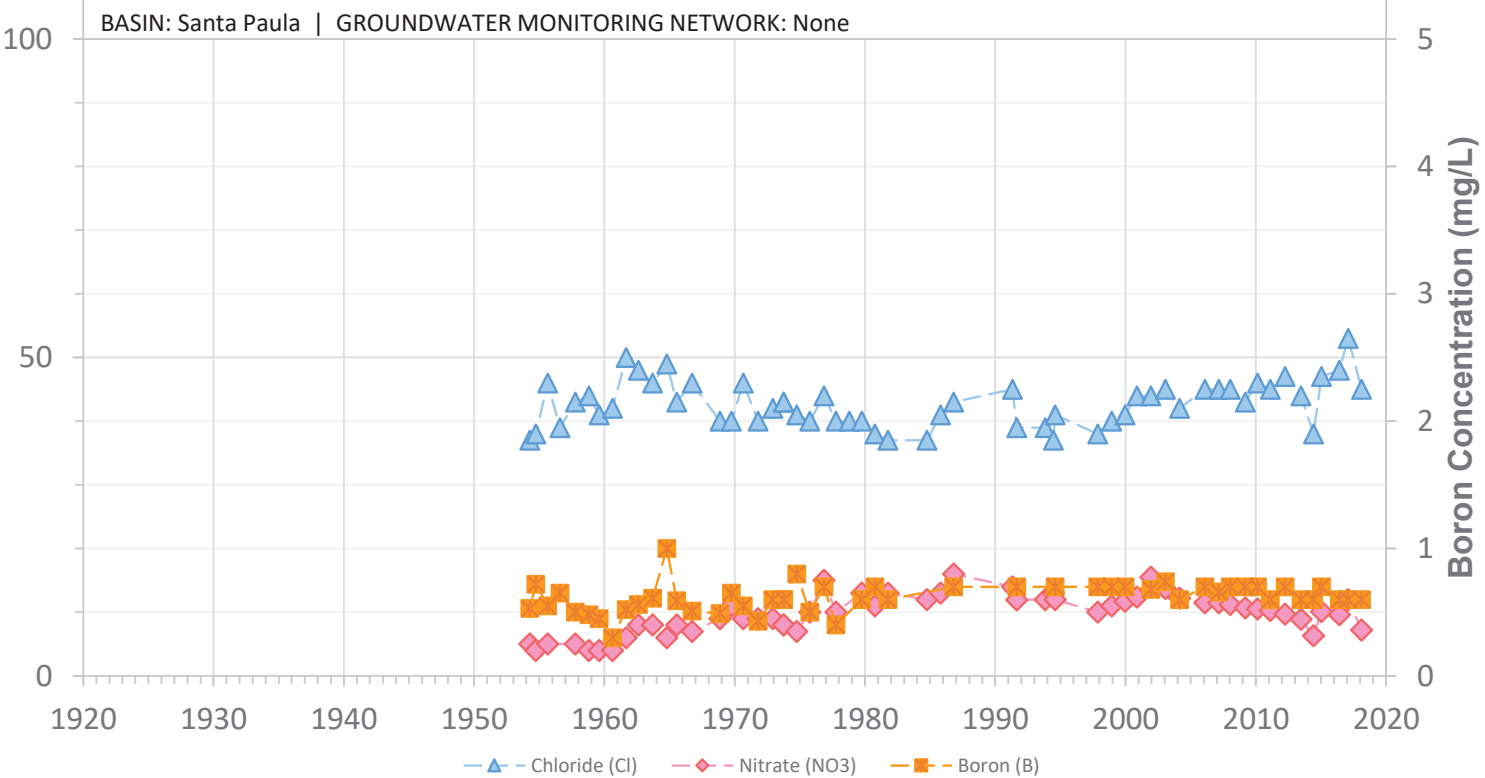


SCREEN: 120-284 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12F03S

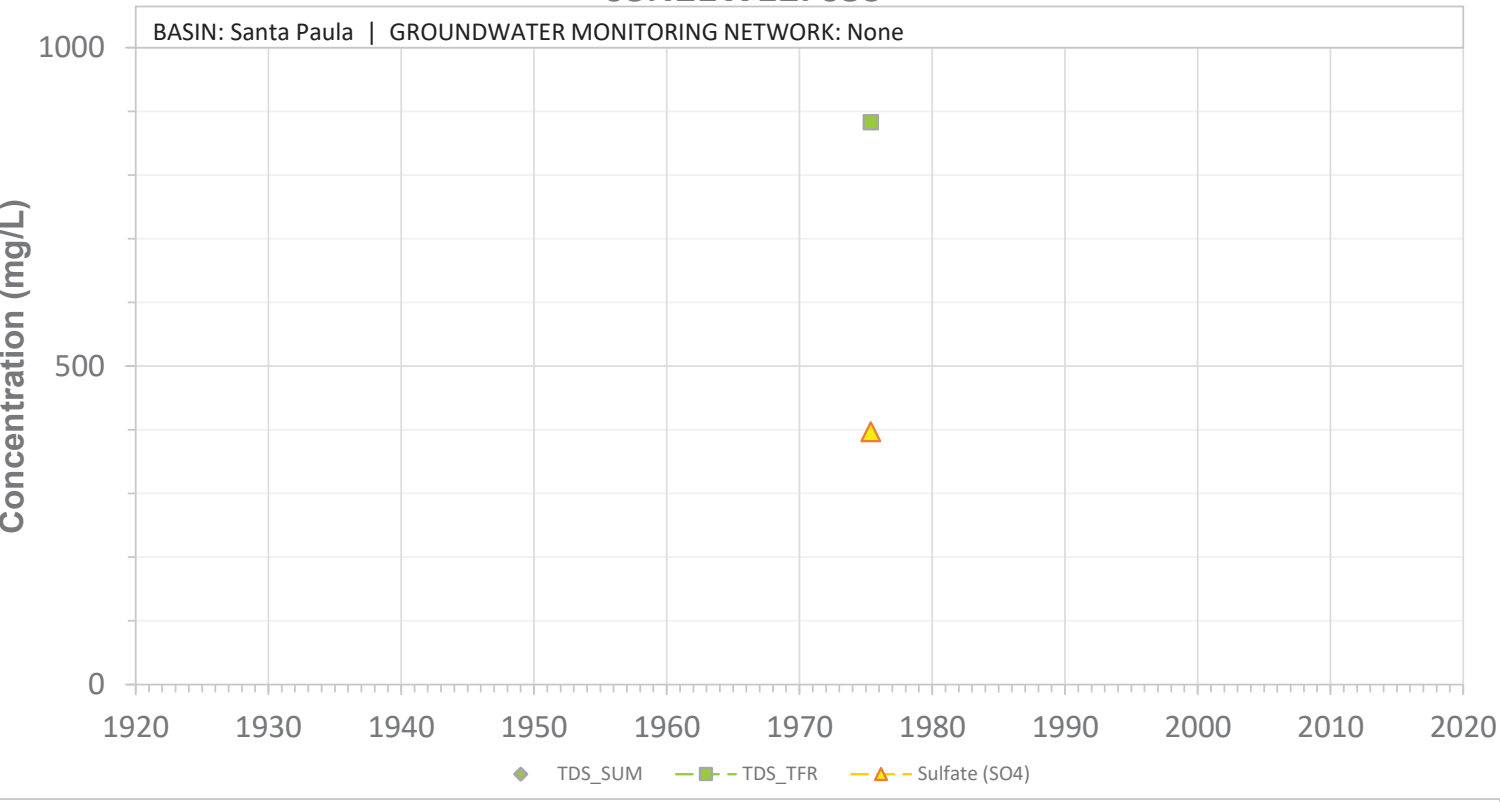
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

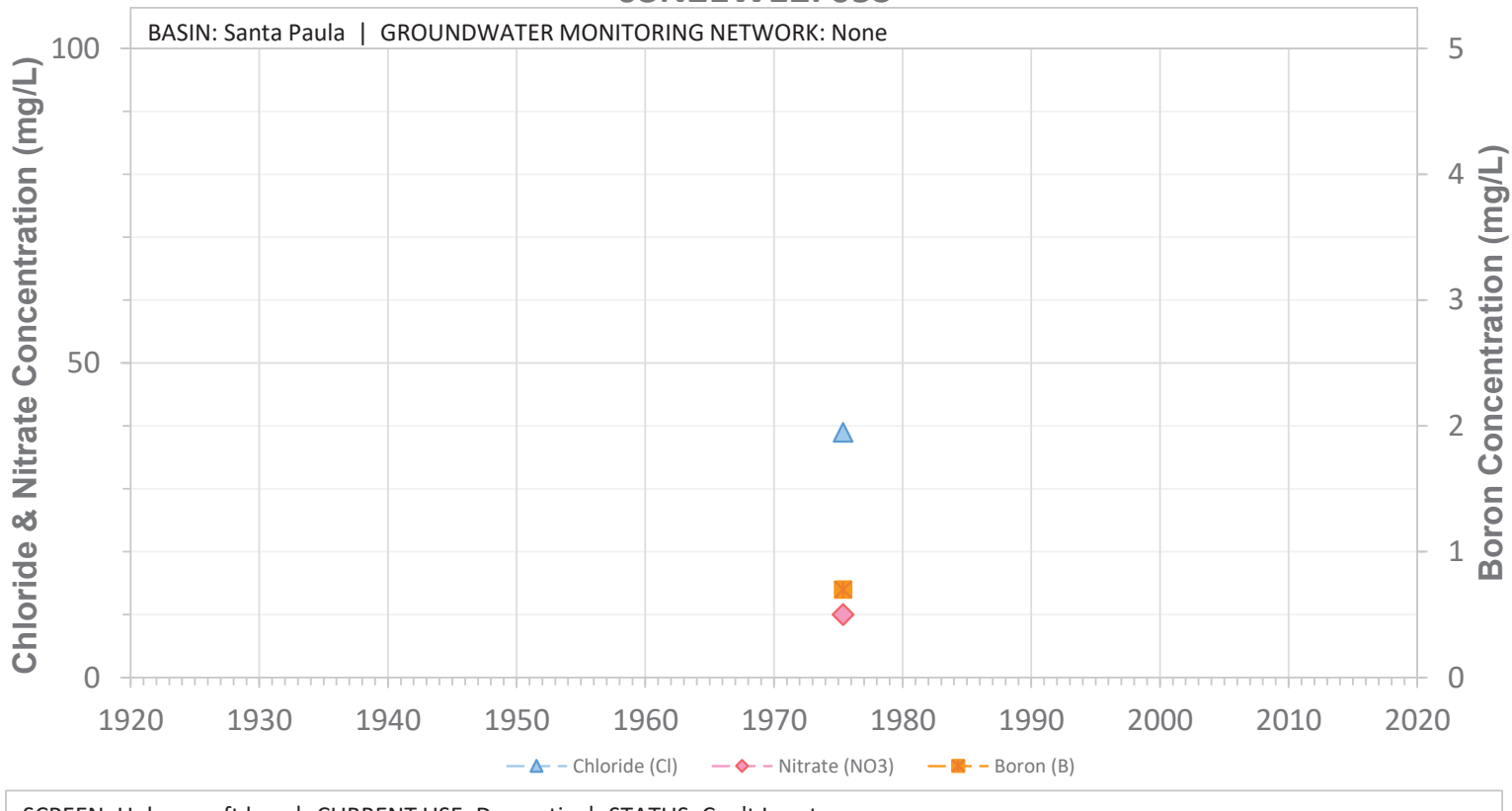


SCREEN: 120-284 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12F05S



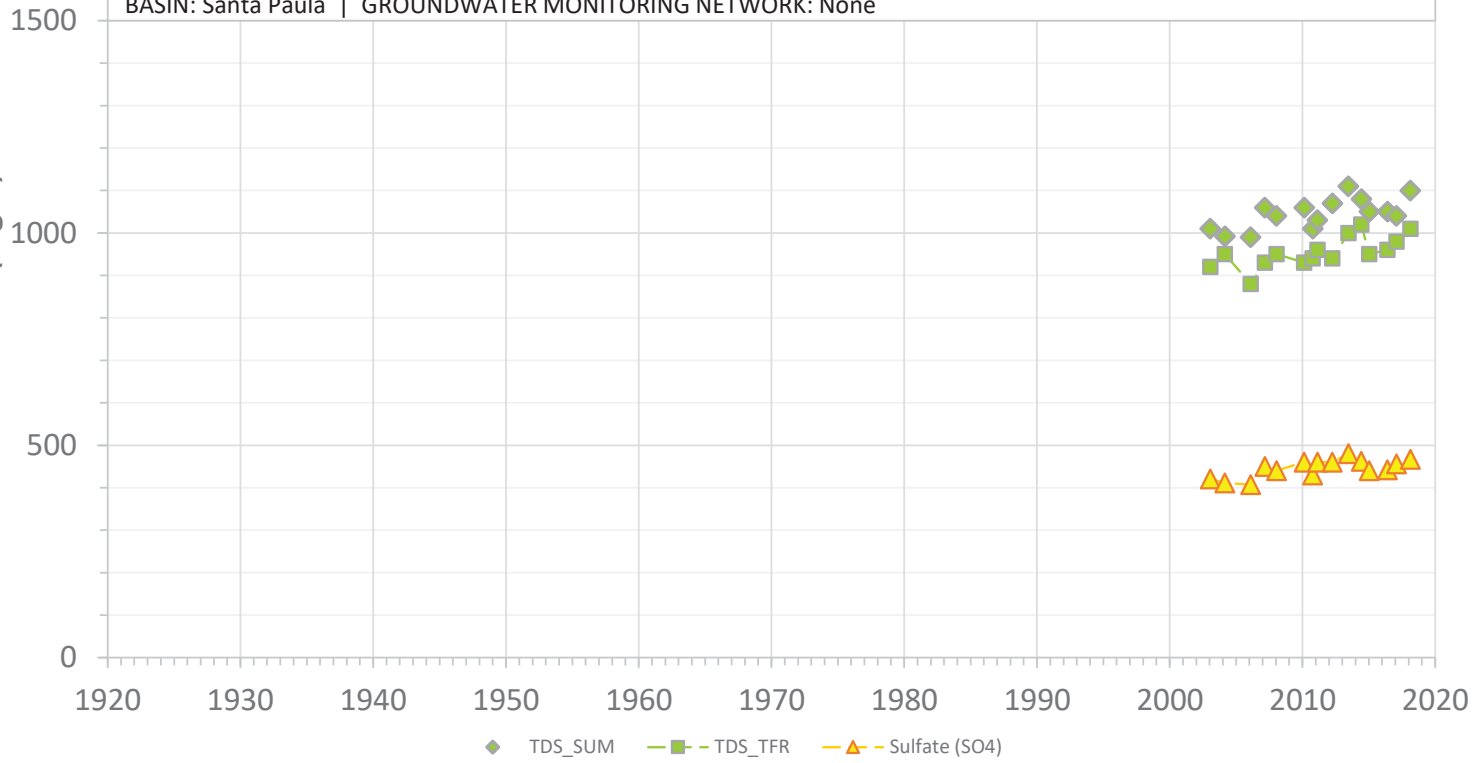
03N21W12F05S



03N21W12F06S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

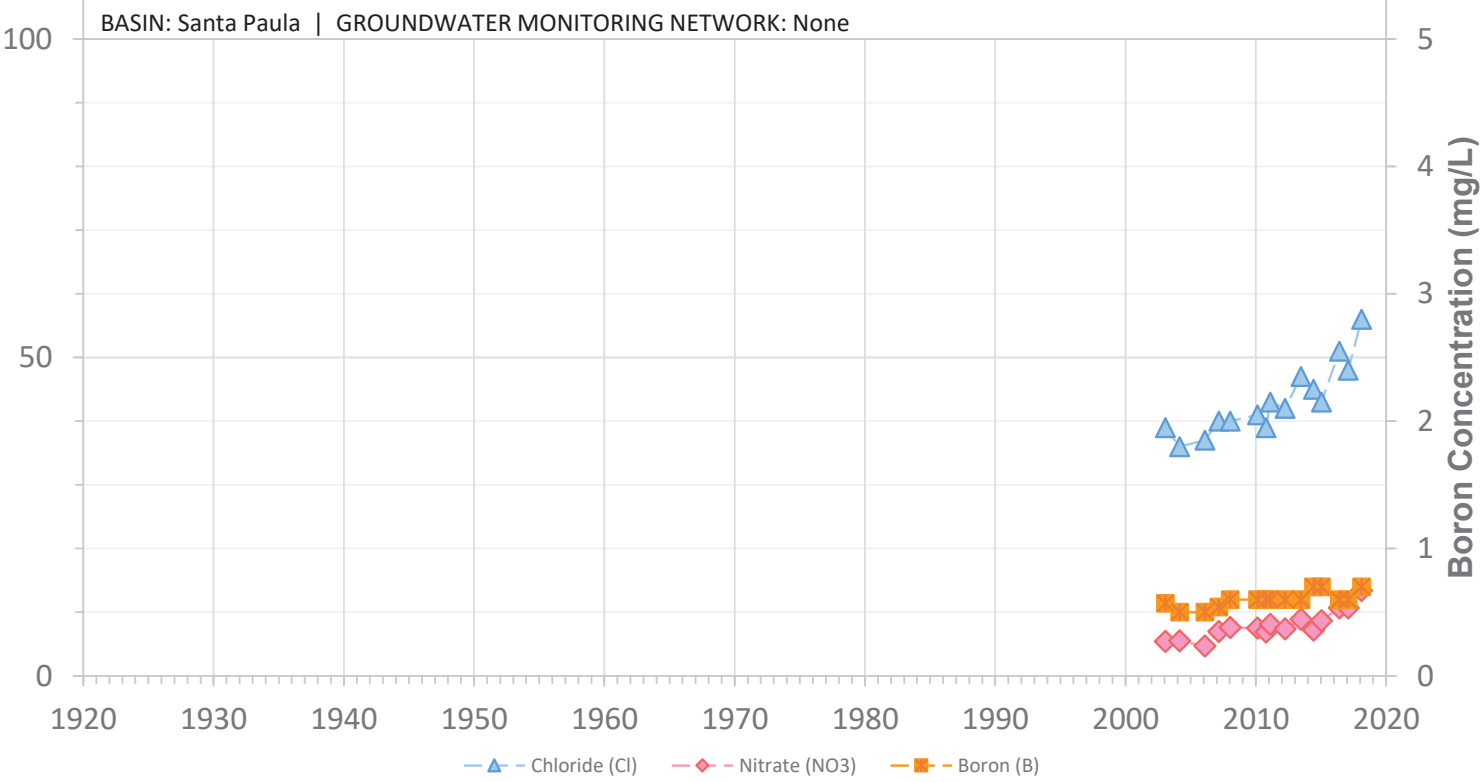


SCREEN: 120-395 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12F06S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

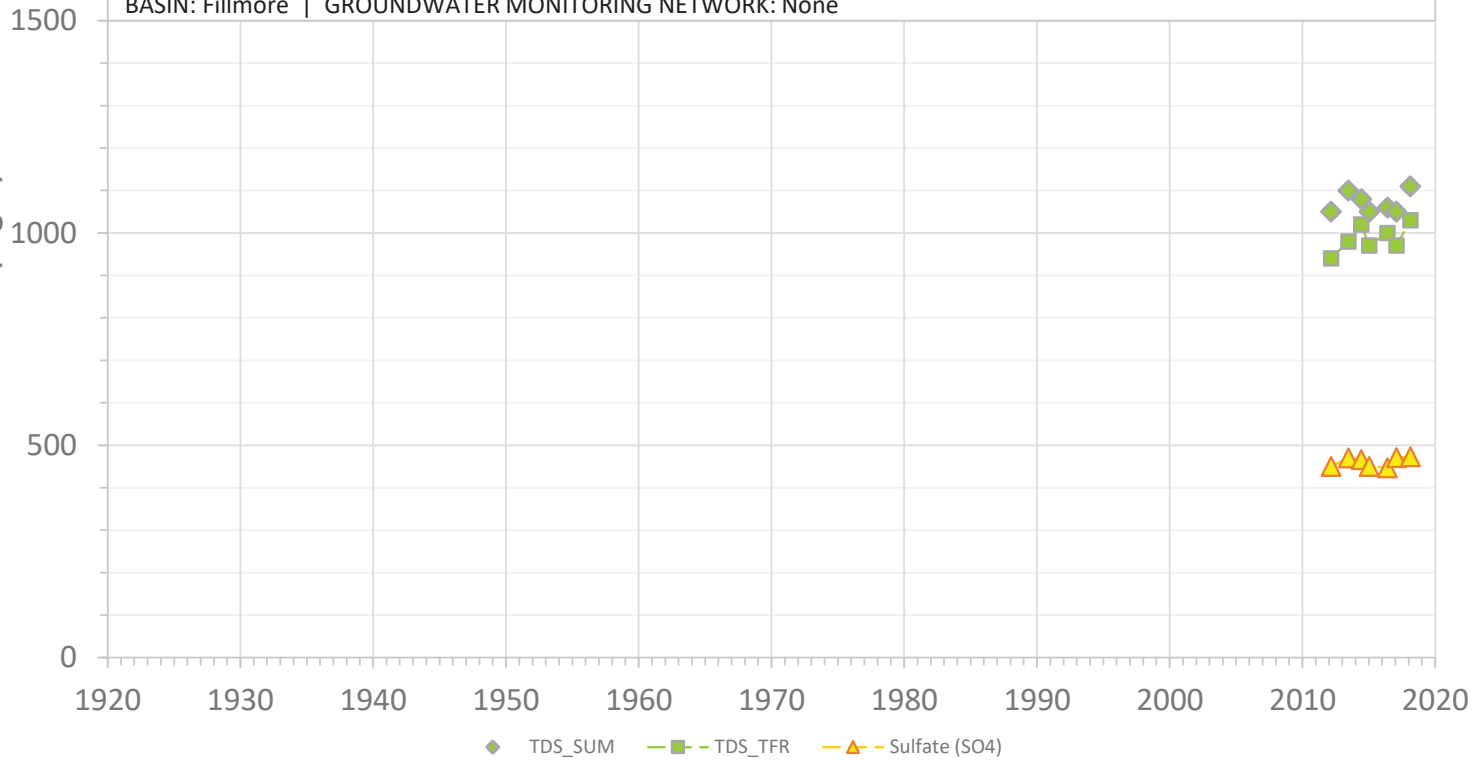


SCREEN: 120-395 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12F07S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

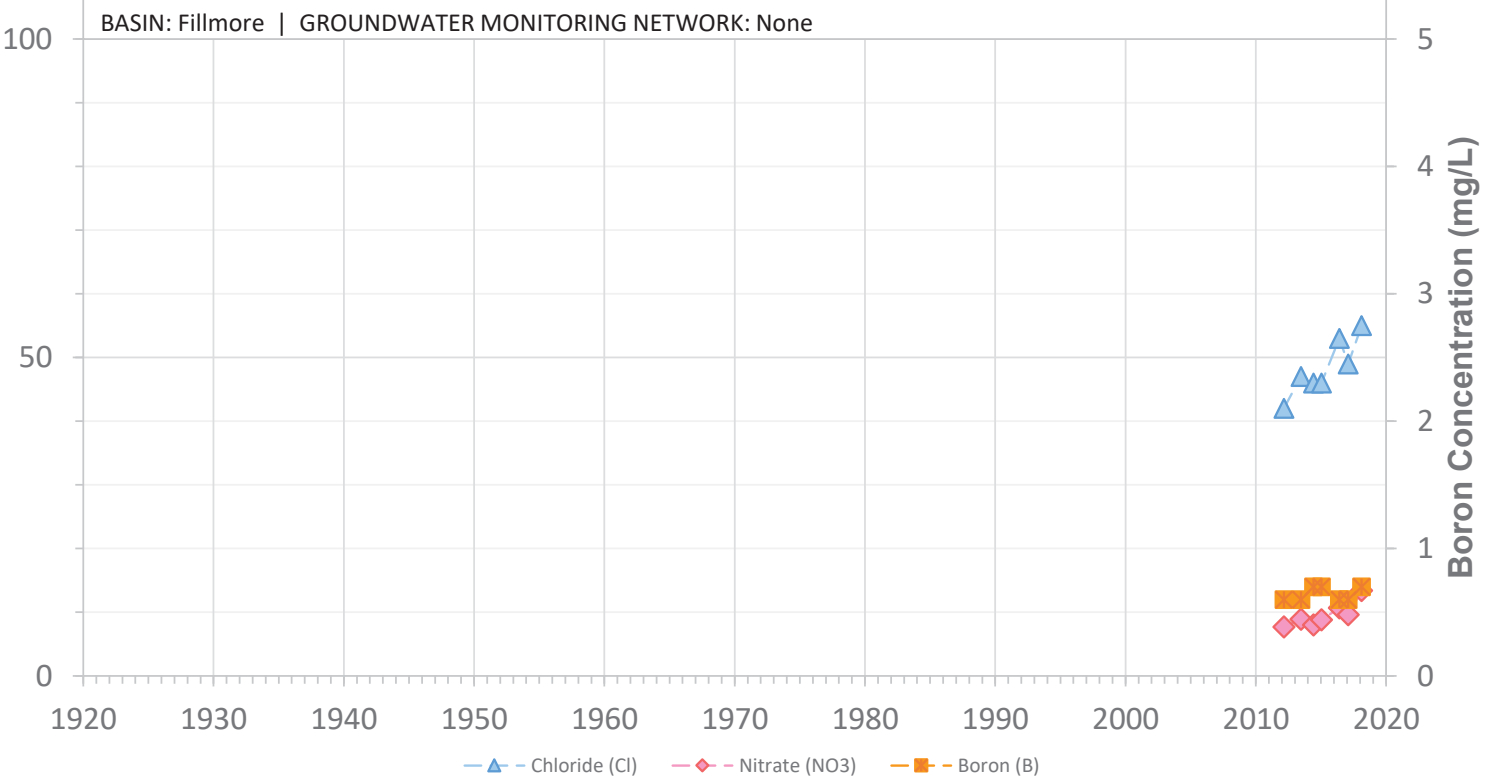


SCREEN: 120-400 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12F07S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

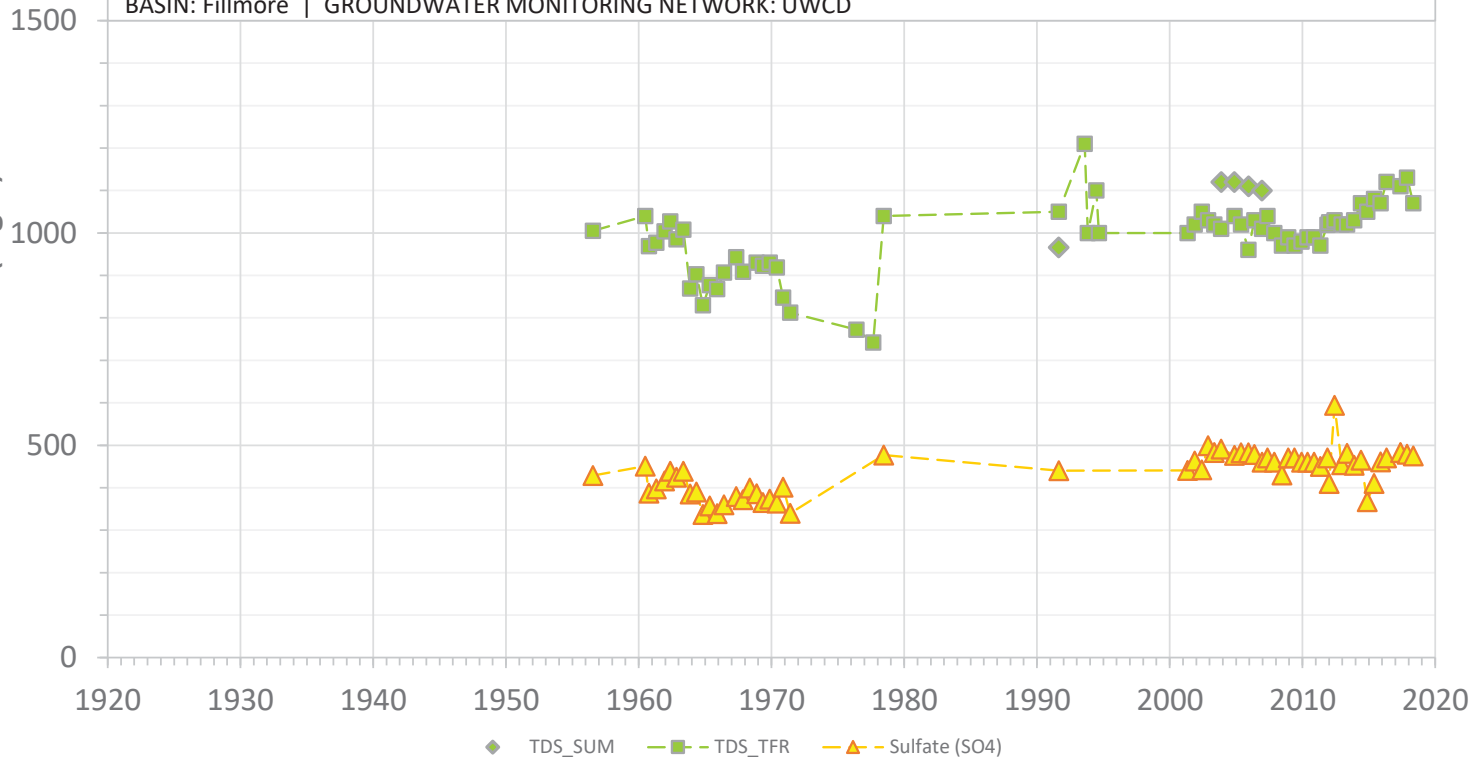


SCREEN: 120-400 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

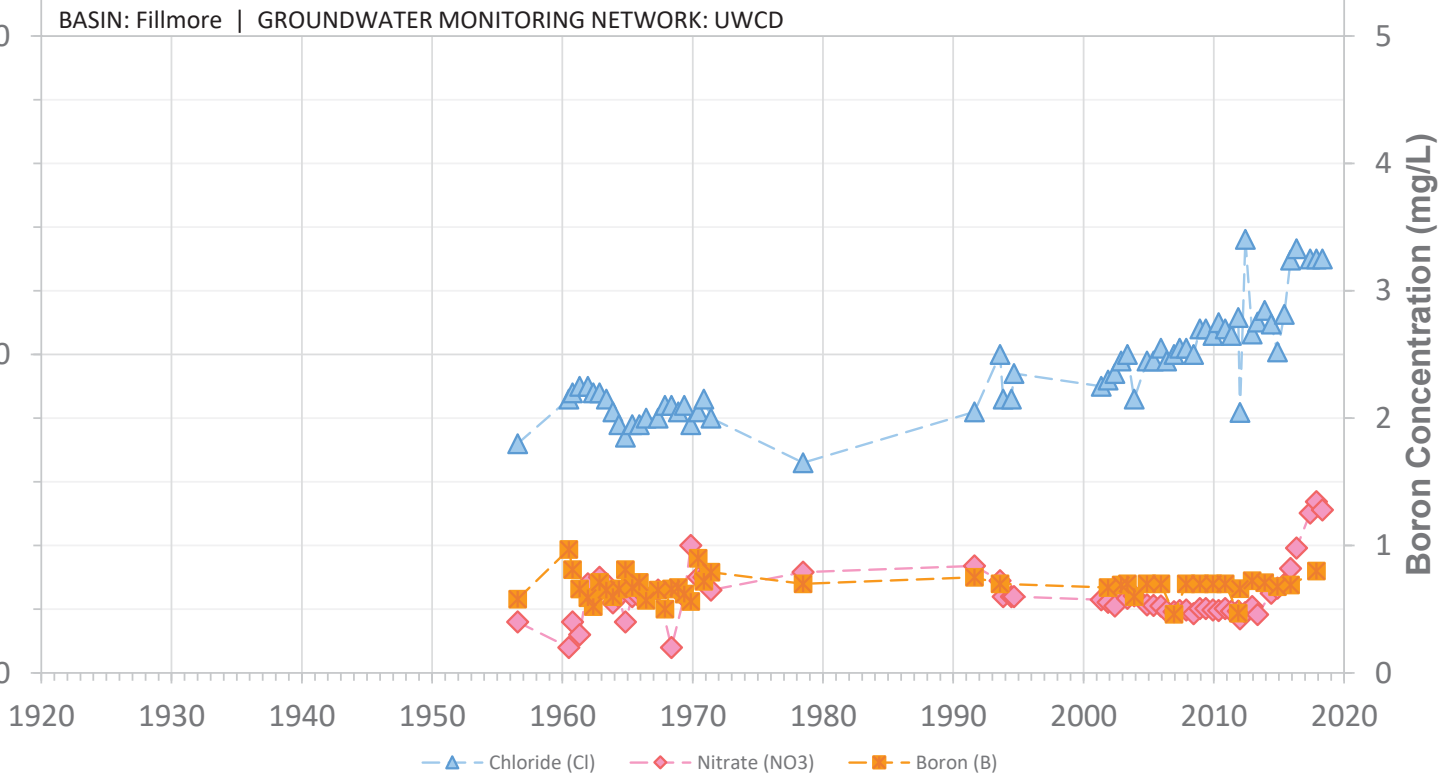


SCREEN: 74-150 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

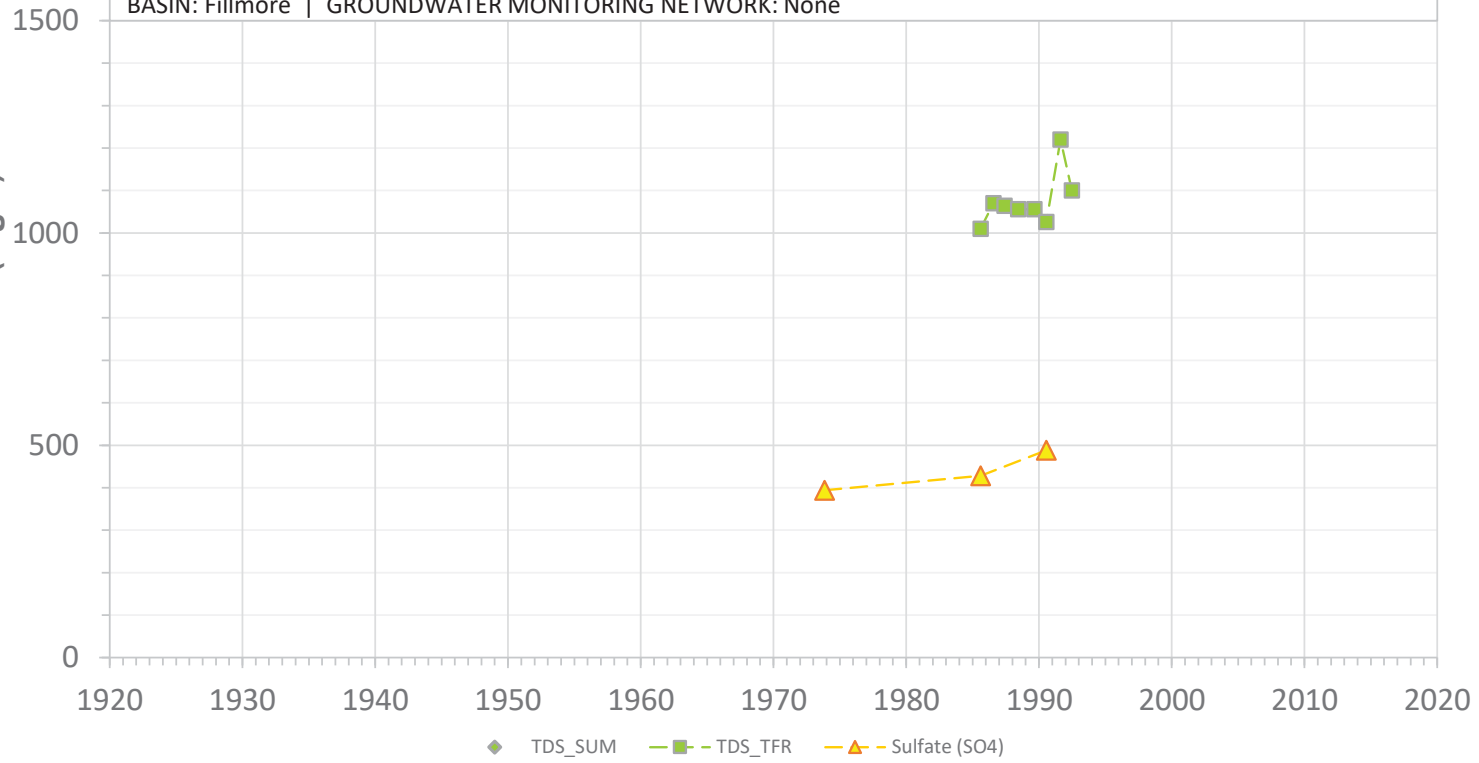


SCREEN: 74-150 ft bgs | CURRENT USE: Agricultural | STATUS: Active

03N21W12H02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

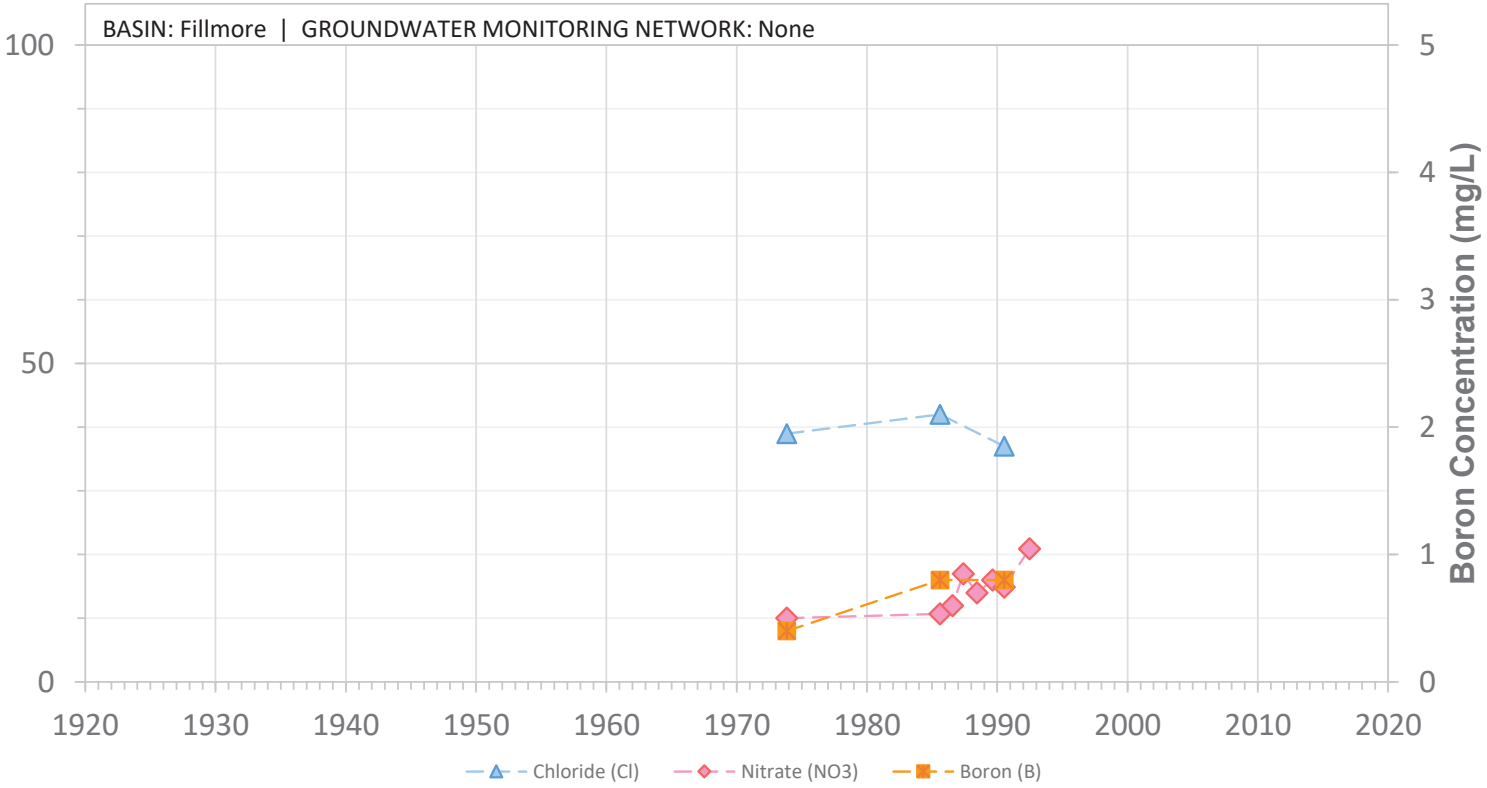


SCREEN: 38-80 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W12H02S

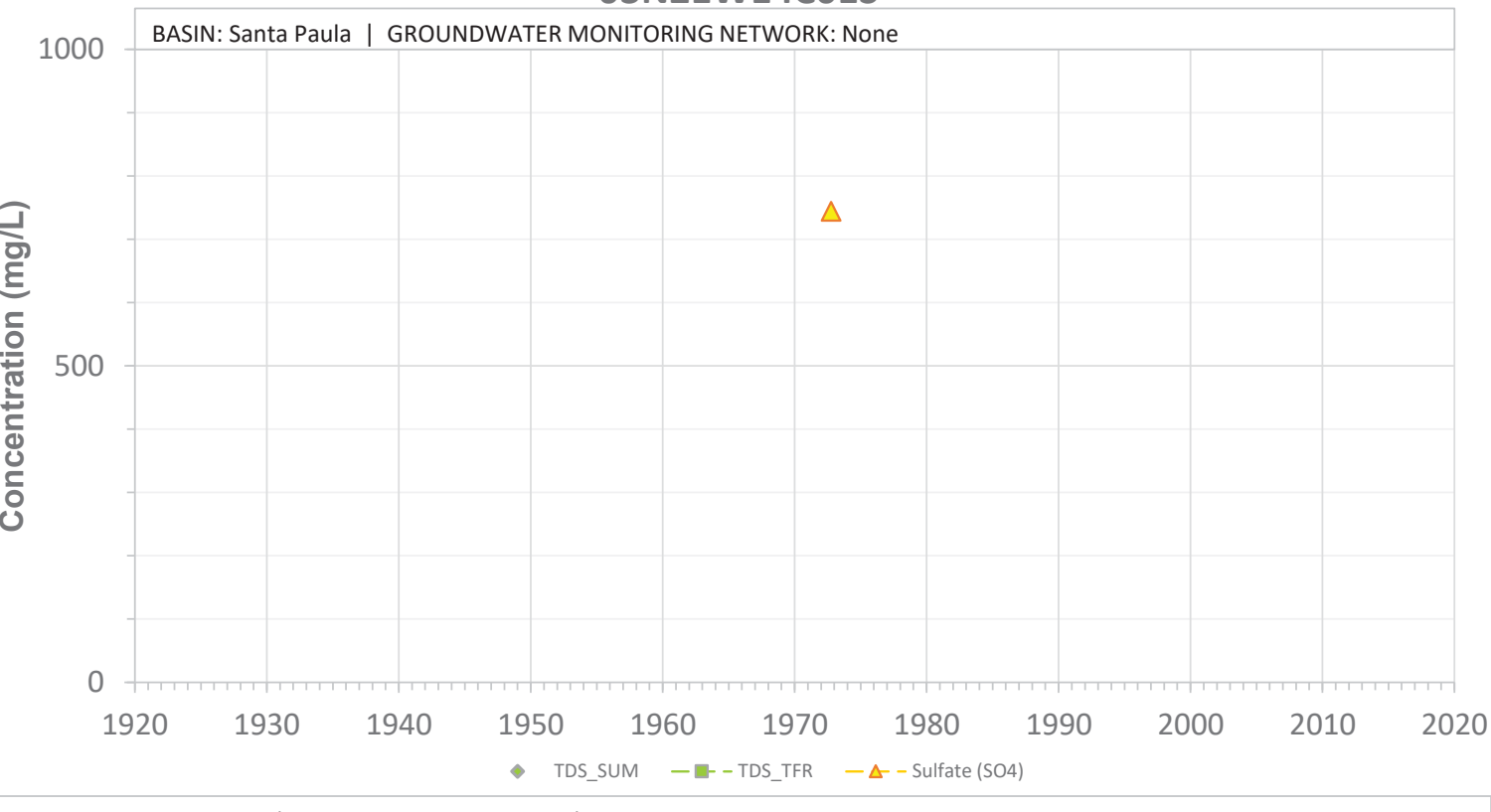
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

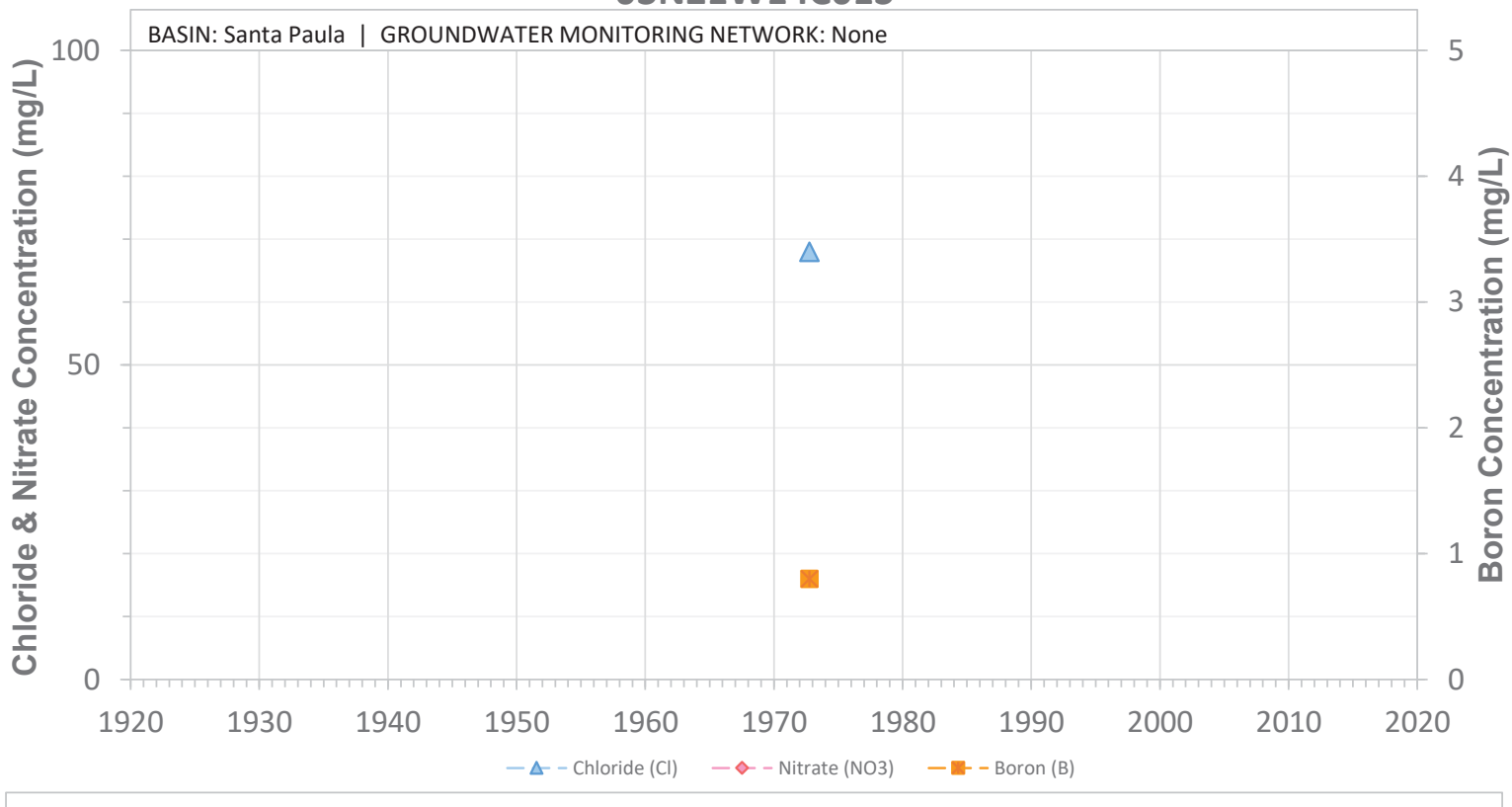


SCREEN: 38-80 ft bgs | CURRENT USE: Domestic | STATUS: Active

03N21W14C01S



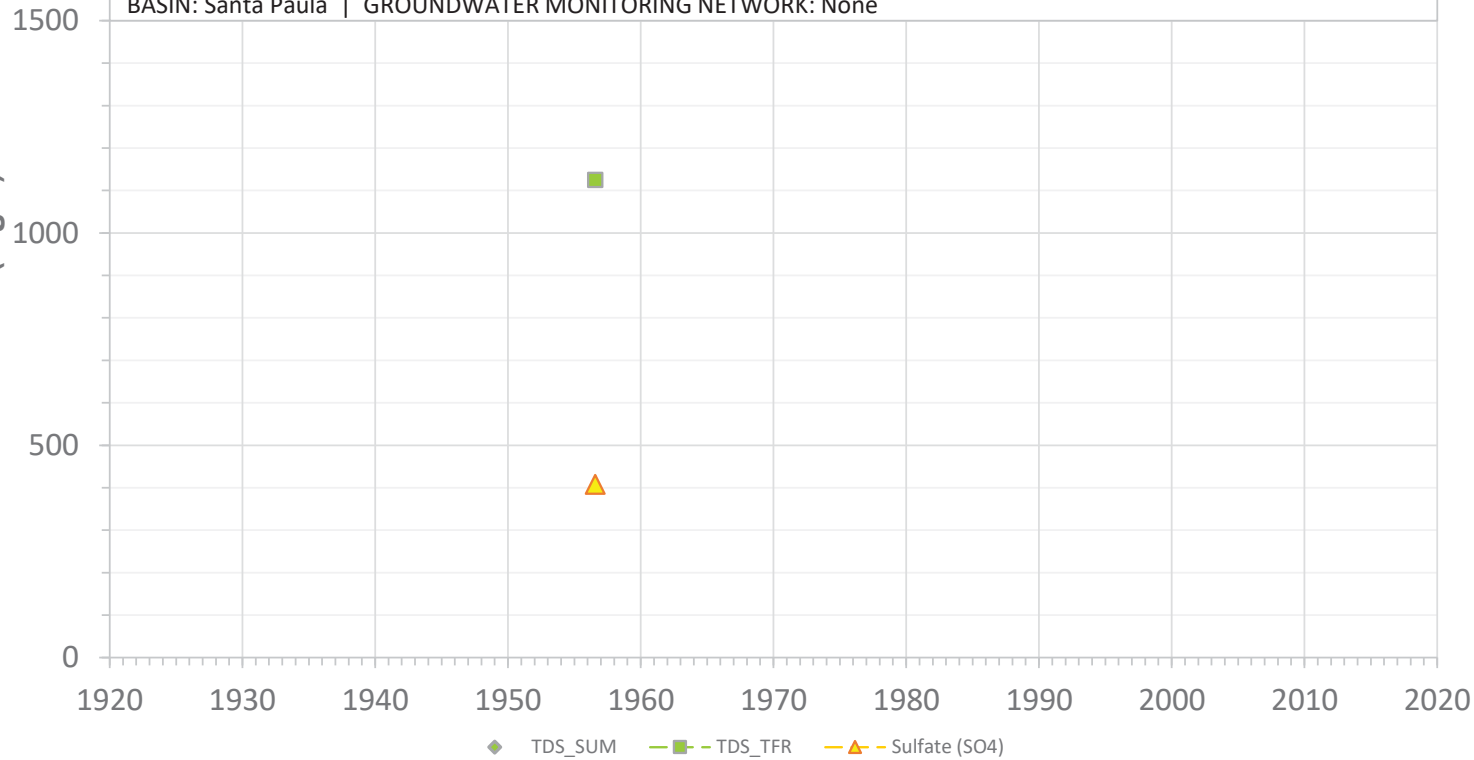
03N21W14C01S



03N21W14C04S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

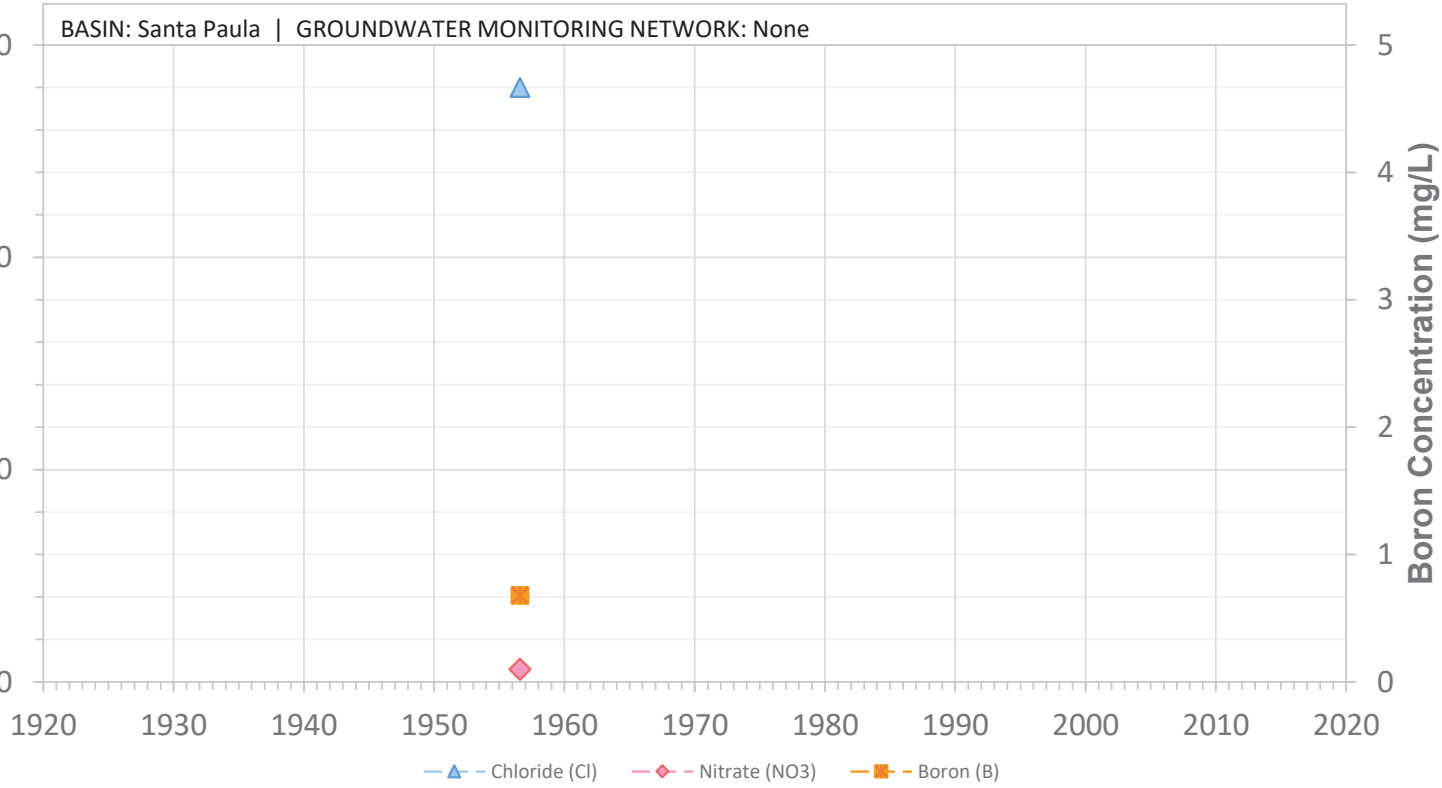


SCREEN: 215-560 ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

03N21W14C04S

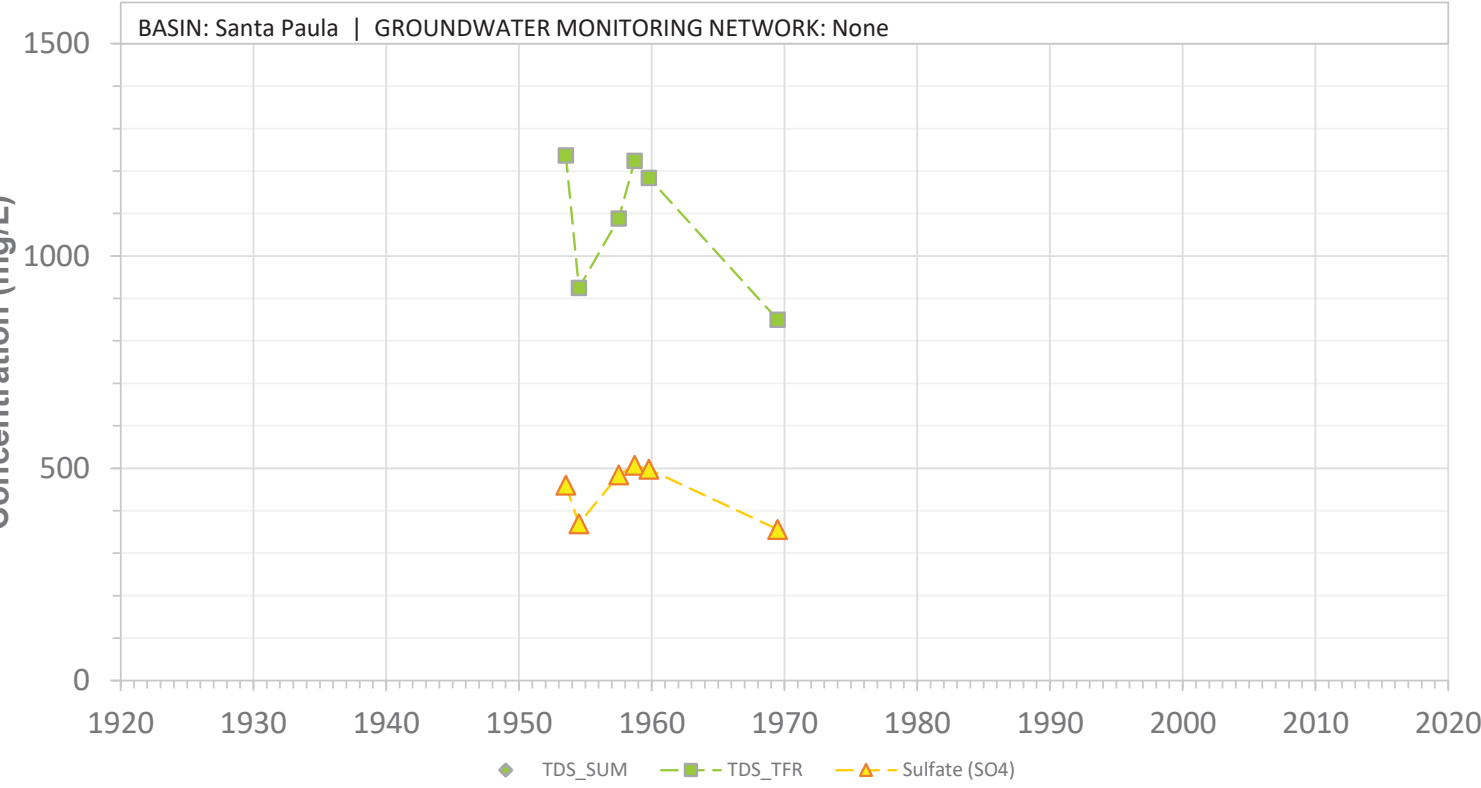
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



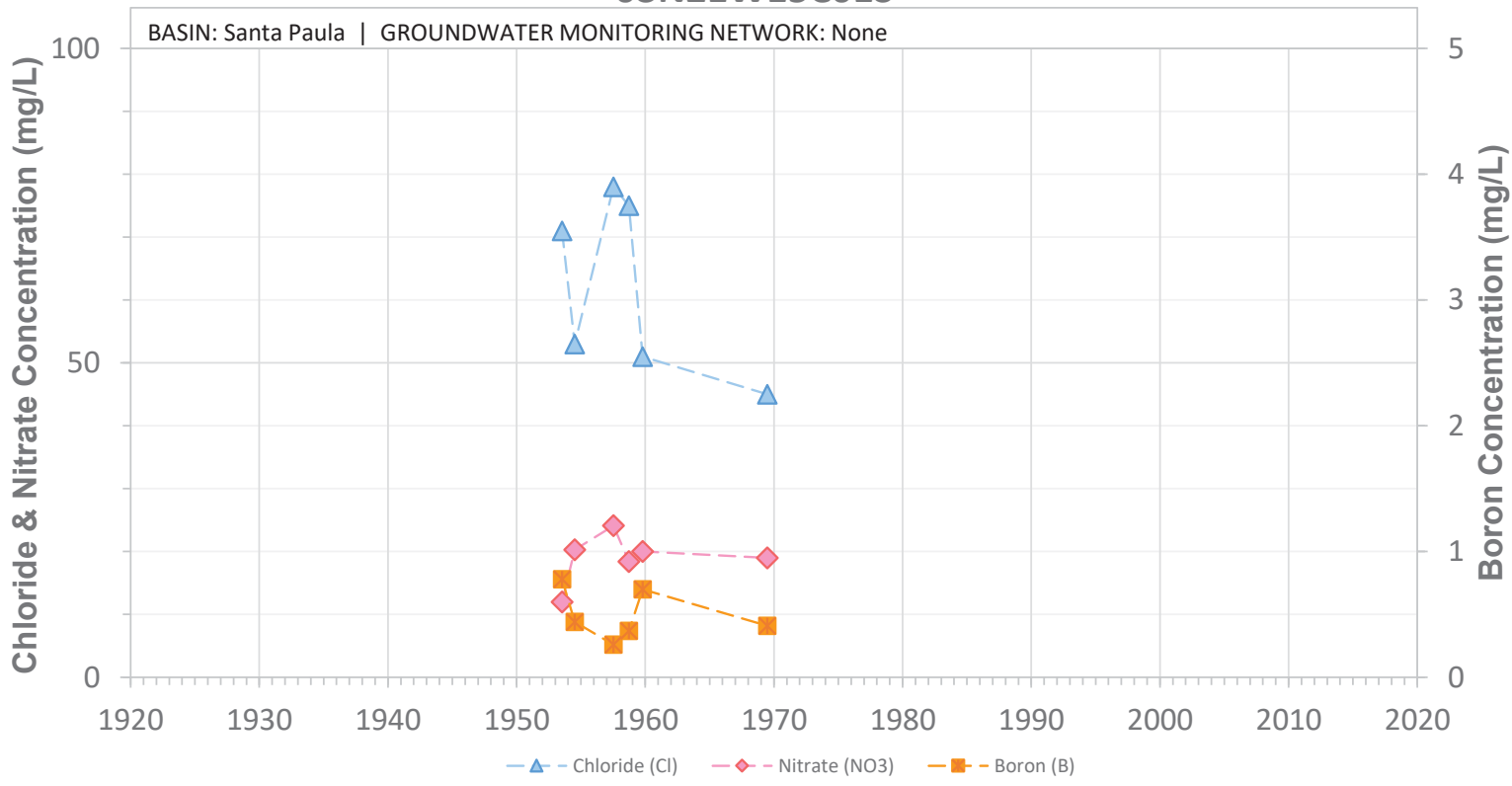
SCREEN: 215-560 ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

03N21W15C01S



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

03N21W15C01S



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

03N21W15C02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000

1500

1000

0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 176-322 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W15C02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100

50

0

5

4
3
2
1
0

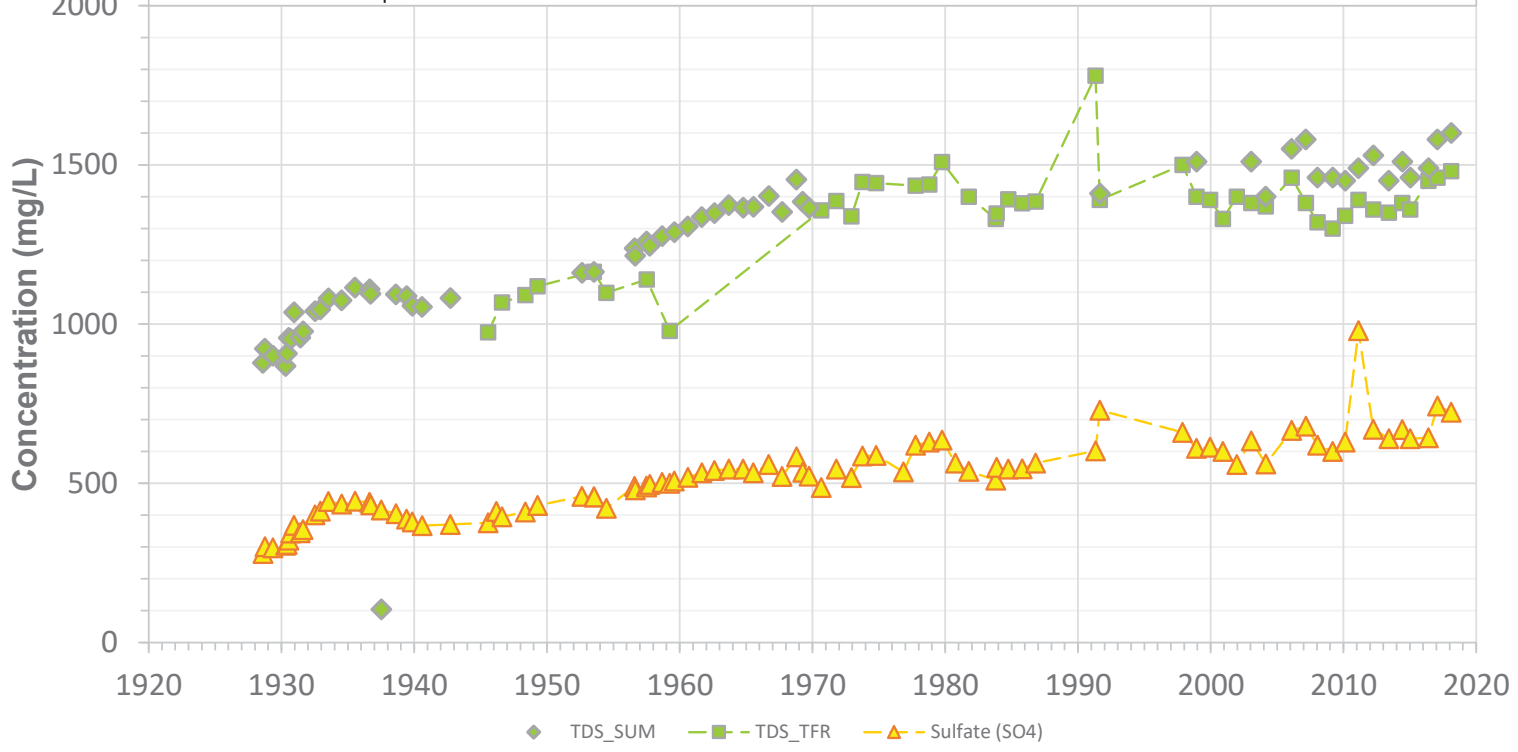
1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 176-322 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W15C04S

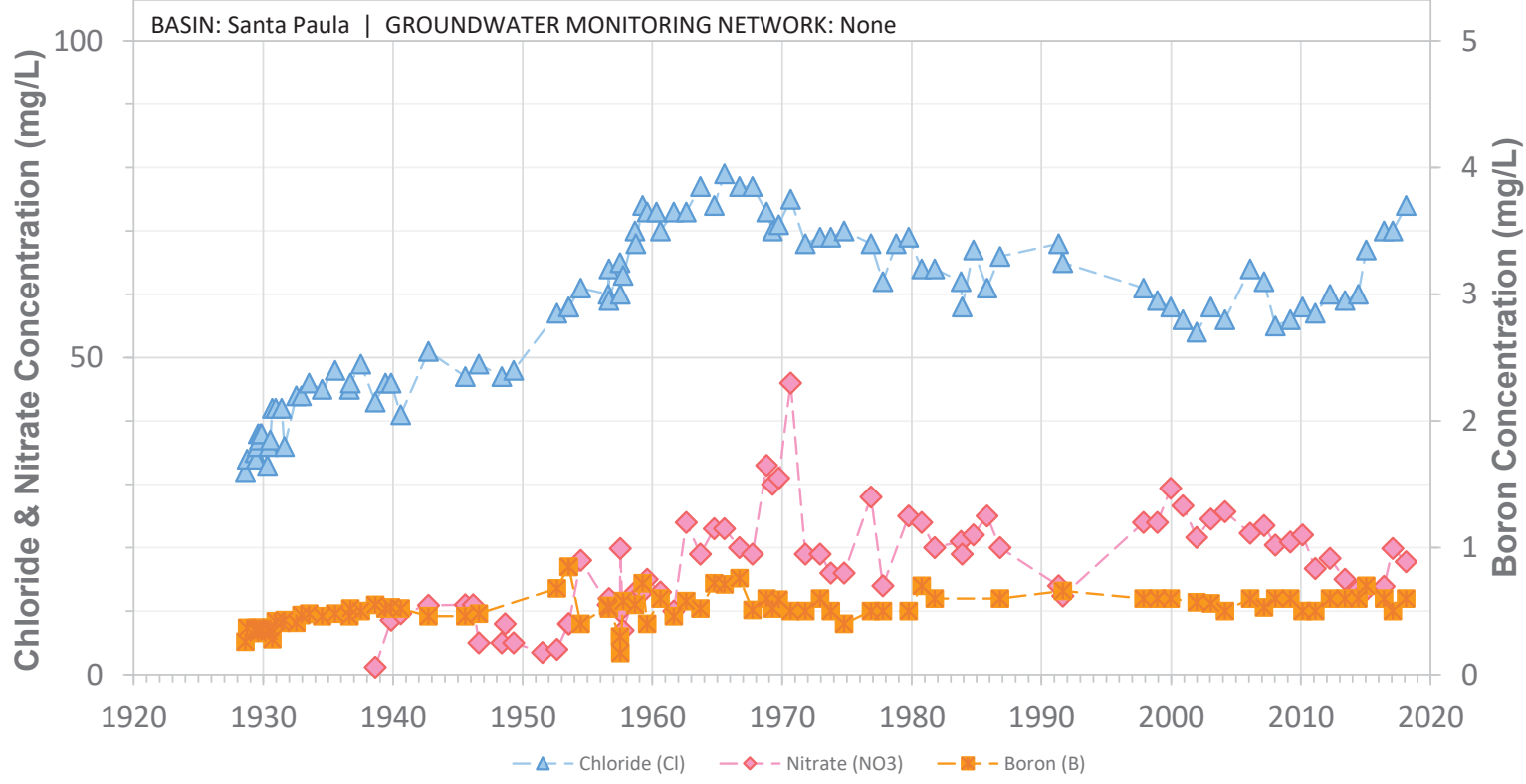
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None



SCREEN: 112-253 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W15C04S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

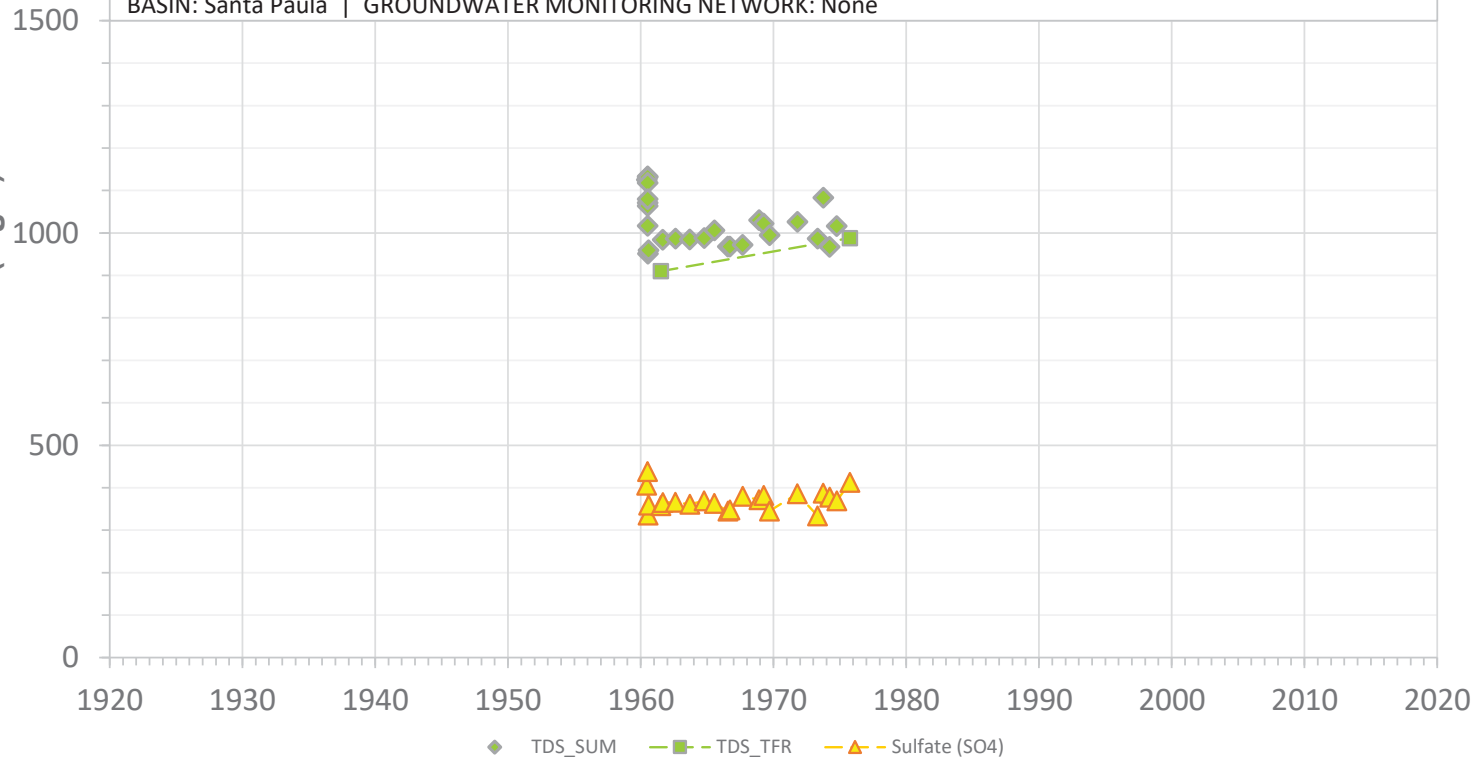


SCREEN: 112-253 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W15C05S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

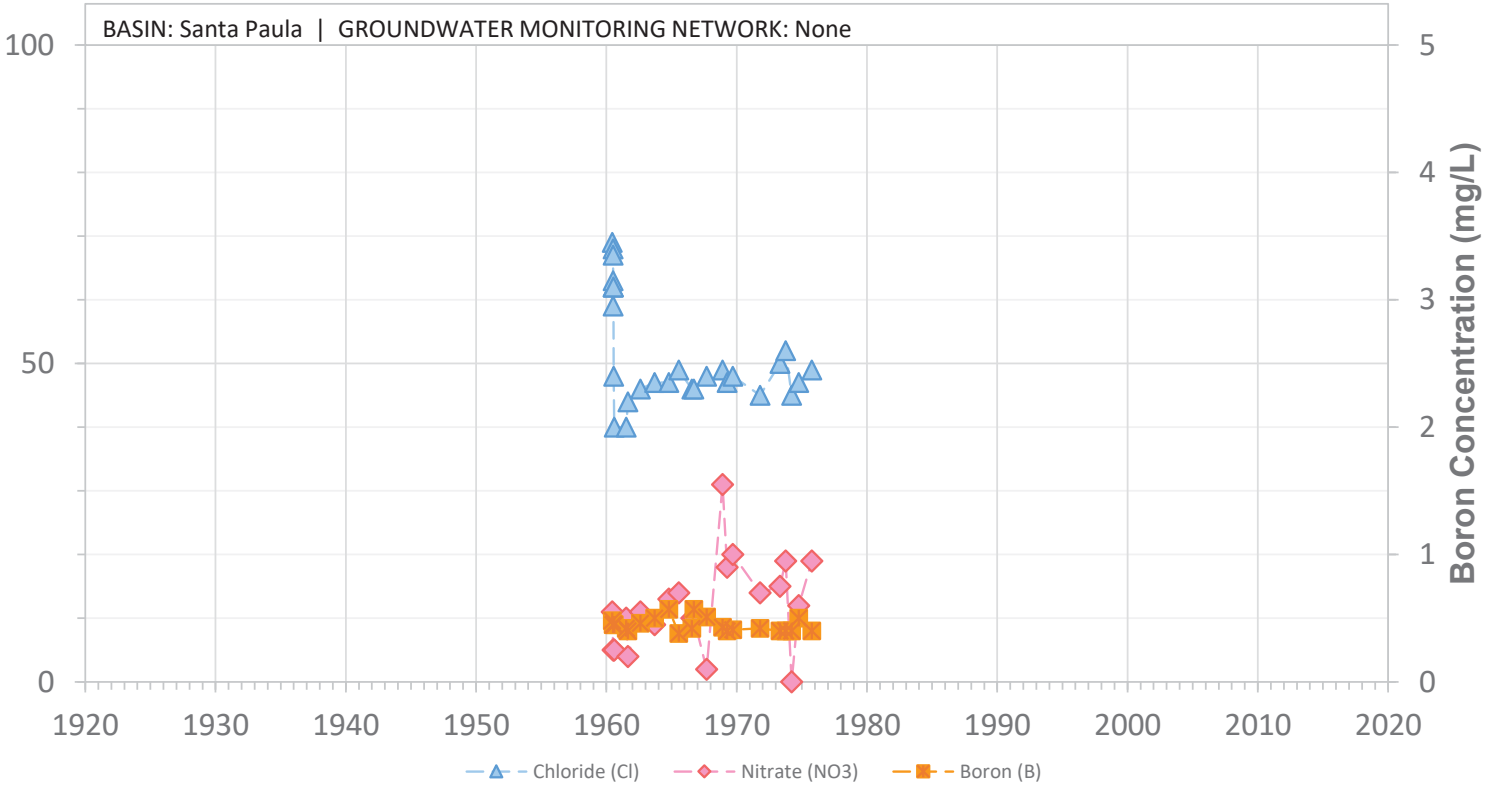


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W15C05S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

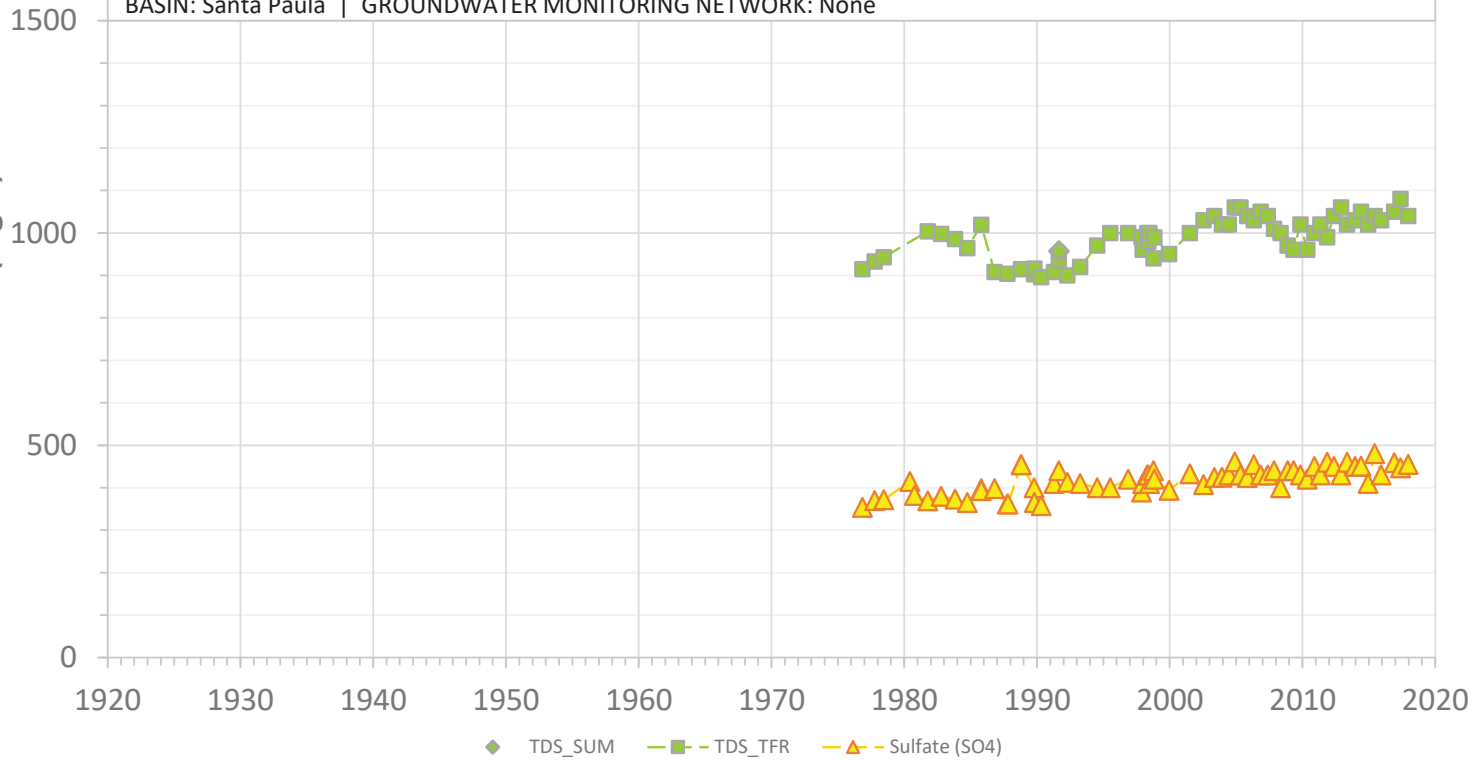


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

03N21W15C06S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

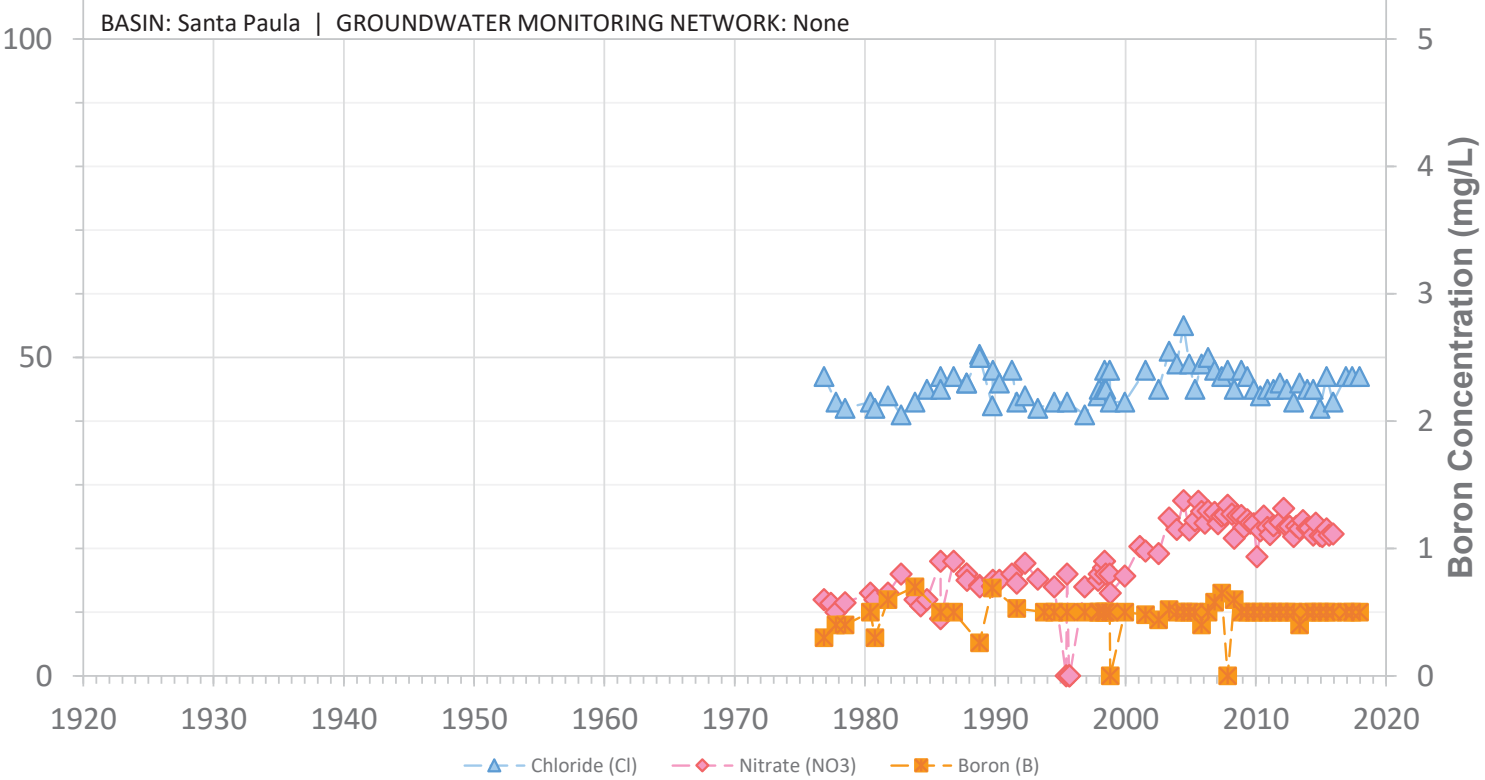


SCREEN: 452-653 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W15C06S

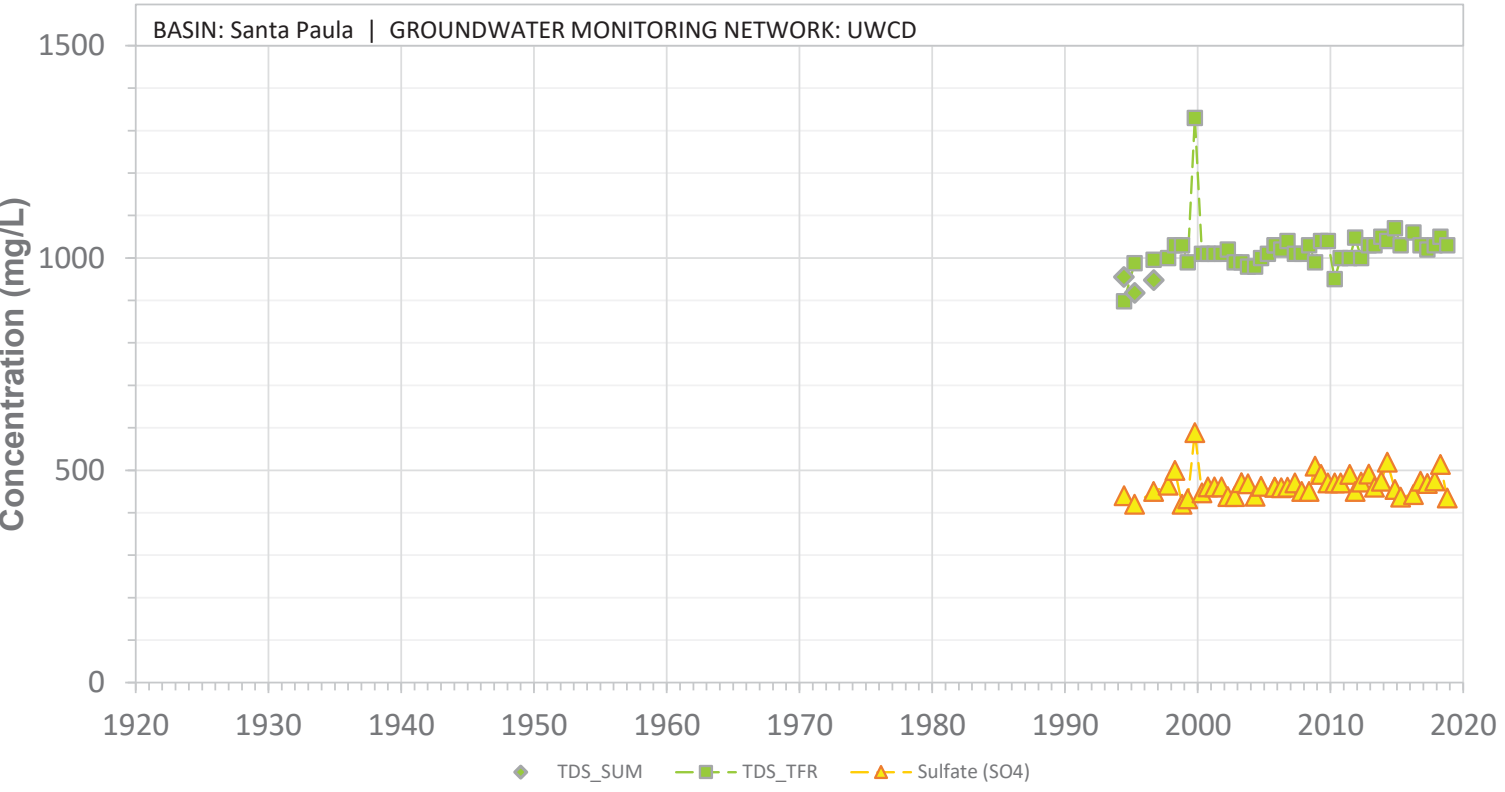
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



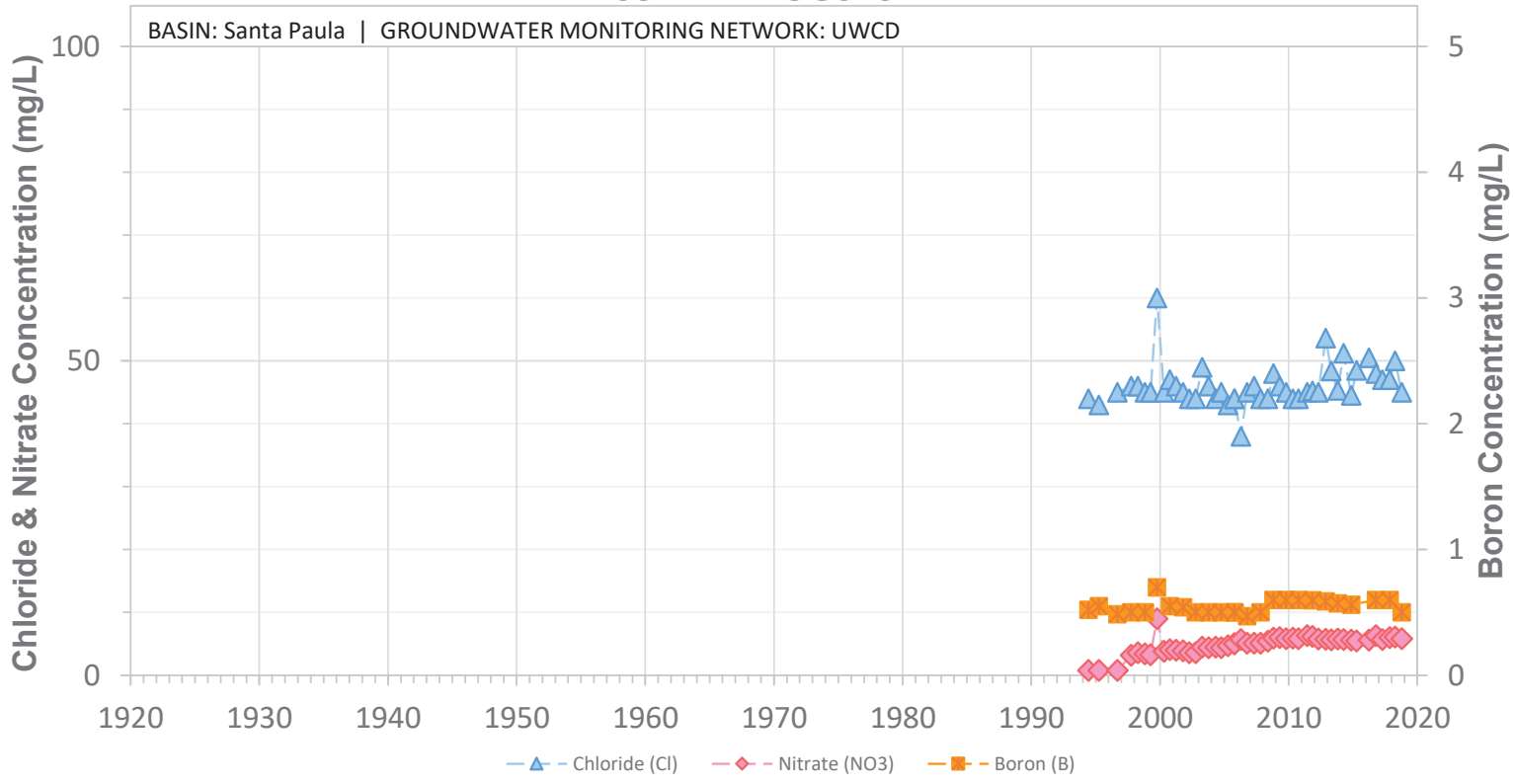
SCREEN: 452-653 ft bgs | CURRENT USE: Municipal | STATUS: Active

03N21W15G01S



SCREEN: 660-680 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G01S

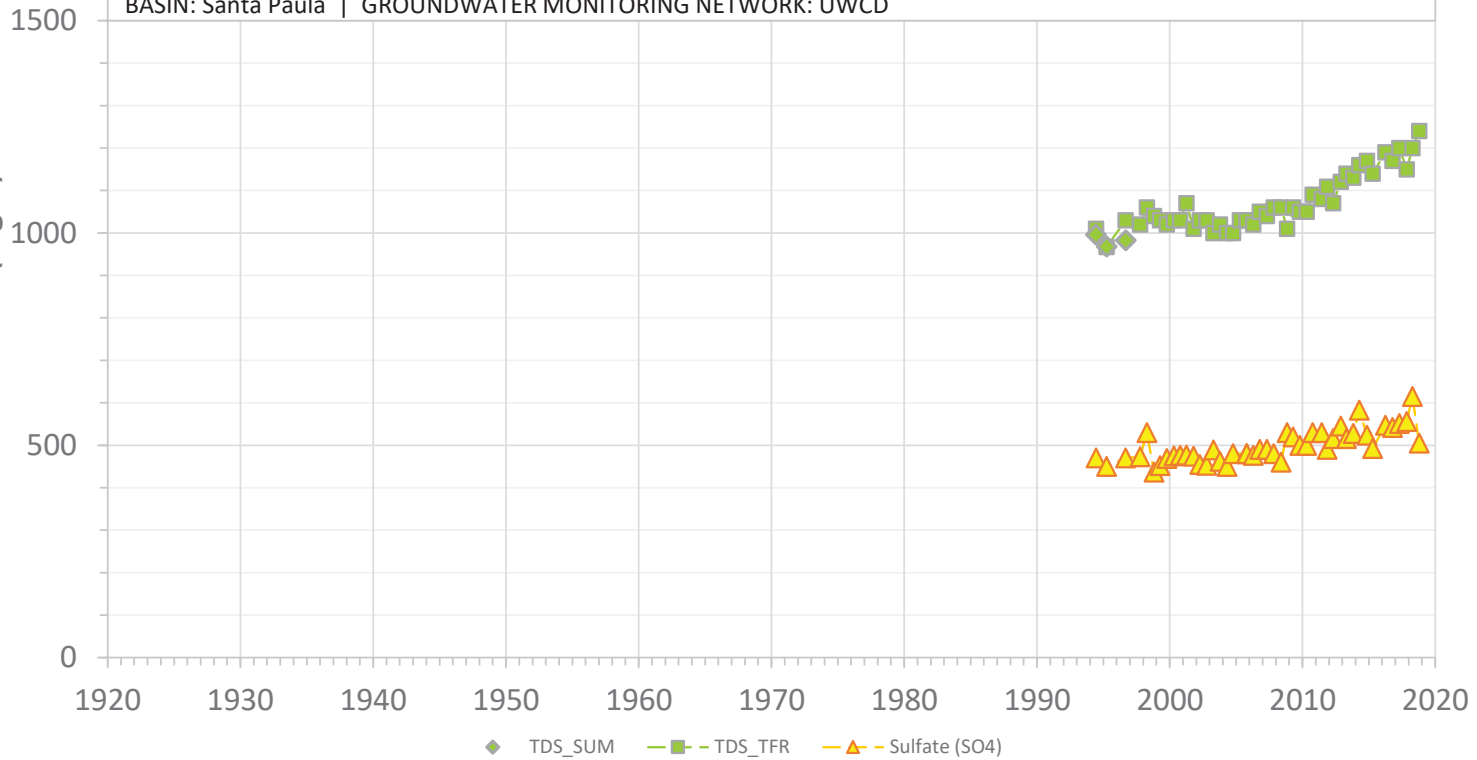


SCREEN: 660-680 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

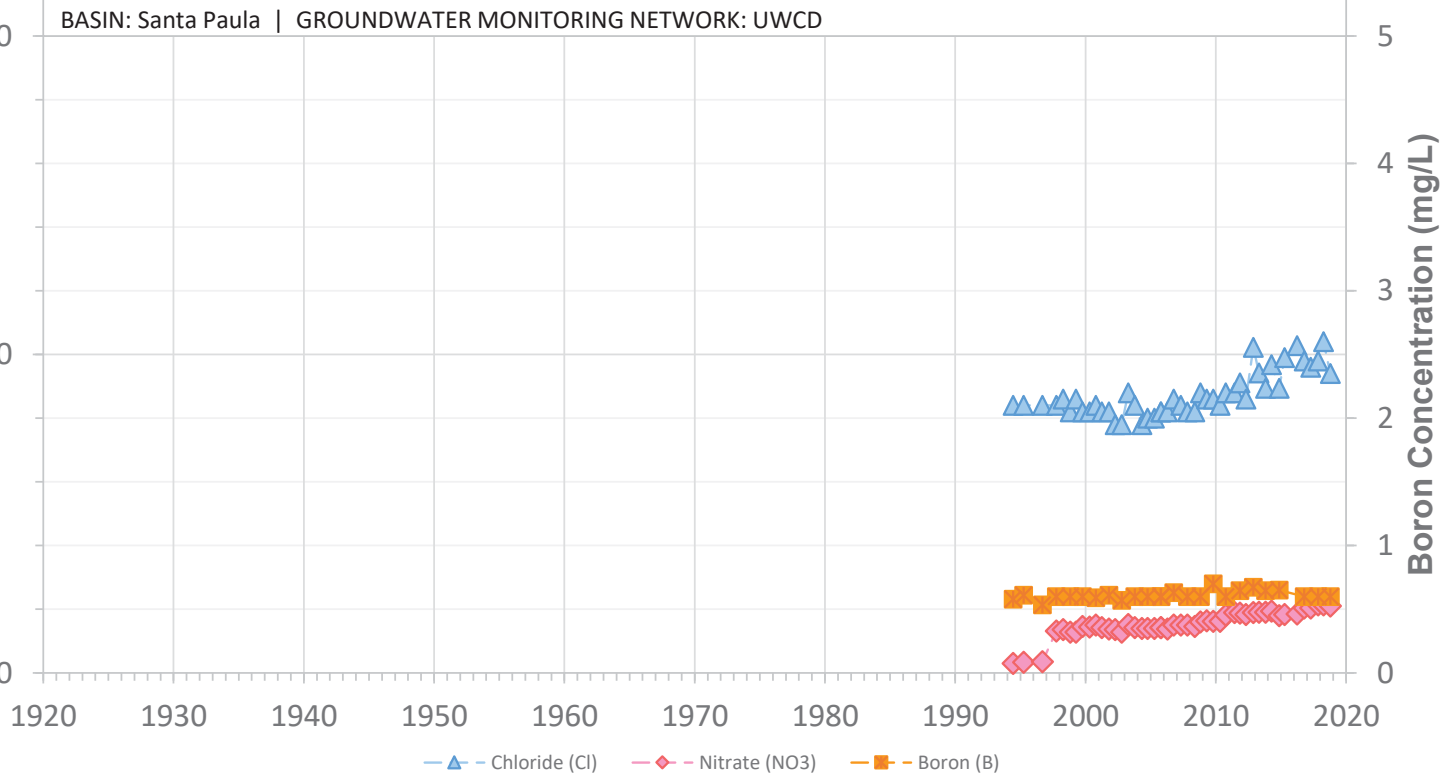


SCREEN: 520-540 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G02S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

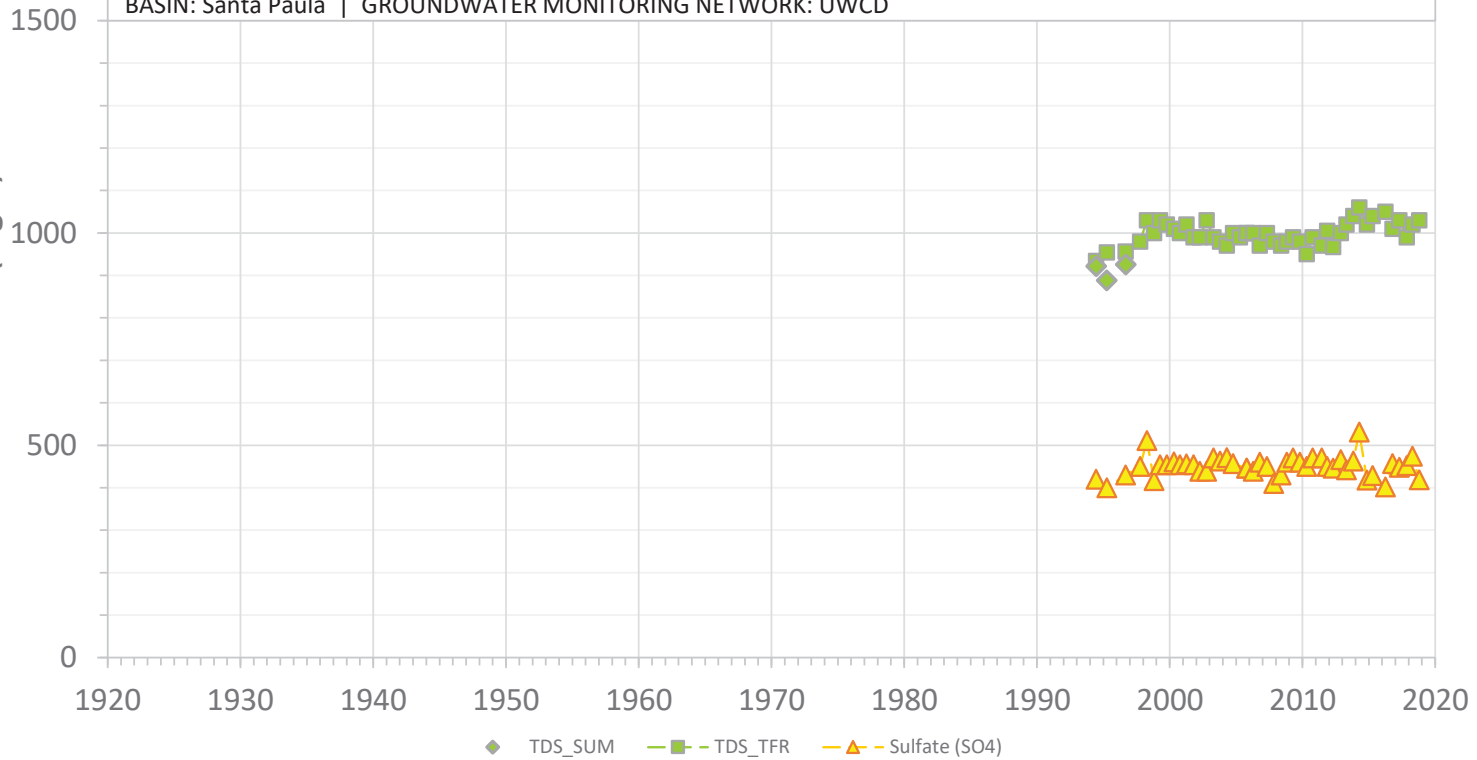


SCREEN: 520-540 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G03S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

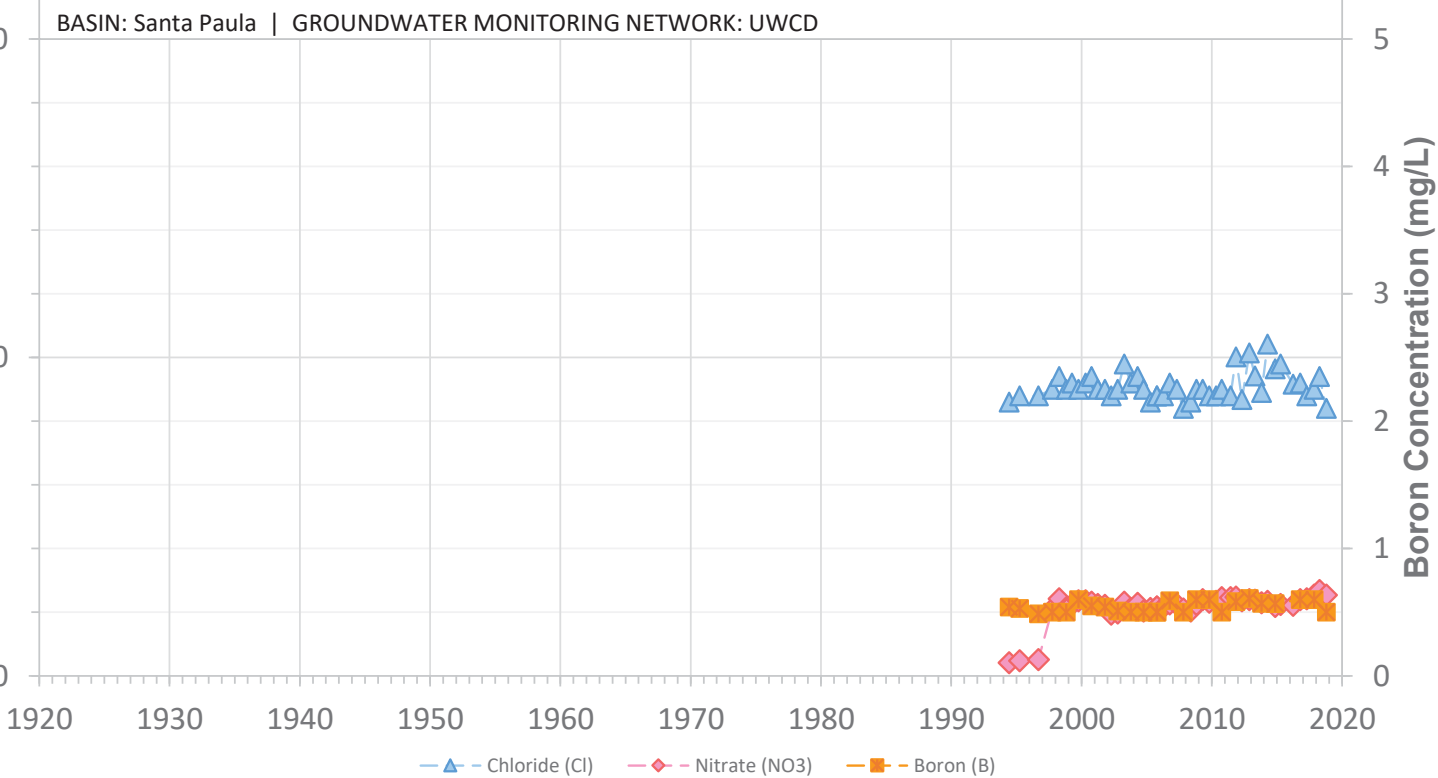


SCREEN: 370-390 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G03S

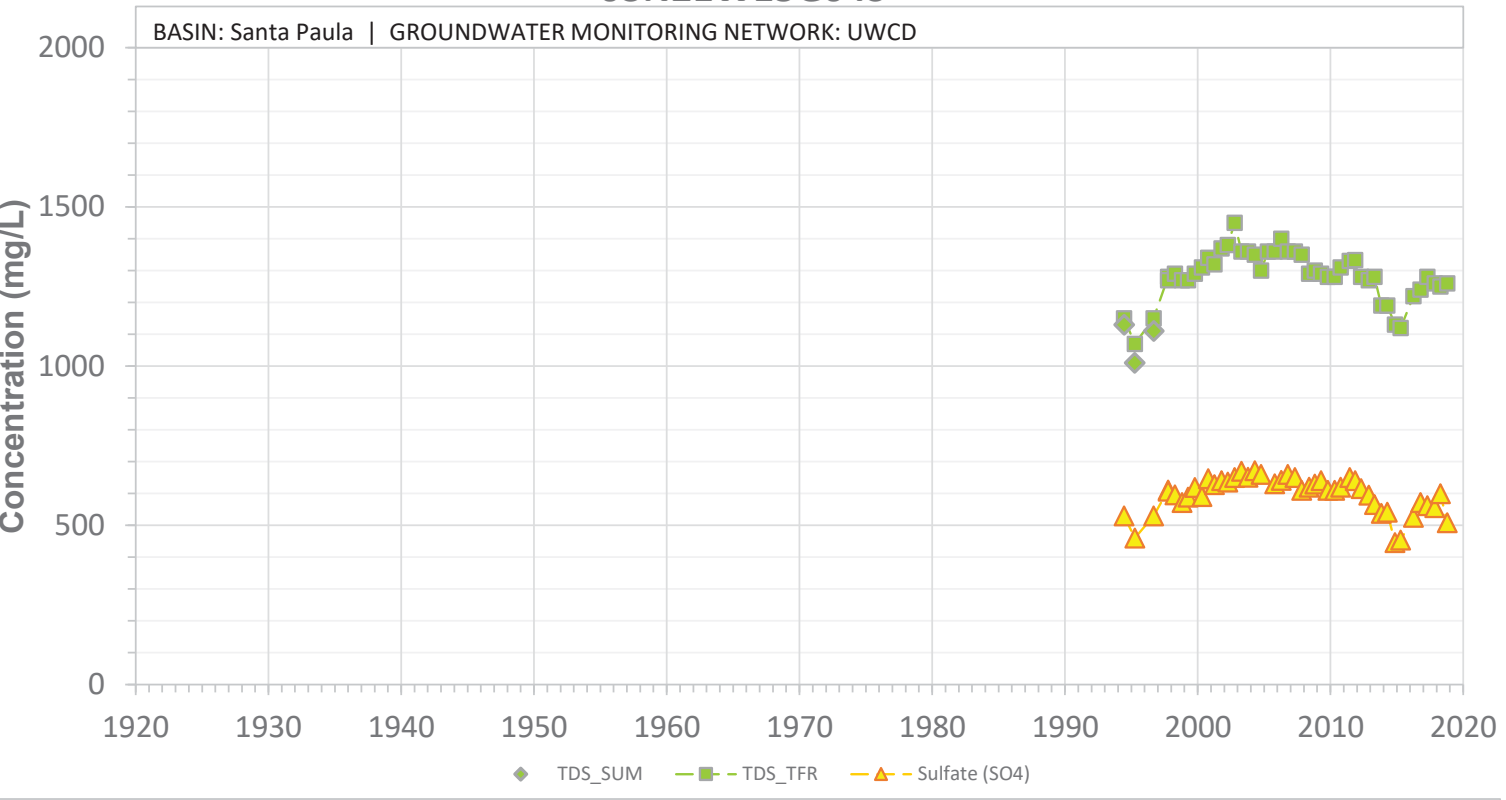
BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)



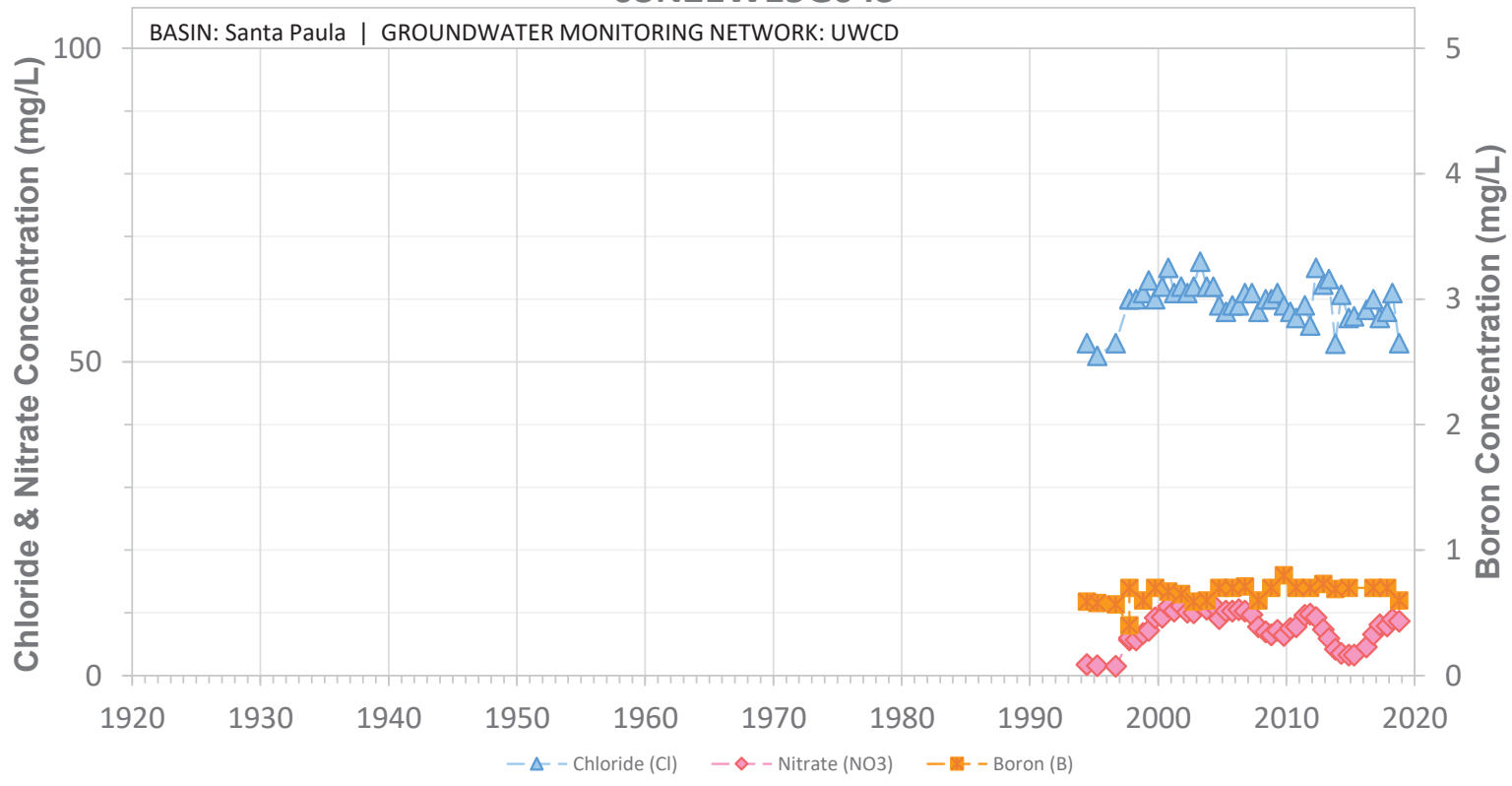
SCREEN: 370-390 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G04S



SCREEN: 260-280 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G04S



SCREEN: 260-280 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G05S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO4)

SCREEN: 60-80 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15G05S

BASIN: Santa Paula | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

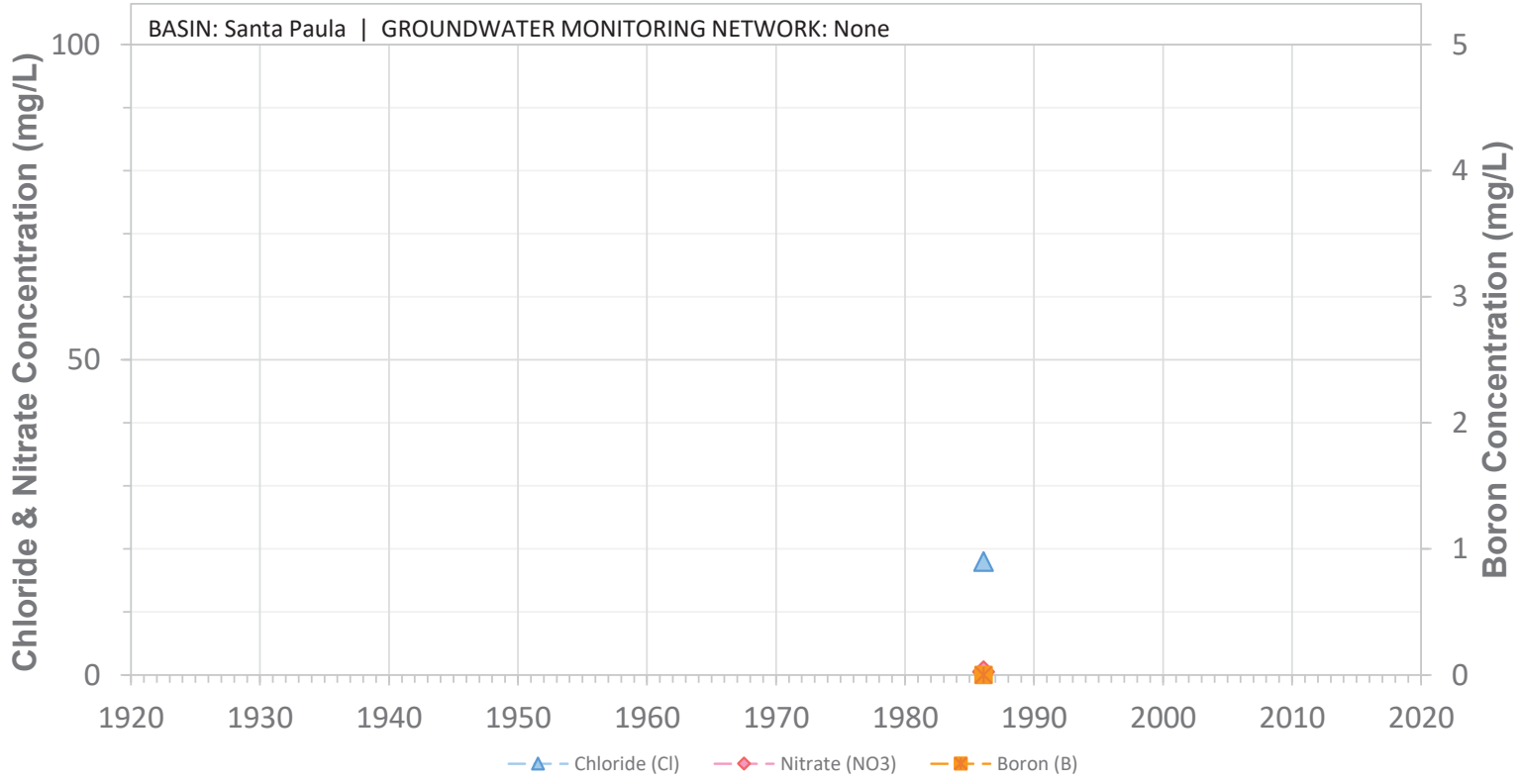
100
50
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

▲ Chloride (Cl) ◆ Nitrate (NO3) ■ Boron (B)

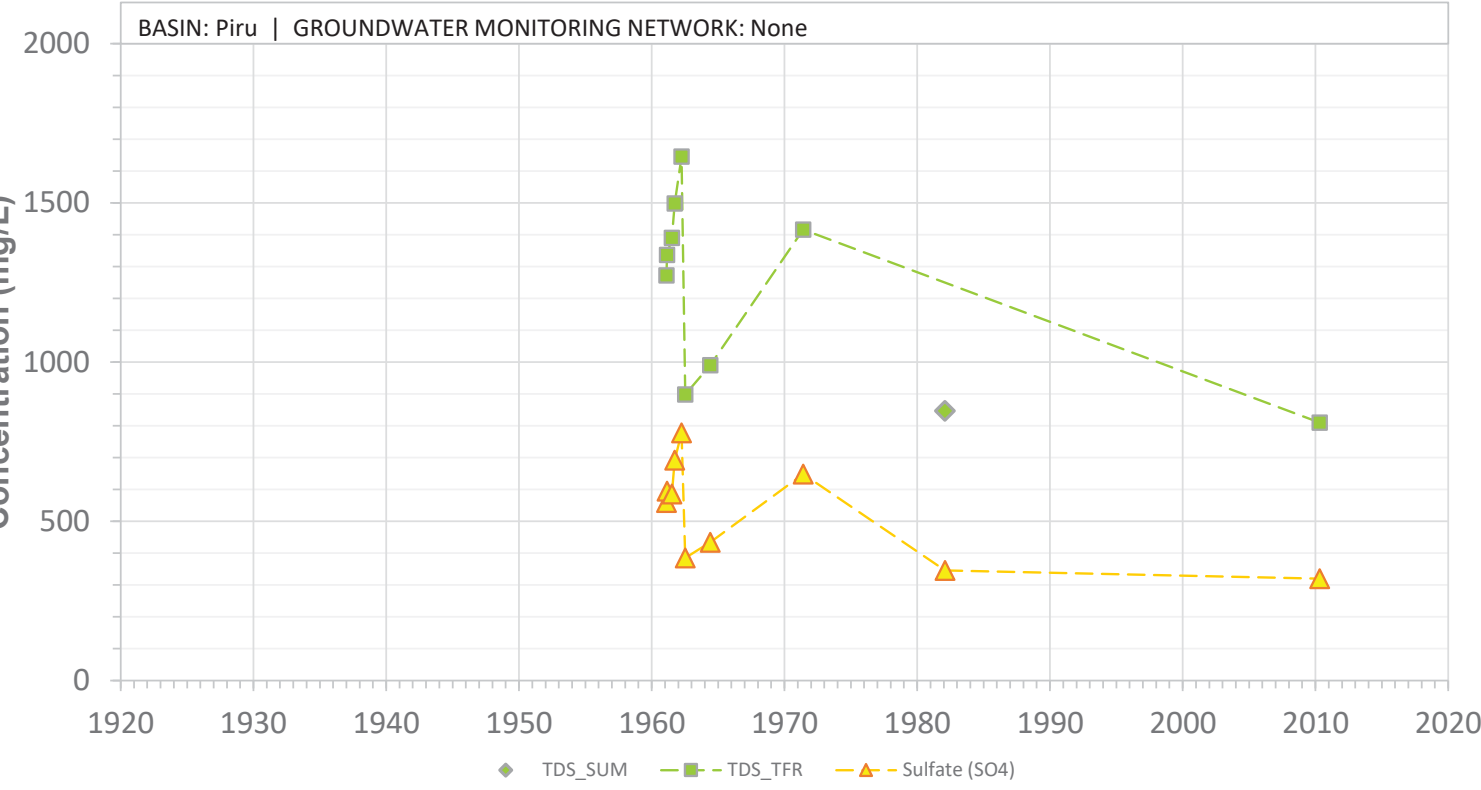
SCREEN: 60-80 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

03N21W15M01S



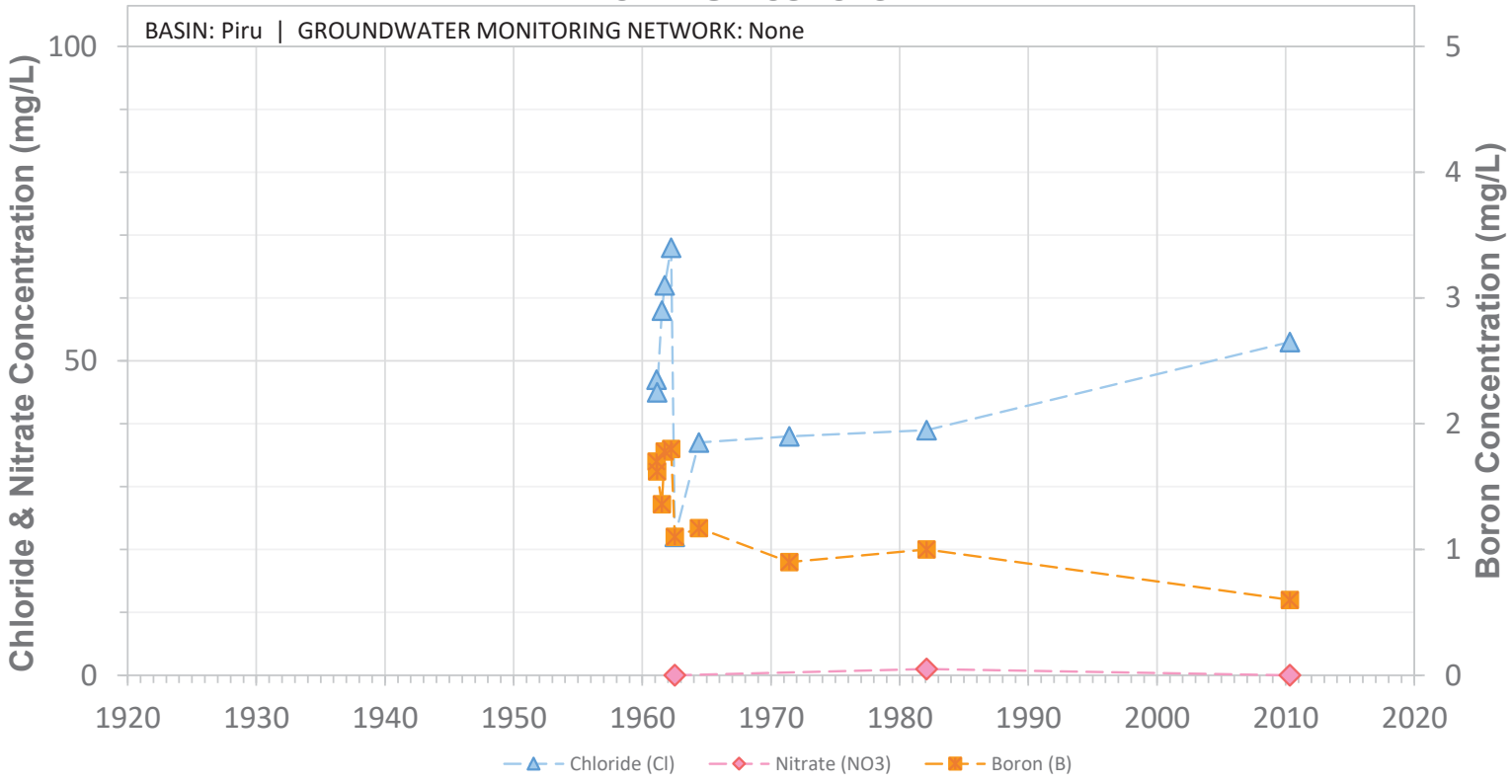
SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N18W03K01S



SCREEN: 40-70 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W03K01S



SCREEN: 40-70 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W03Q01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N18W03Q01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

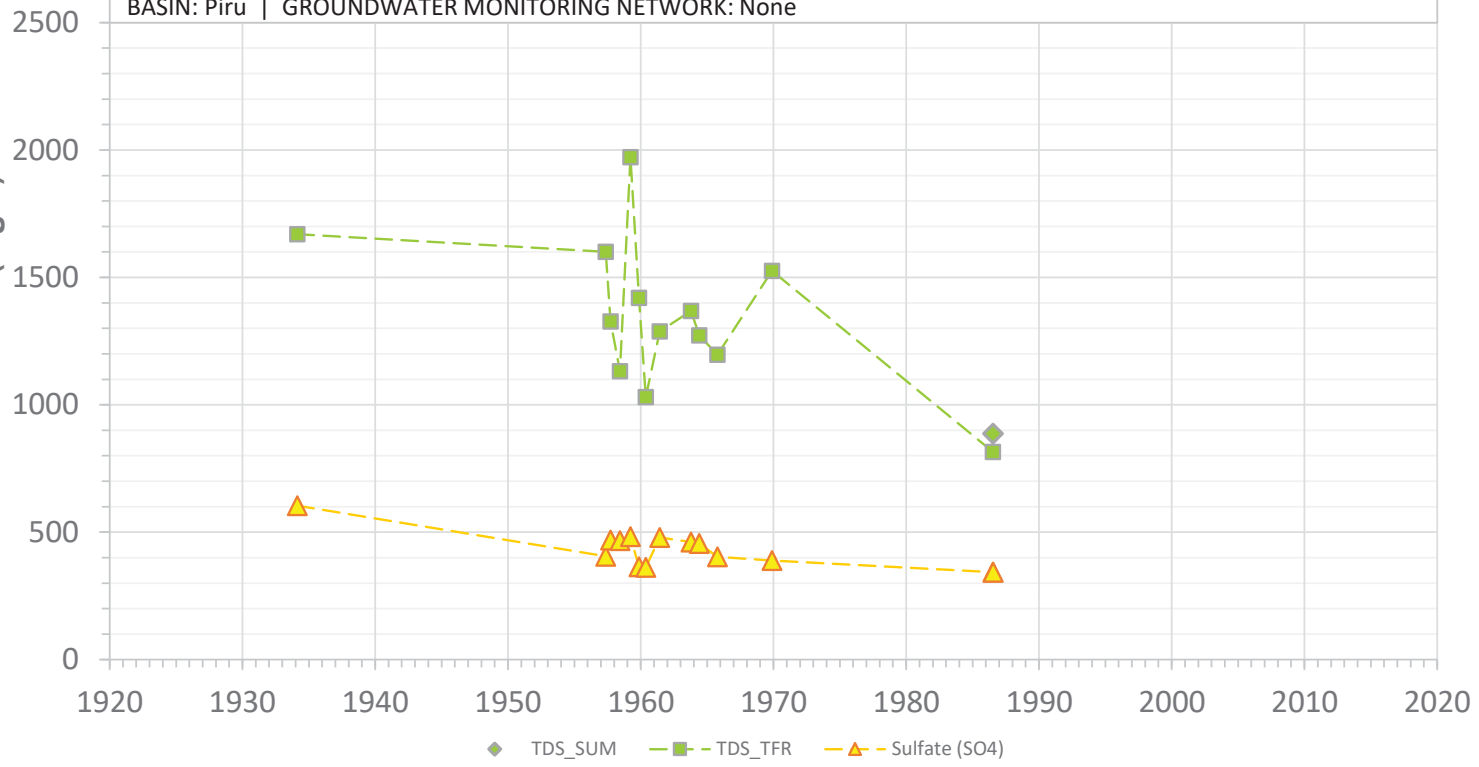
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N18W03Q02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

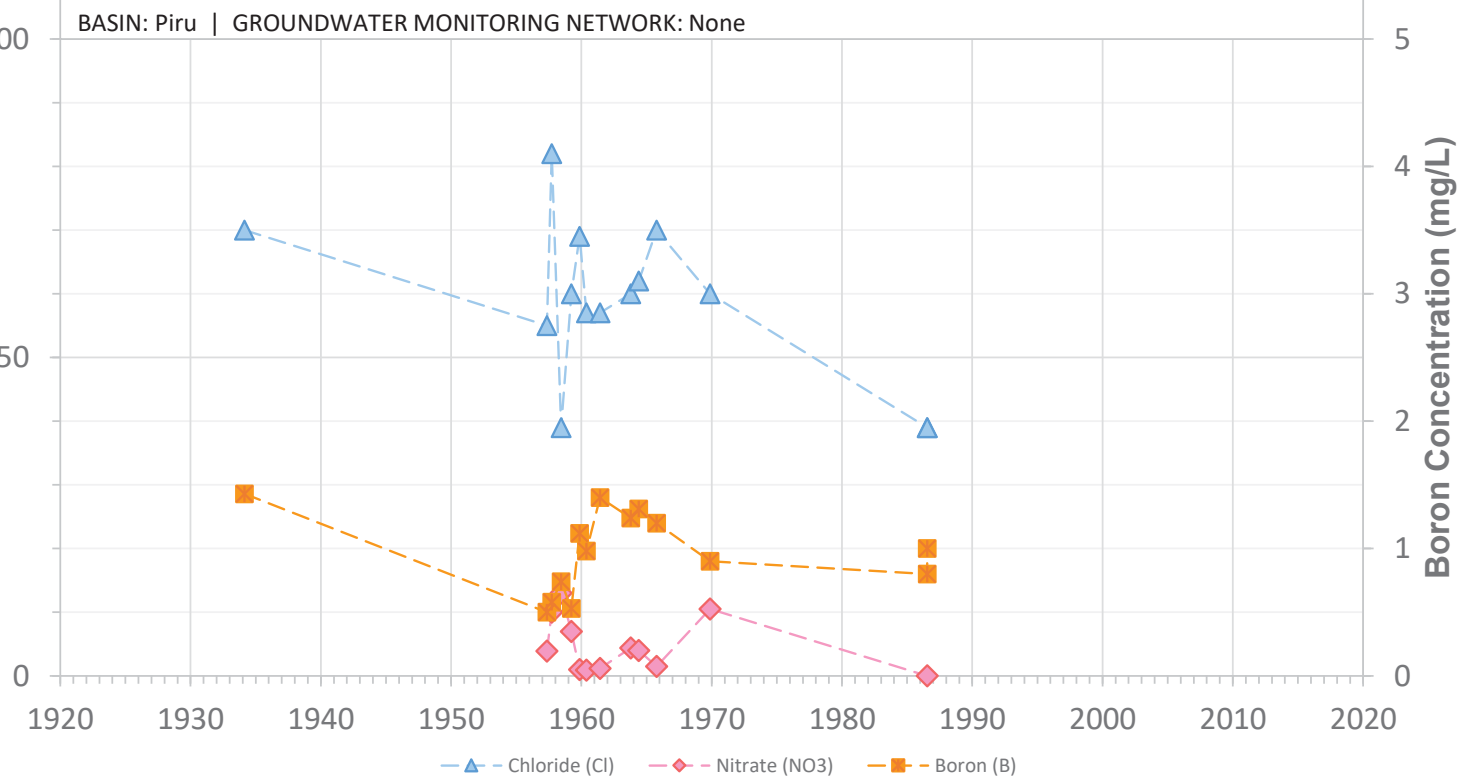


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W03Q02S

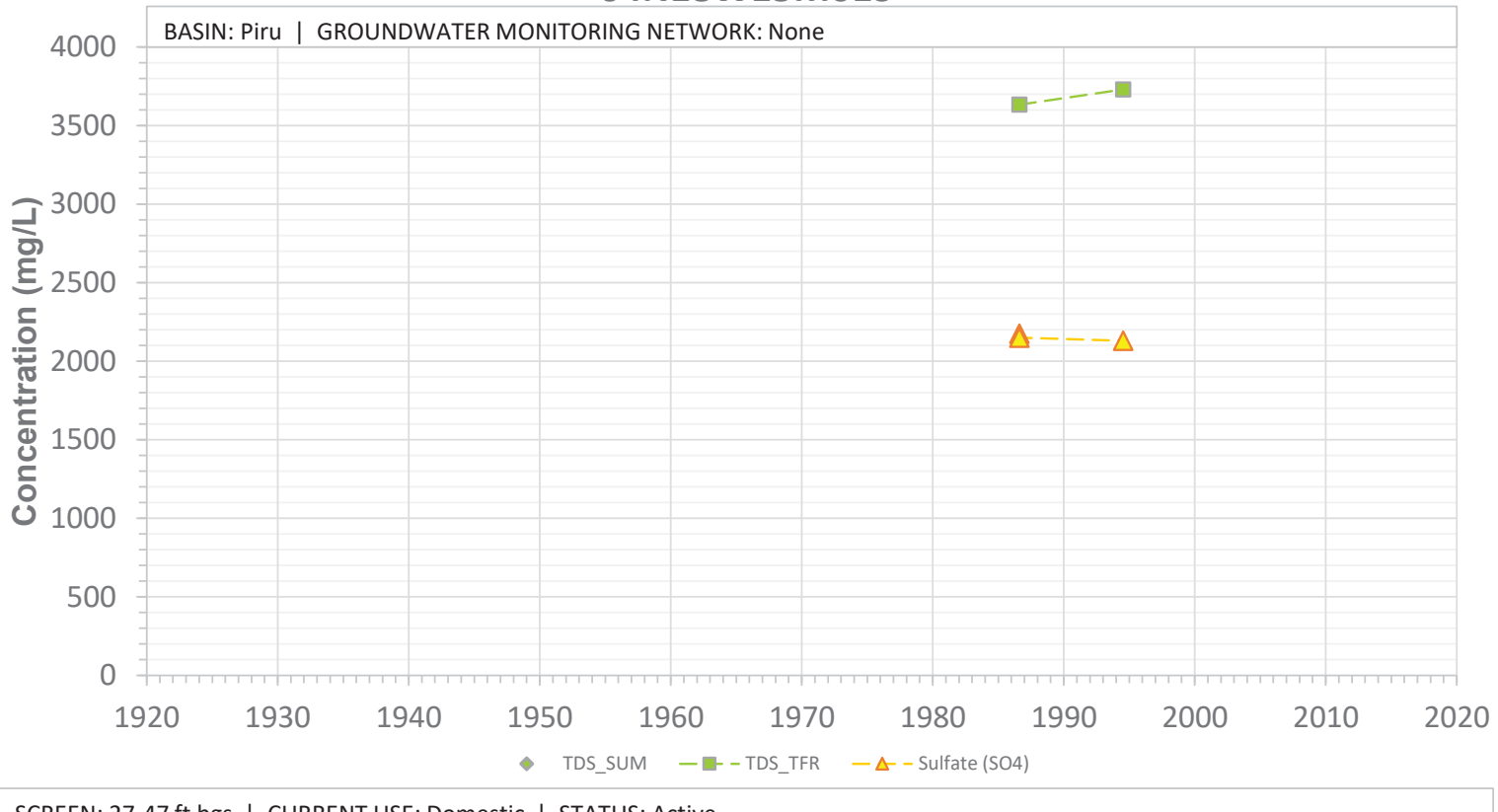
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

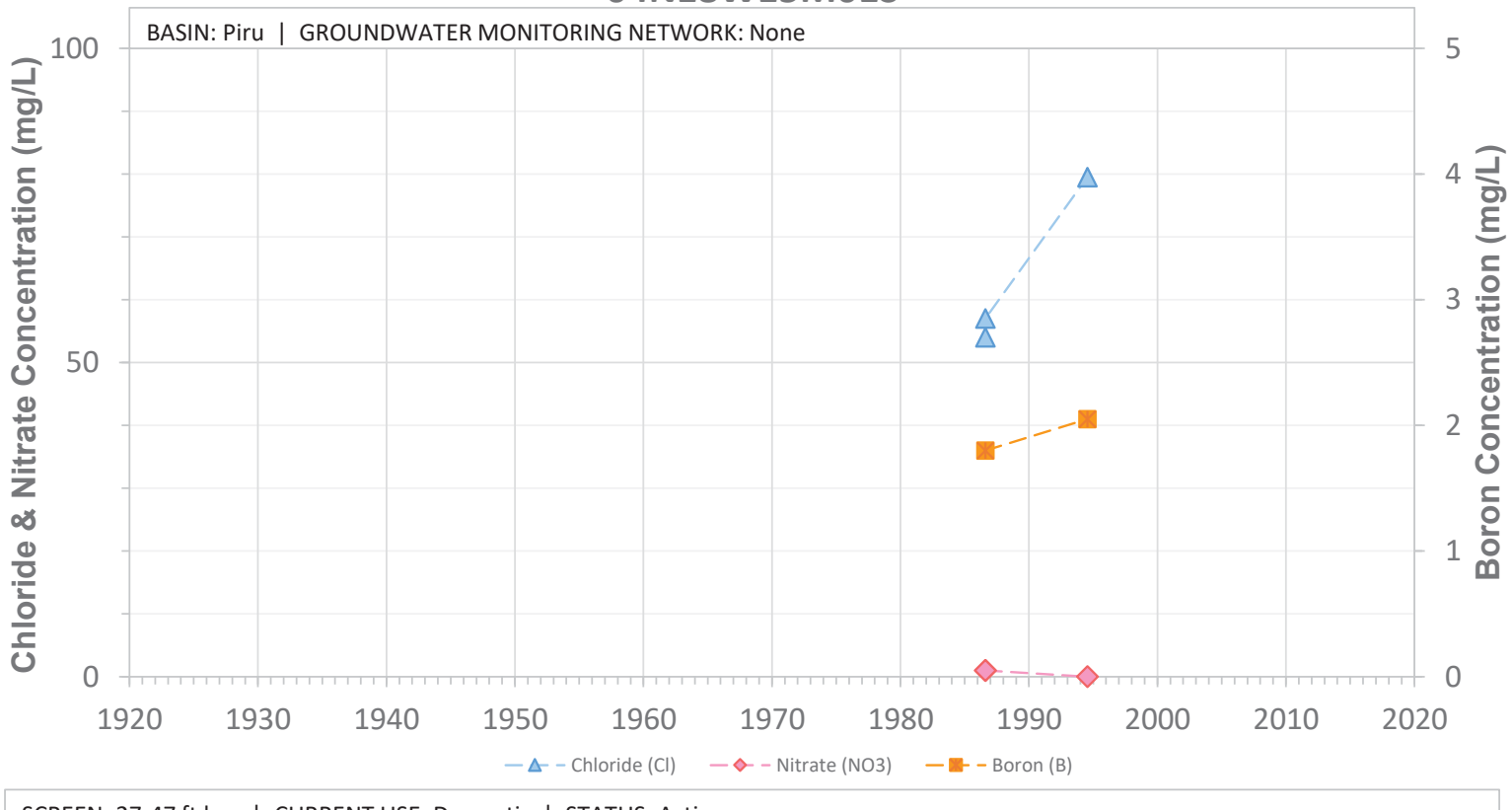


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

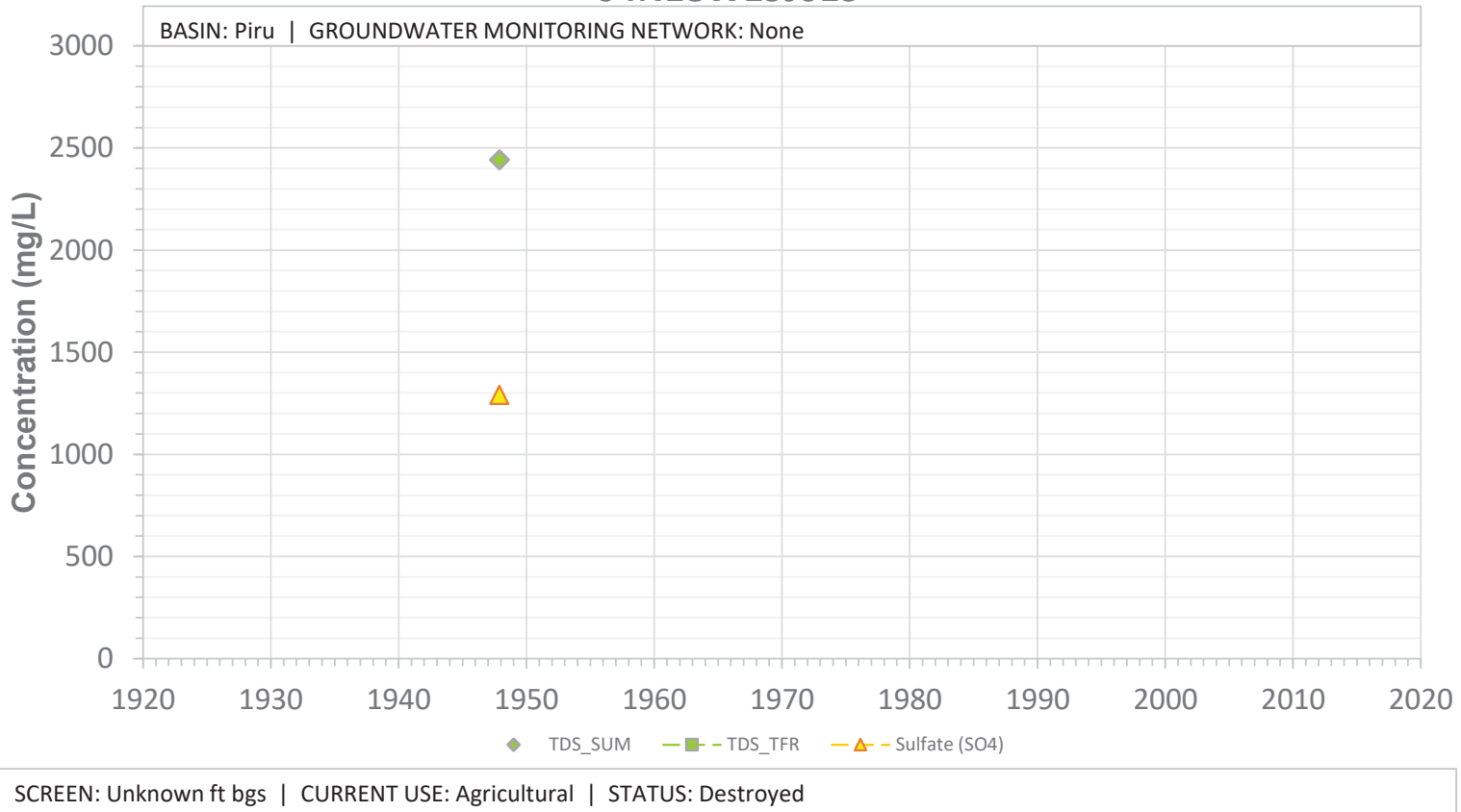
04N18W15M01S



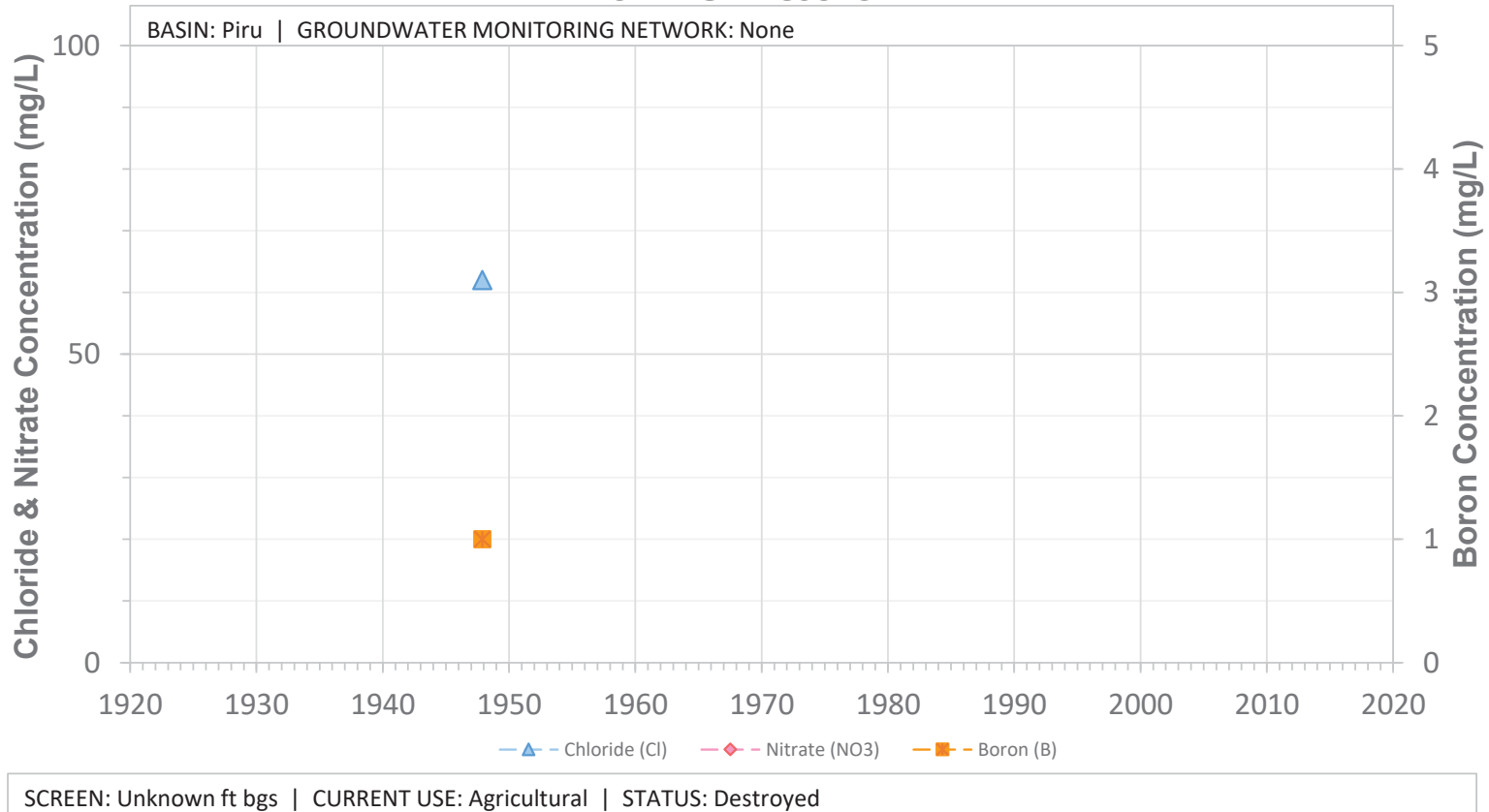
04N18W15M01S



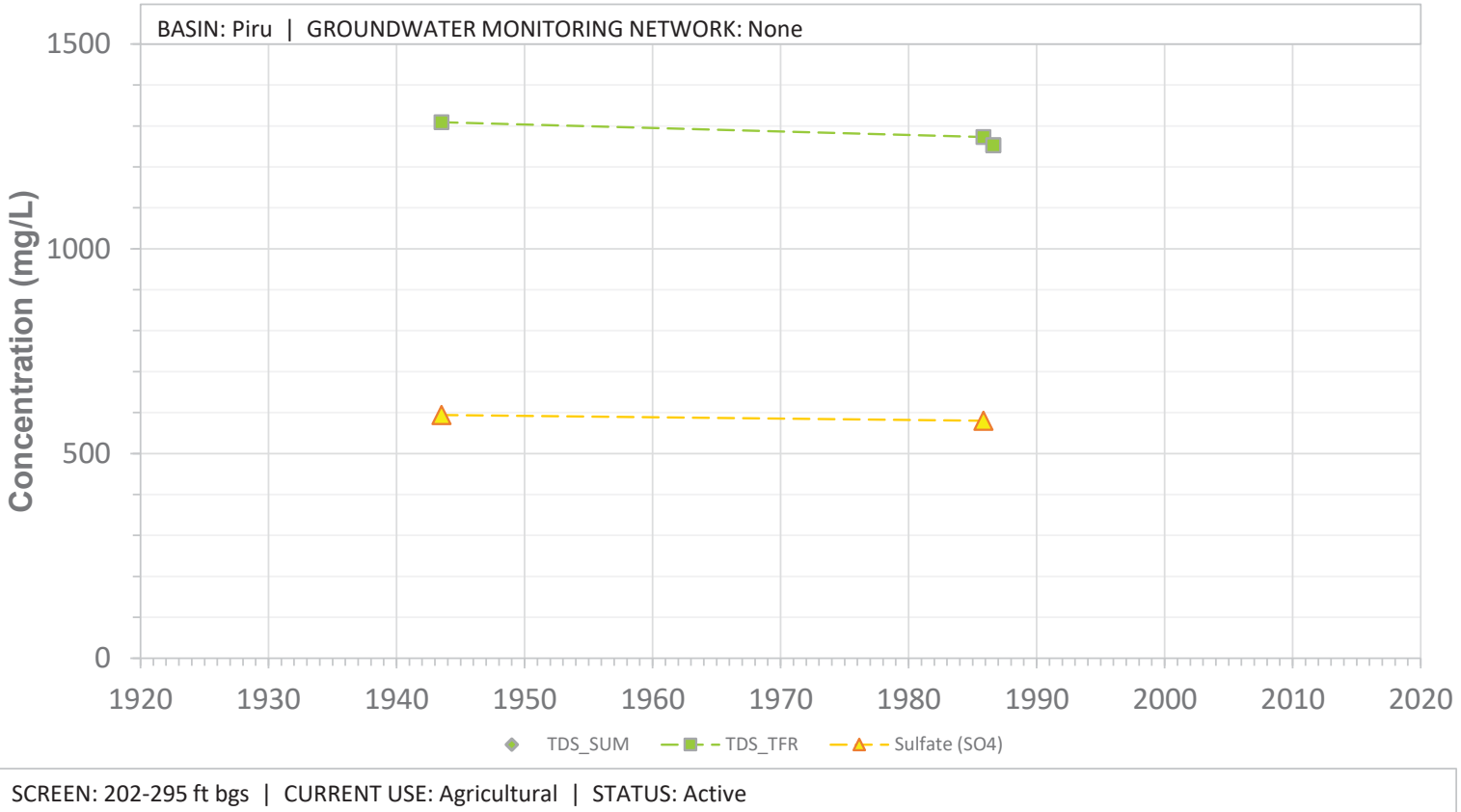
04N18W19J01S



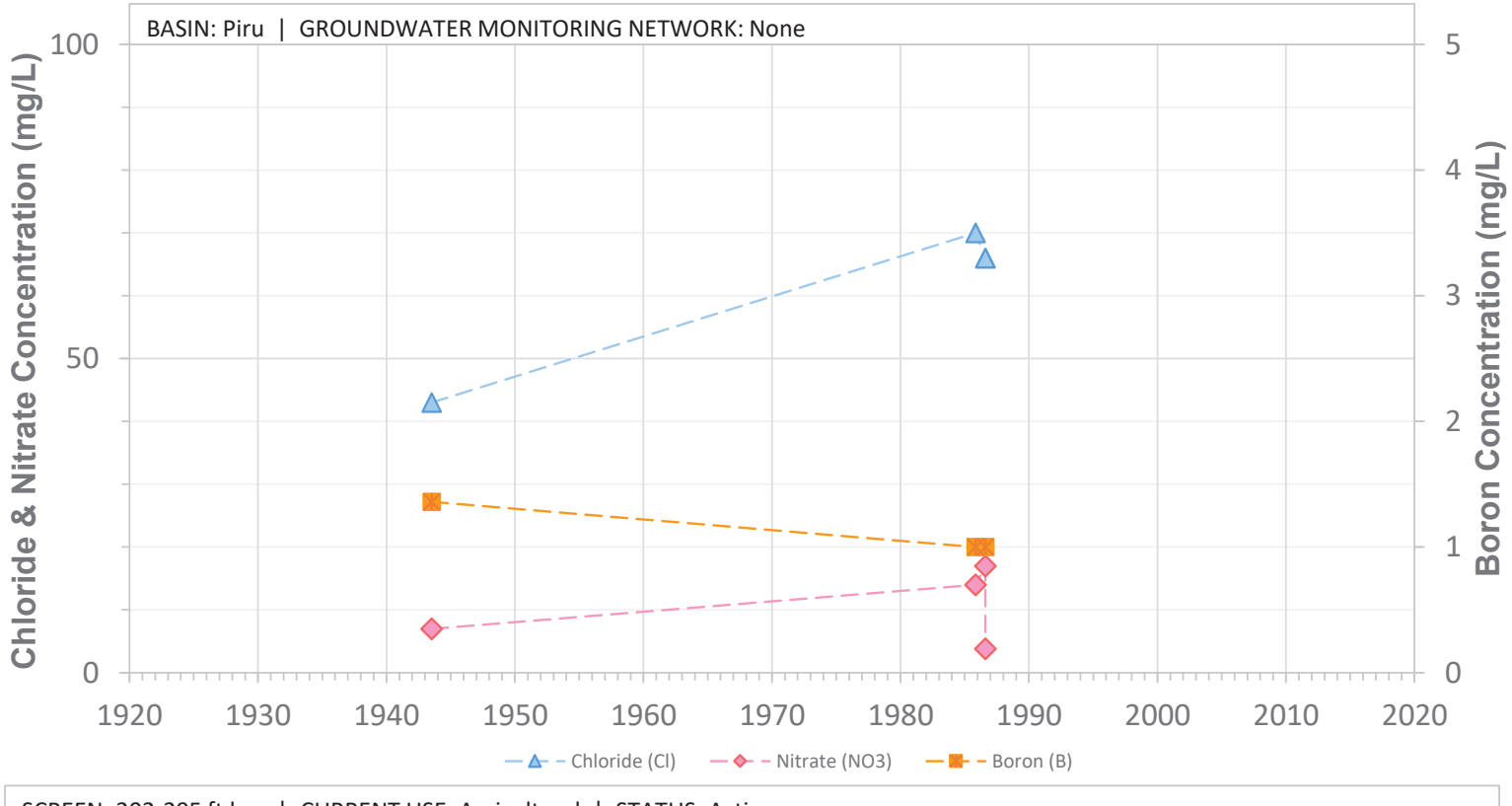
04N18W19J01S



04N18W19P01S



04N18W19P01S



04N18W19P02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000

1500

1000

0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO_4)

SCREEN: 415-630 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W19P02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

150

100

50

0

5

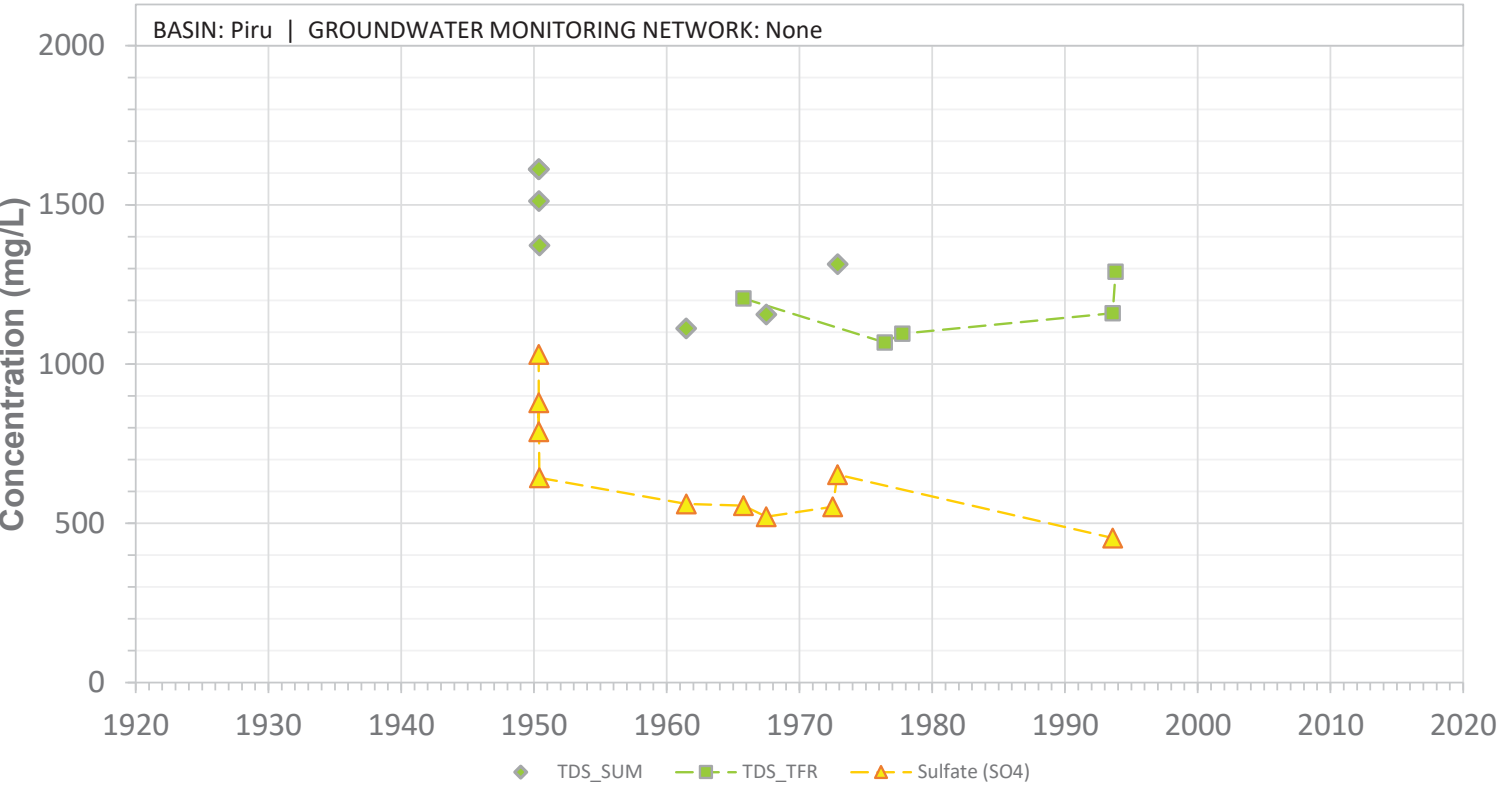
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

▲ Chloride (Cl) ◆ Nitrate (NO_3) ■ Boron (B)

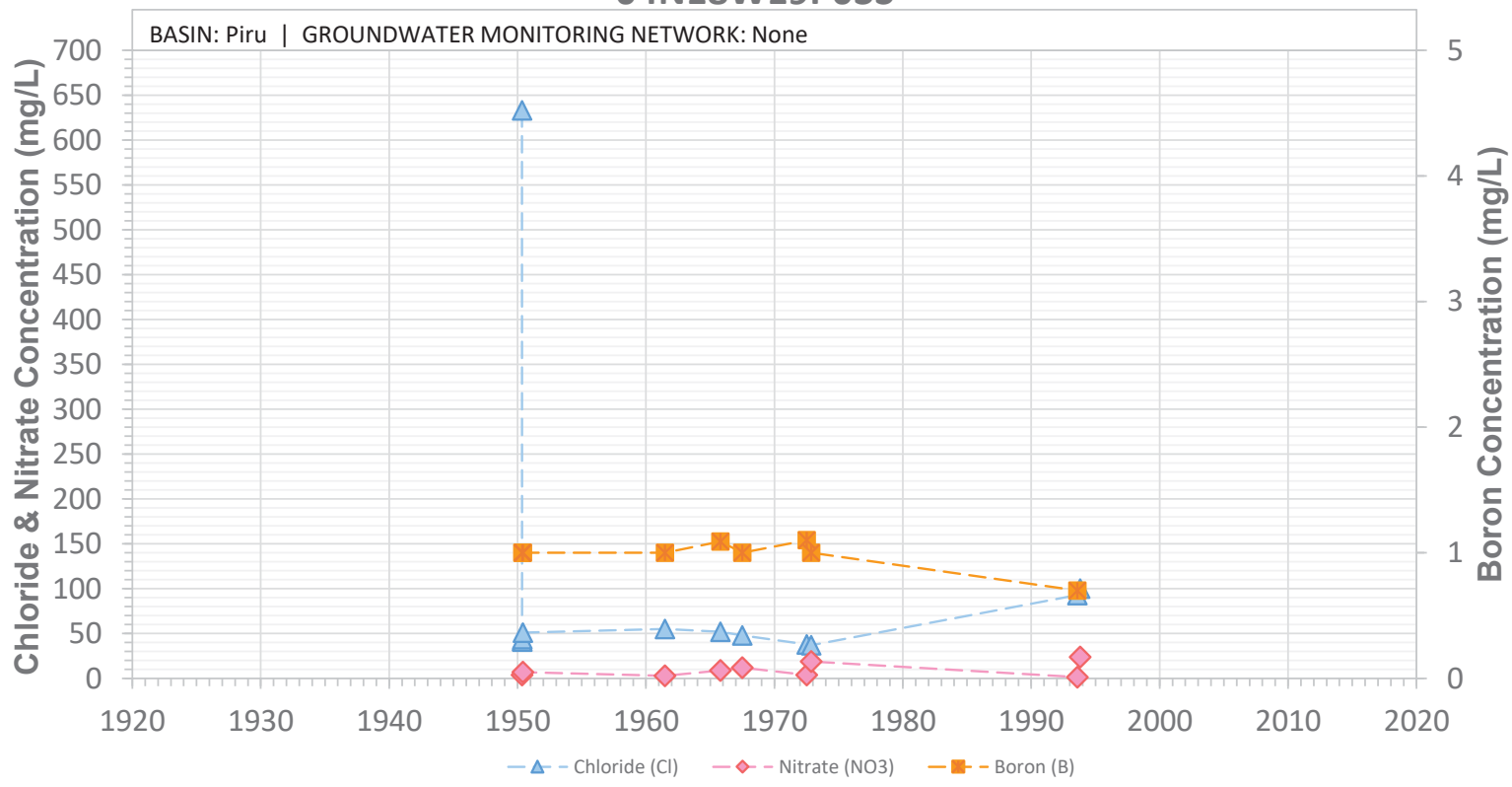
SCREEN: 415-630 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W19P03S



SCREEN: 415-630 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W19P03S

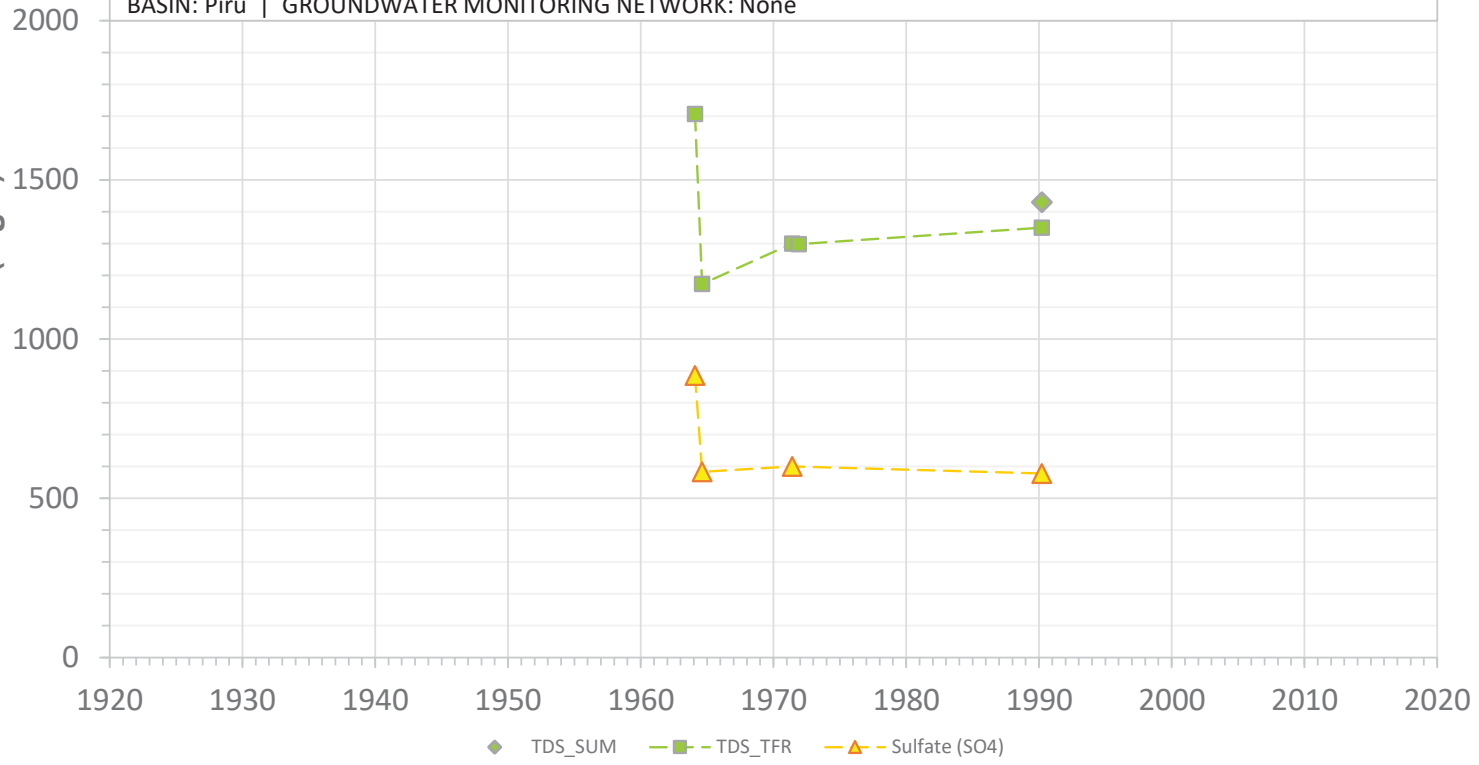


SCREEN: 415-630 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W19Q01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

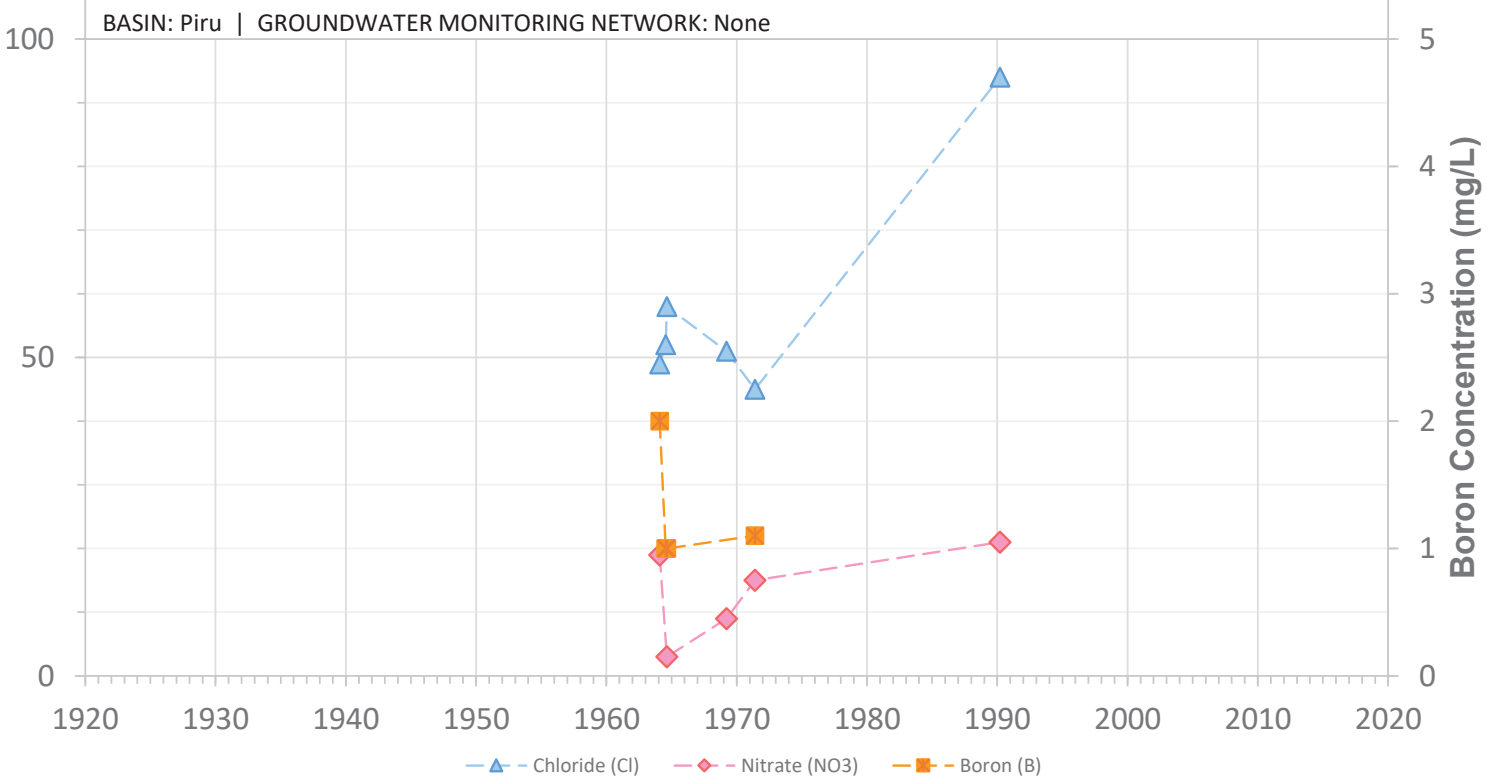


SCREEN: 422-622 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W19Q01S

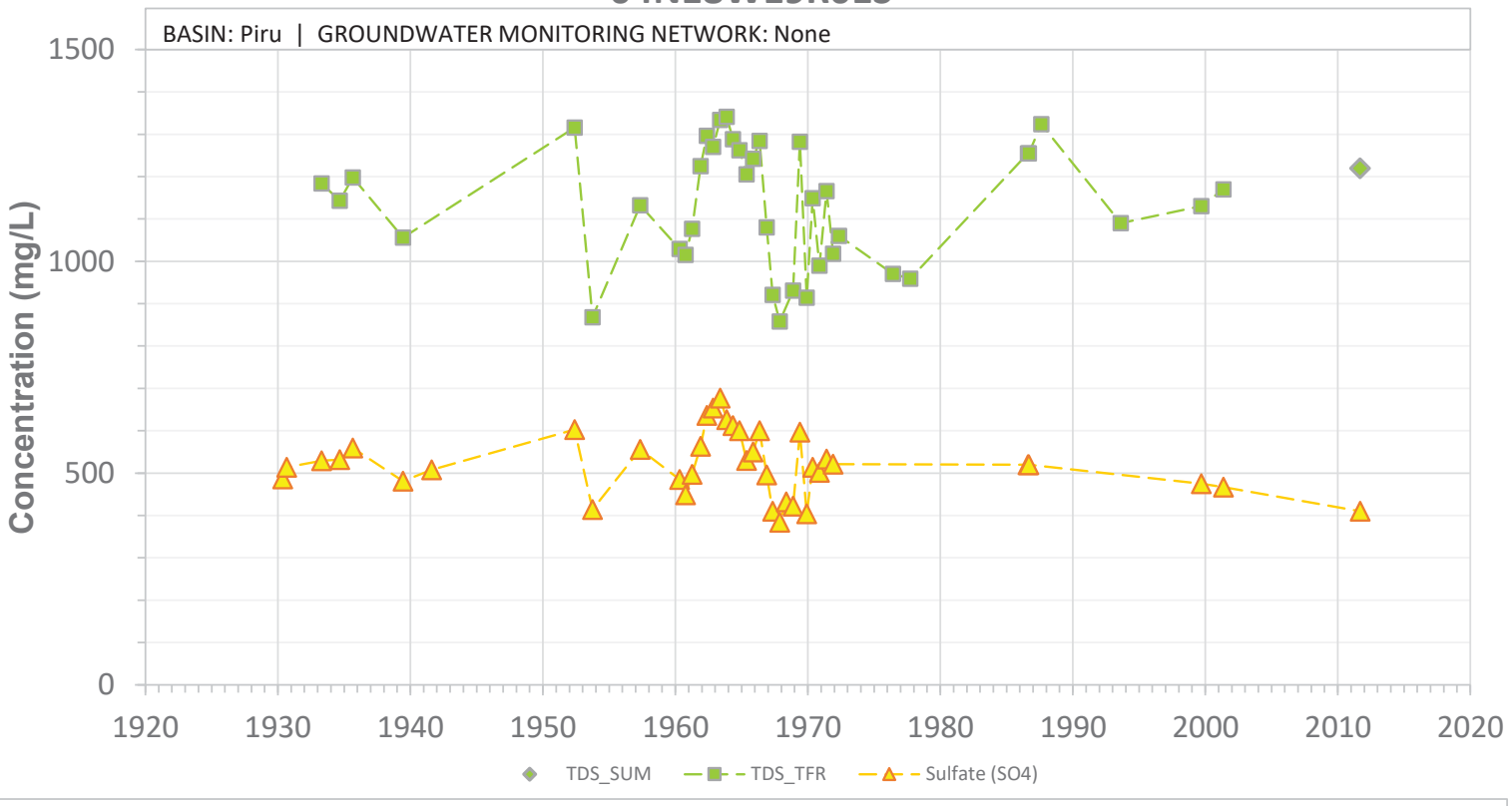
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

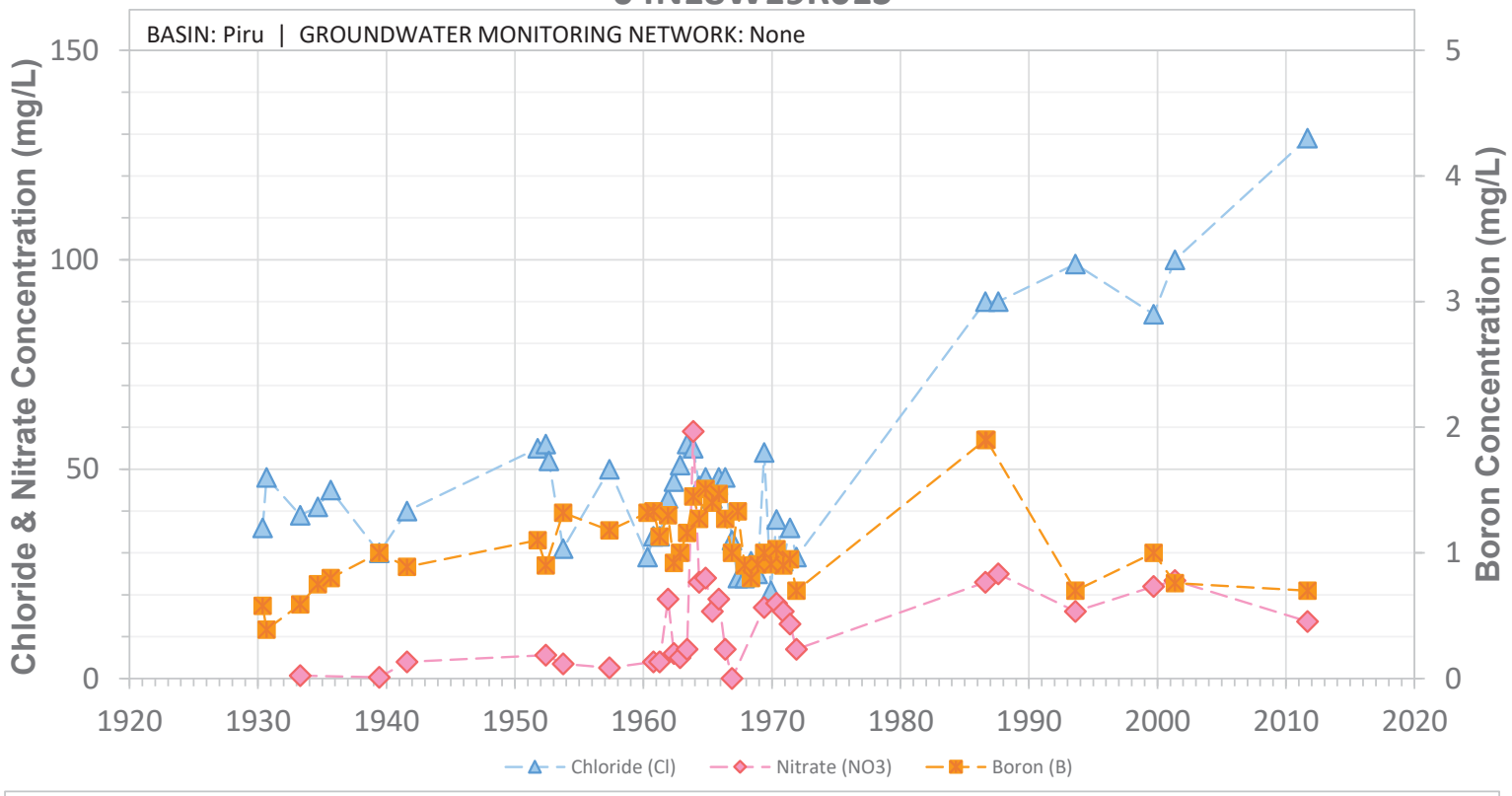


SCREEN: 422-622 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W19R01S



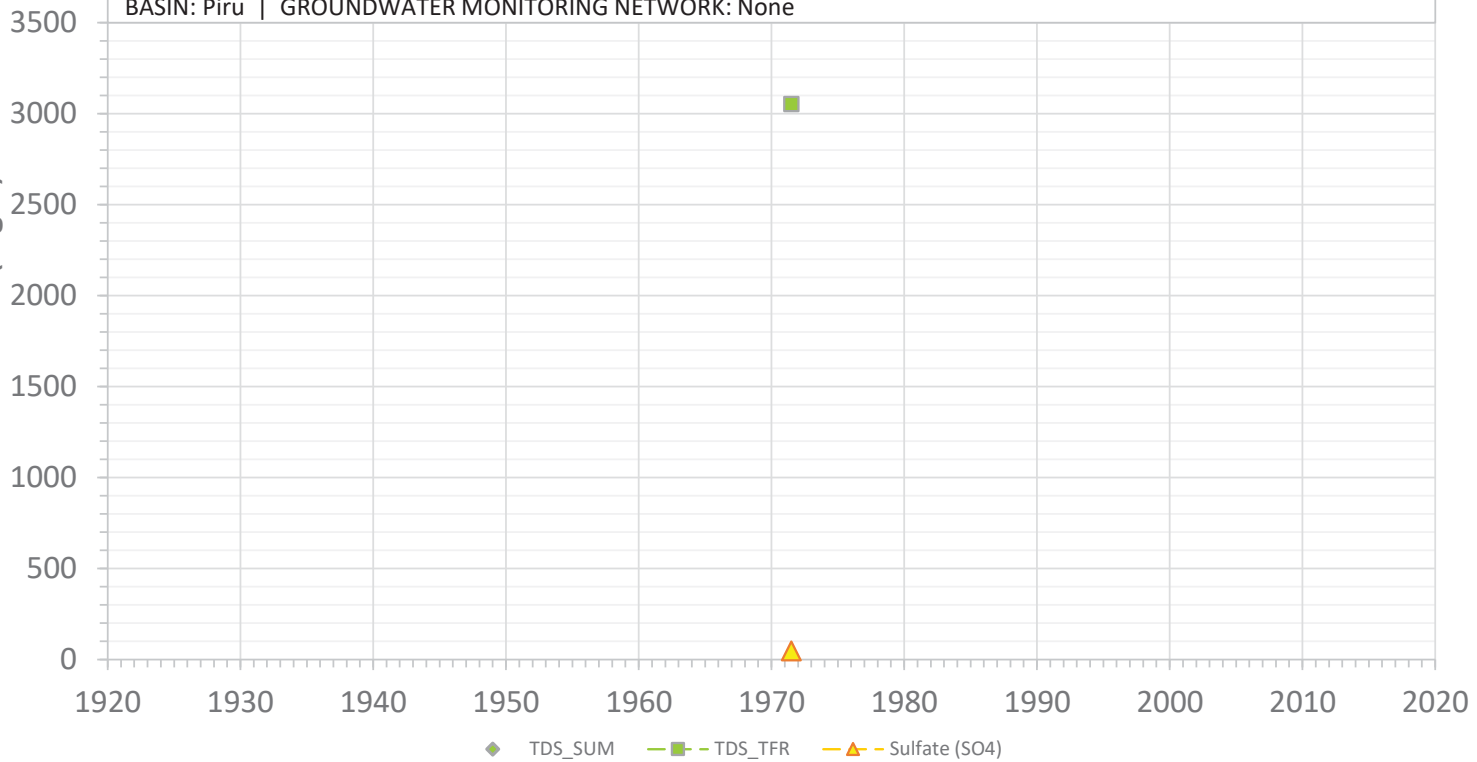
04N18W19R01S



04N18W20C01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

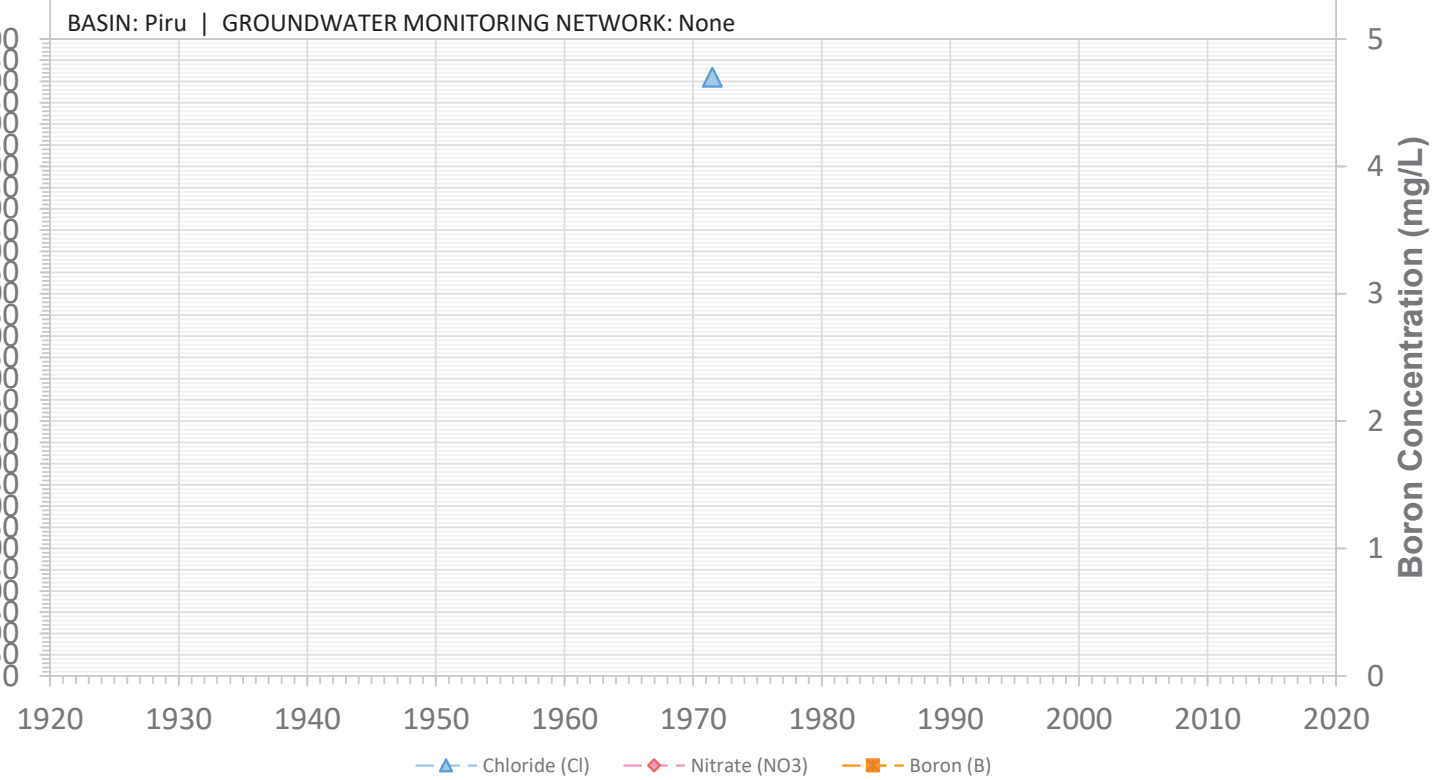


SCREEN: 30-110 ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N18W20C01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

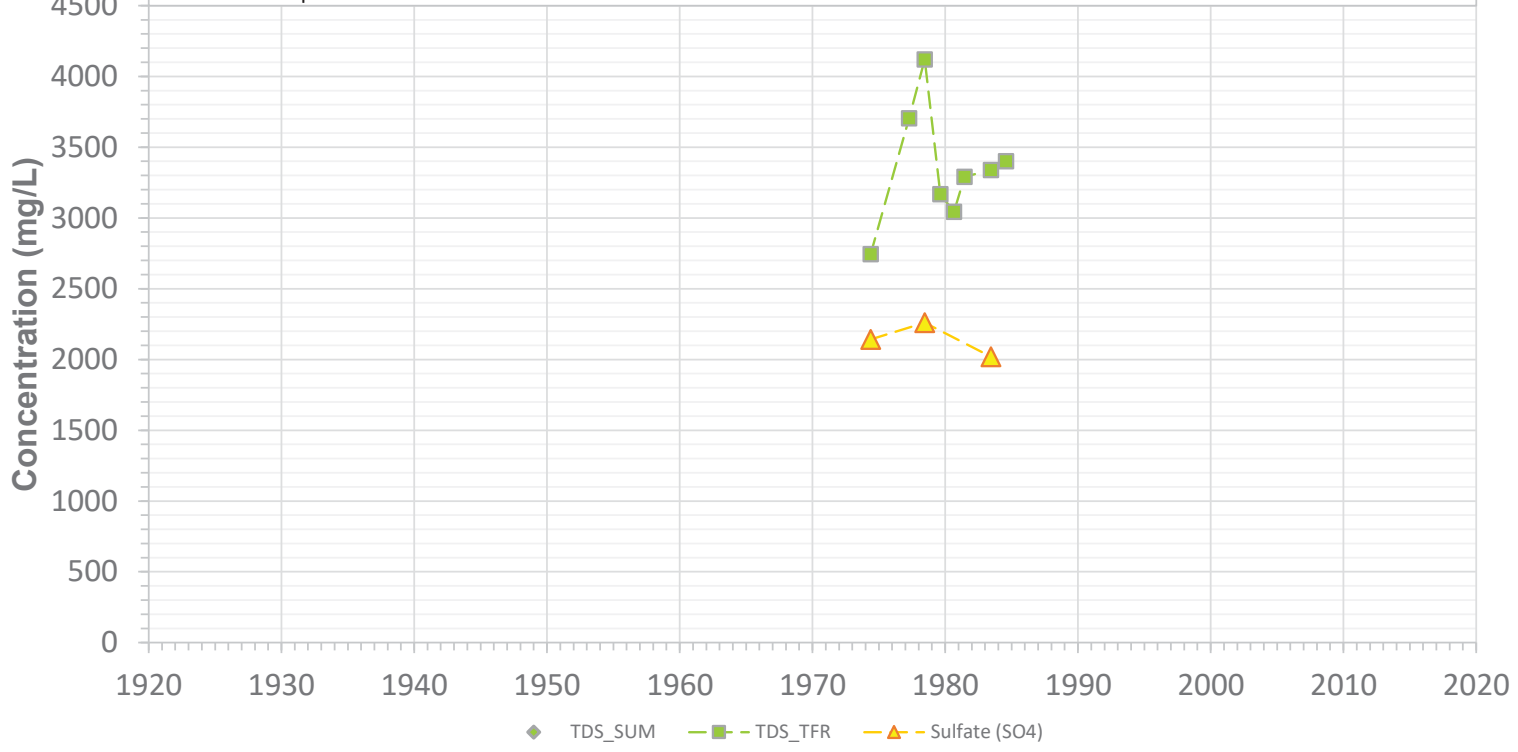
Chloride & Nitrate Concentration (mg/L)



SCREEN: 30-110 ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N18W20J01S

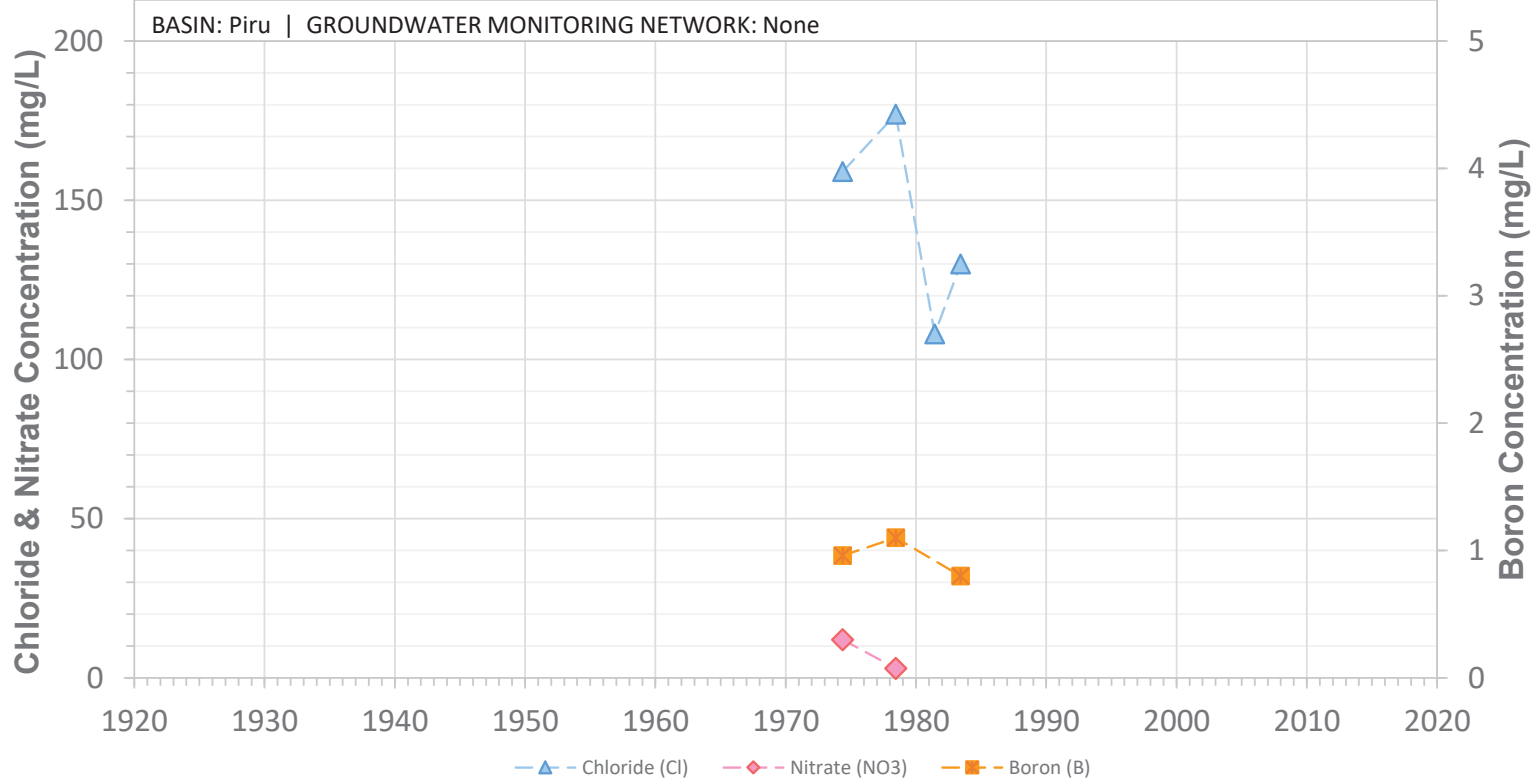
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None



SCREEN: 120-315 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W20J01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None



SCREEN: 120-315 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W20M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000

1500

0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 220-420 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W20M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

200

150

100

50

0

5

4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 220-420 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W20M02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000

1500

1000

500

0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 160-369 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

04N18W20M02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100

50

0

5

4

3

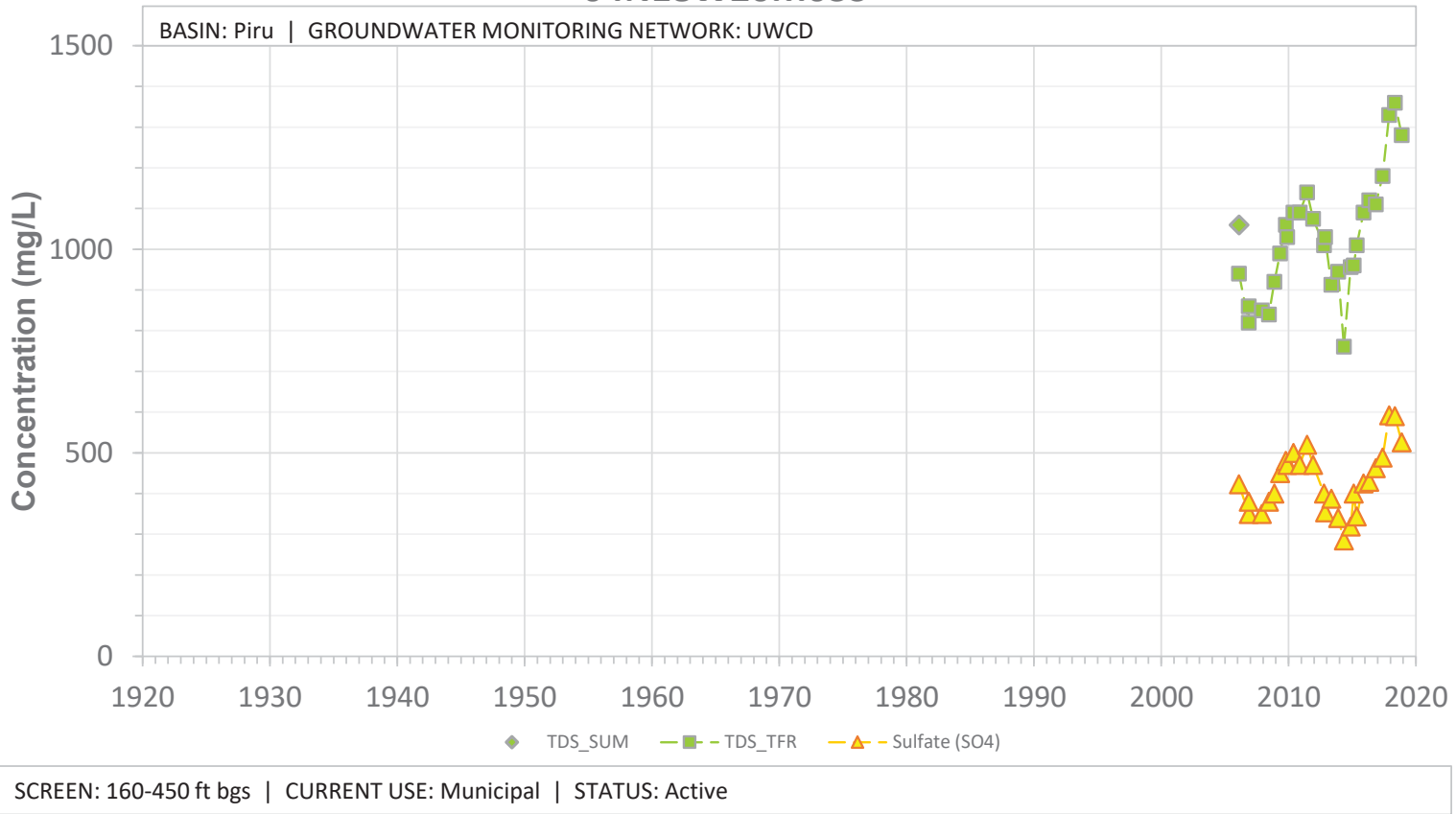
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

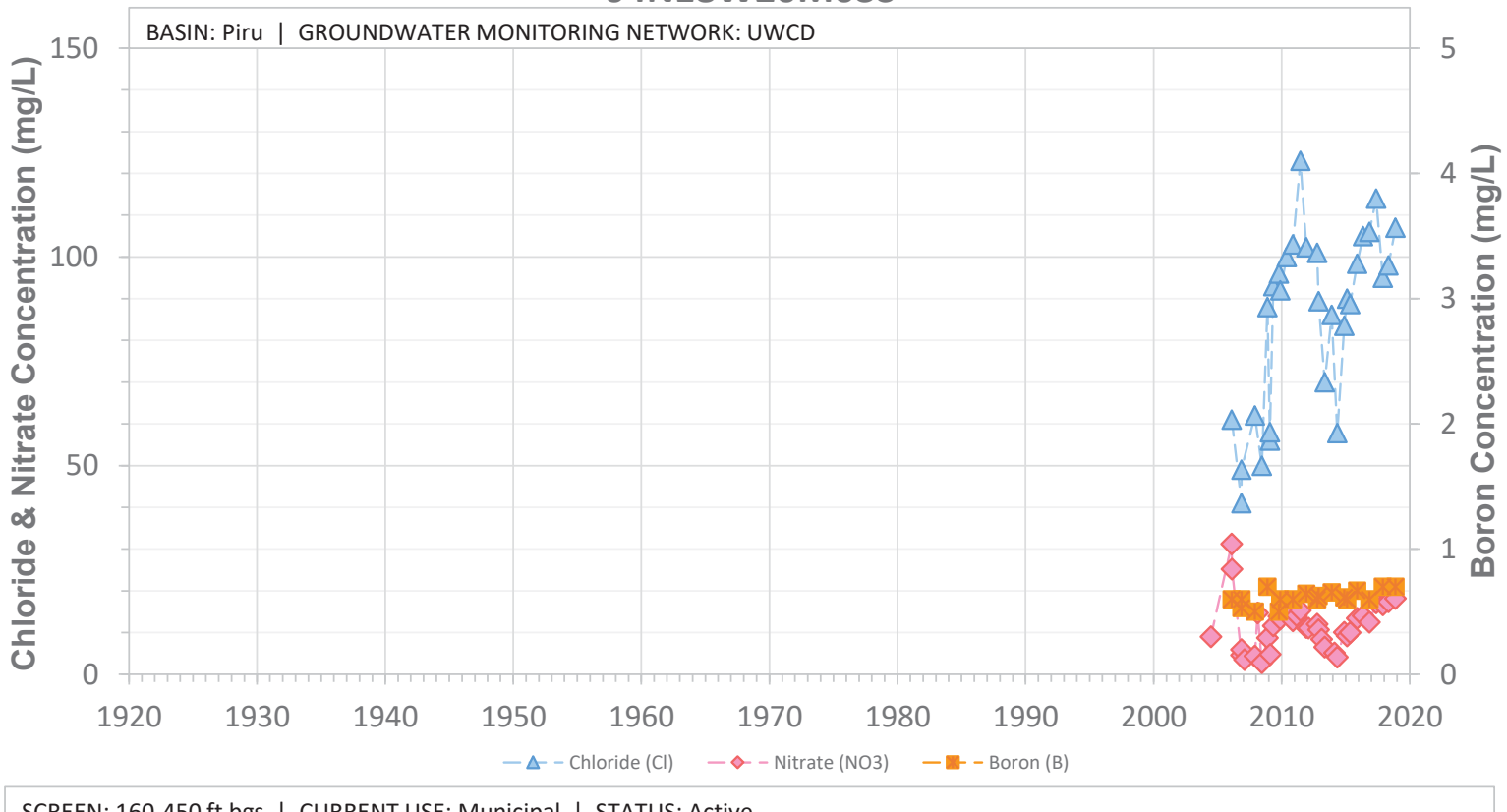
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 160-369 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

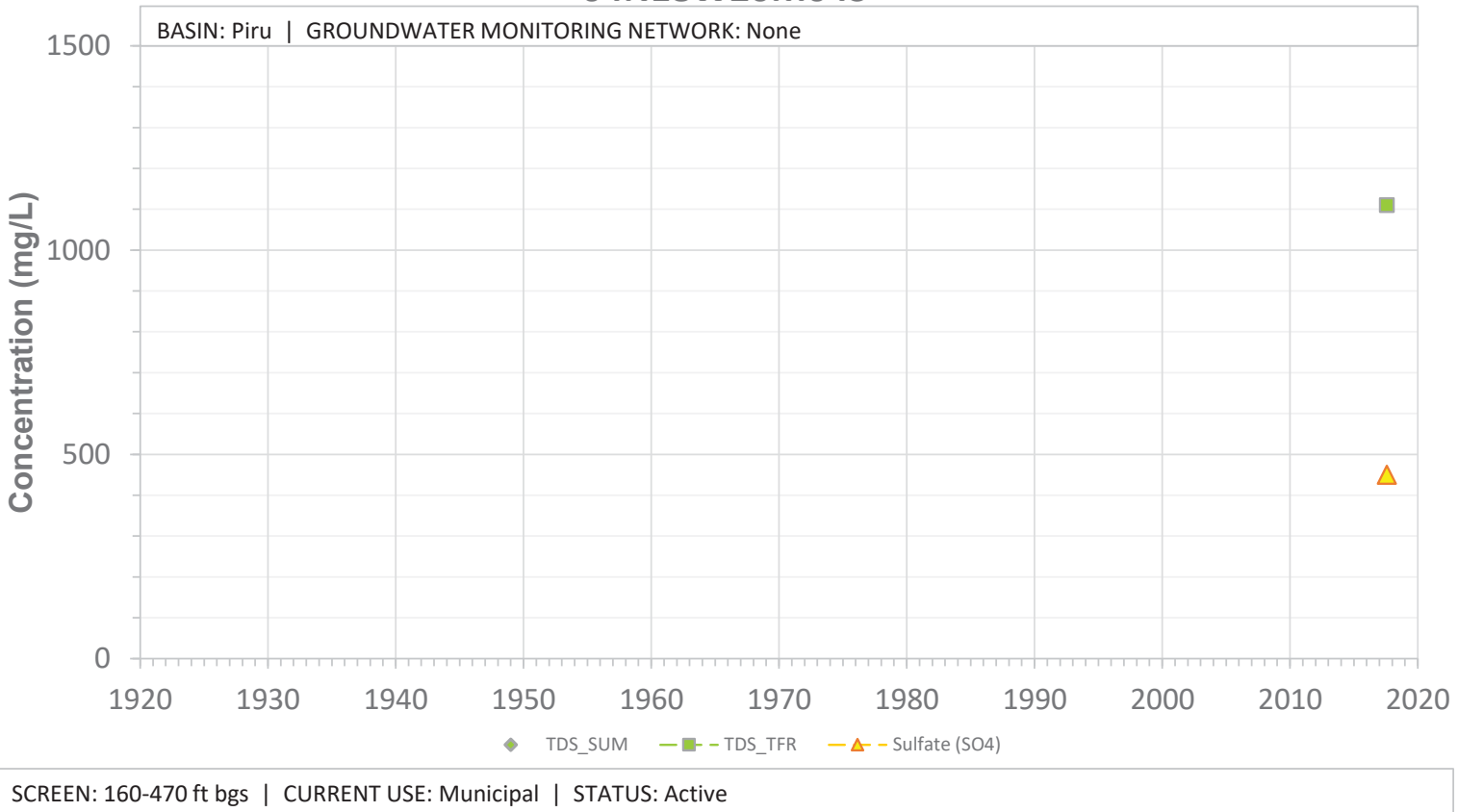
04N18W20M03S



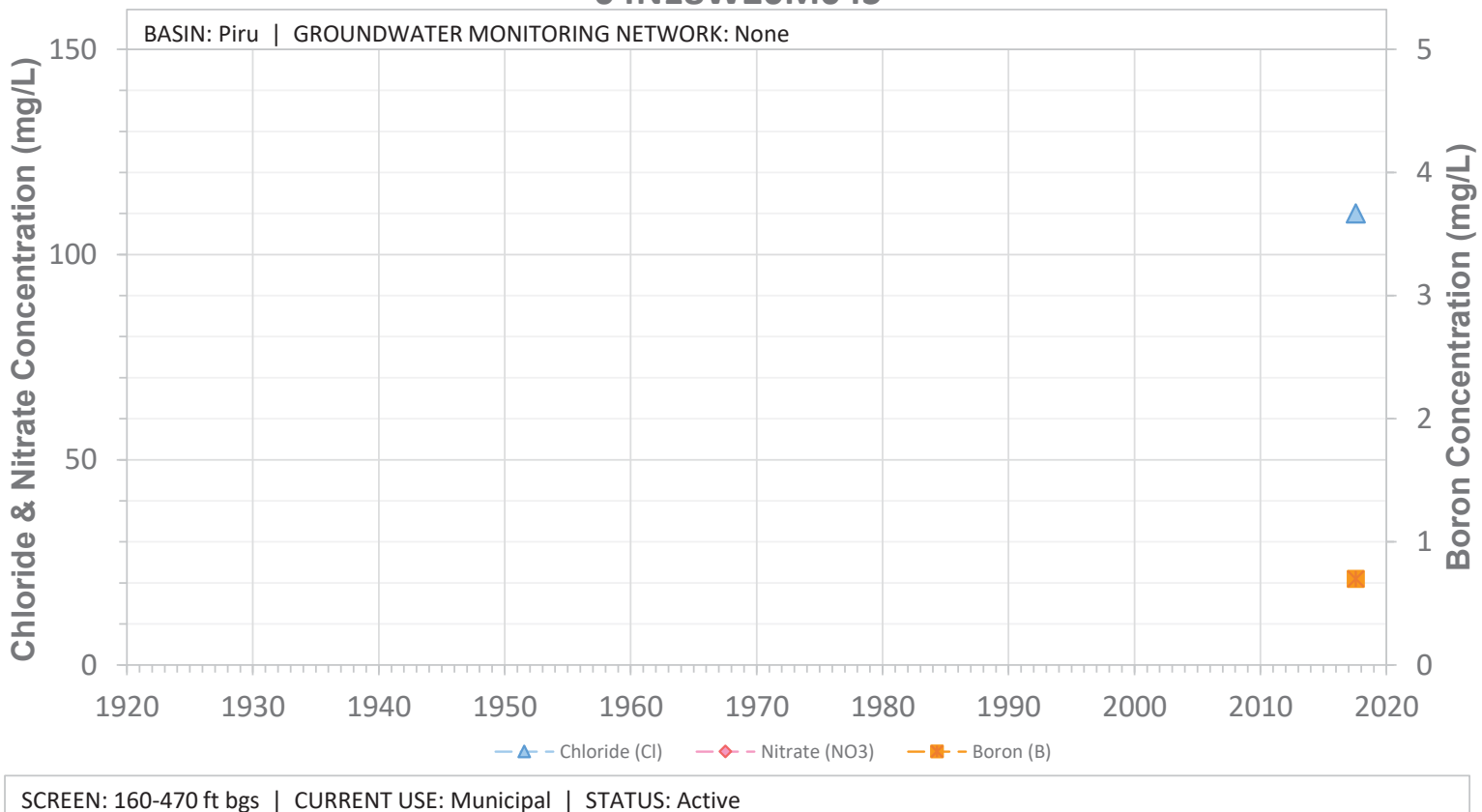
04N18W20M03S



04N18W20M04S



04N18W20M04S



04N18W20N01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 220-441 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W20N01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

150
100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 220-441 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W20P01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO_4)

SCREEN: 795-995 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N18W20P01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

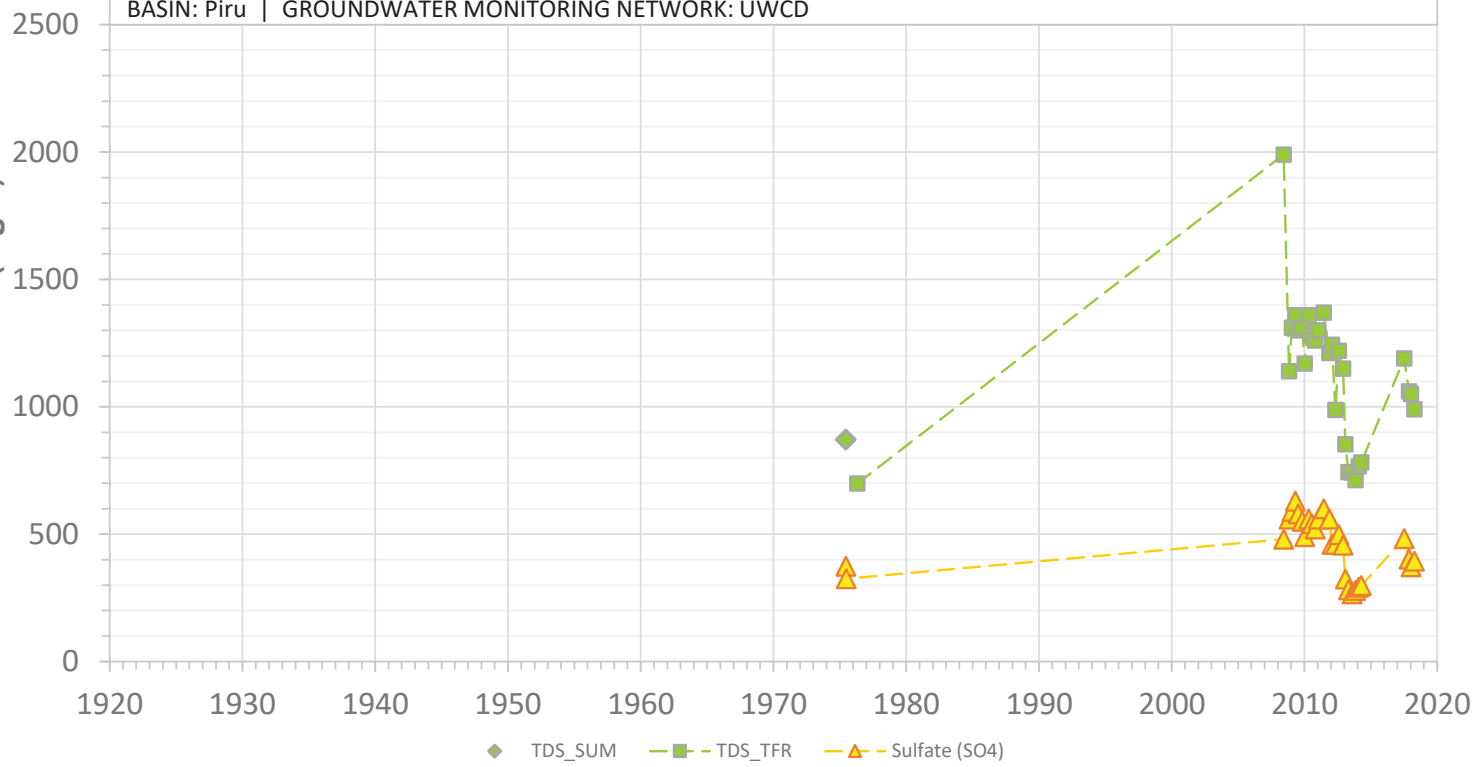
▲ Chloride (Cl) ◆ Nitrate (NO_3) ■ Boron (B)

SCREEN: 795-995 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N18W20P02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

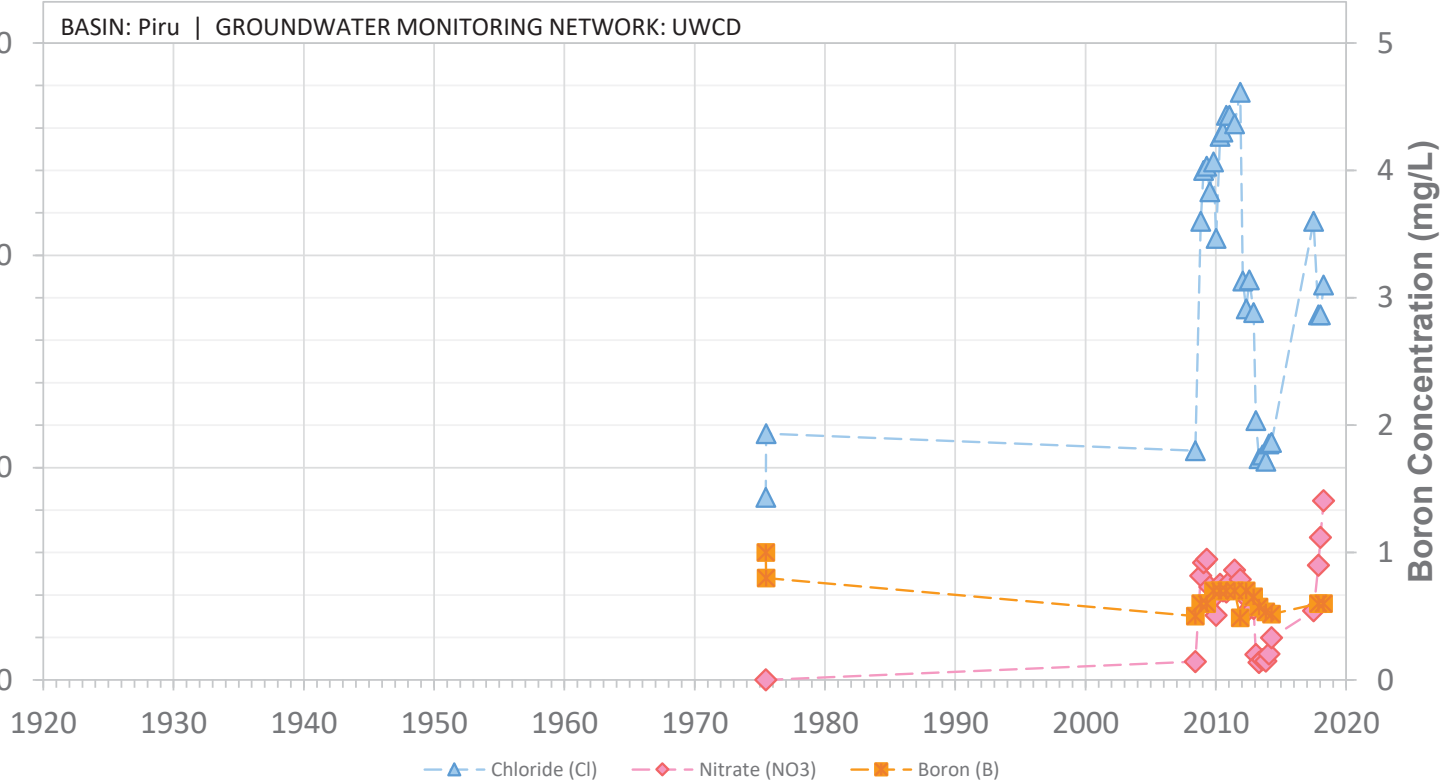


SCREEN: 137-177 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W20P02S

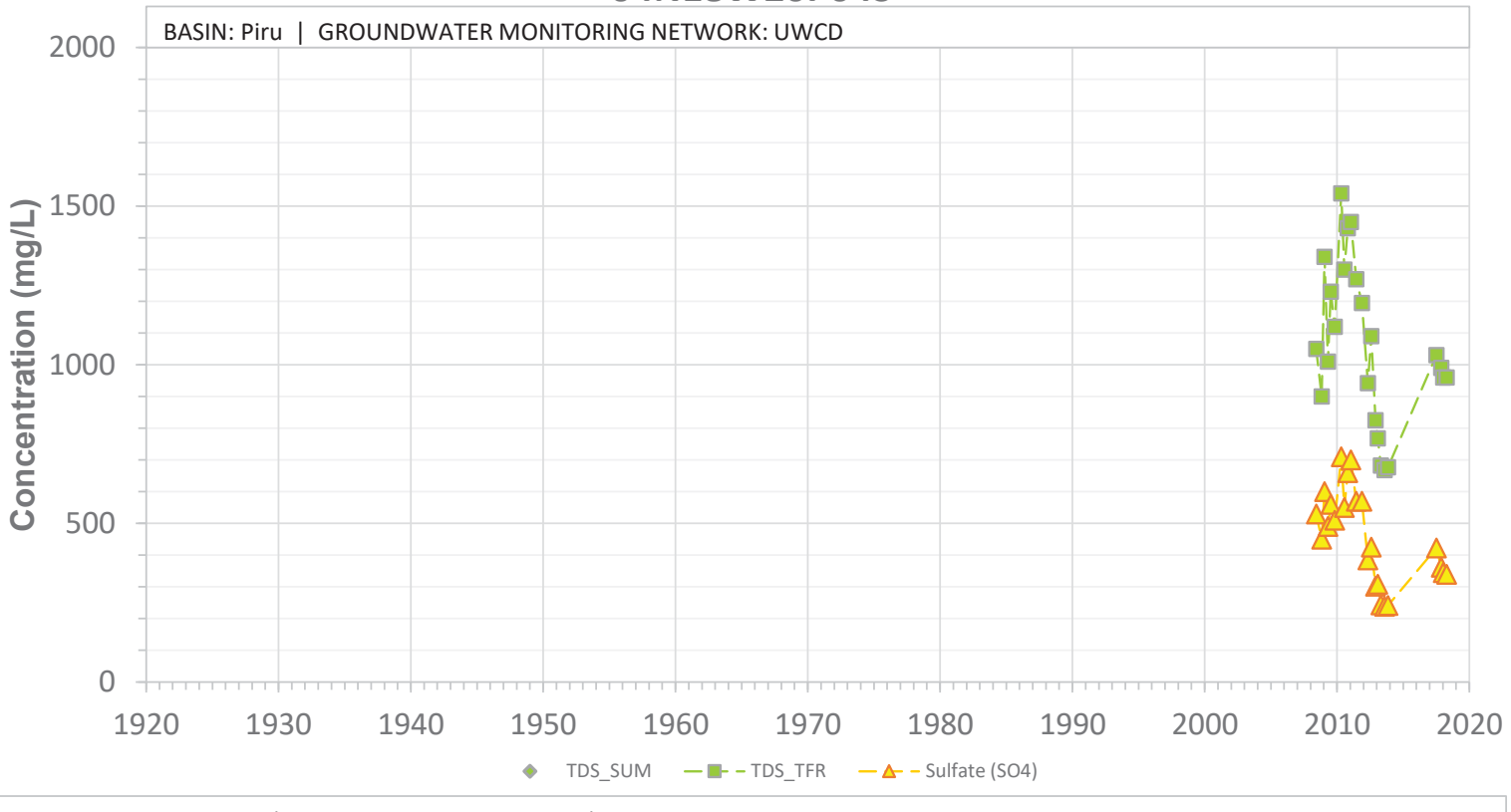
BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

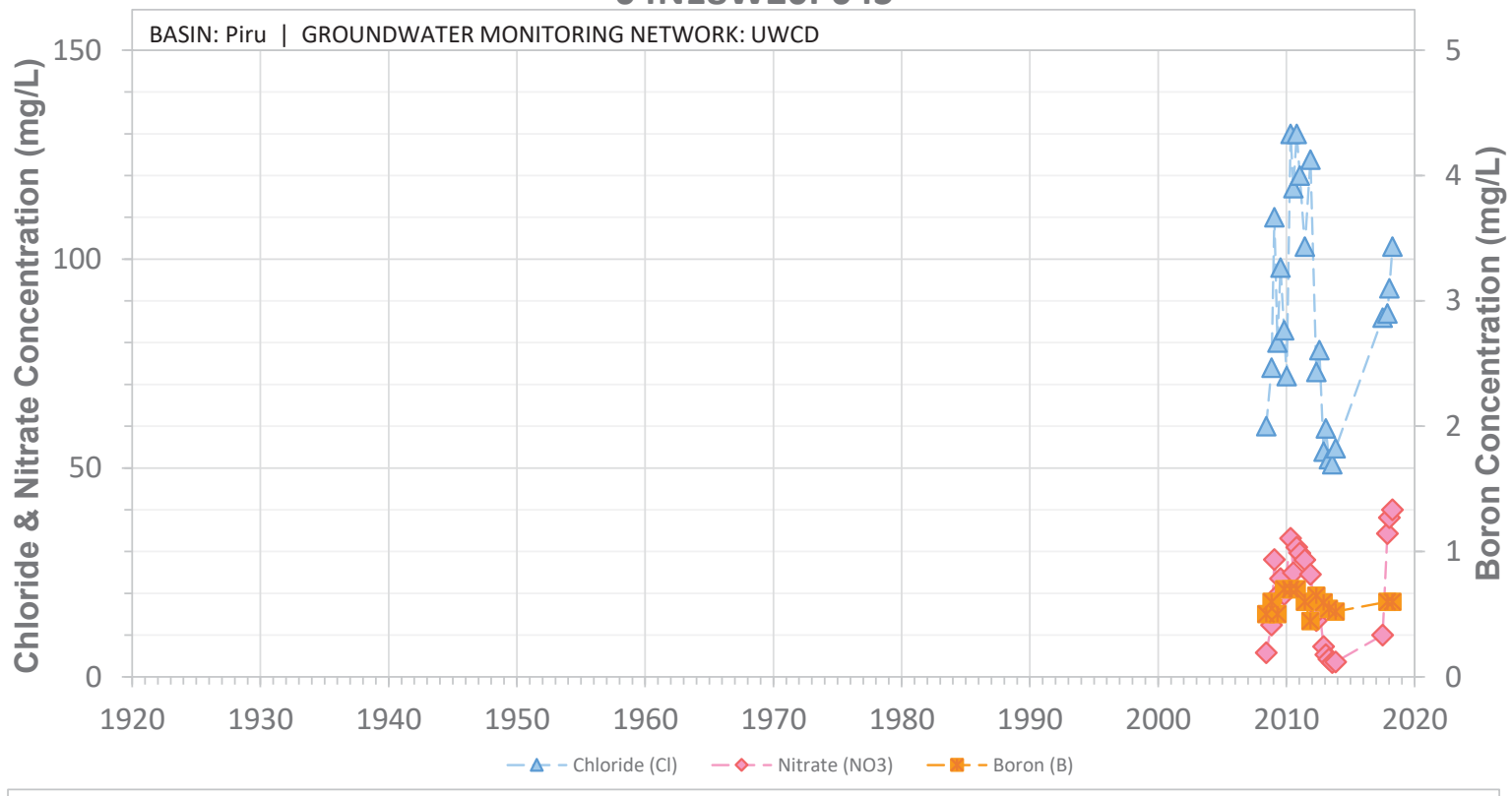


SCREEN: 137-177 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

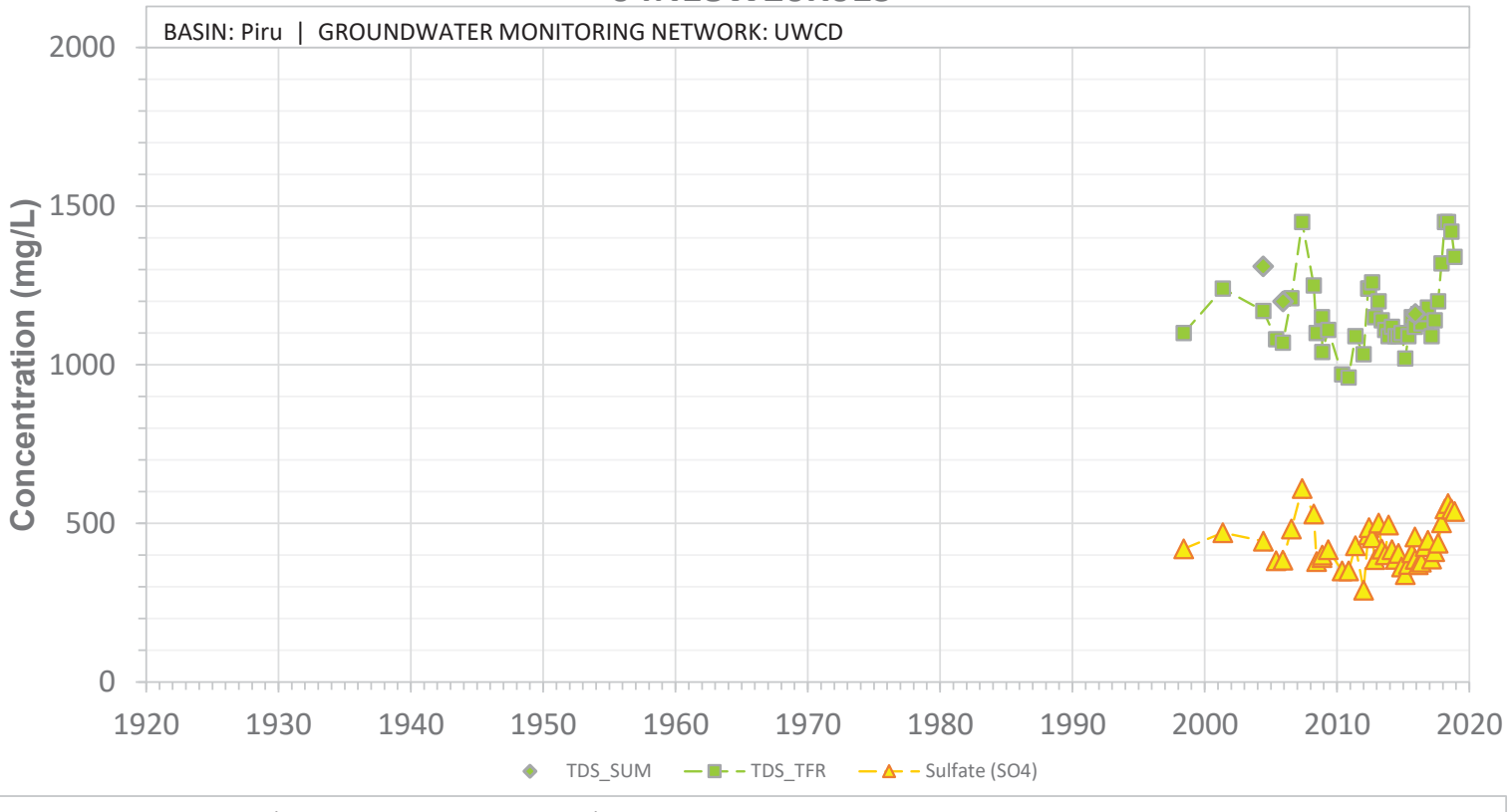
04N18W20P04S



04N18W20P04S

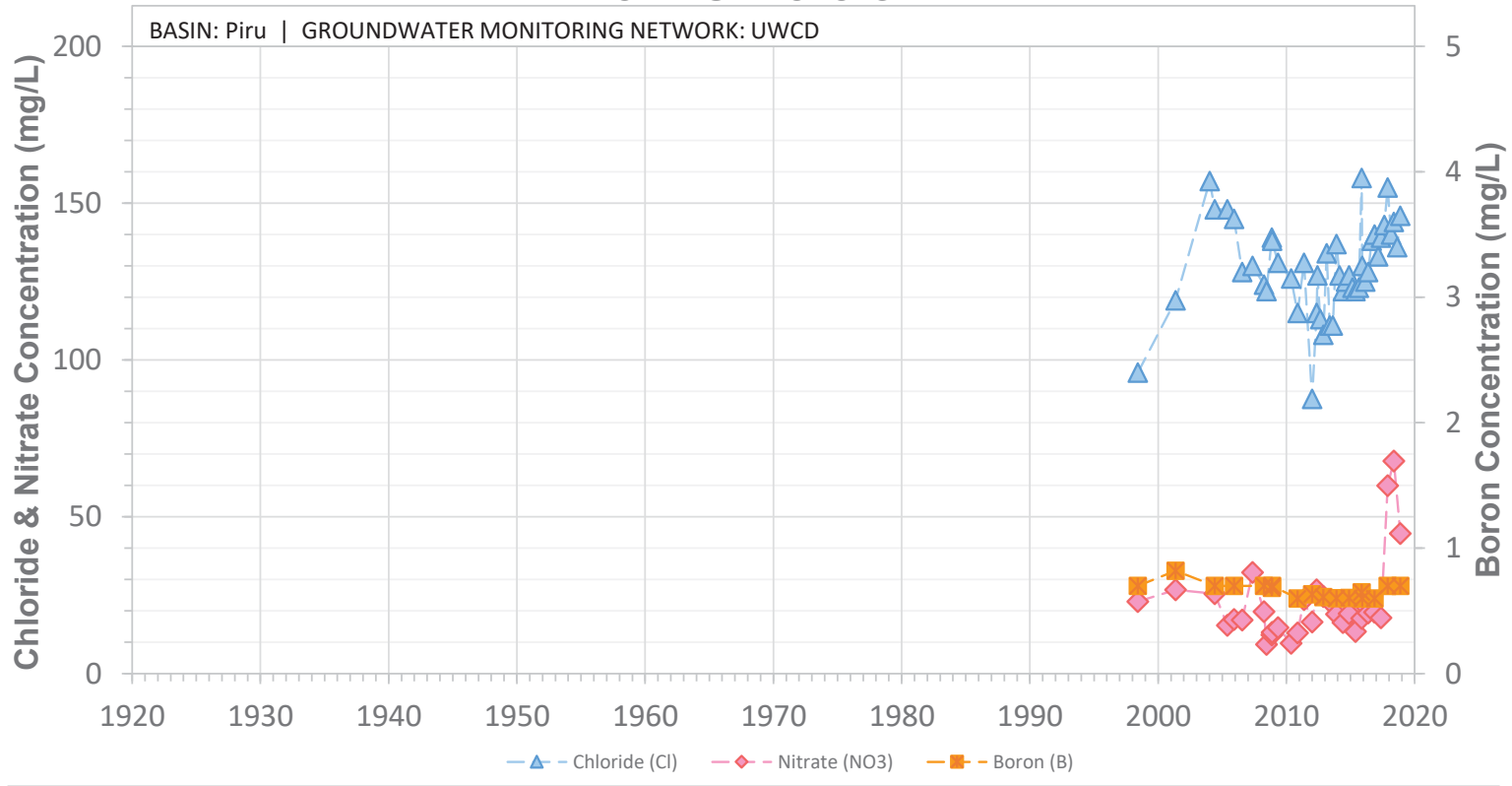


04N18W20R01S



SCREEN: 190-319 ft bgs | CURRENT USE: Agricultural | STATUS: Active

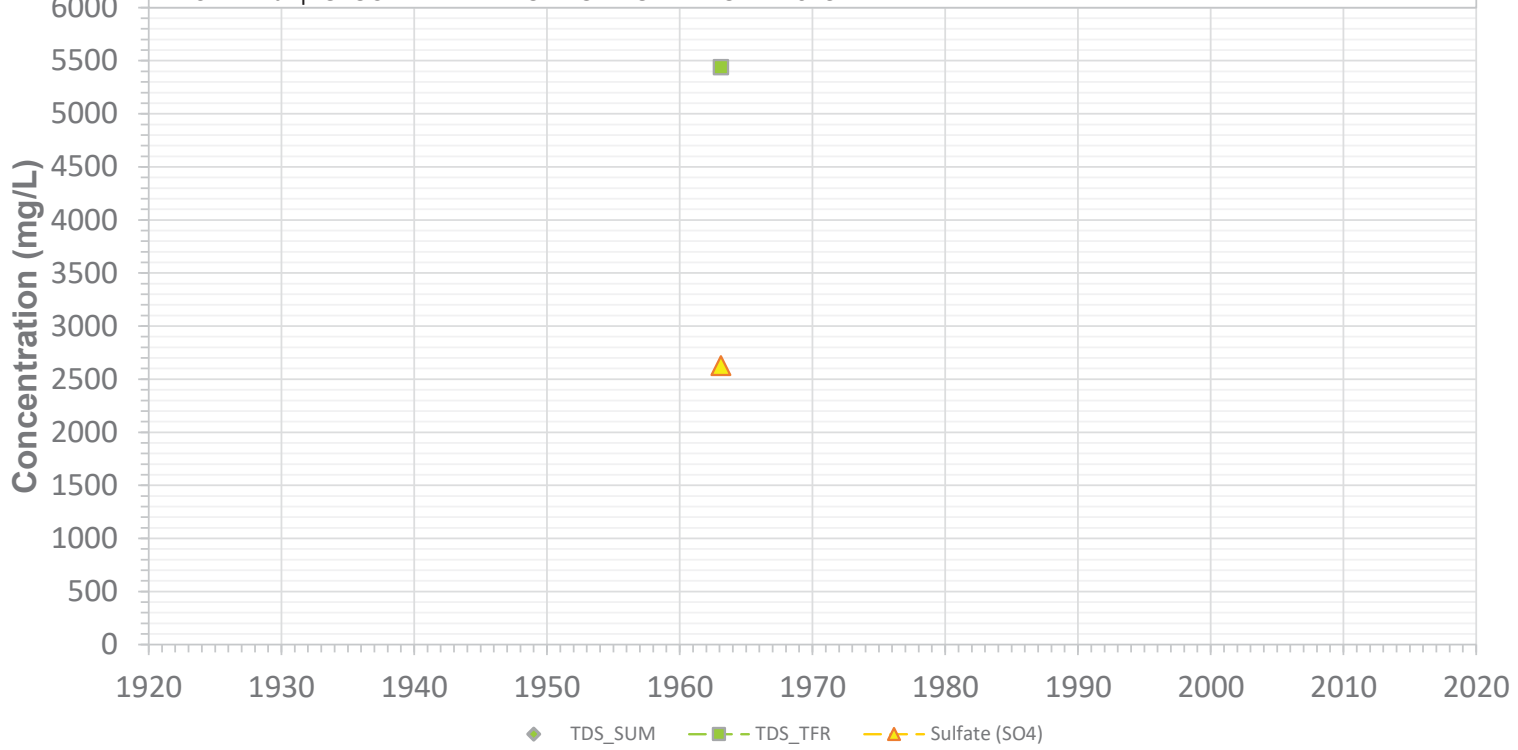
04N18W20R01S



SCREEN: 190-319 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W24N01S

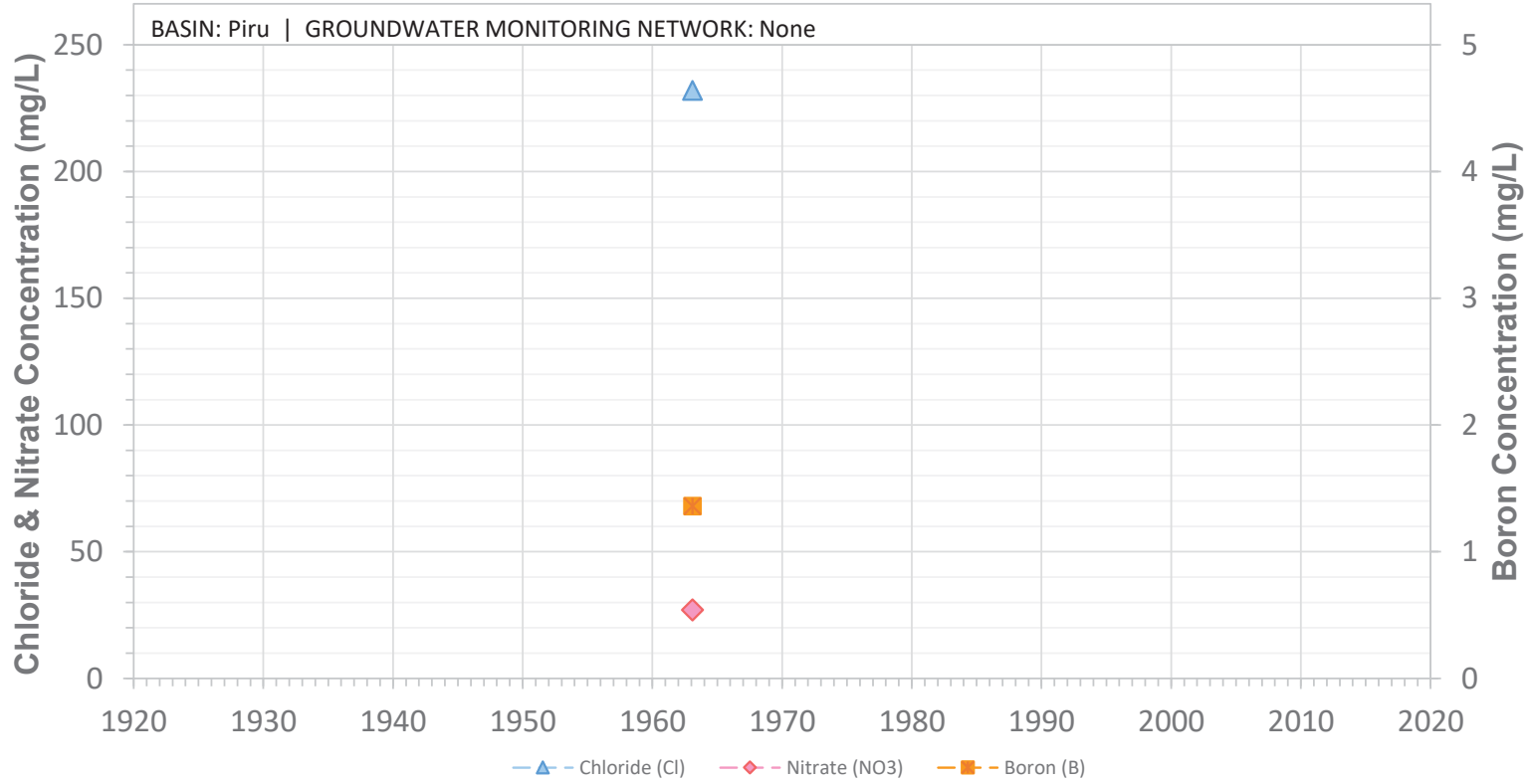
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N18W24N01S

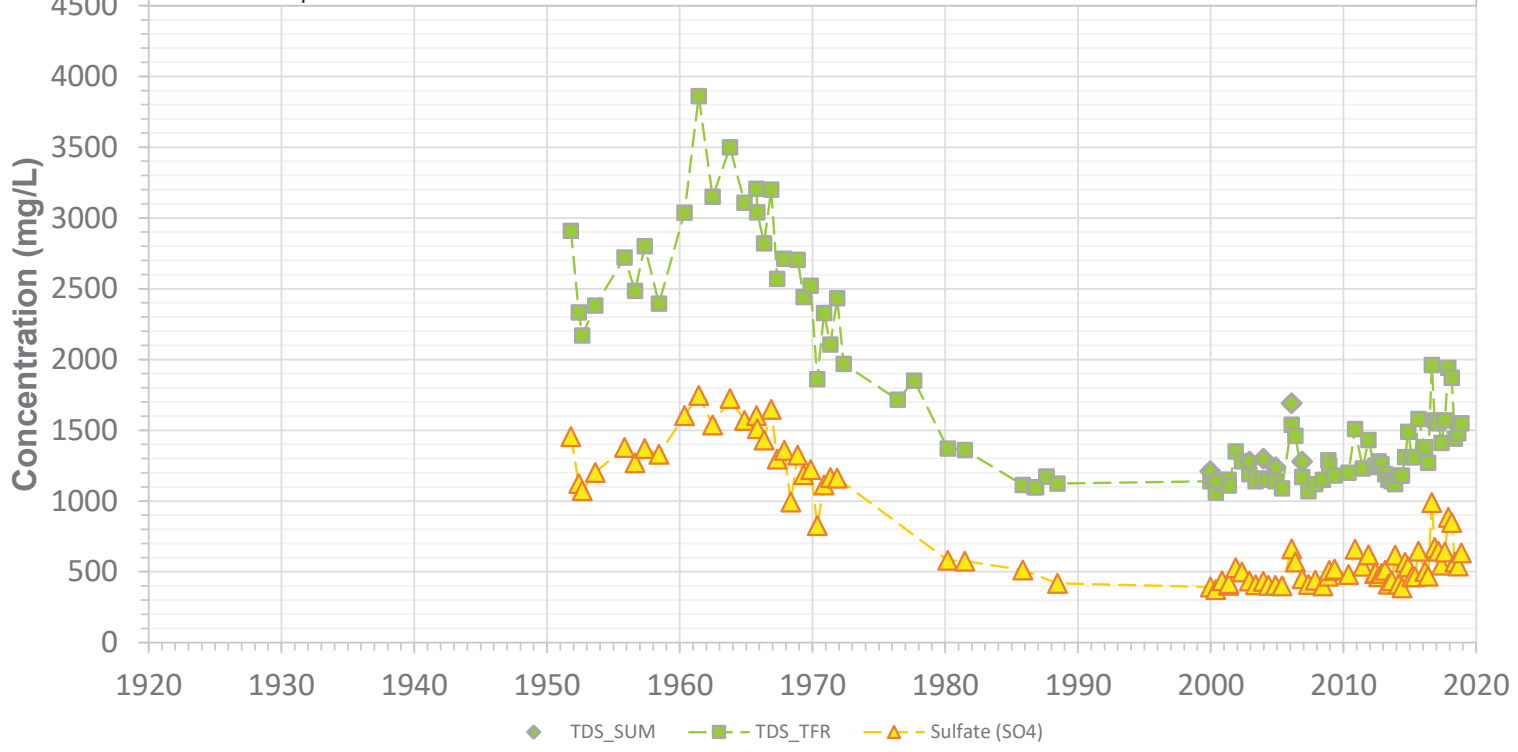
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N18W27B01S

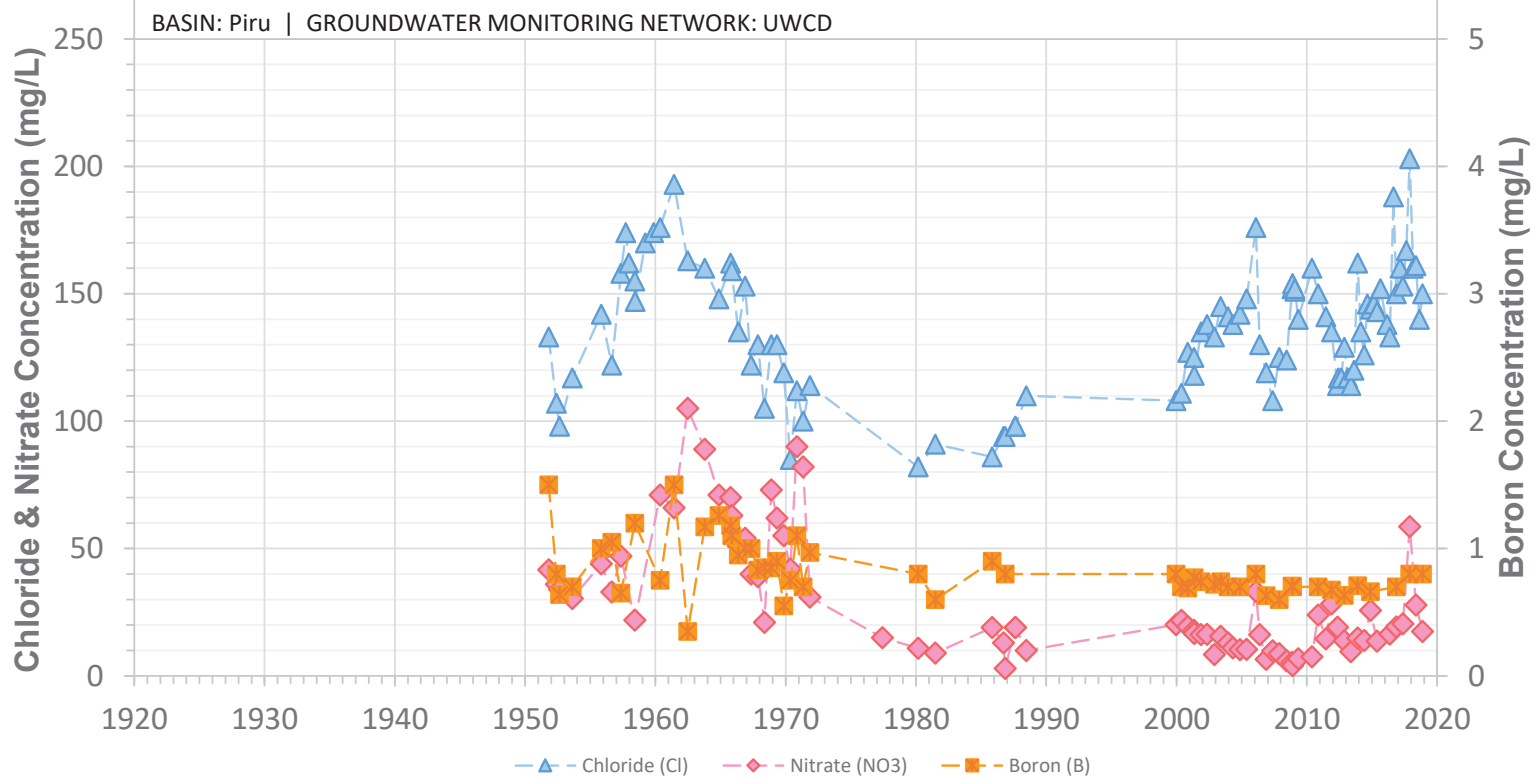
BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD



SCREEN: 156-280 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W27B01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

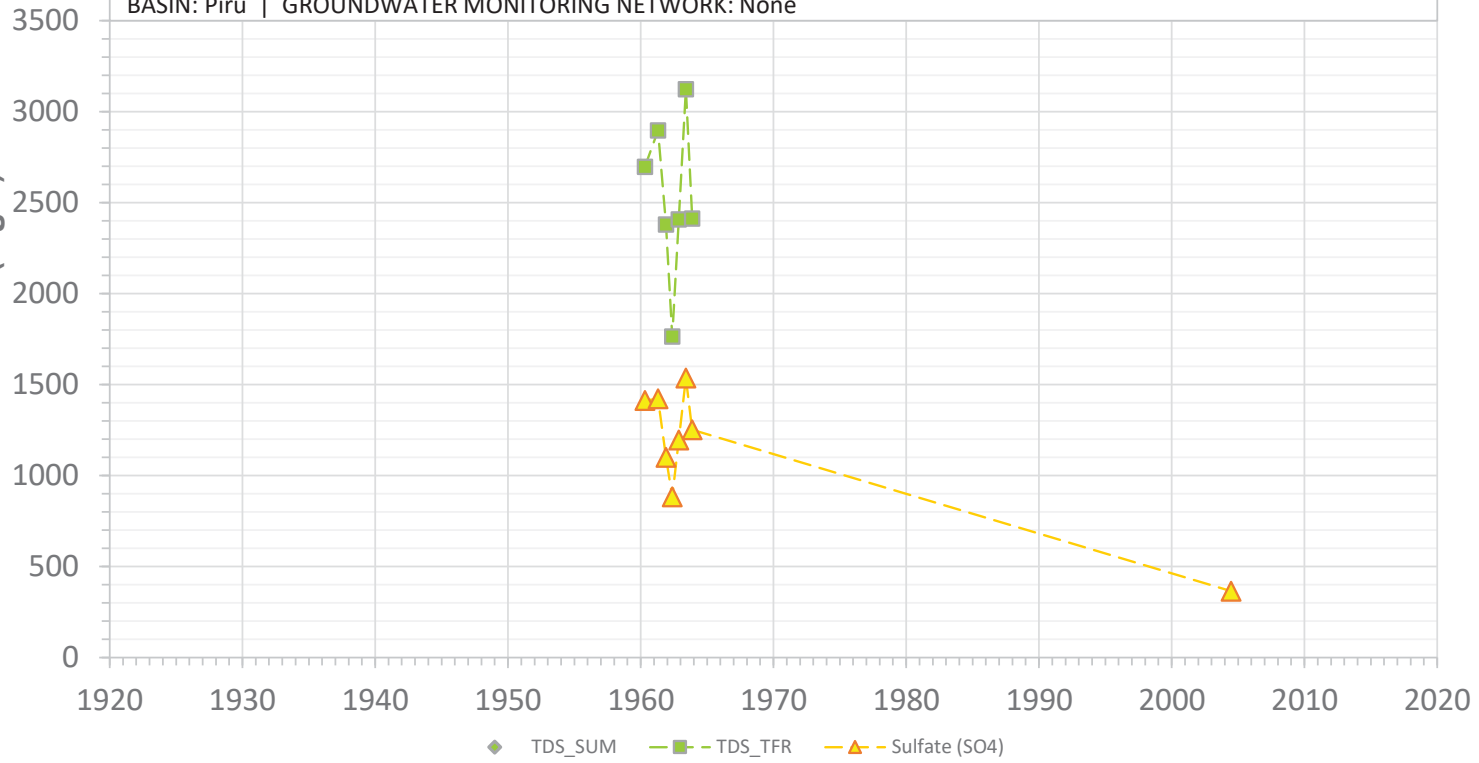


SCREEN: 156-280 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W27B02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

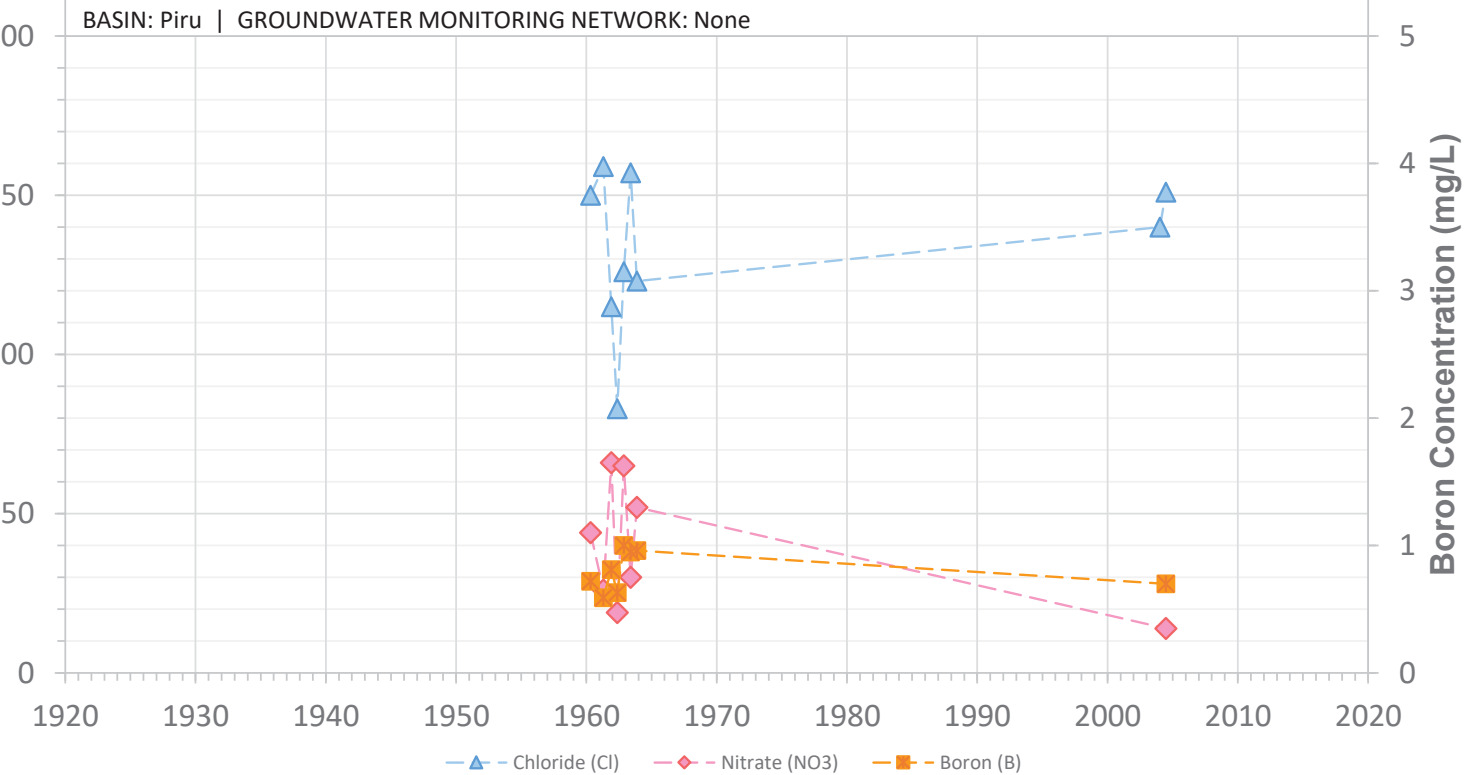


SCREEN: 140-255 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W27B02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

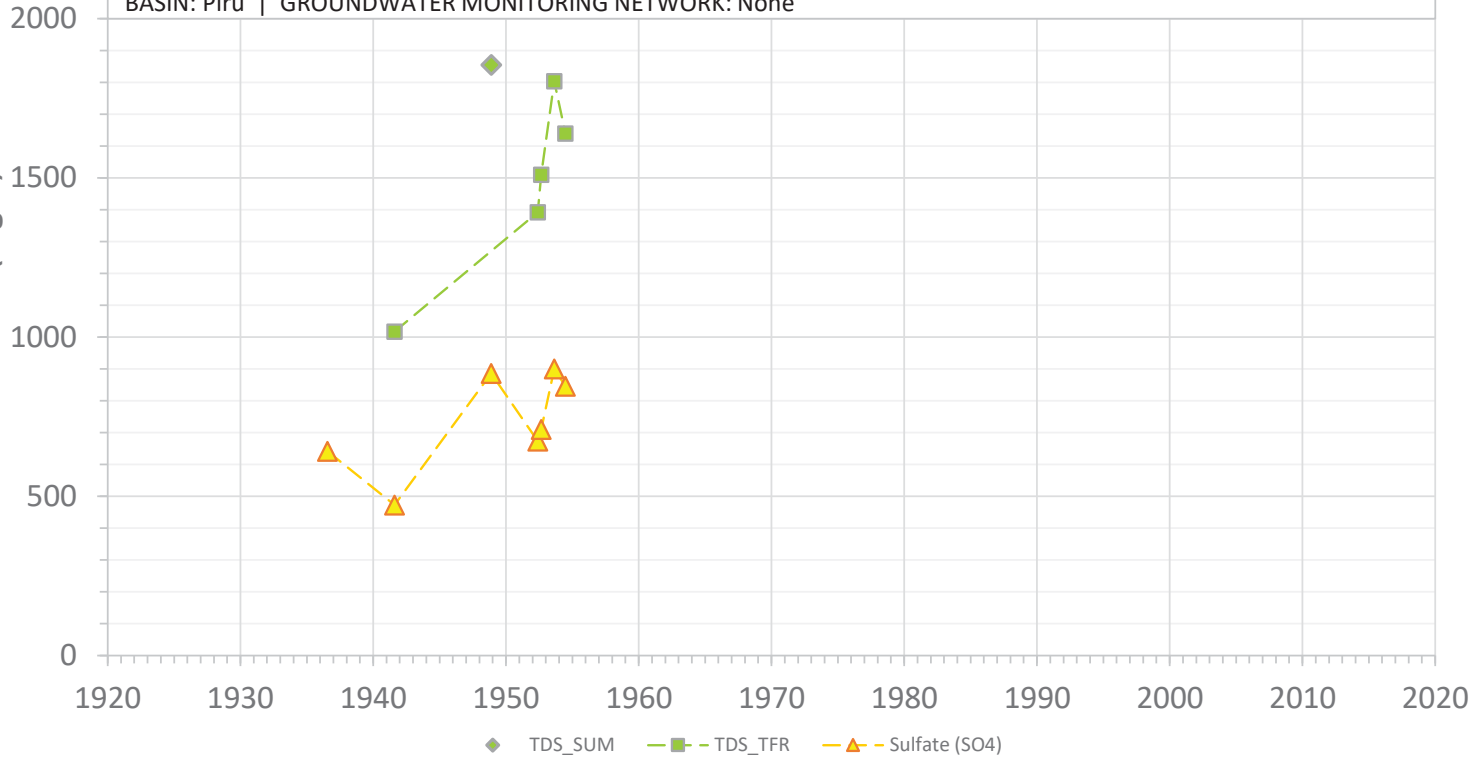


SCREEN: 140-255 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W27G01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

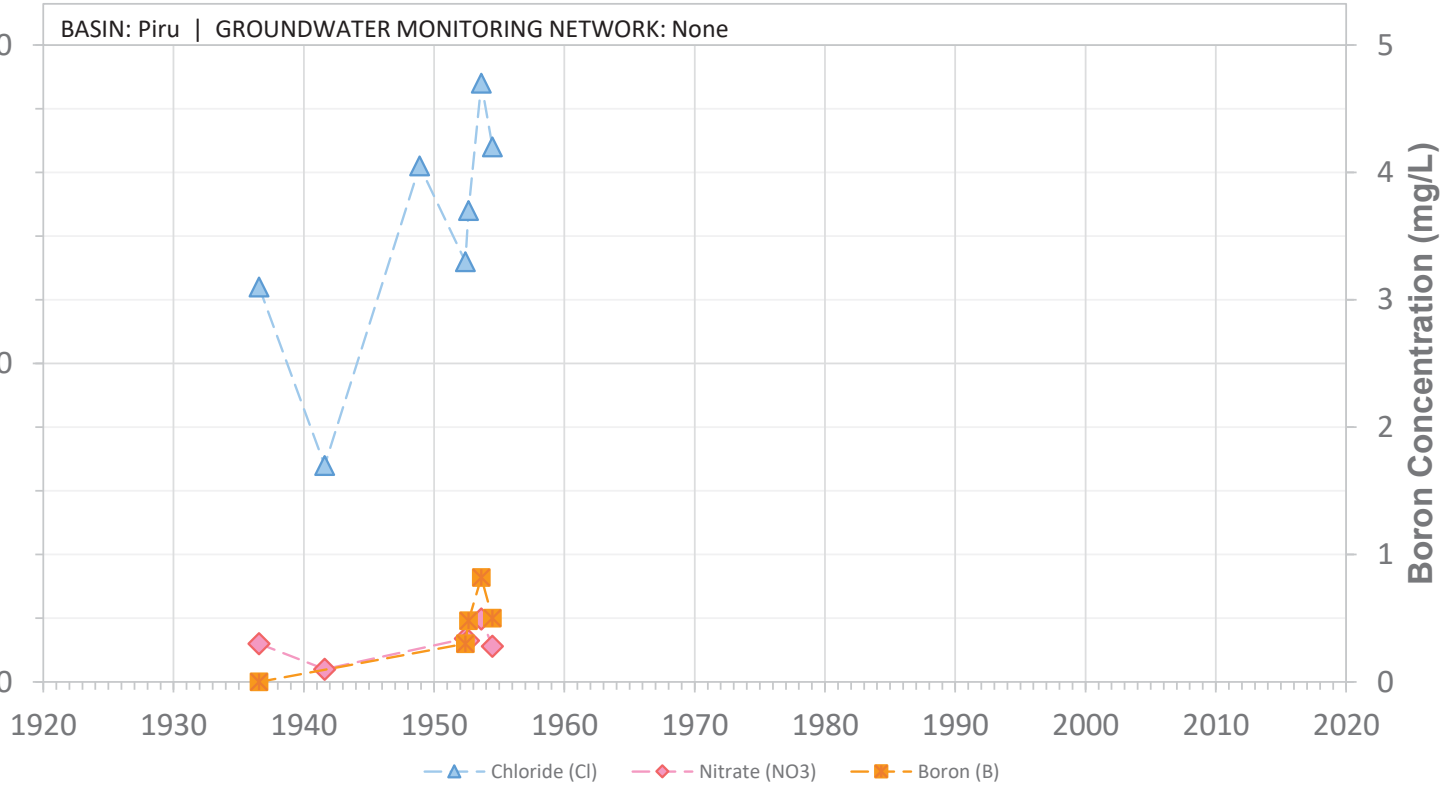


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W27G01S

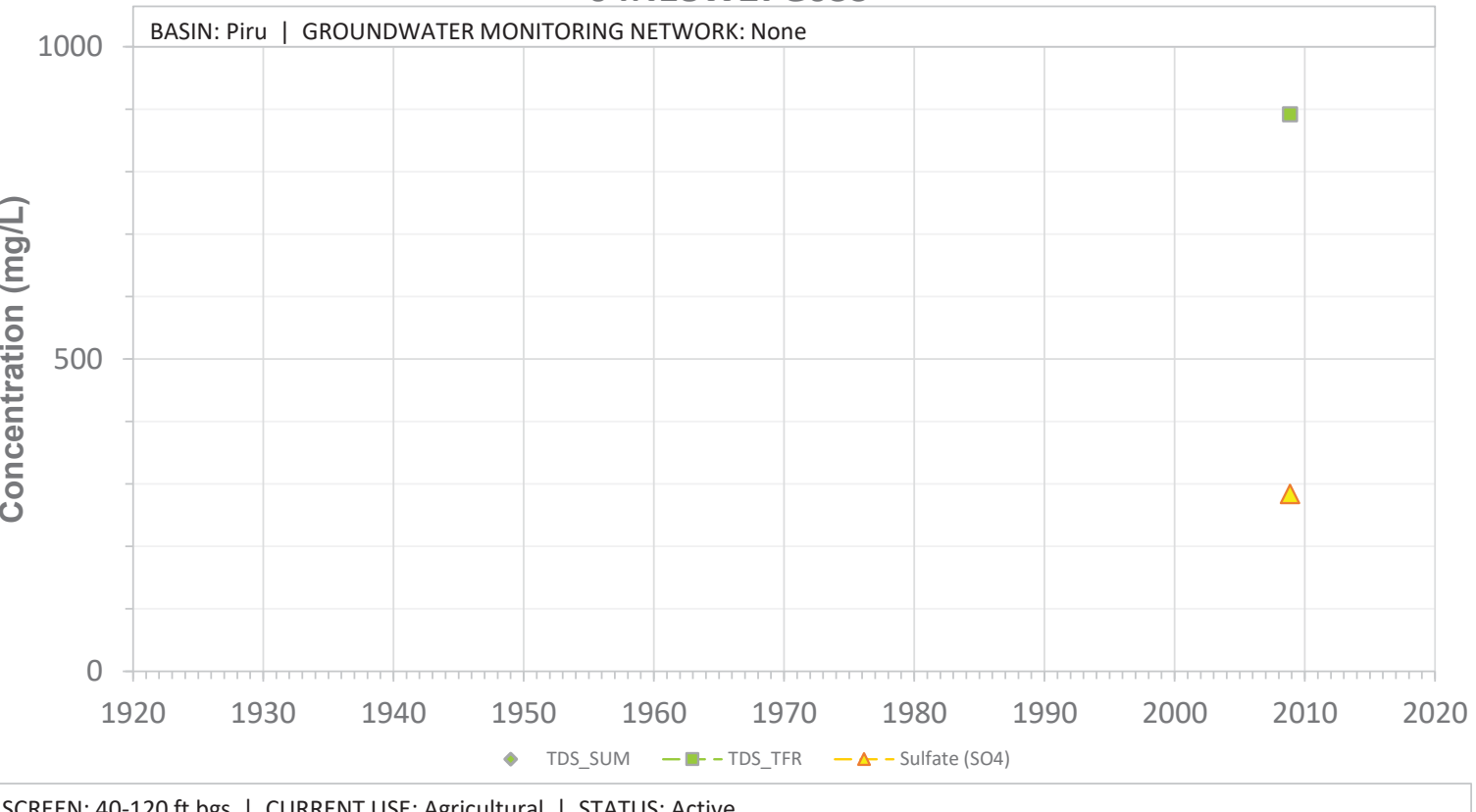
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

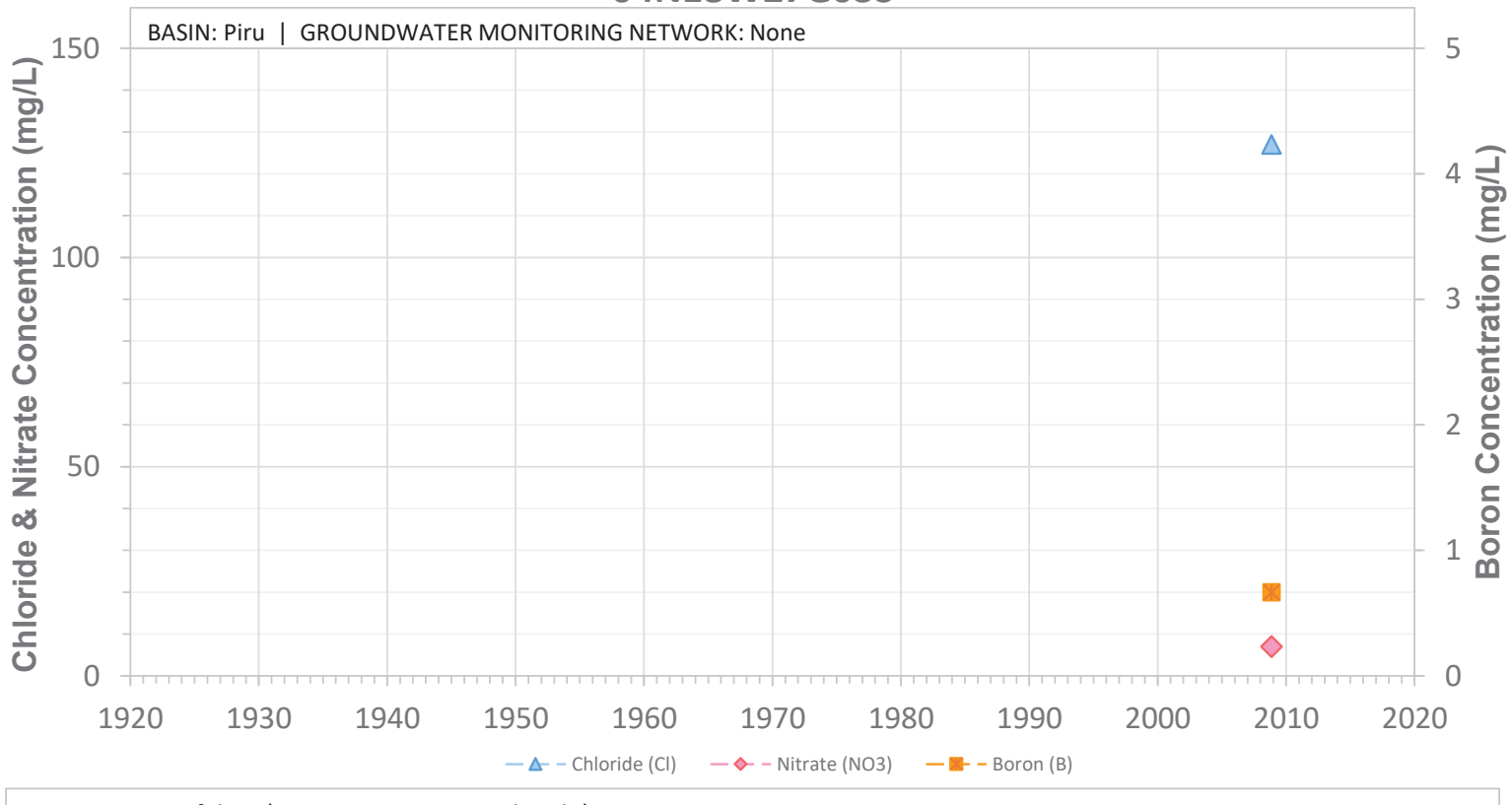


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

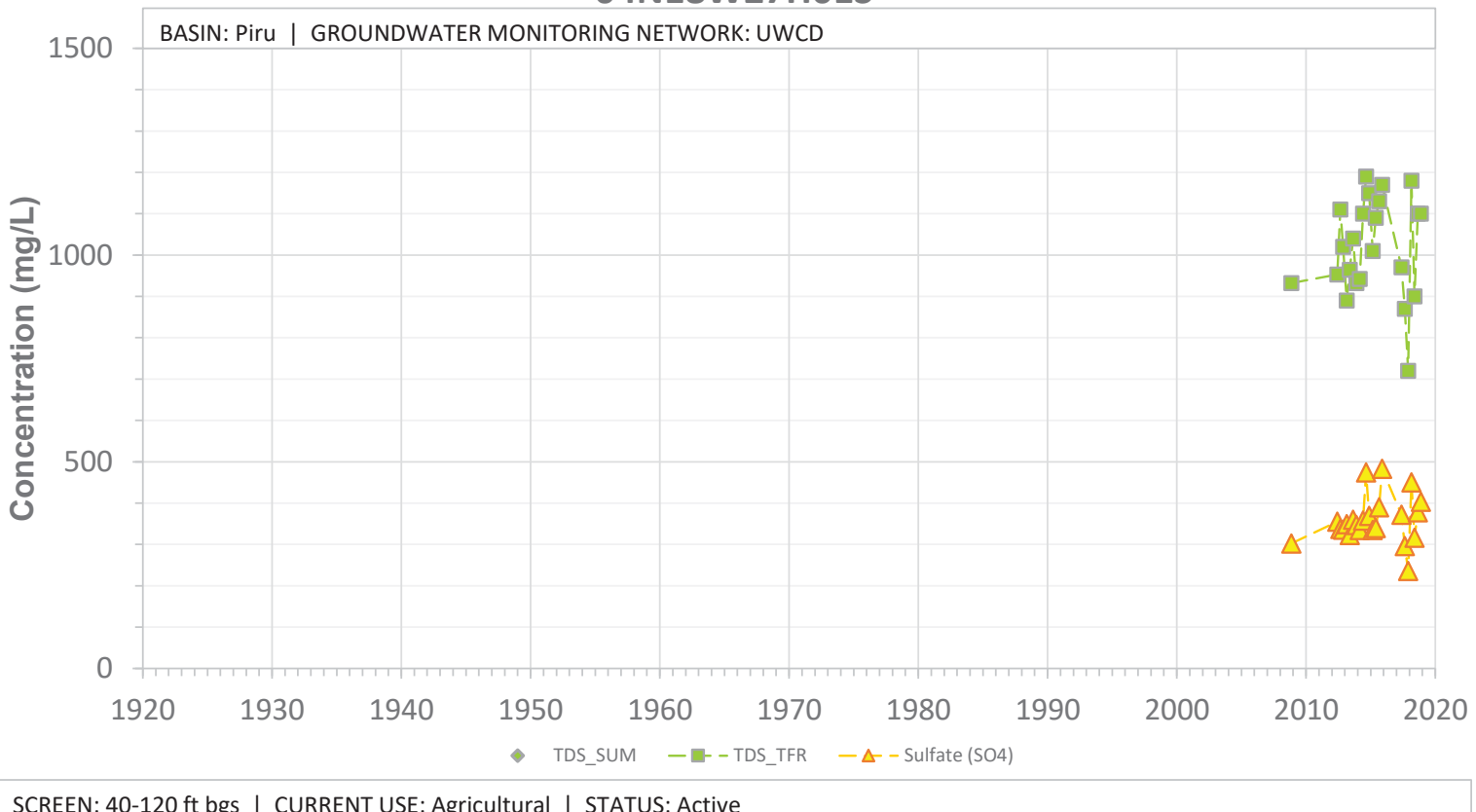
04N18W27G03S



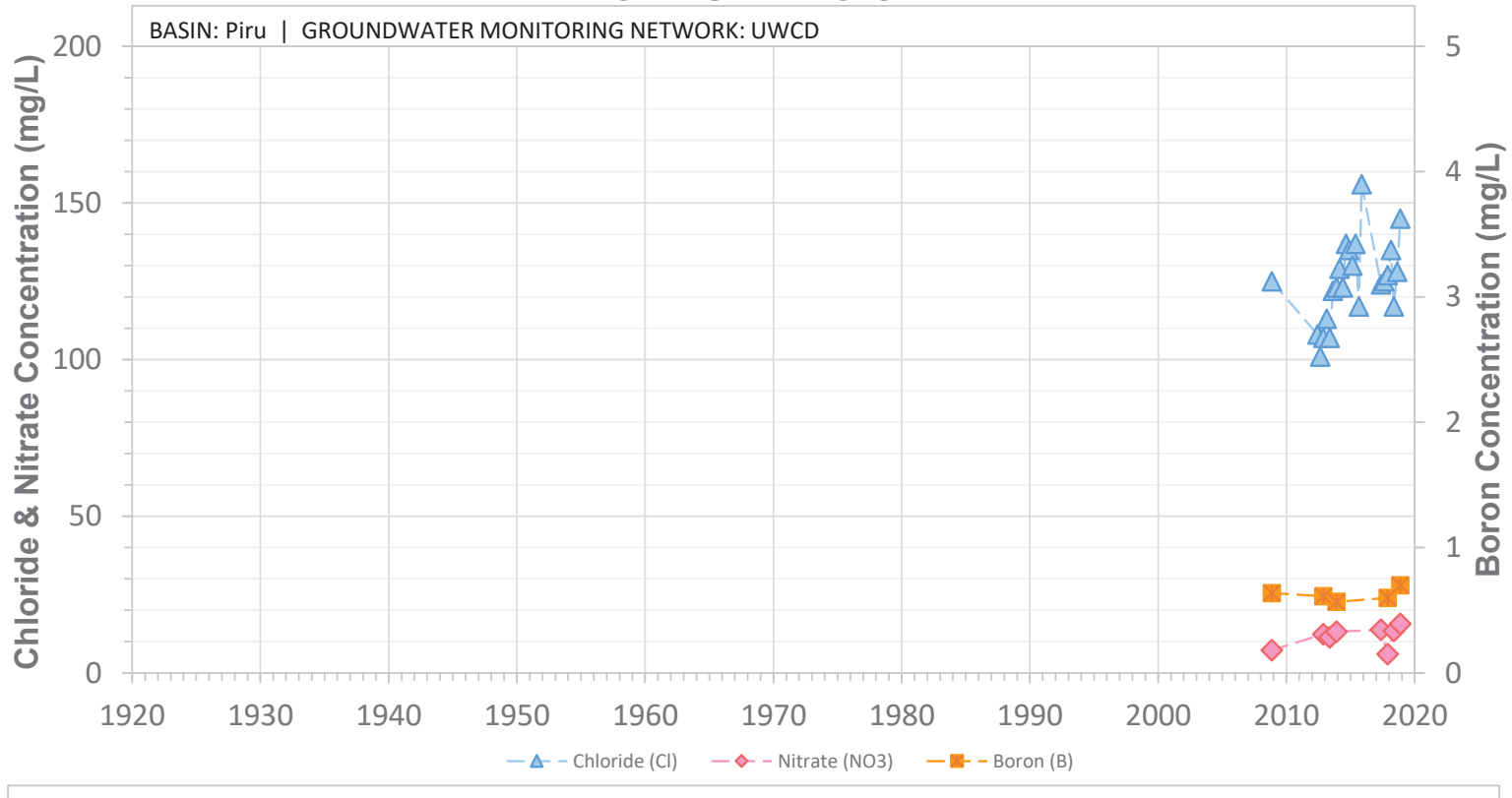
04N18W27G03S



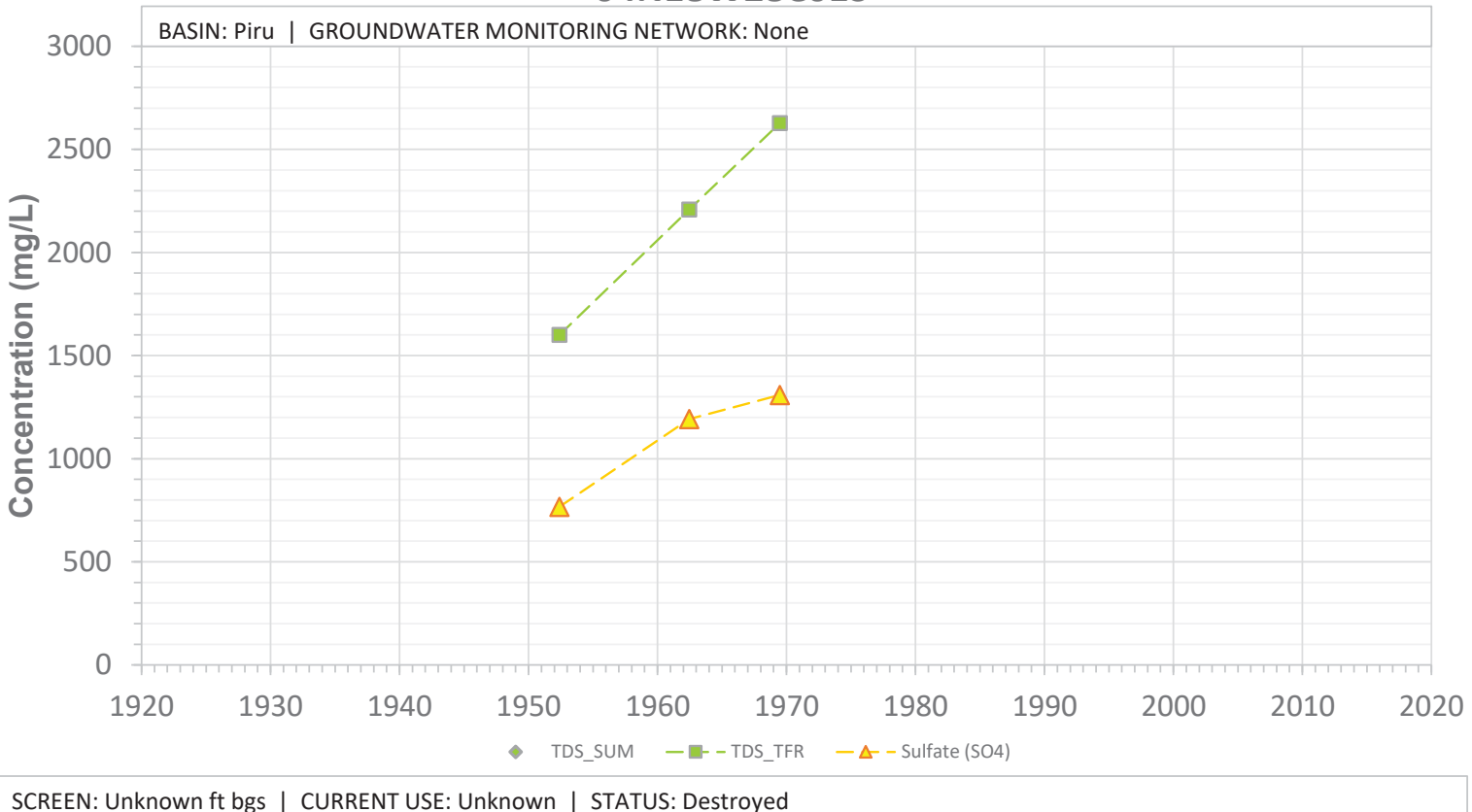
04N18W27H01S



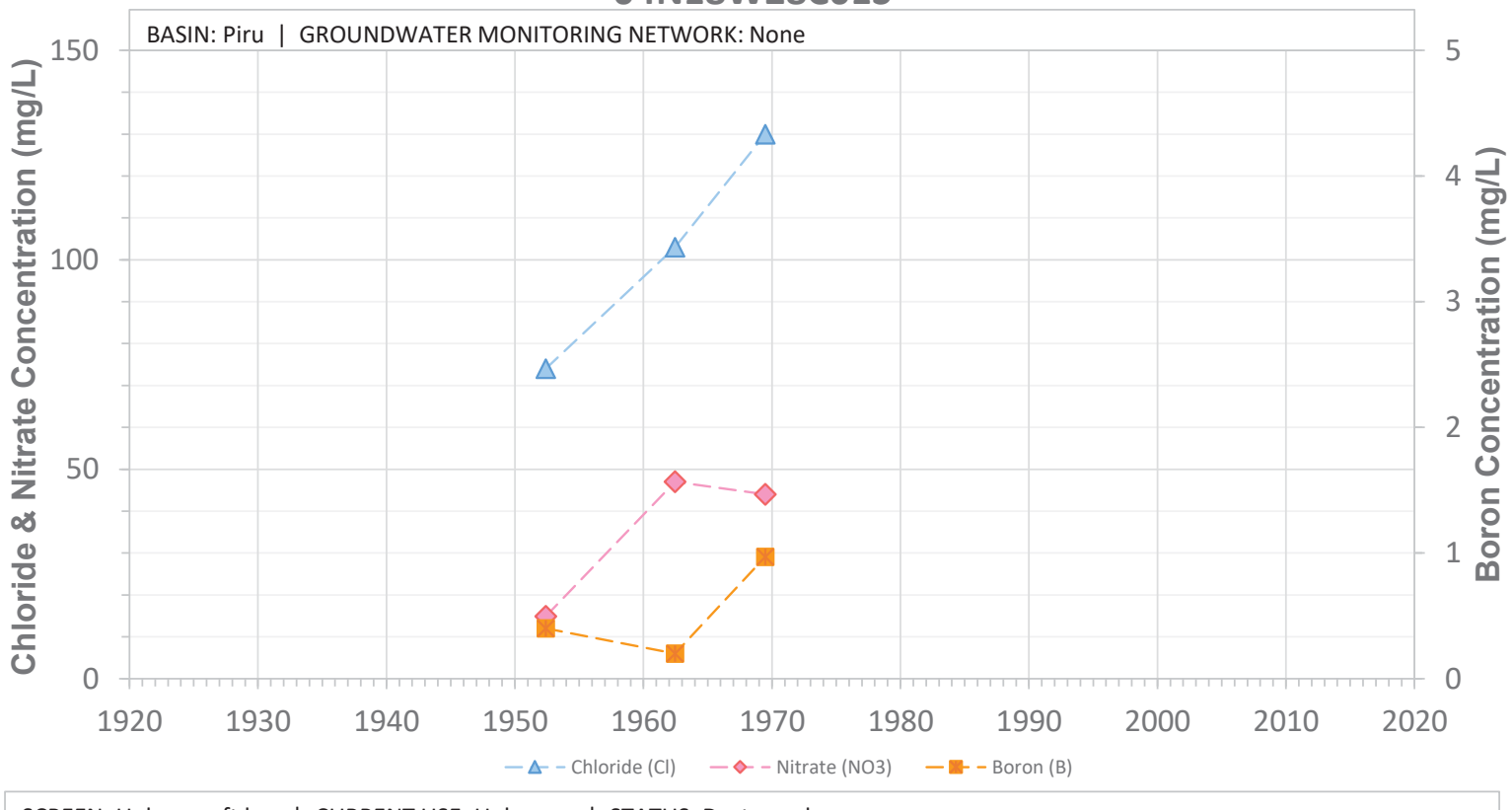
04N18W27H01S



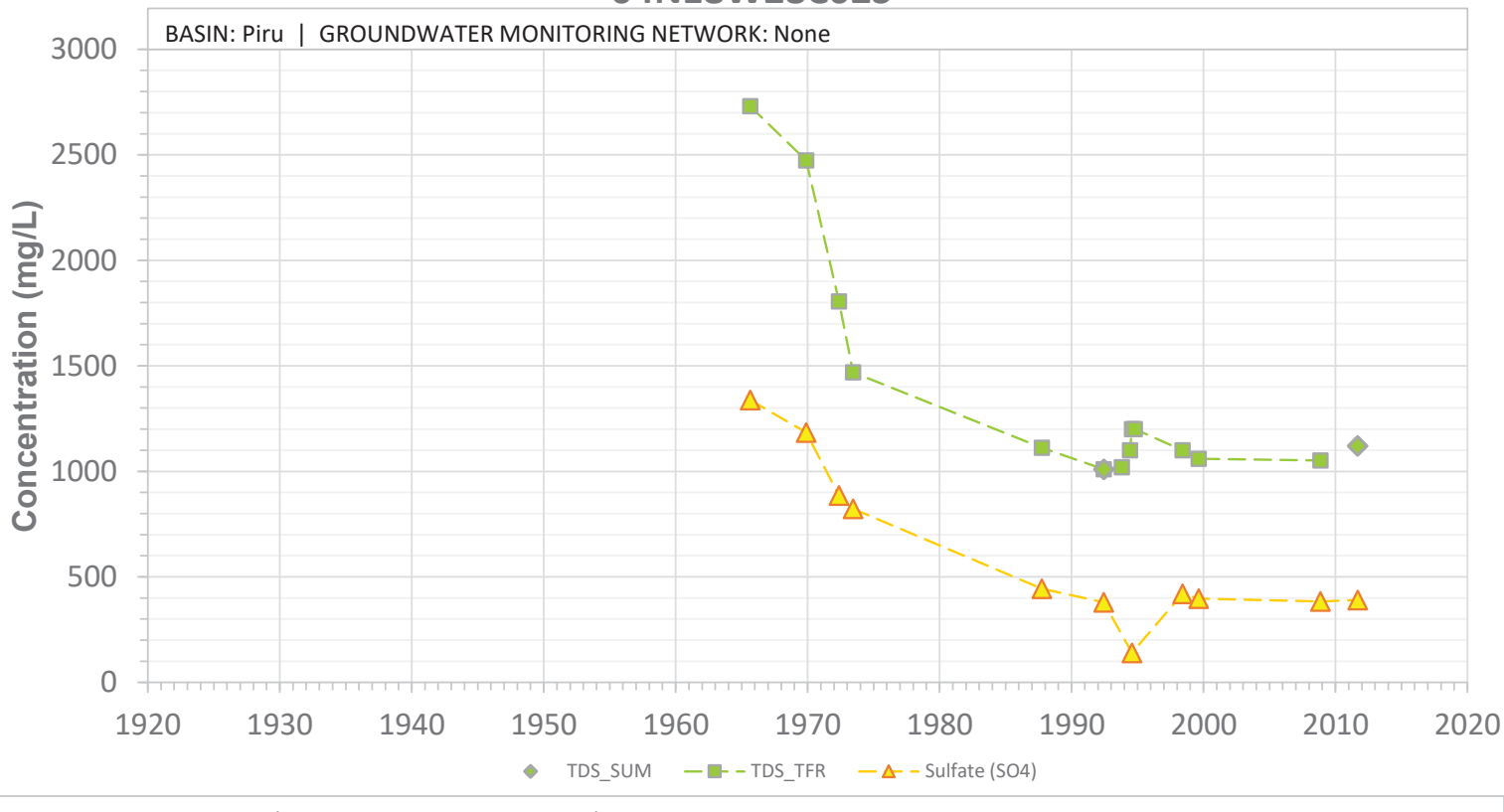
04N18W28C01S



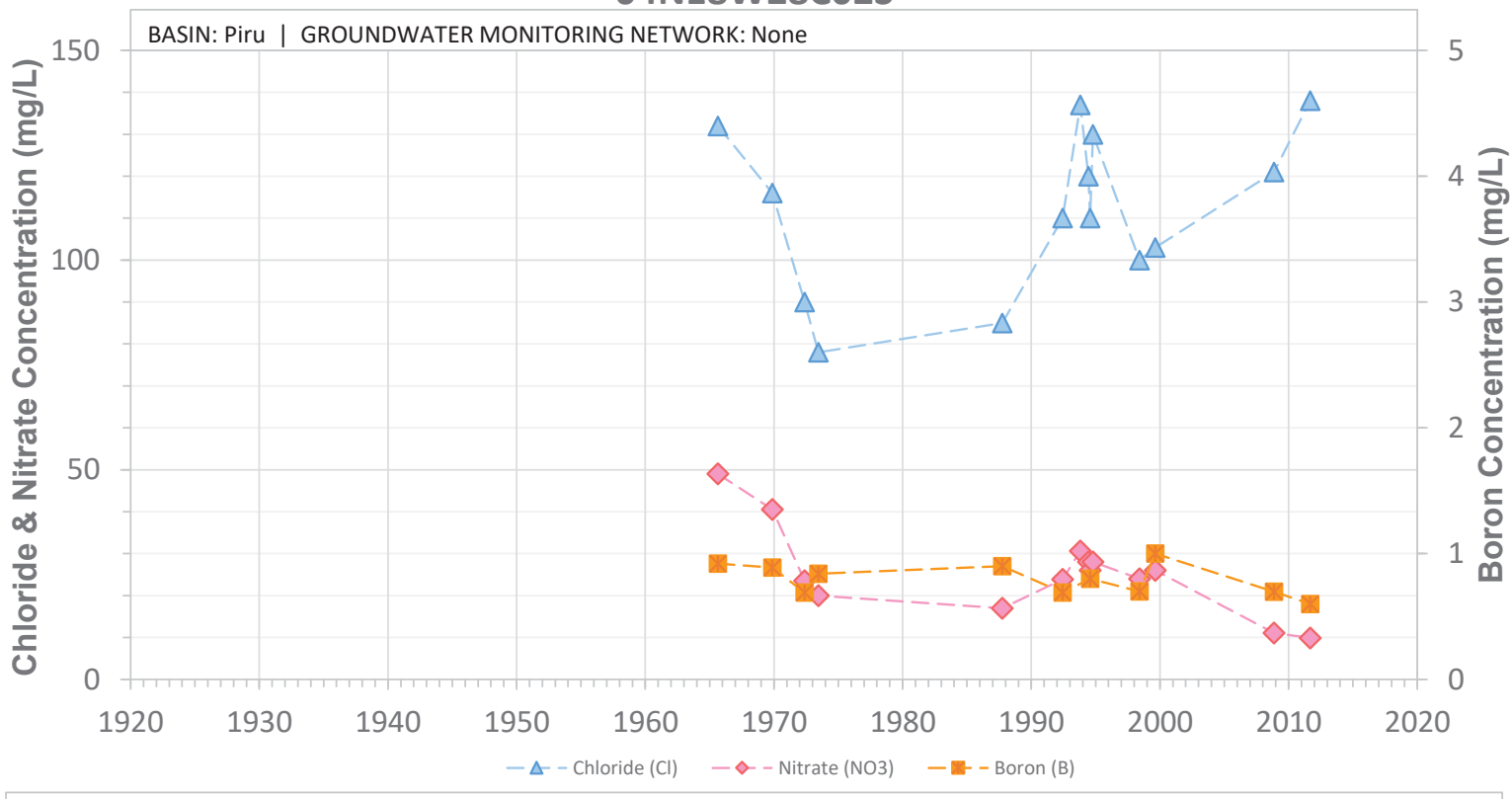
04N18W28C01S



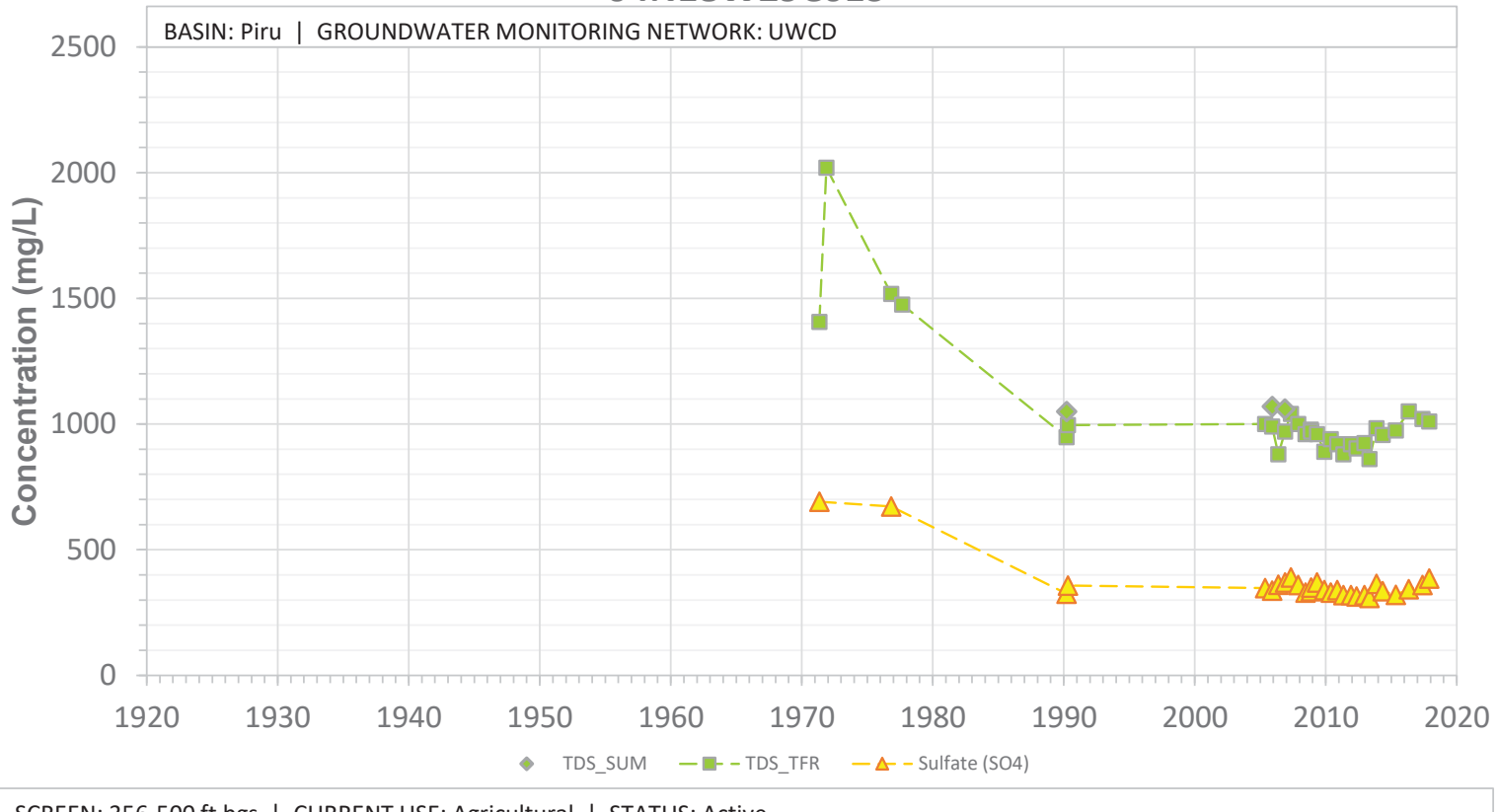
04N18W28C02S



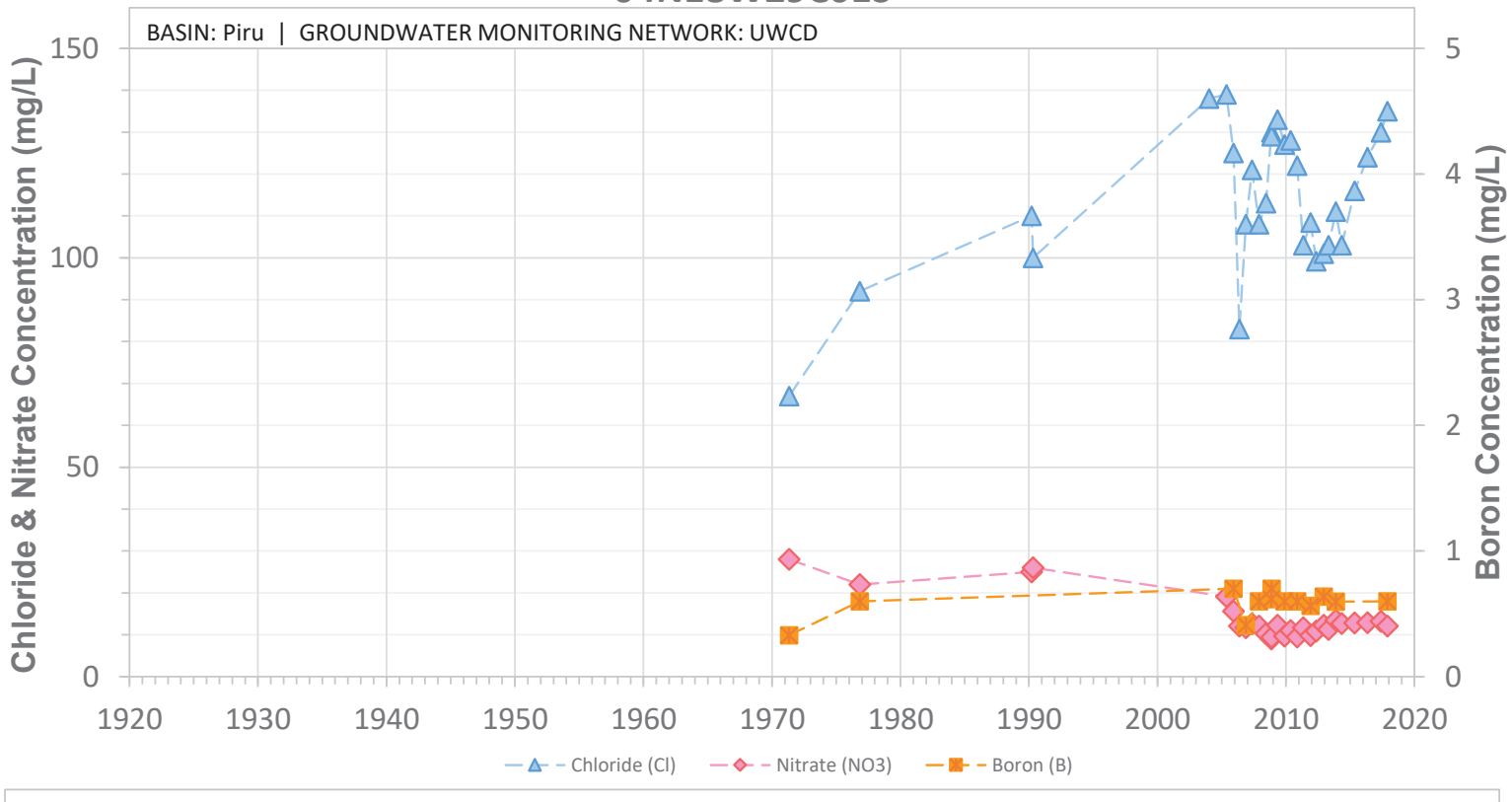
04N18W28C02S



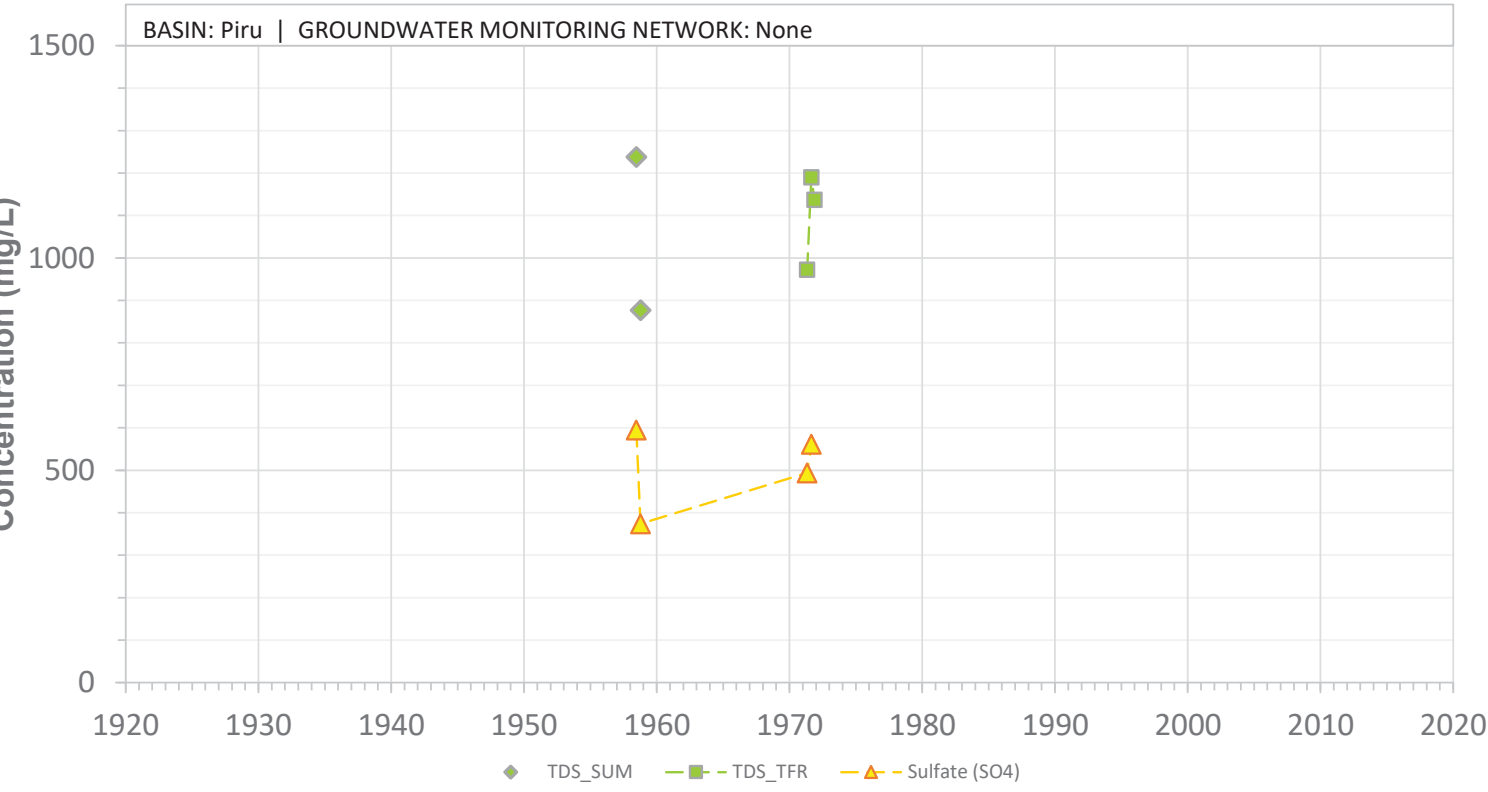
04N18W29C01S



04N18W29C01S

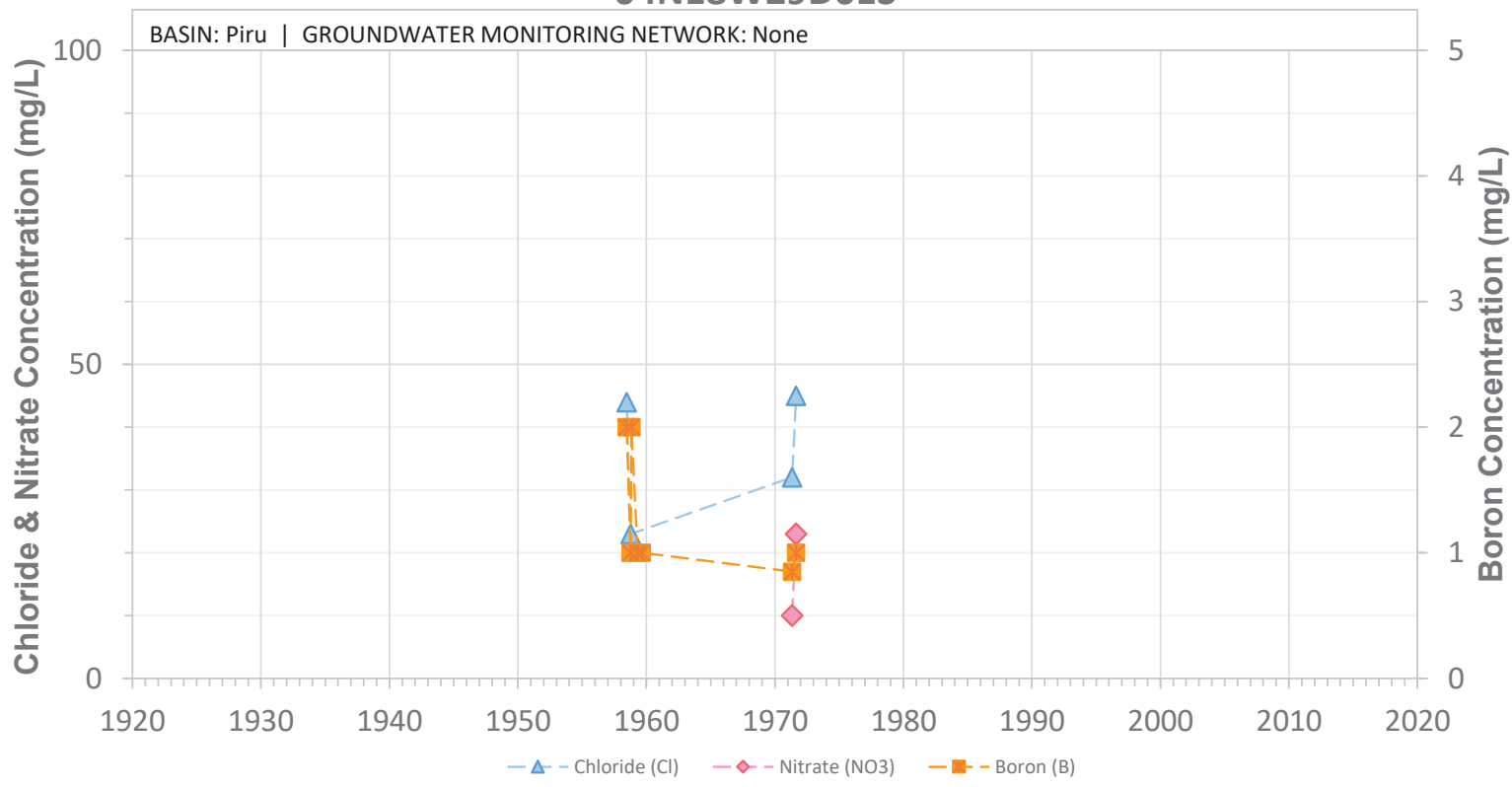


04N18W29D01S



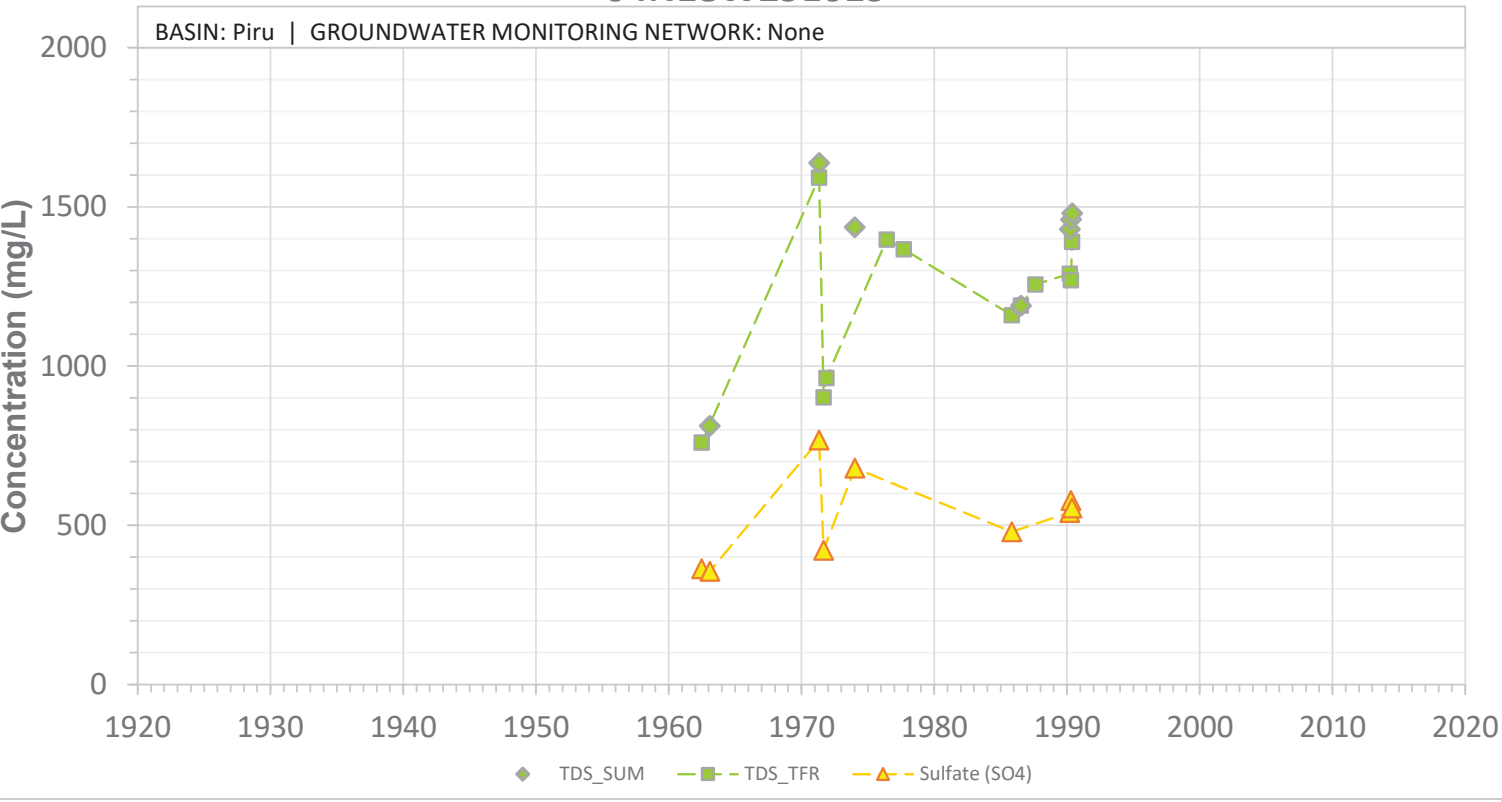
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W29D01S

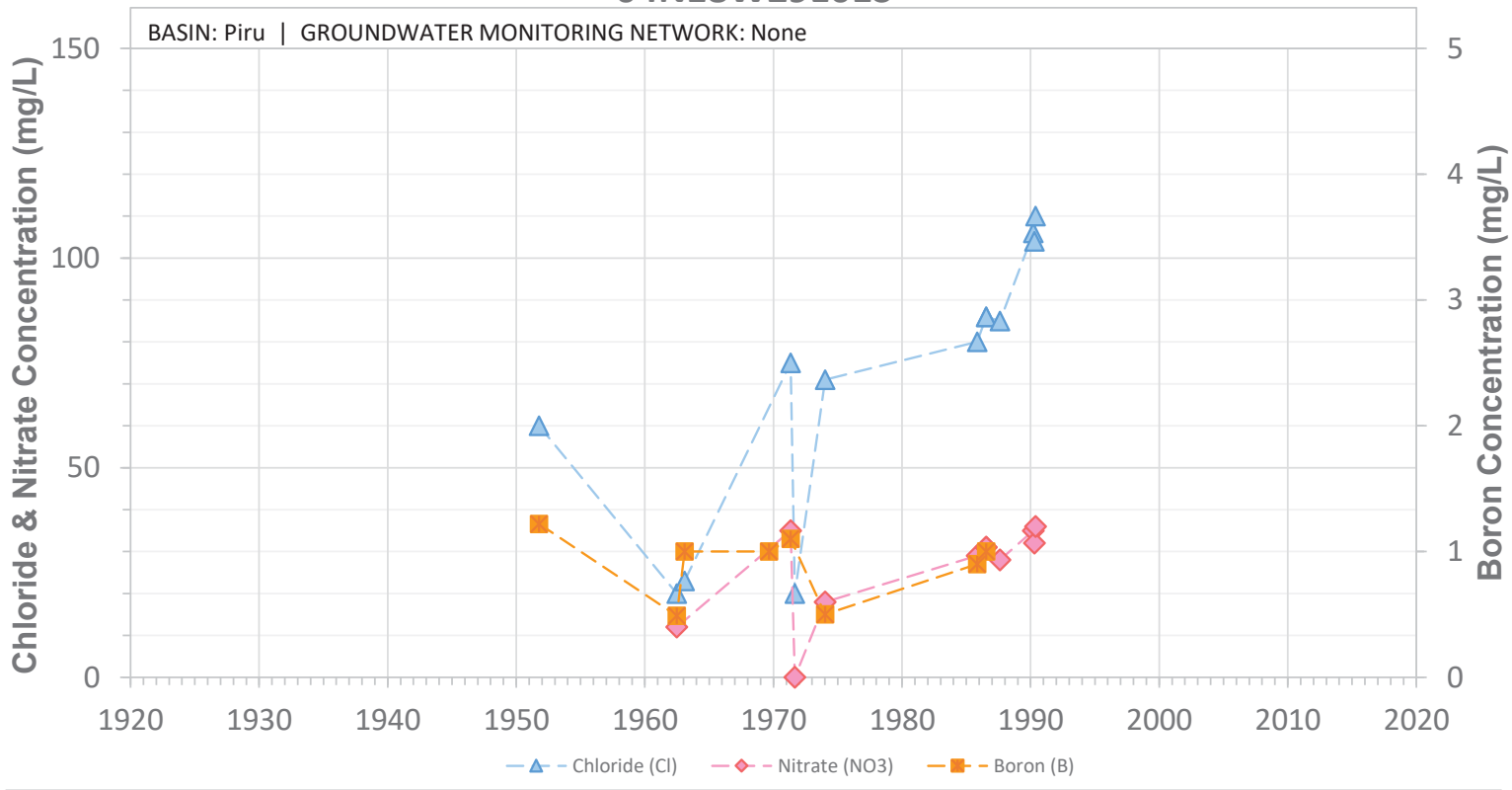


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W29E01S



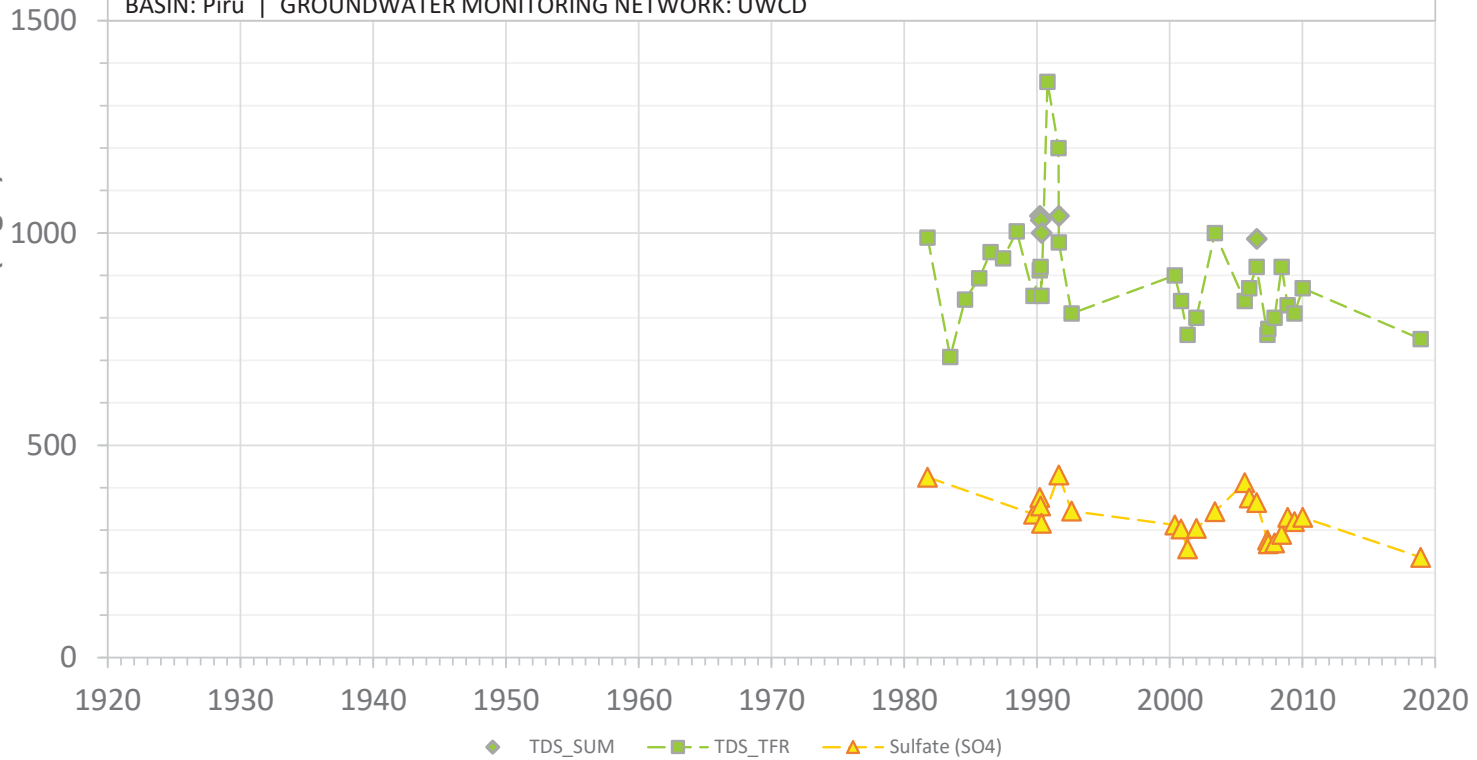
04N18W29E01S



04N18W29F01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)



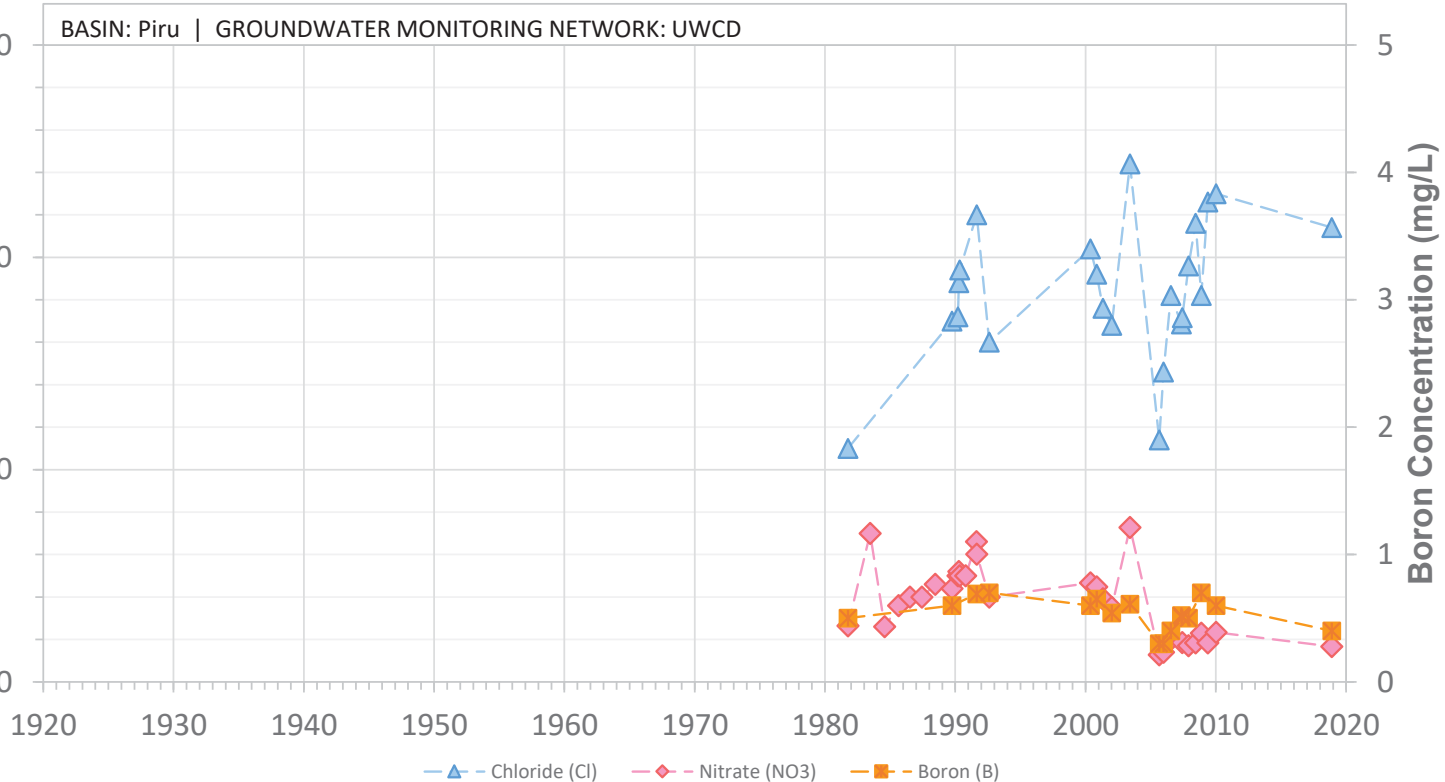
SCREEN: 110-275 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W29F01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

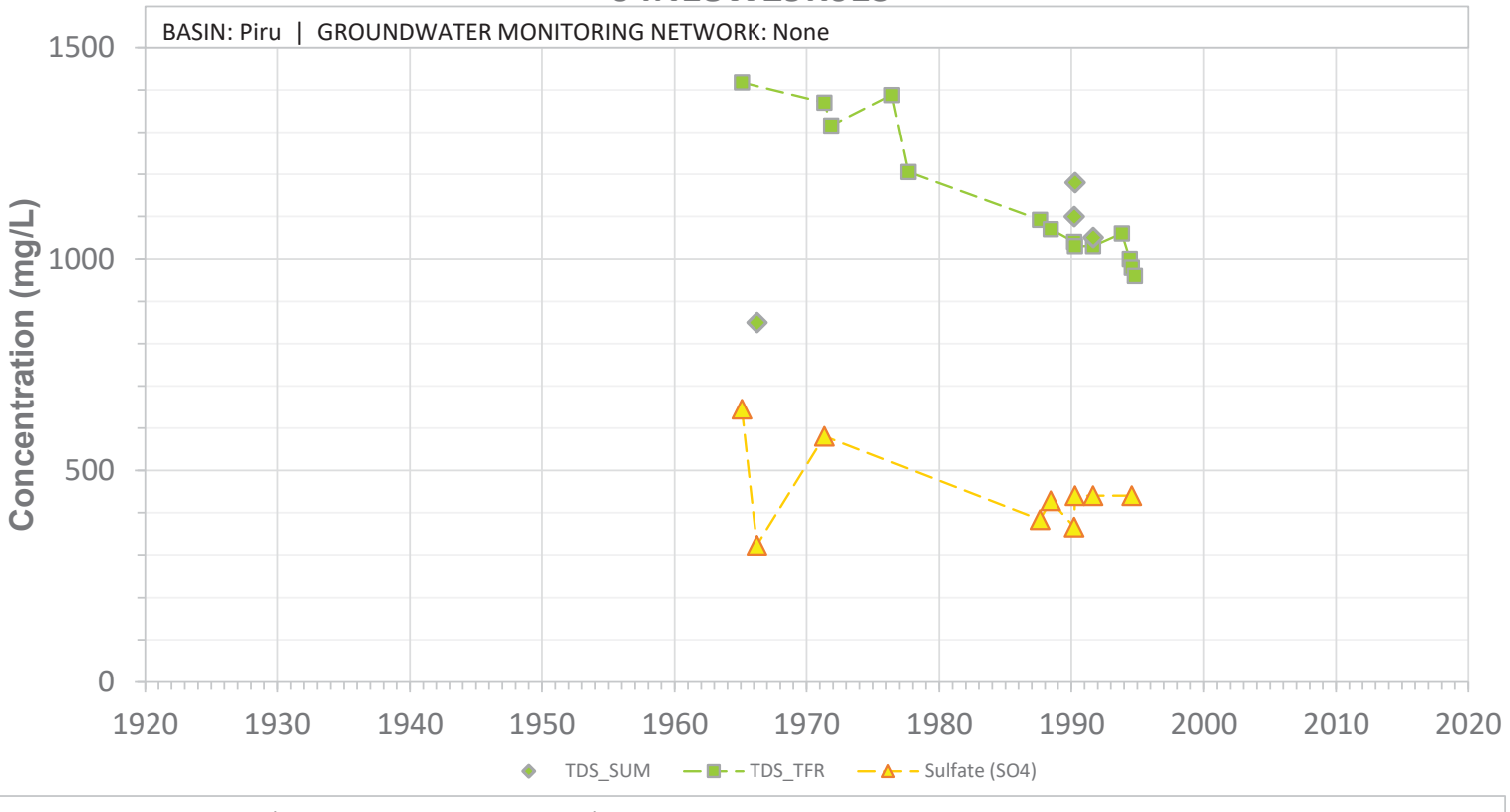
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

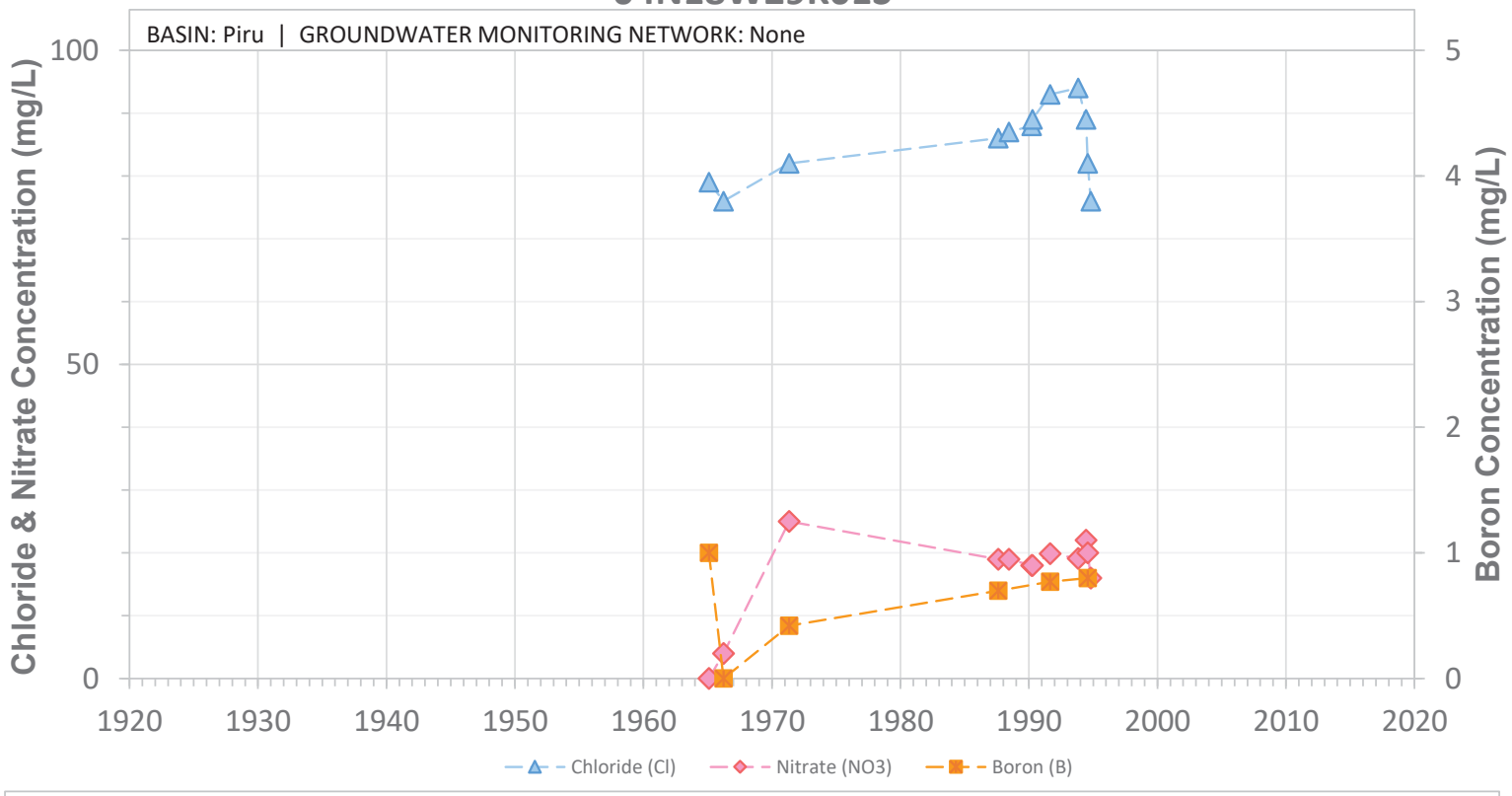


SCREEN: 110-275 ft bgs | CURRENT USE: Agricultural | STATUS: Active

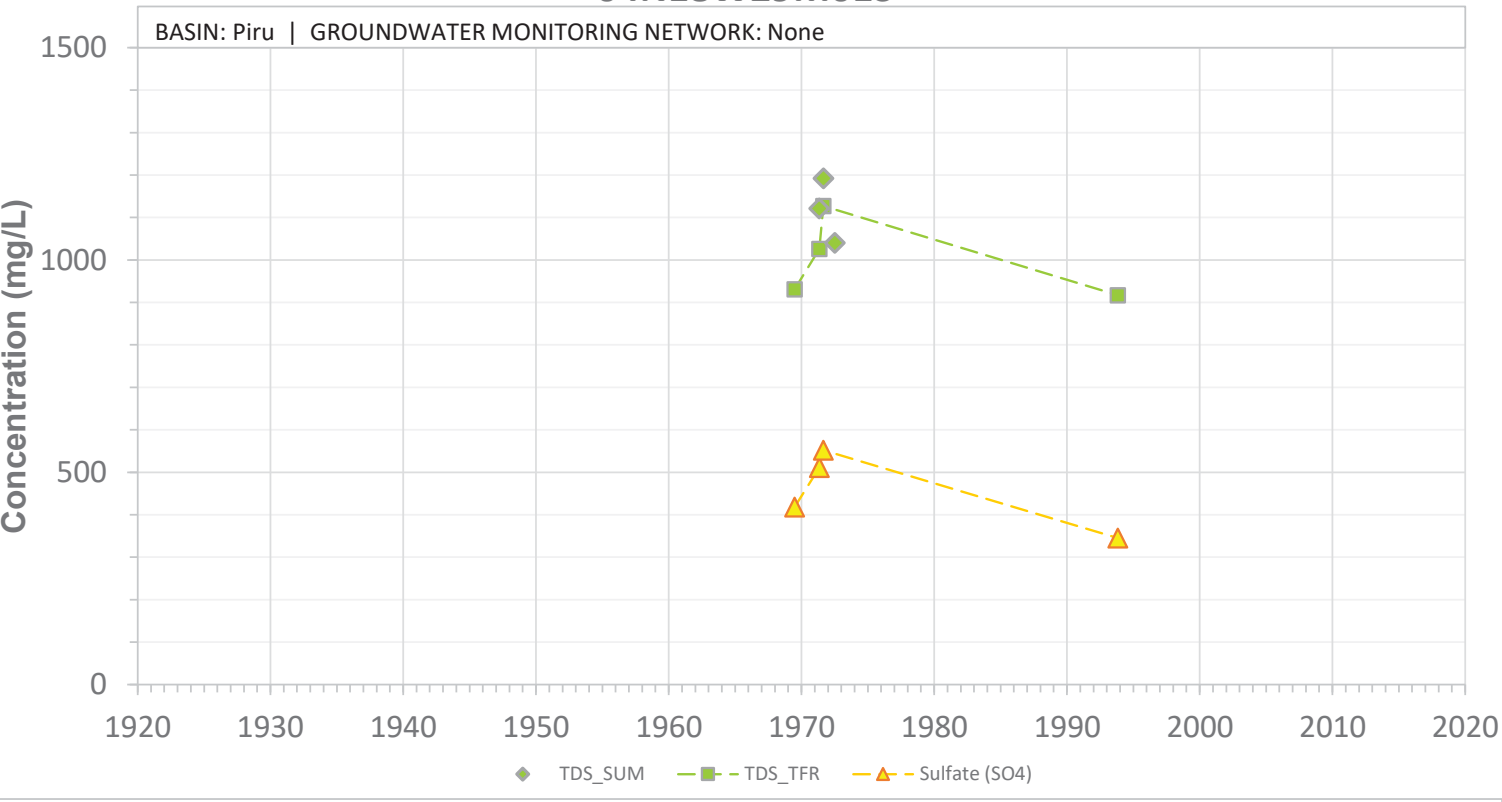
04N18W29K01S



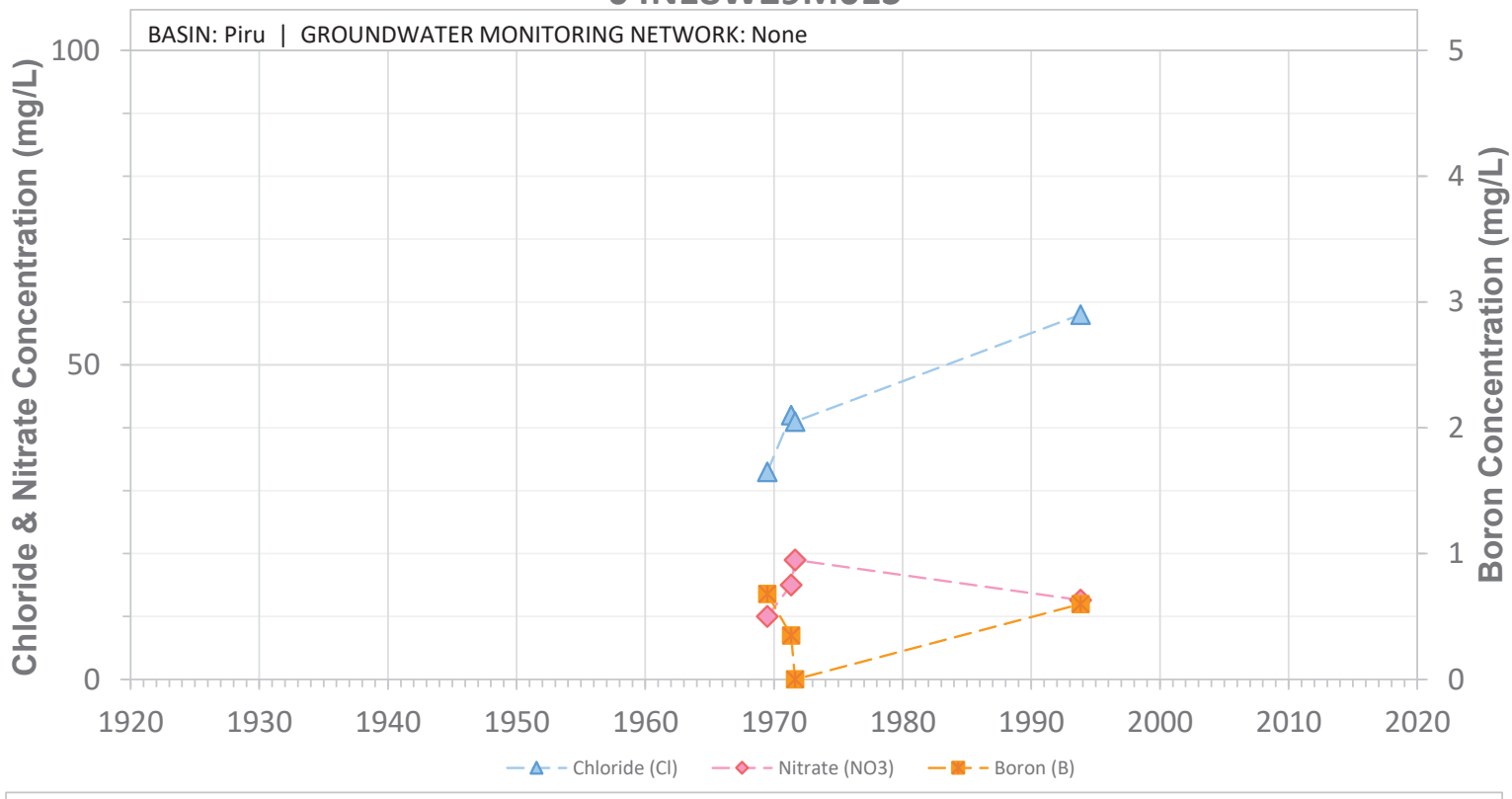
04N18W29K01S



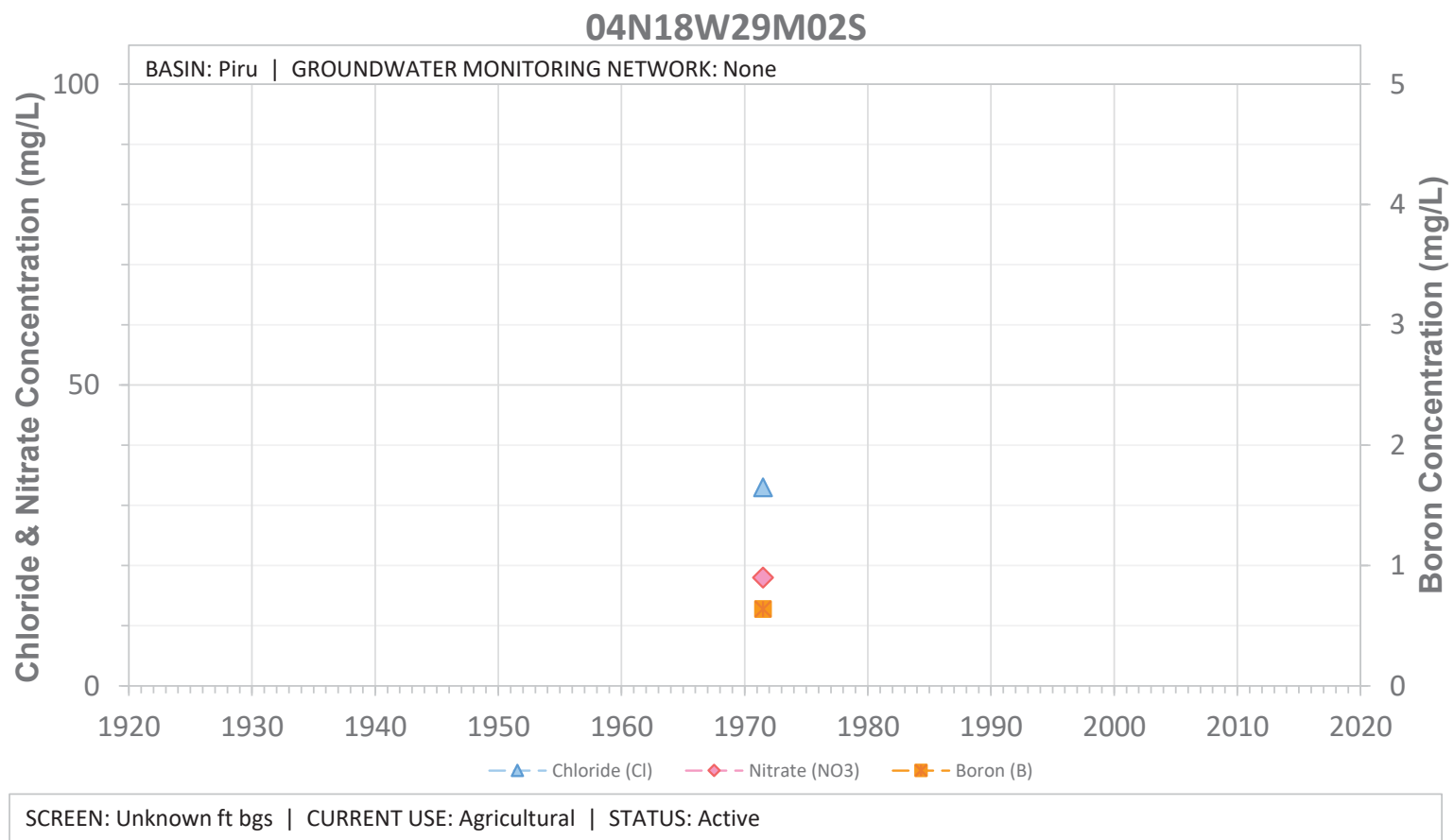
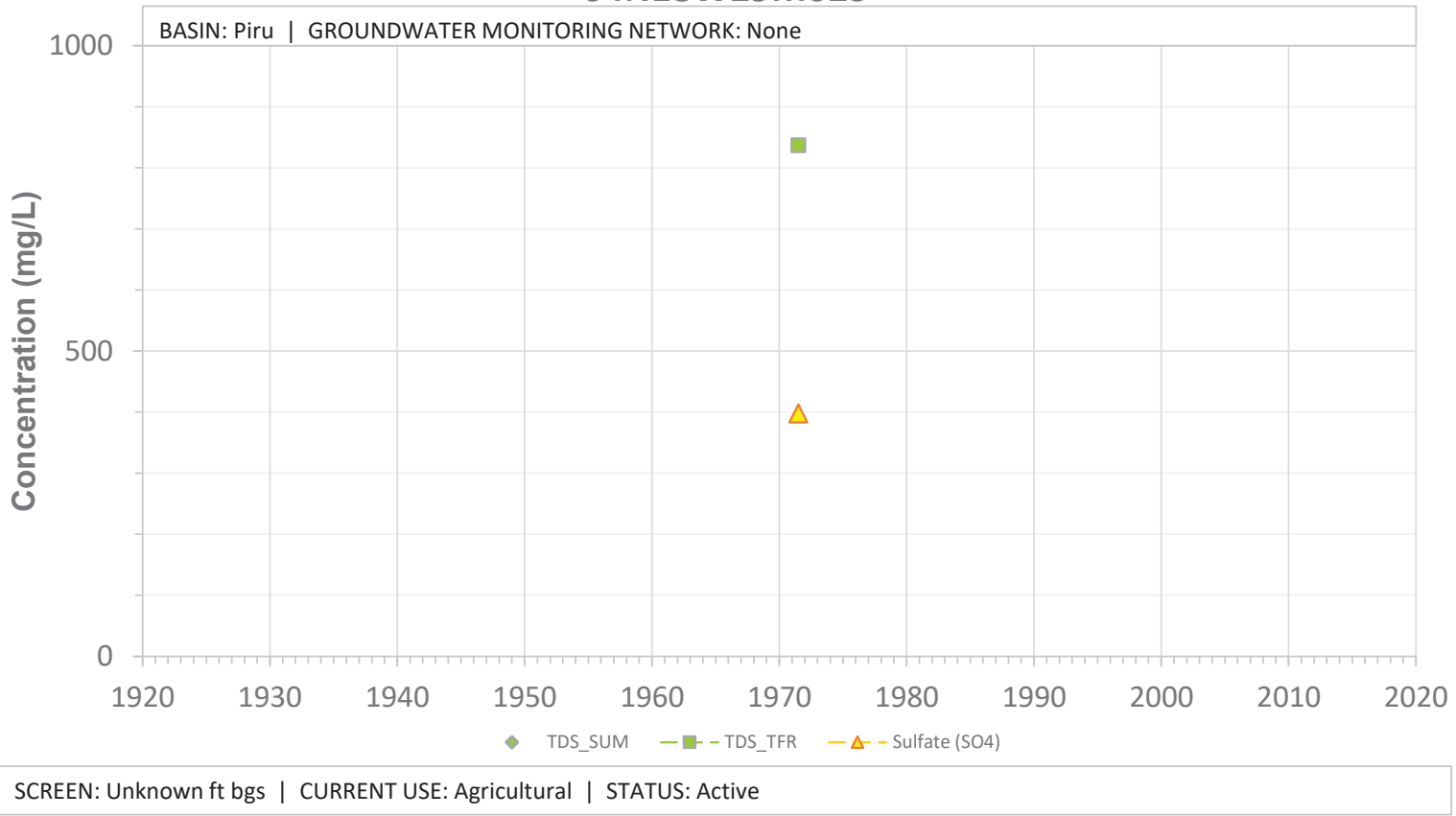
04N18W29M01S



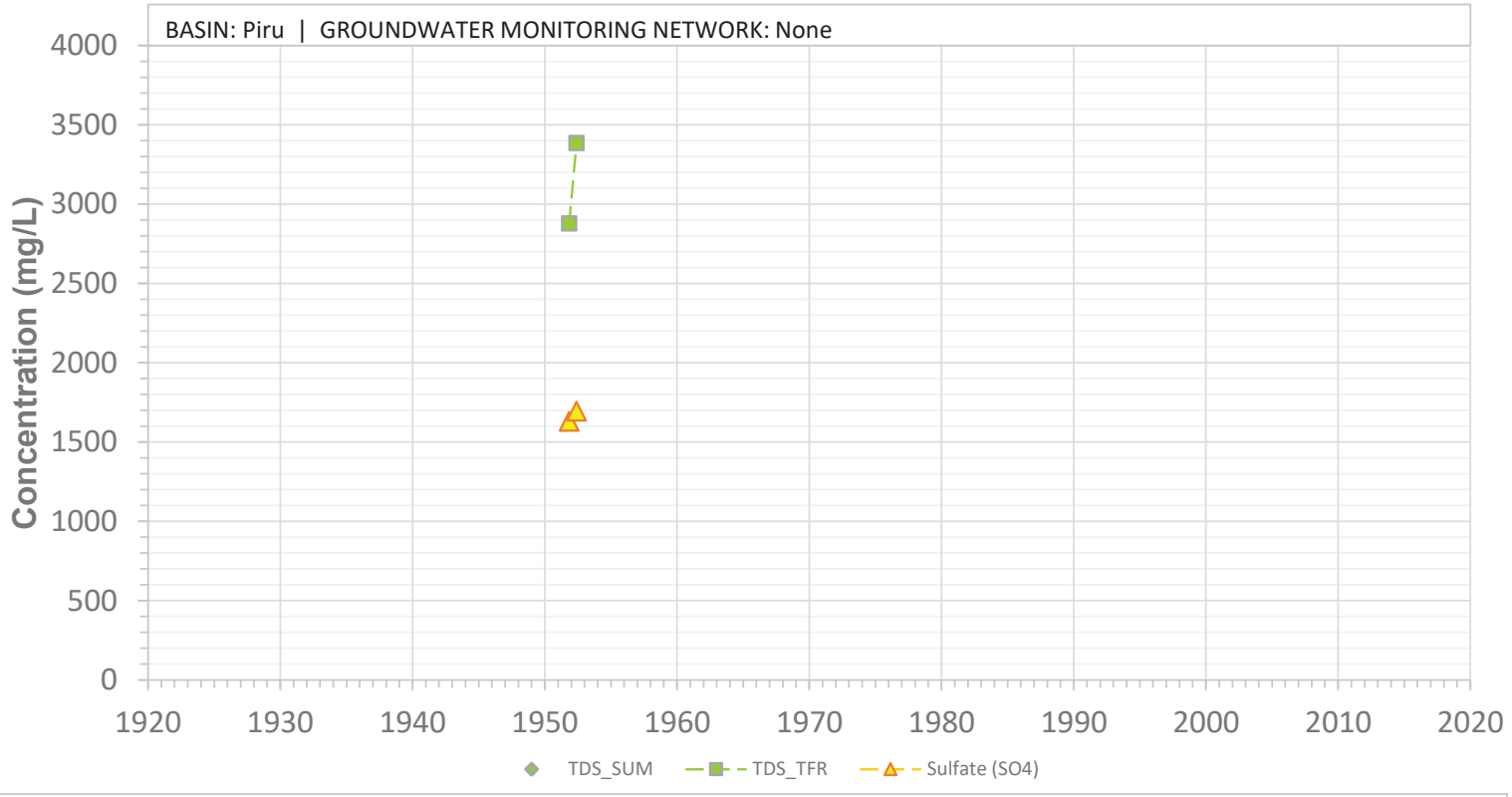
04N18W29M01S



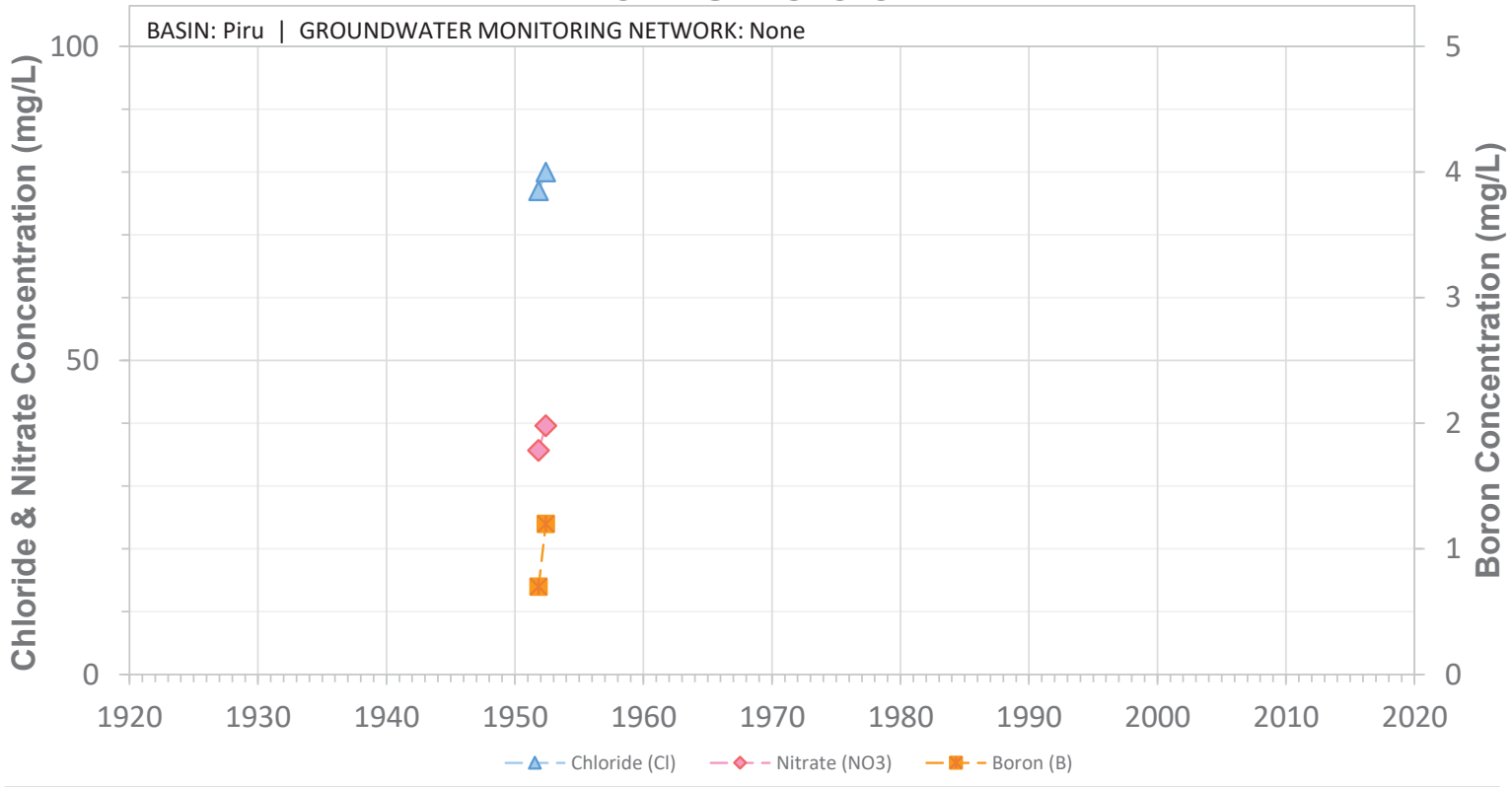
04N18W29M02S



04N18W29P02S



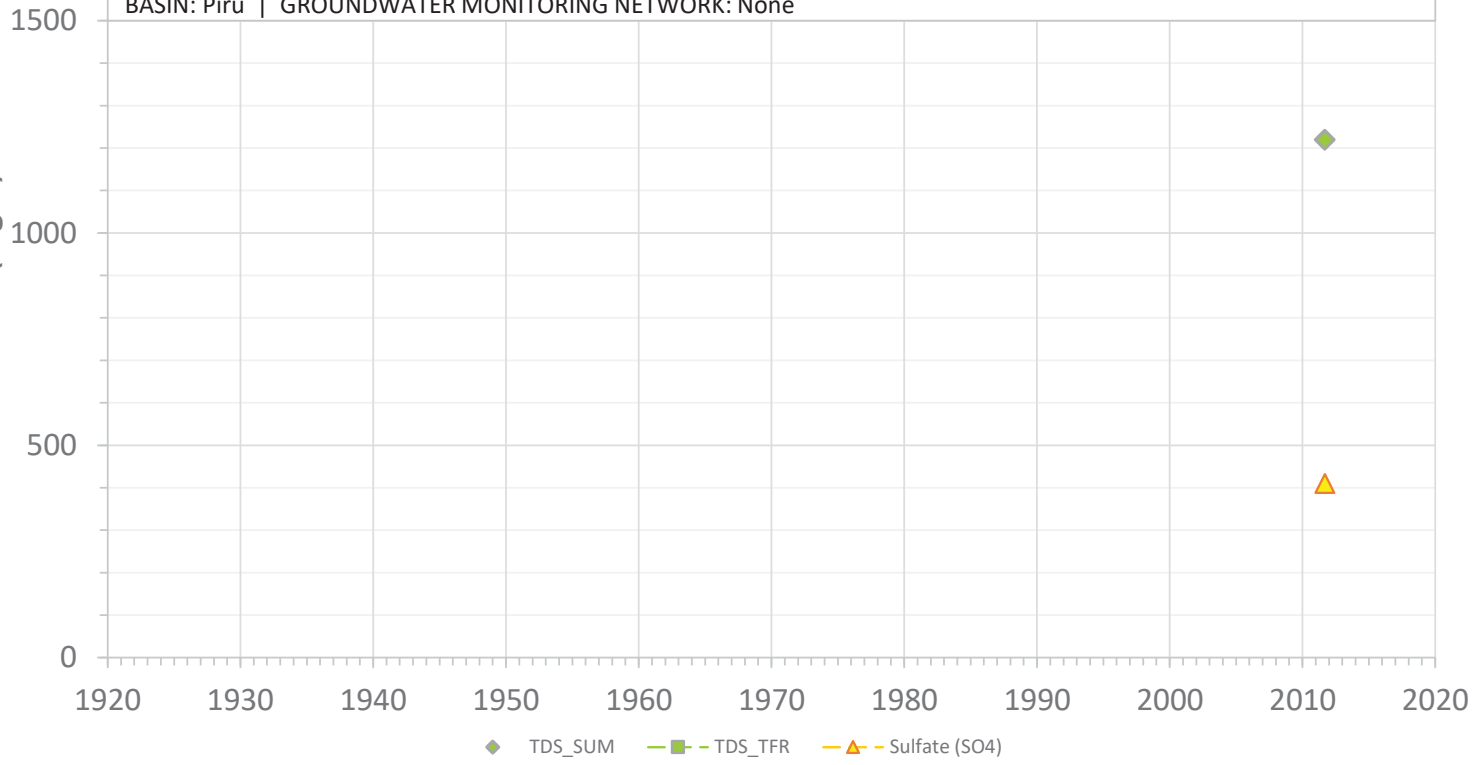
04N18W29P02S



04N18W30A02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

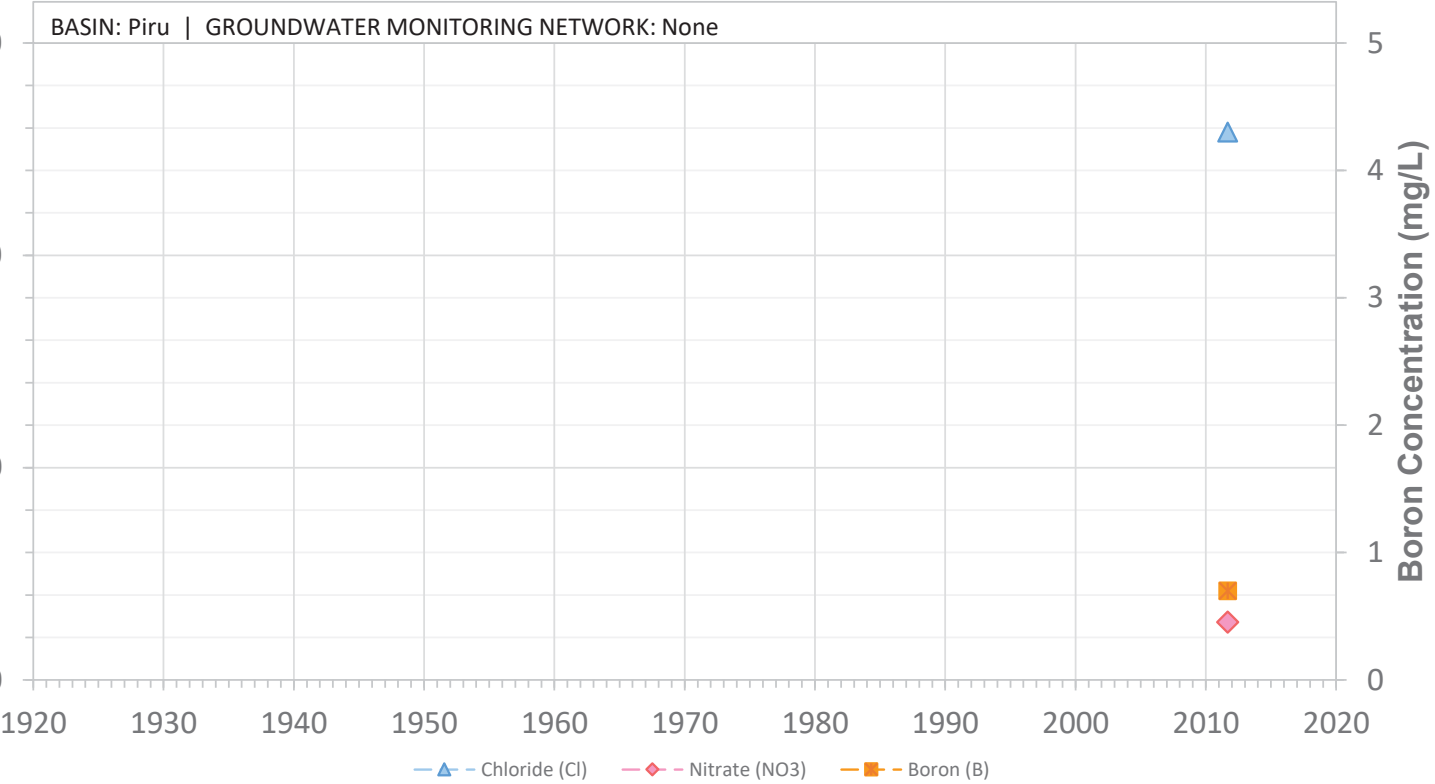


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30A02S

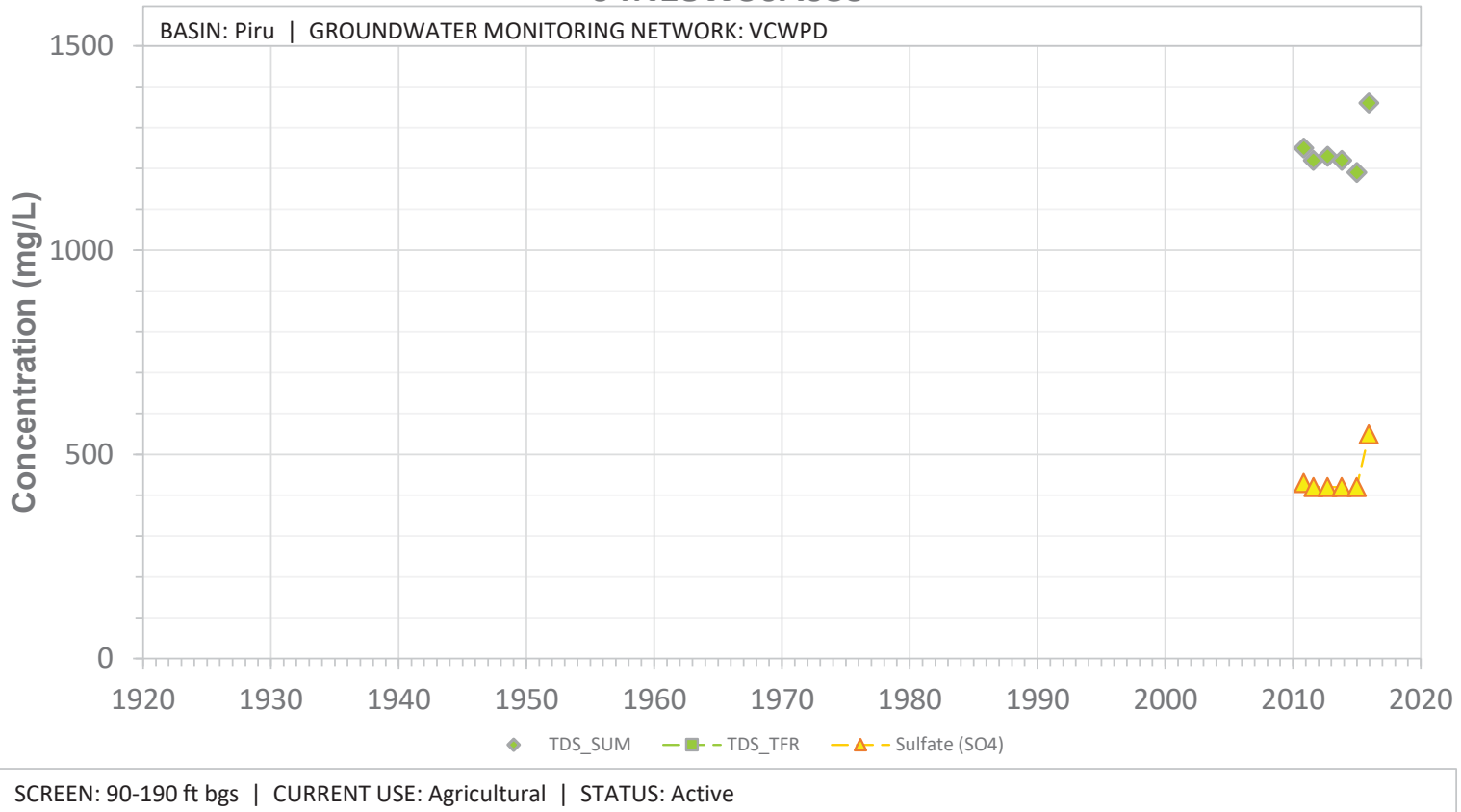
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

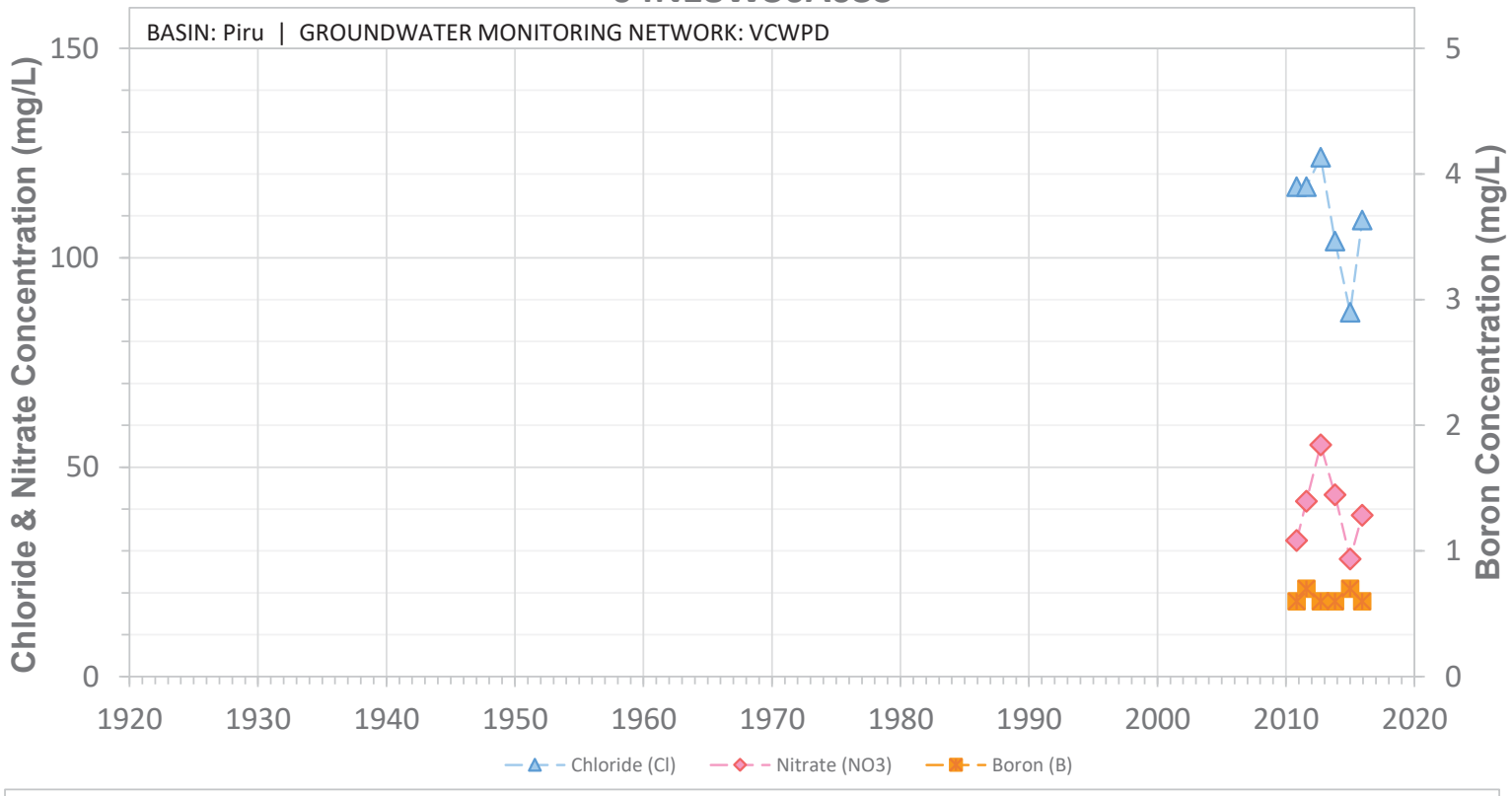


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30A03S



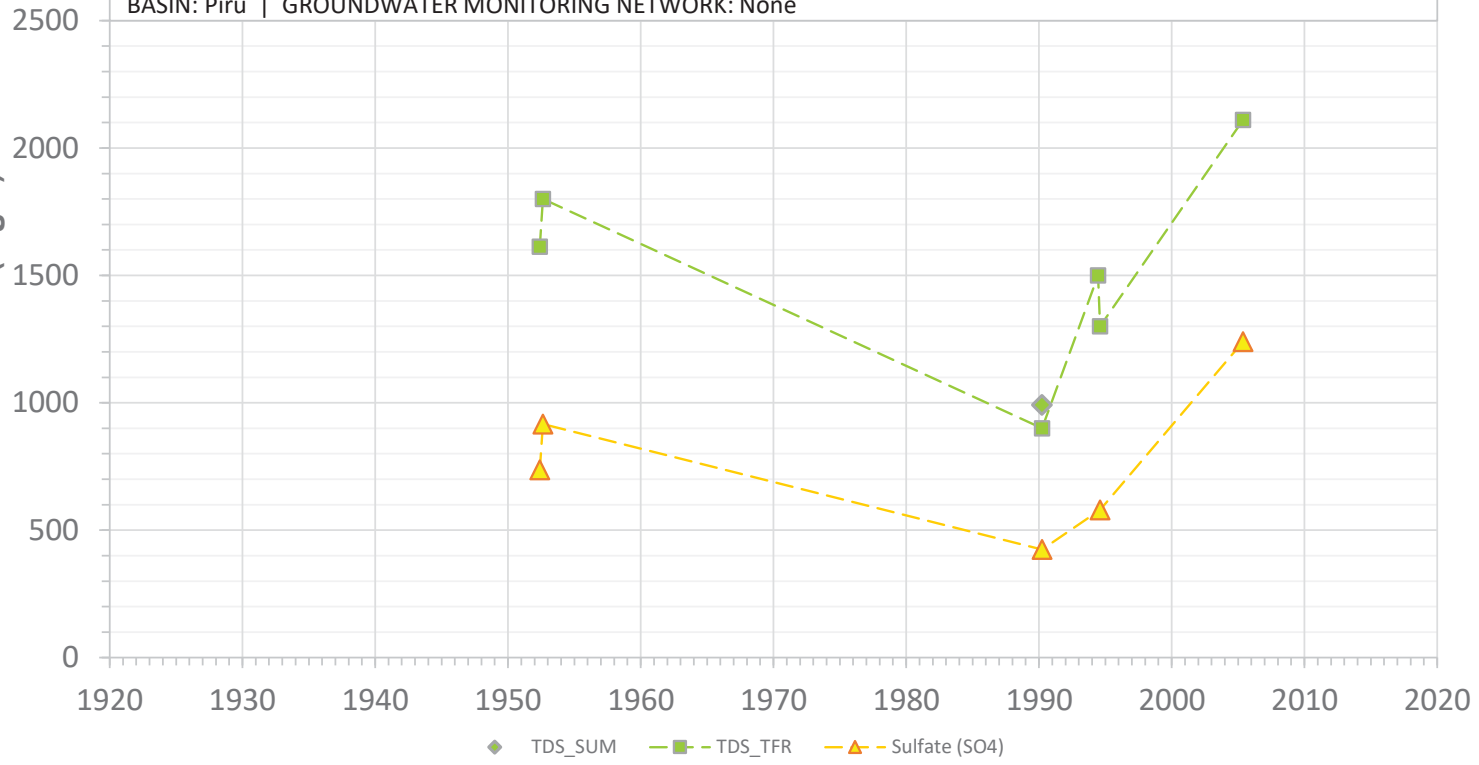
04N18W30A03S



04N18W30D01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

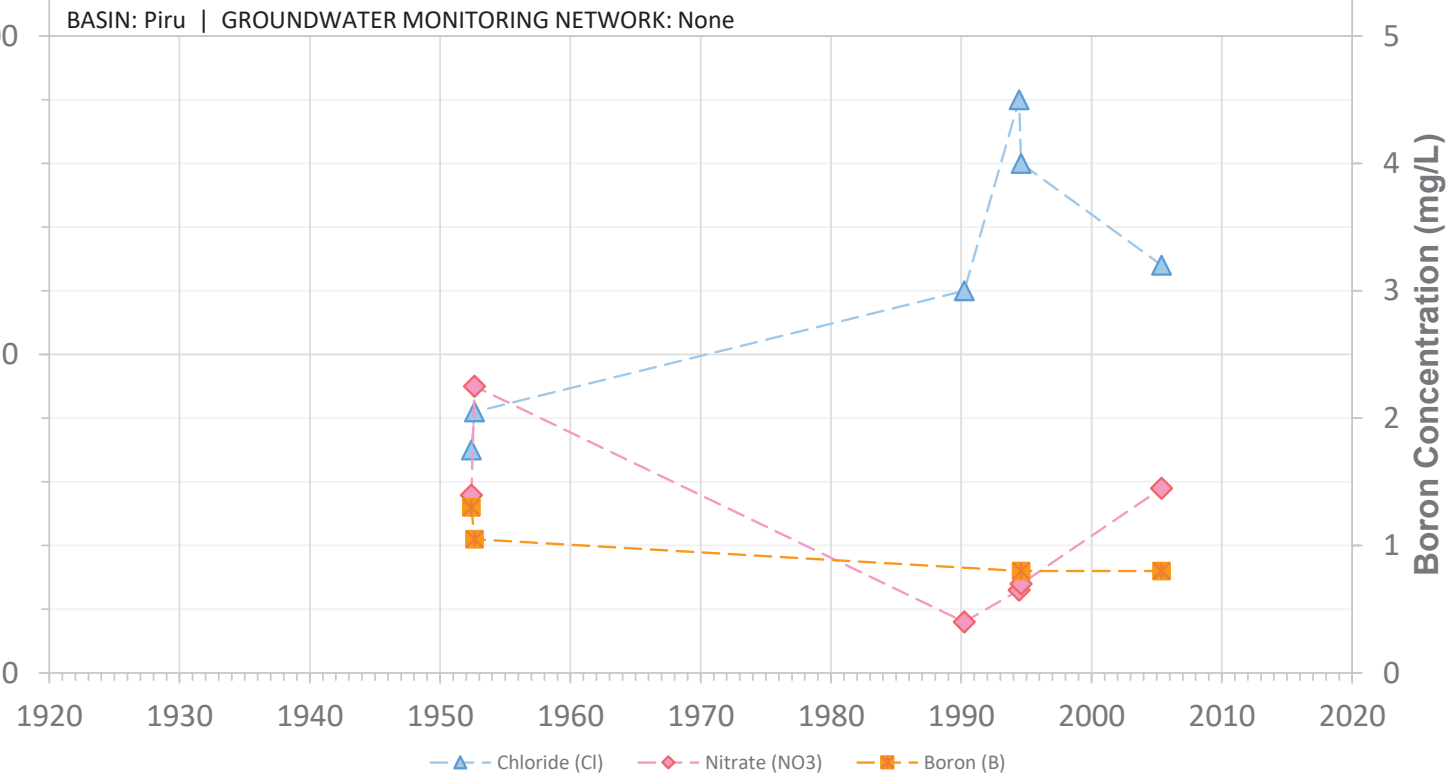


SCREEN: 120-285 ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant

04N18W30D01S

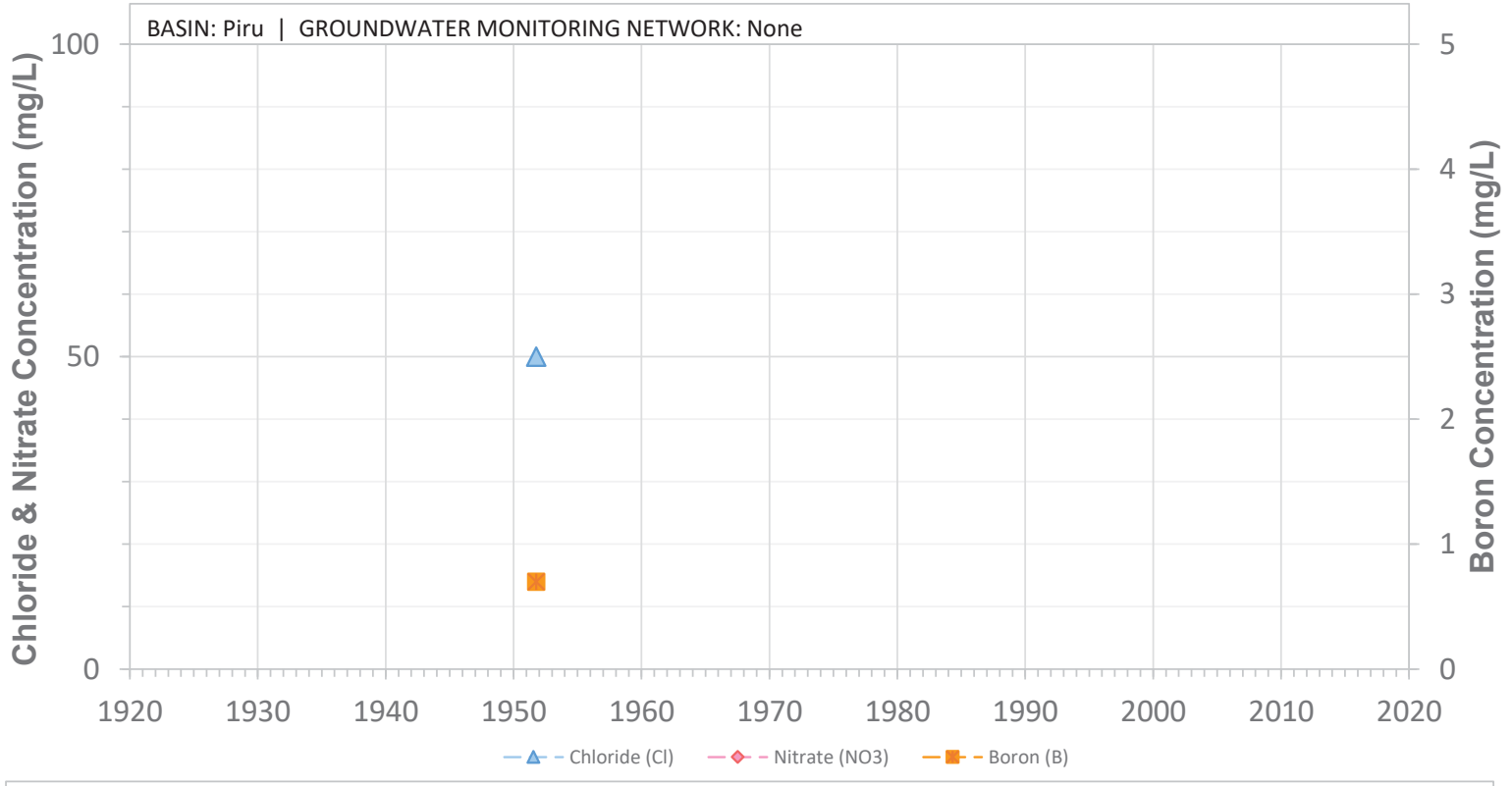
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 120-285 ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant

04N18W30F01S

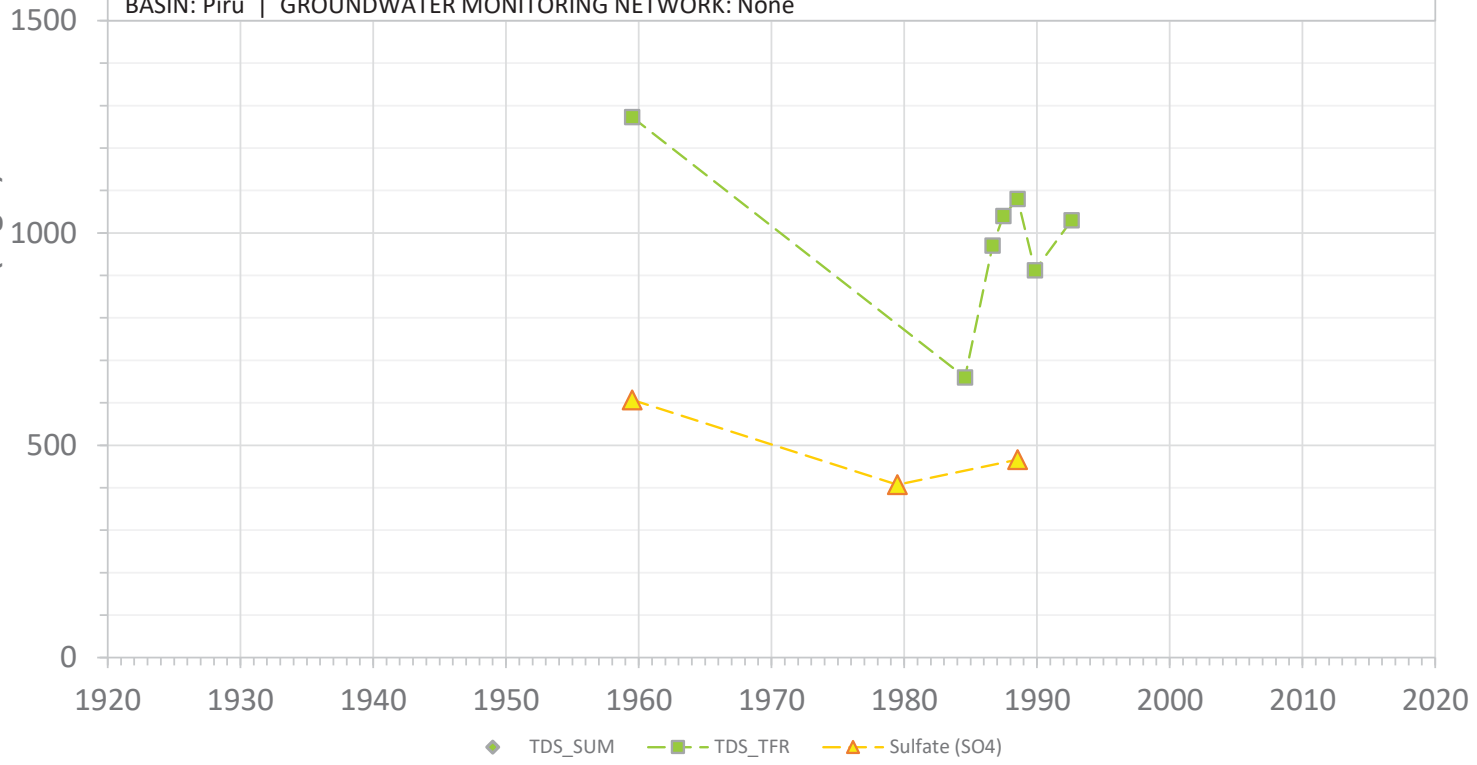


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W30F02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

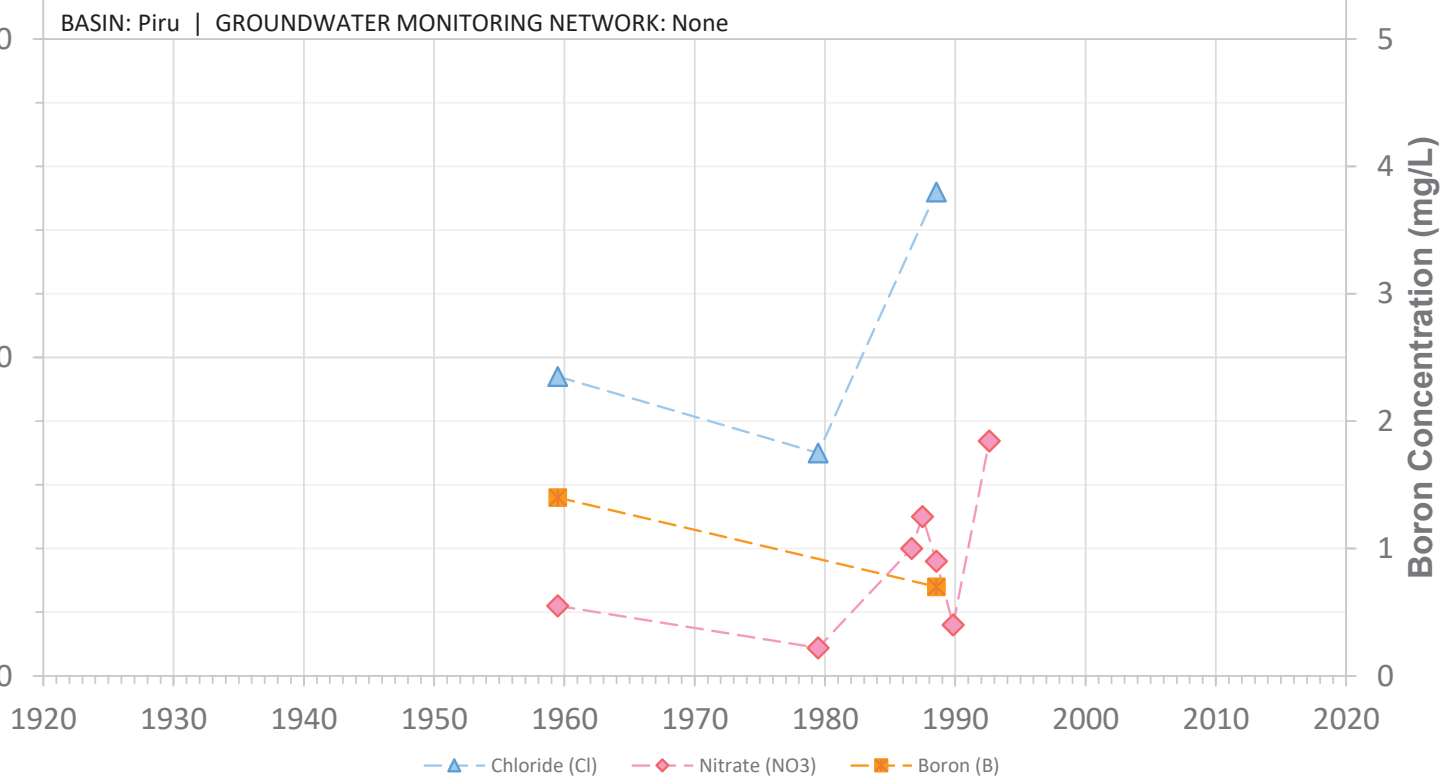


SCREEN: 200-280 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30F02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

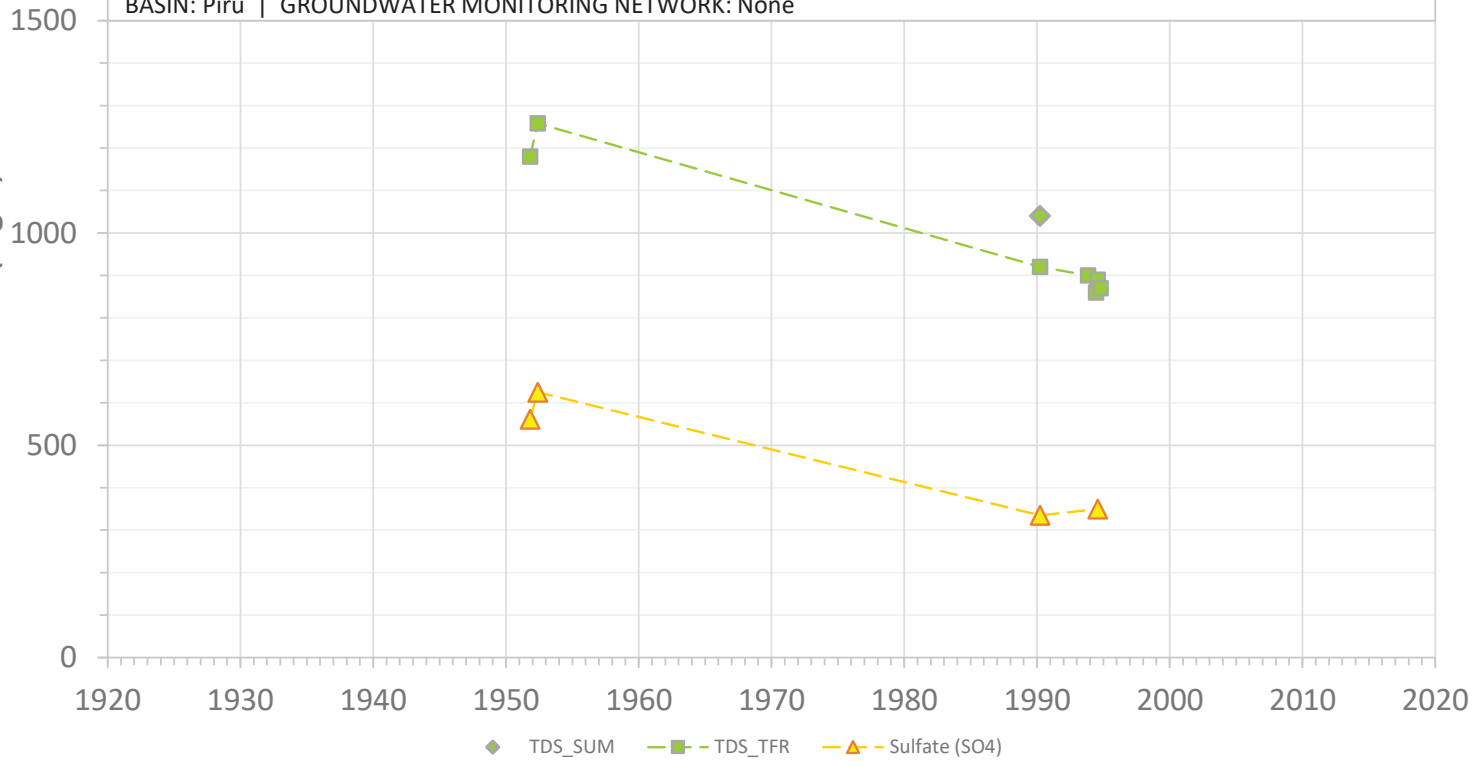


SCREEN: 200-280 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30G01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

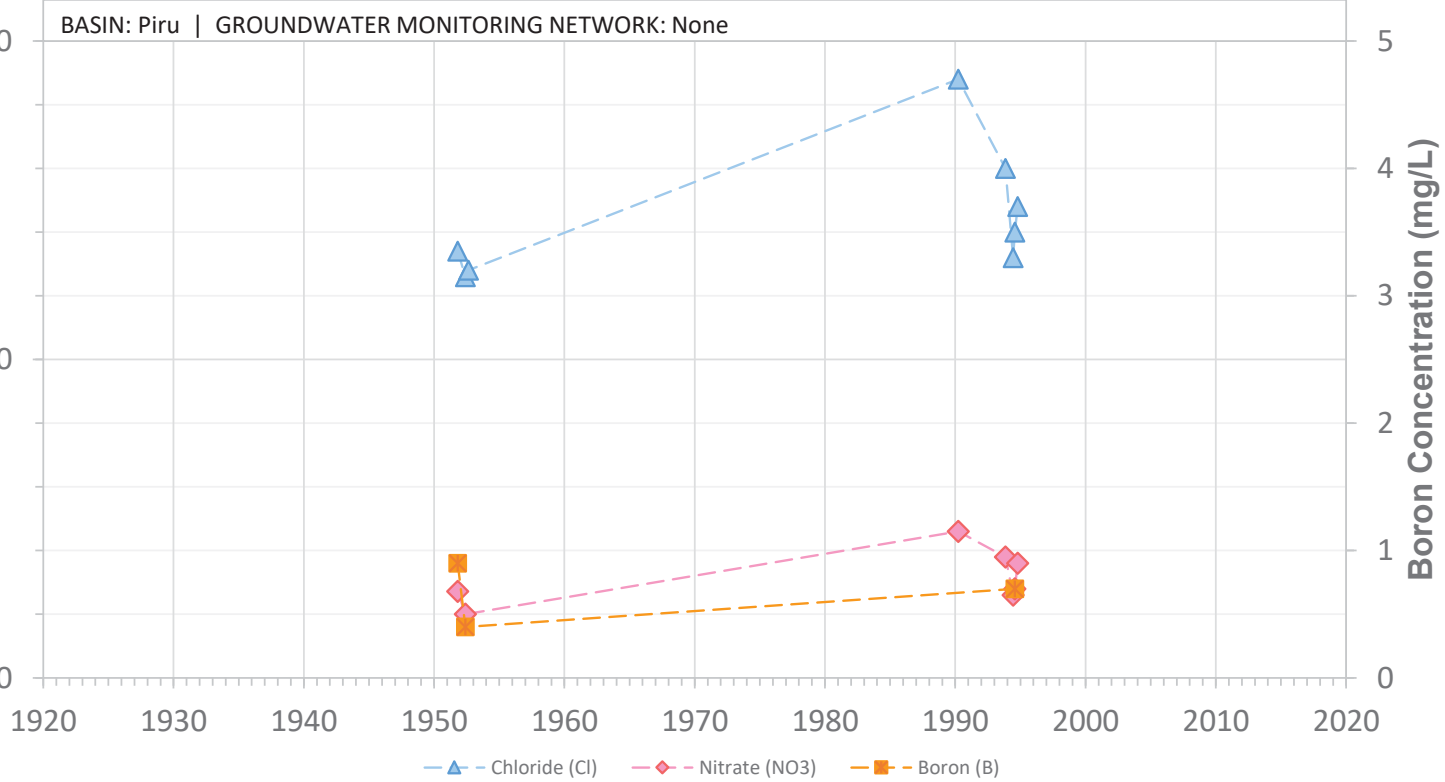


SCREEN: 282-392 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30G01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

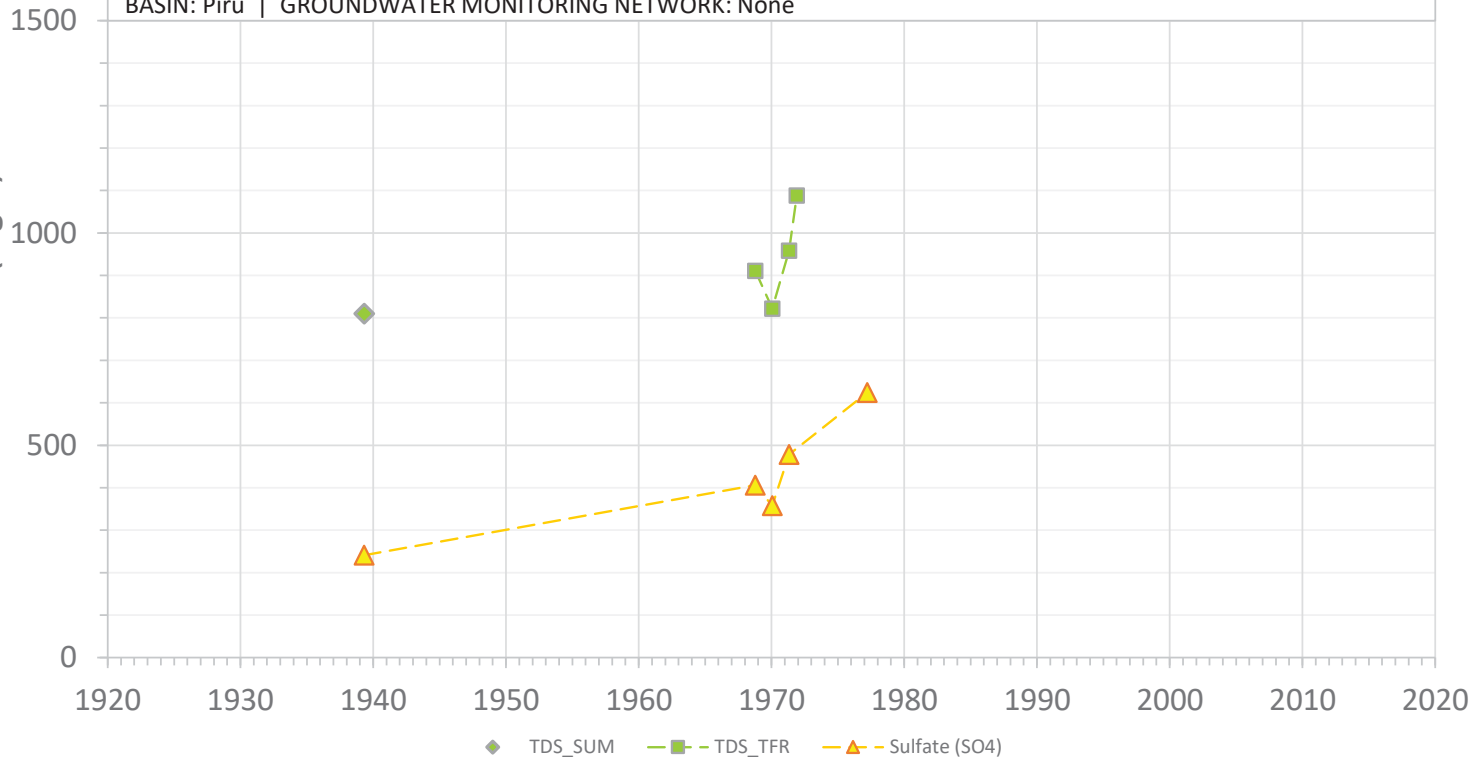


SCREEN: 282-392 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30G03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

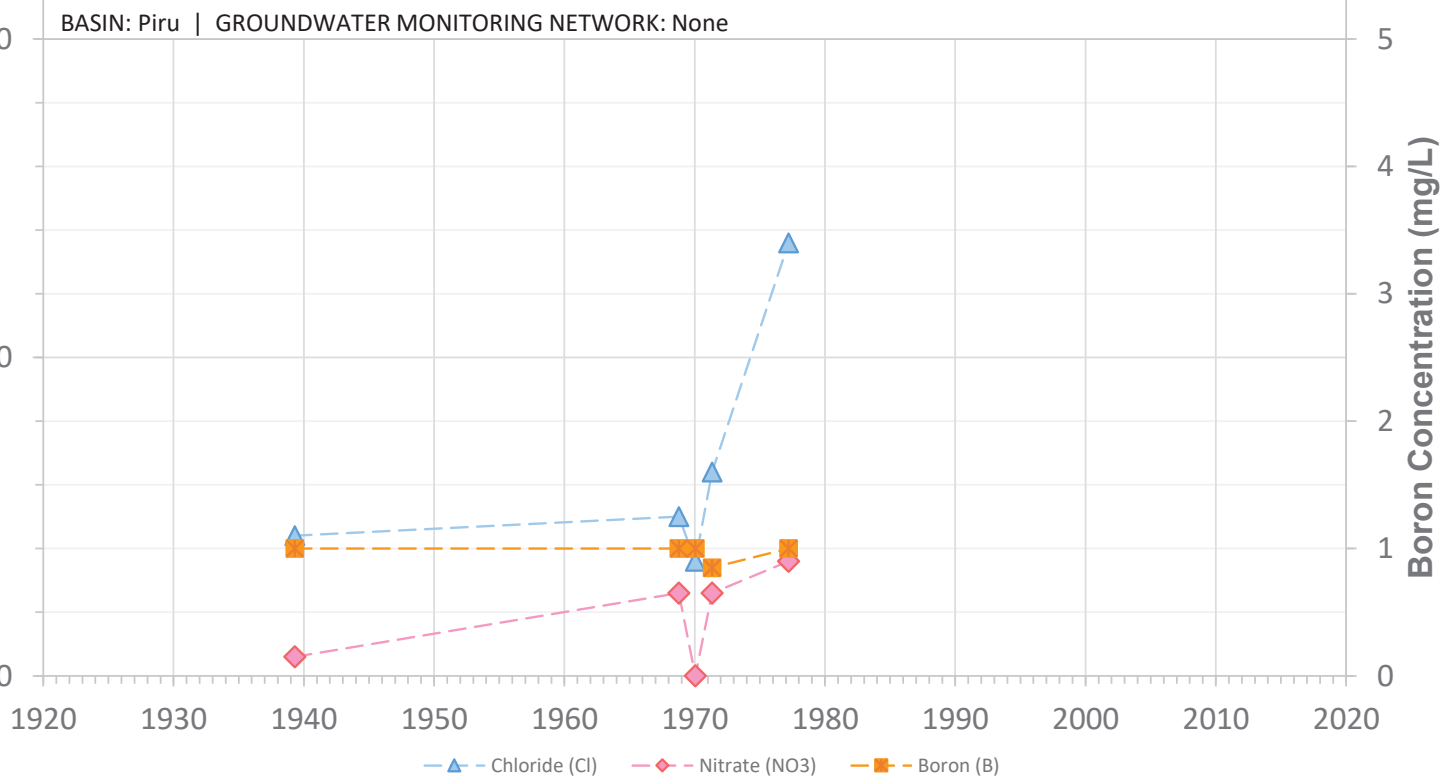


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30G03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30G04S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000
1500
1000
500
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W30G04S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

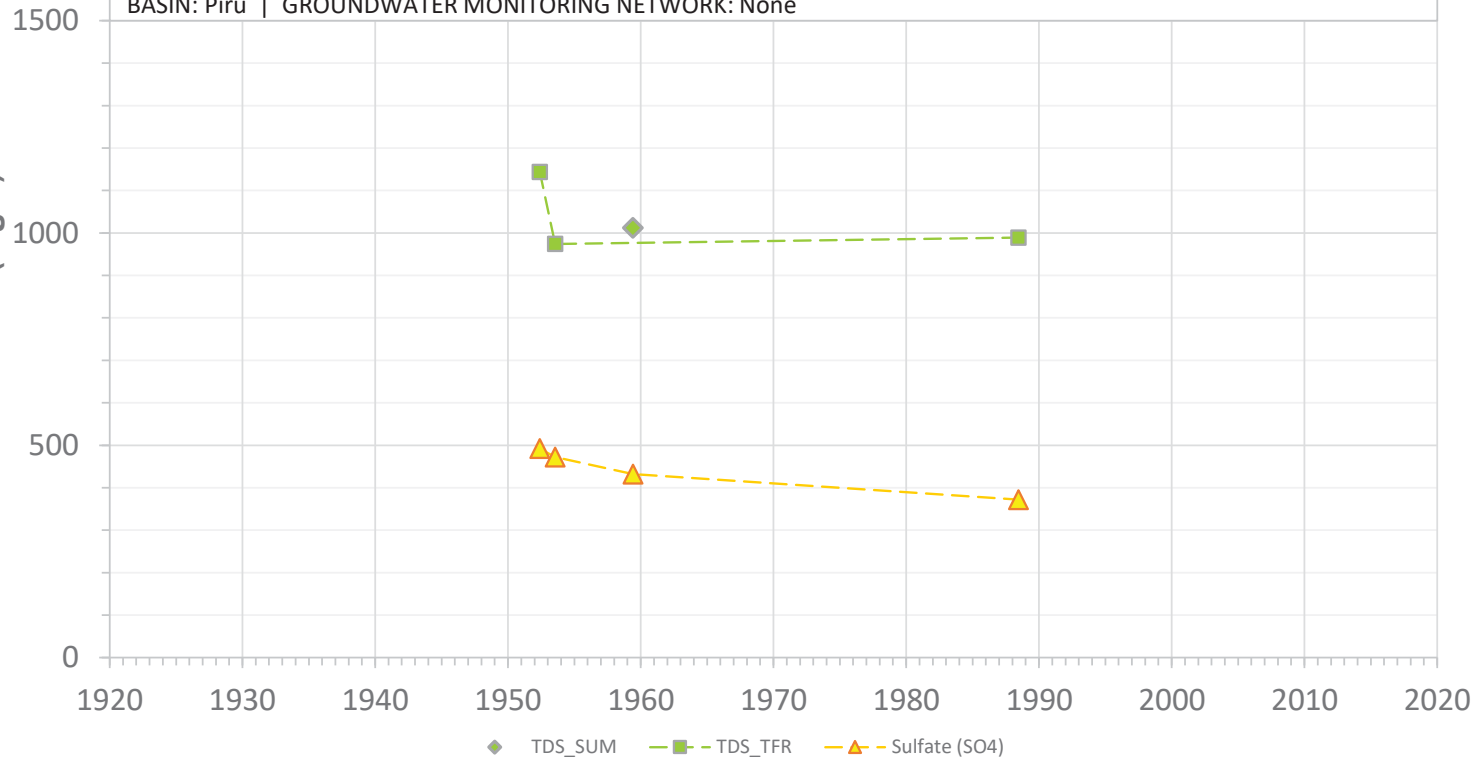
▲ Chloride (Cl) ♦ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W30J01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

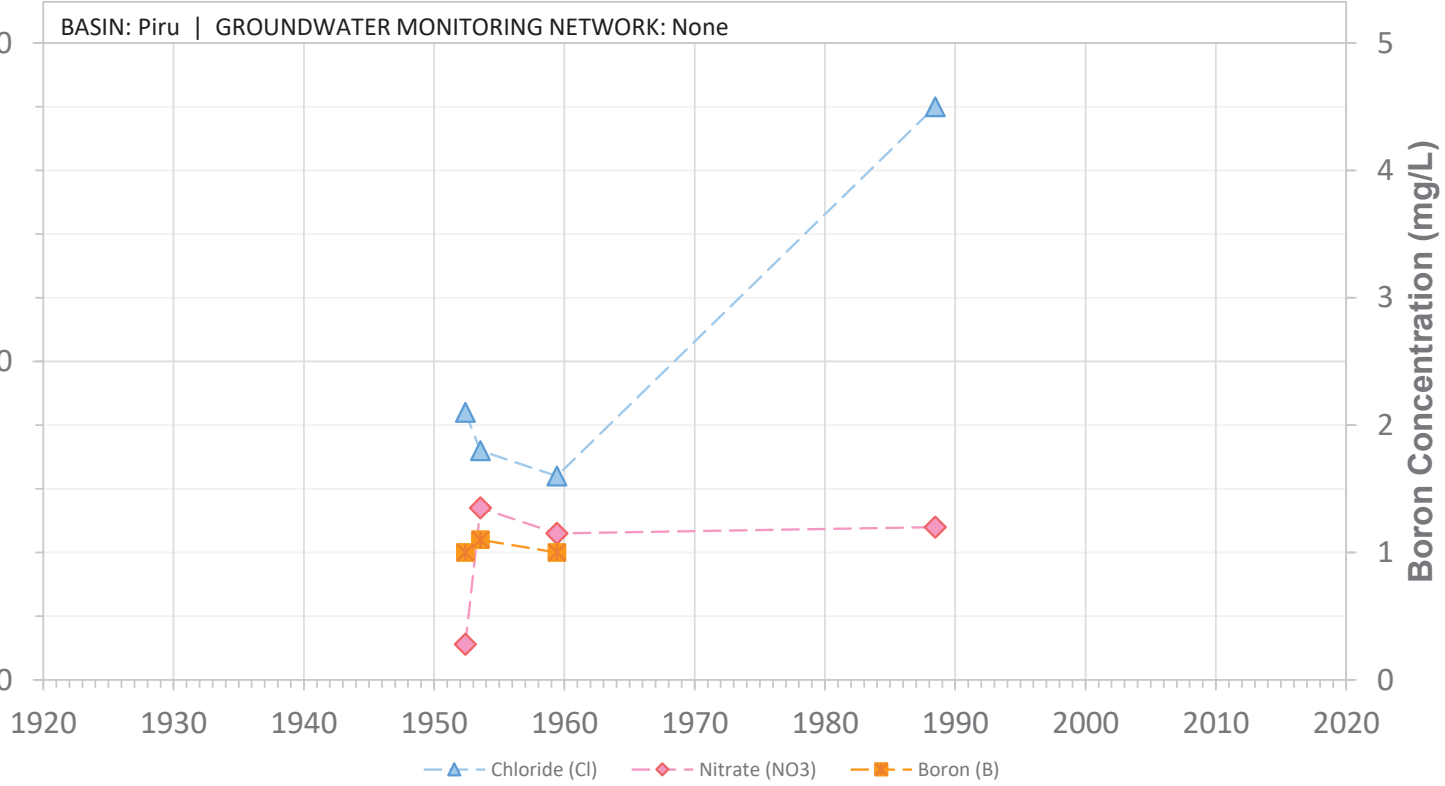


SCREEN: 116-246 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30J01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

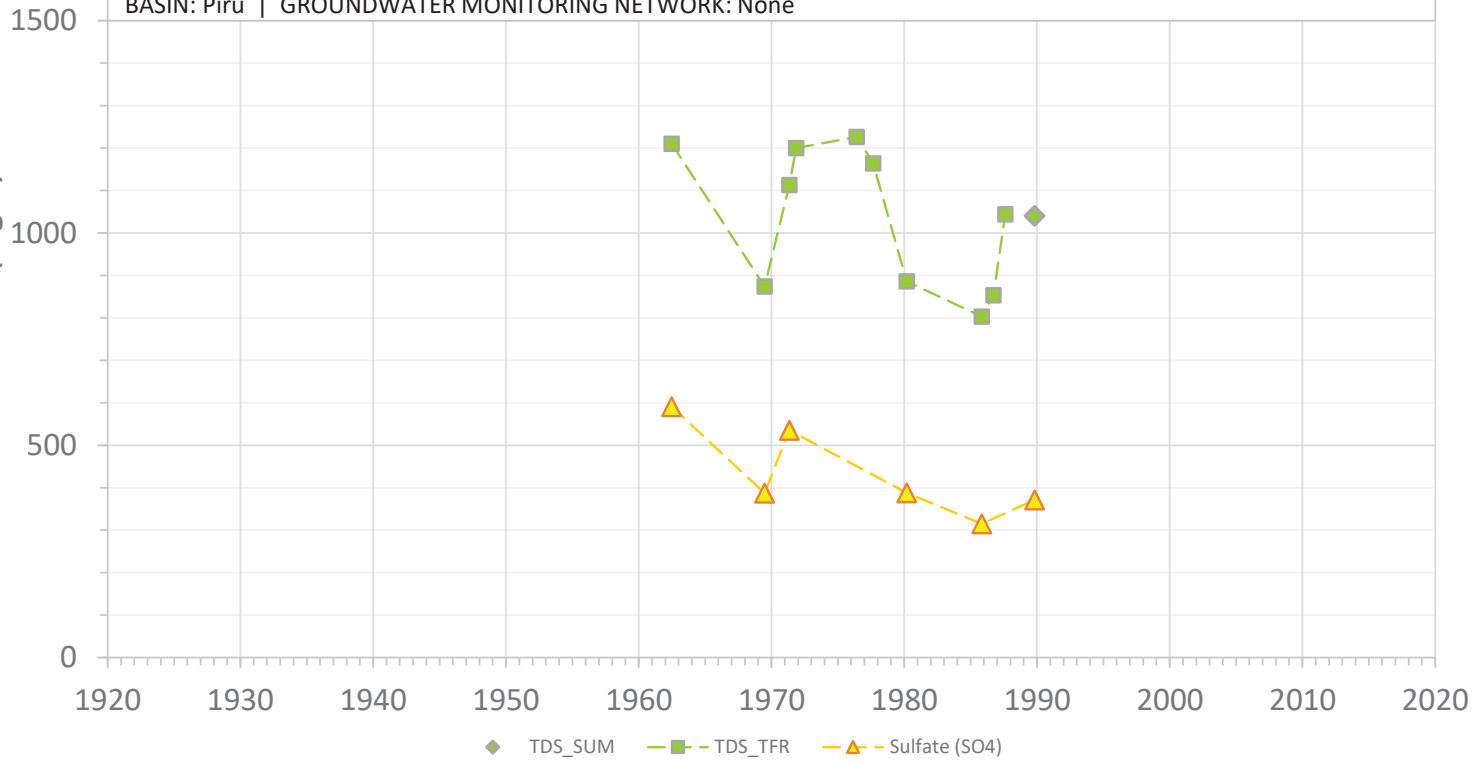


SCREEN: 116-246 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30J03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

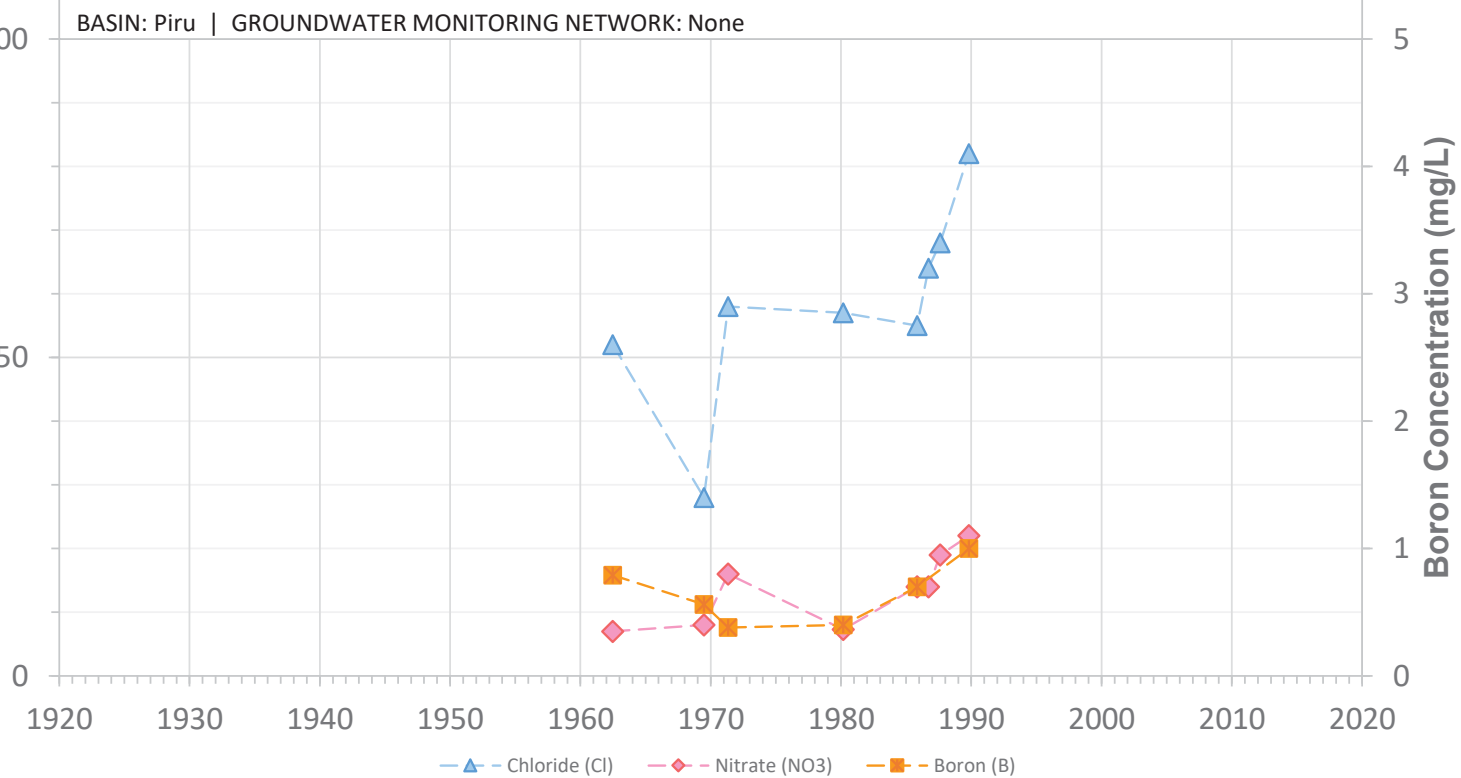


SCREEN: 125-225 ft bgs | CURRENT USE: Domestic | STATUS: Non-Compliant

04N18W30J03S

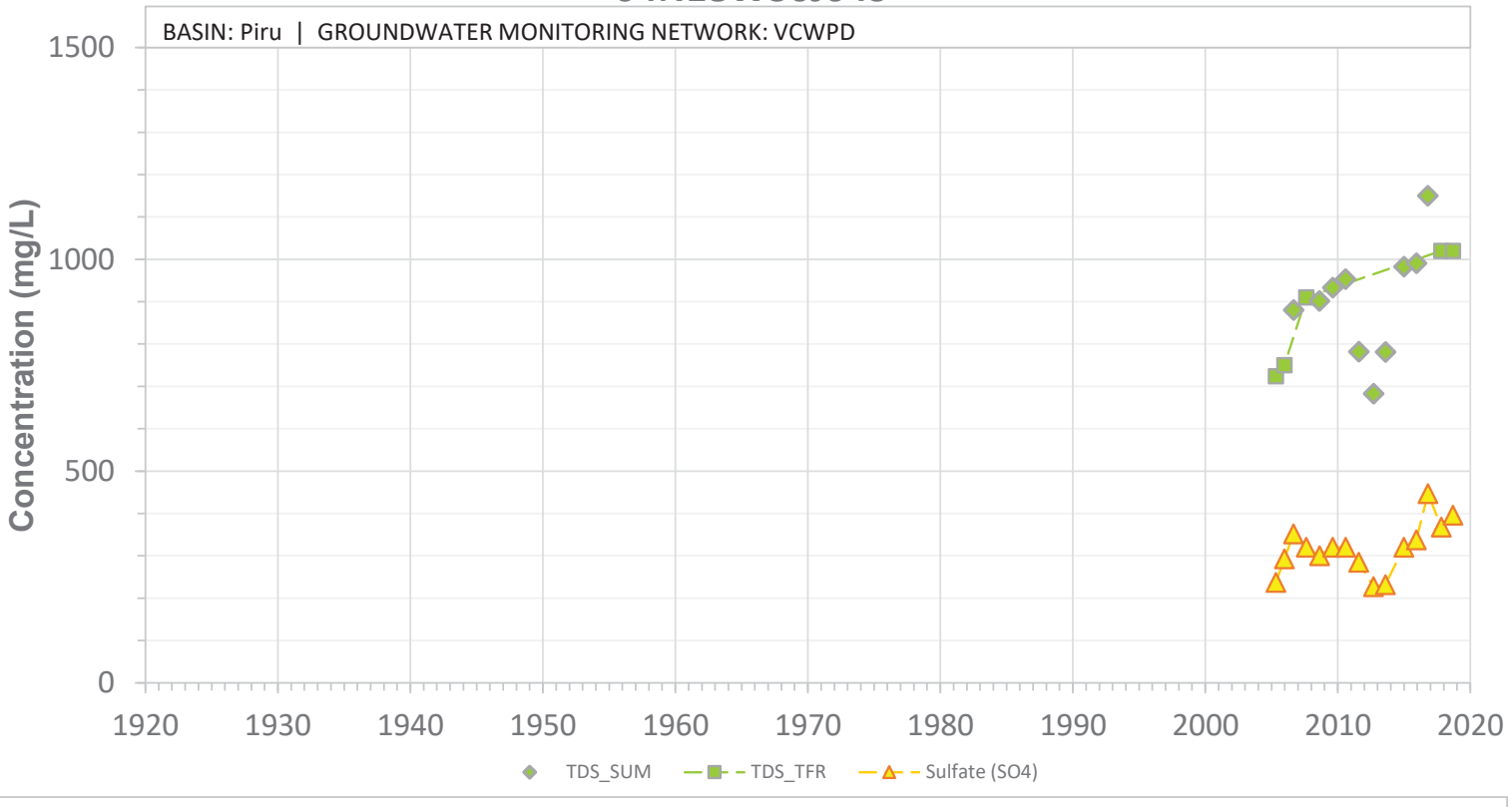
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

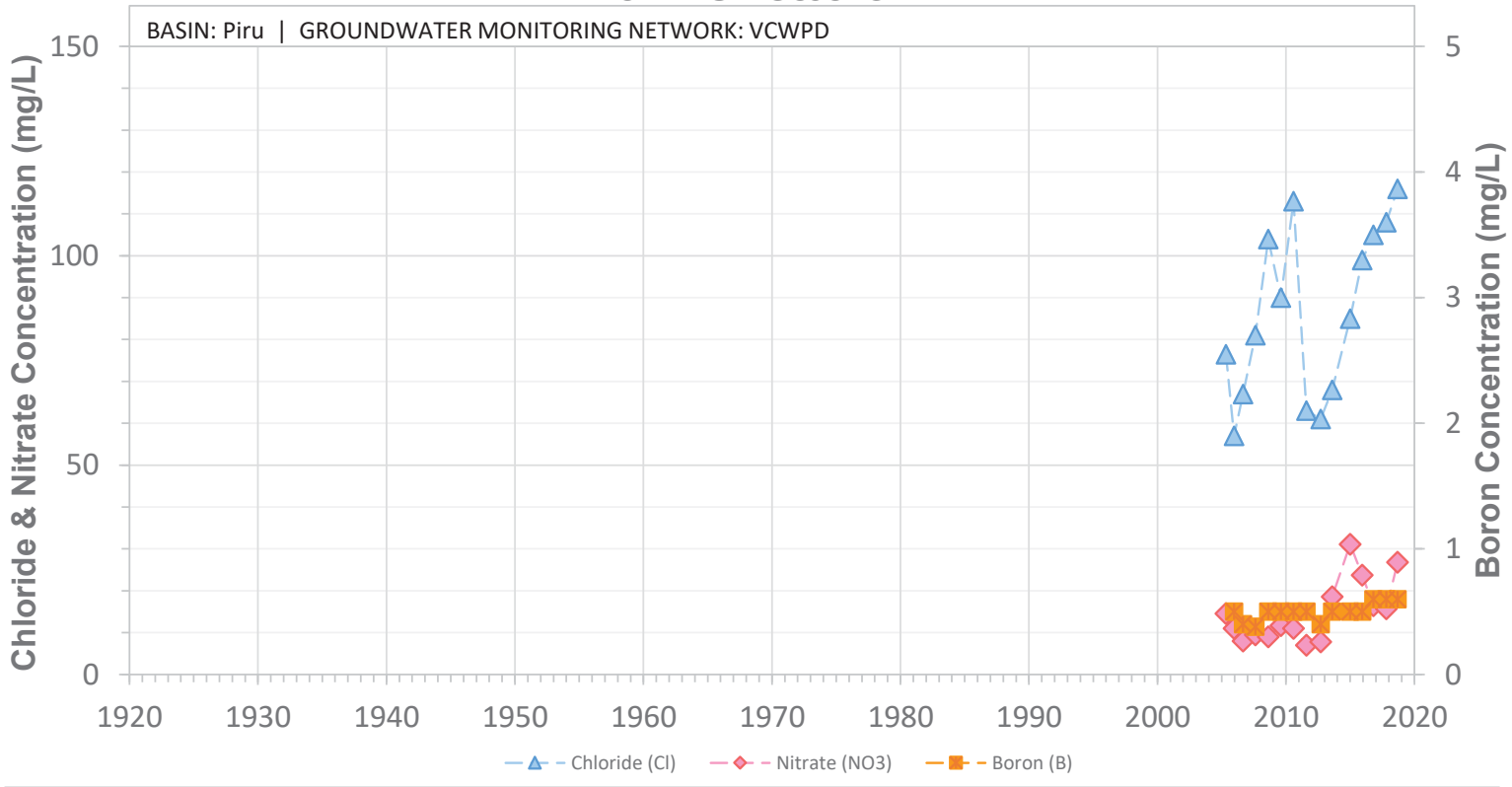


SCREEN: 125-225 ft bgs | CURRENT USE: Domestic | STATUS: Non-Compliant

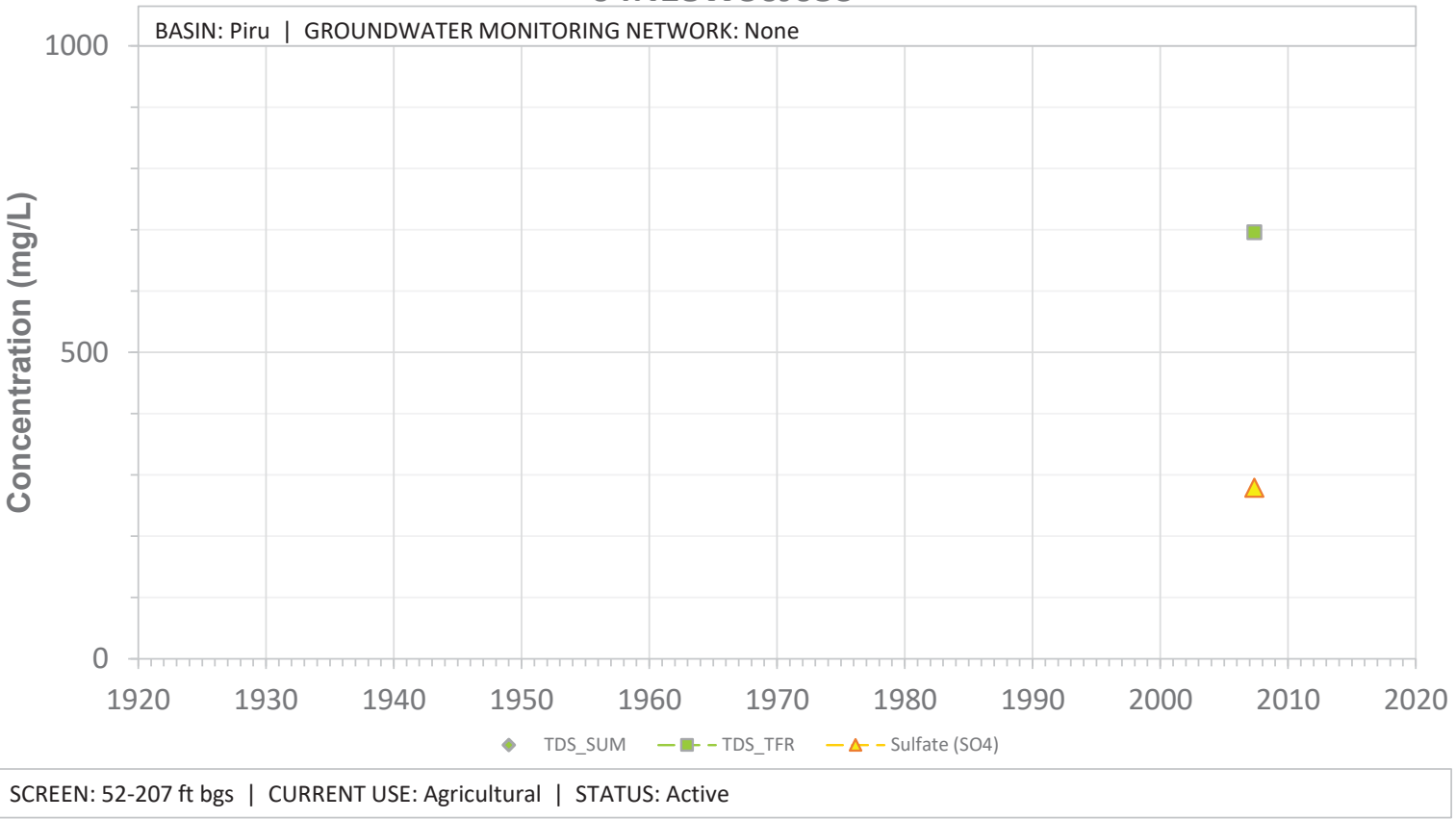
04N18W30J04S



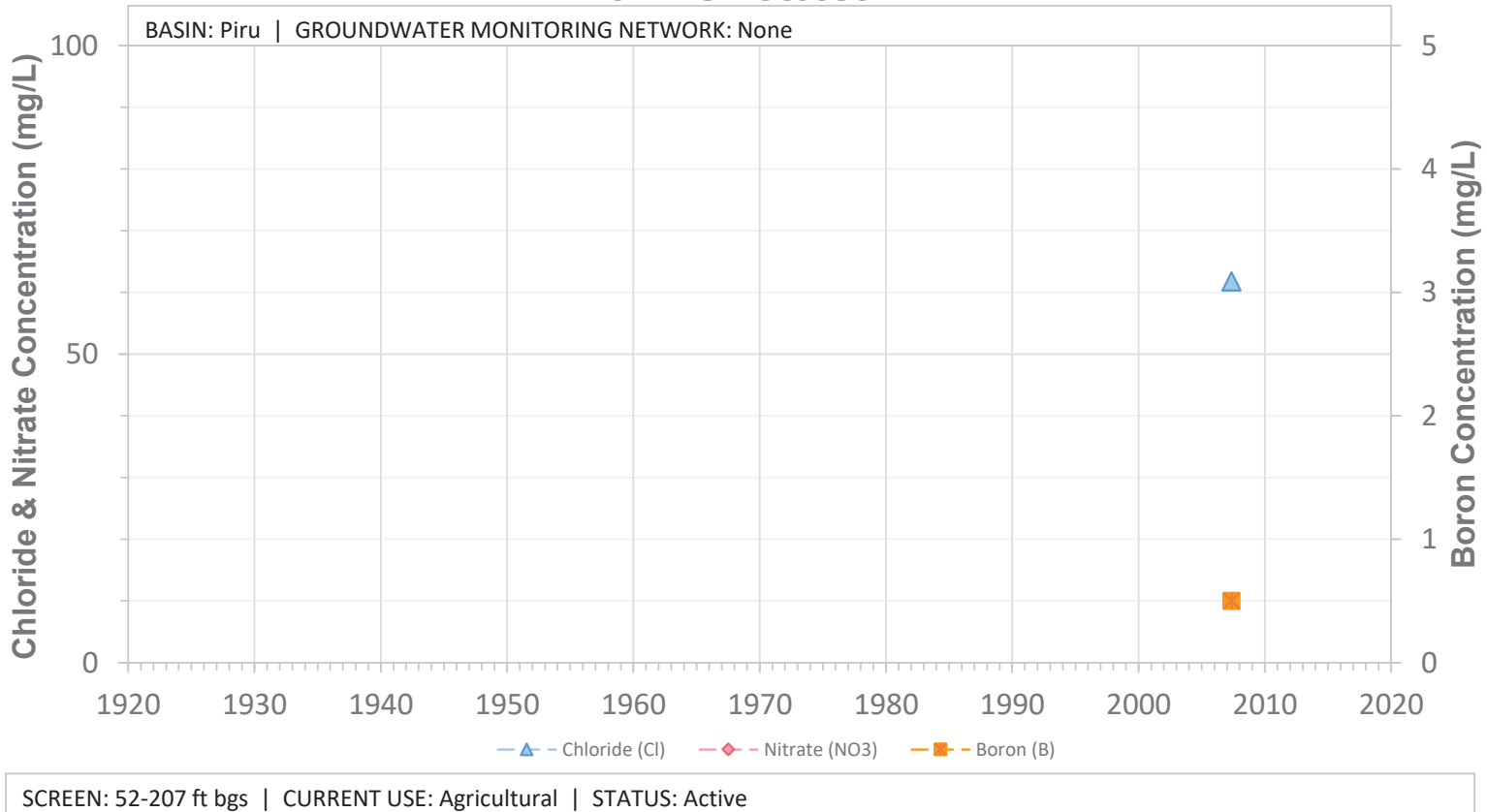
04N18W30J04S



04N18W30J05S



04N18W30J05S



04N18W30L01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

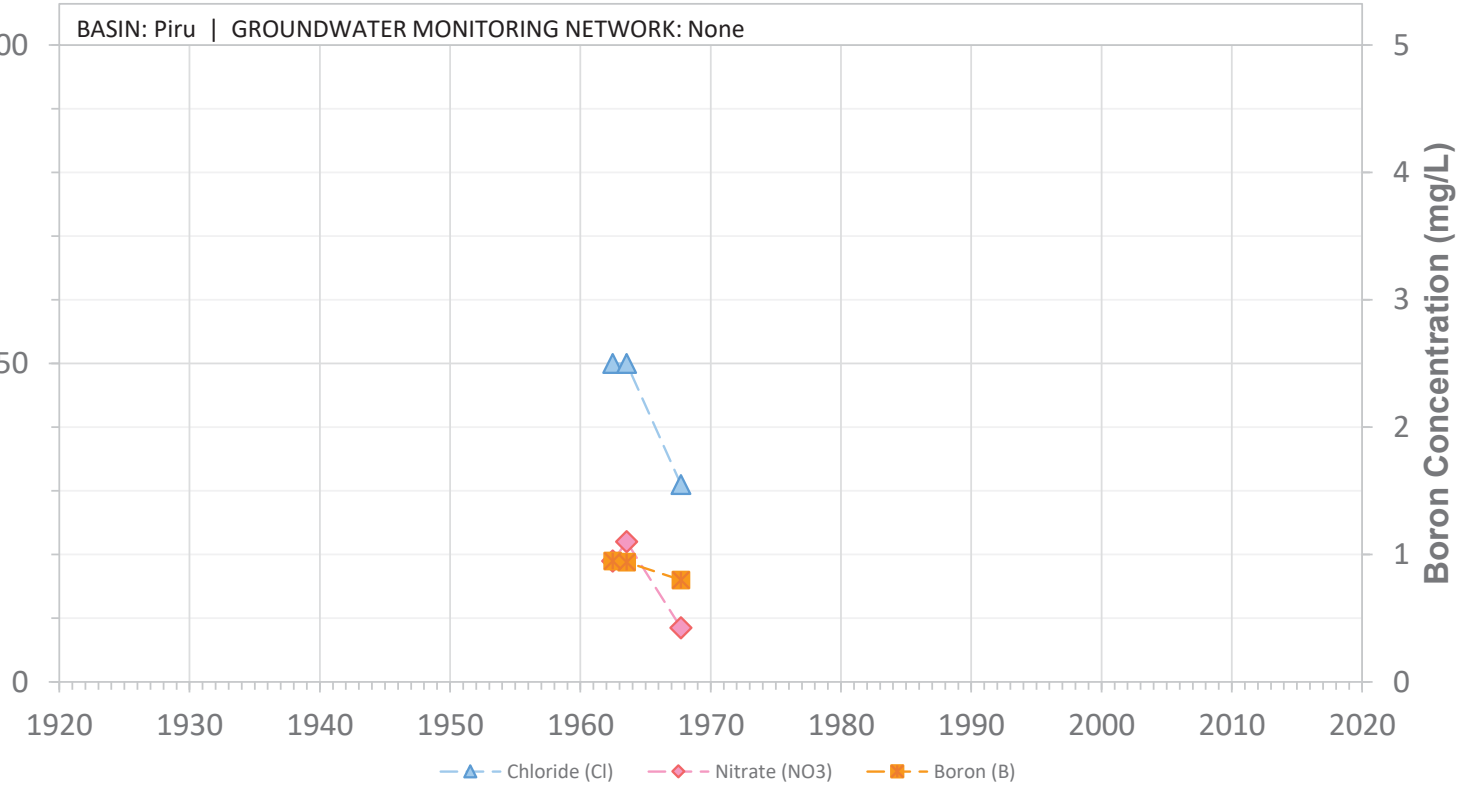


SCREEN: 200-430 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30L01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

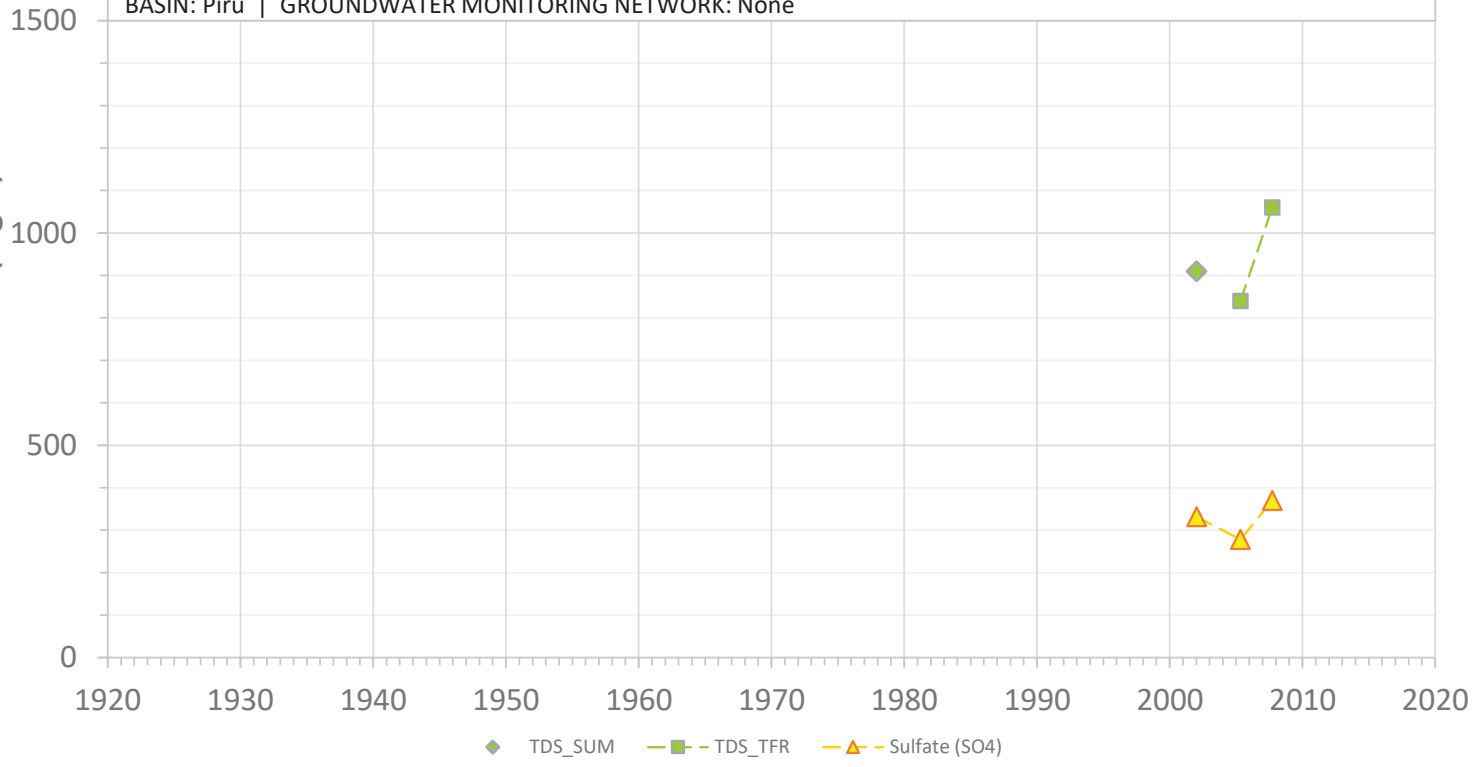


SCREEN: 200-430 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30L02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

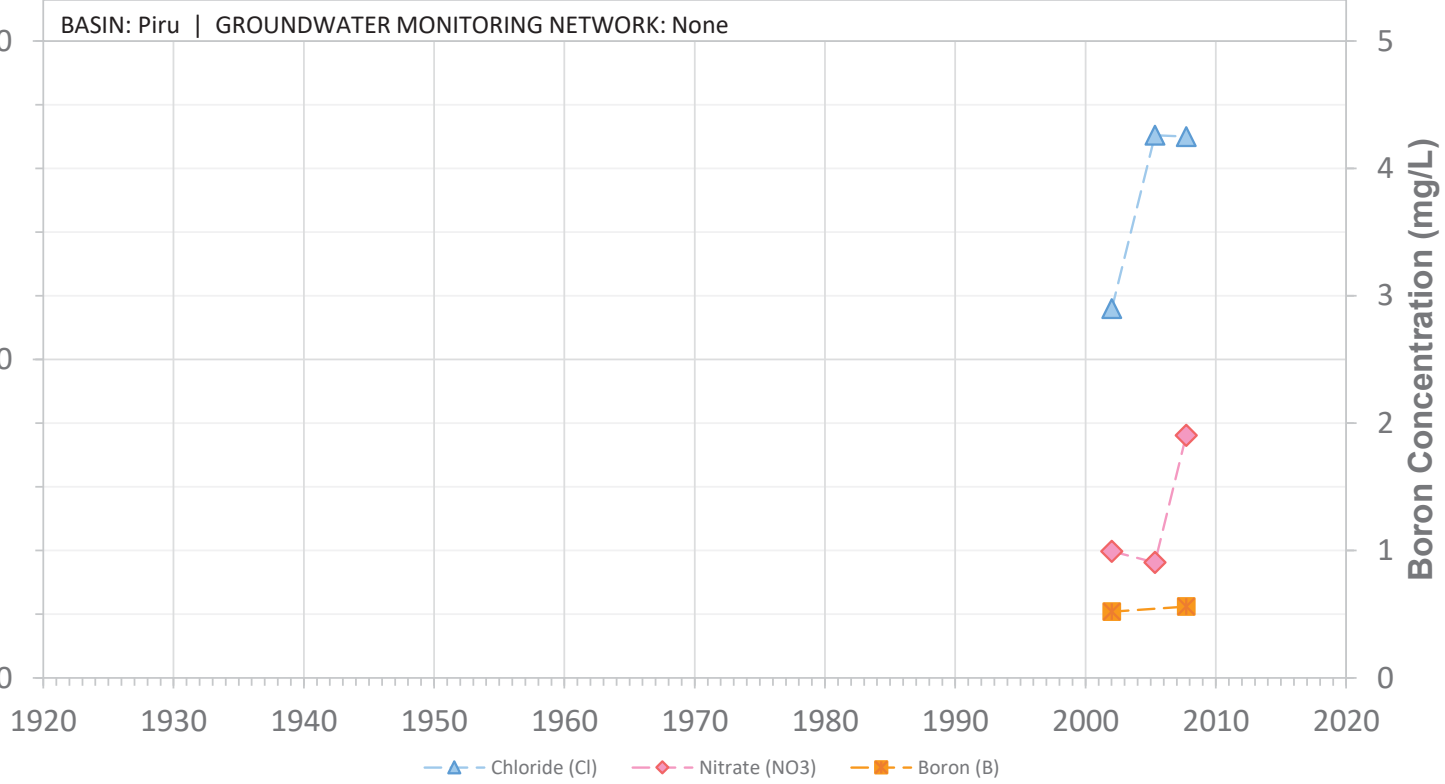


SCREEN: 125-245 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30L02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

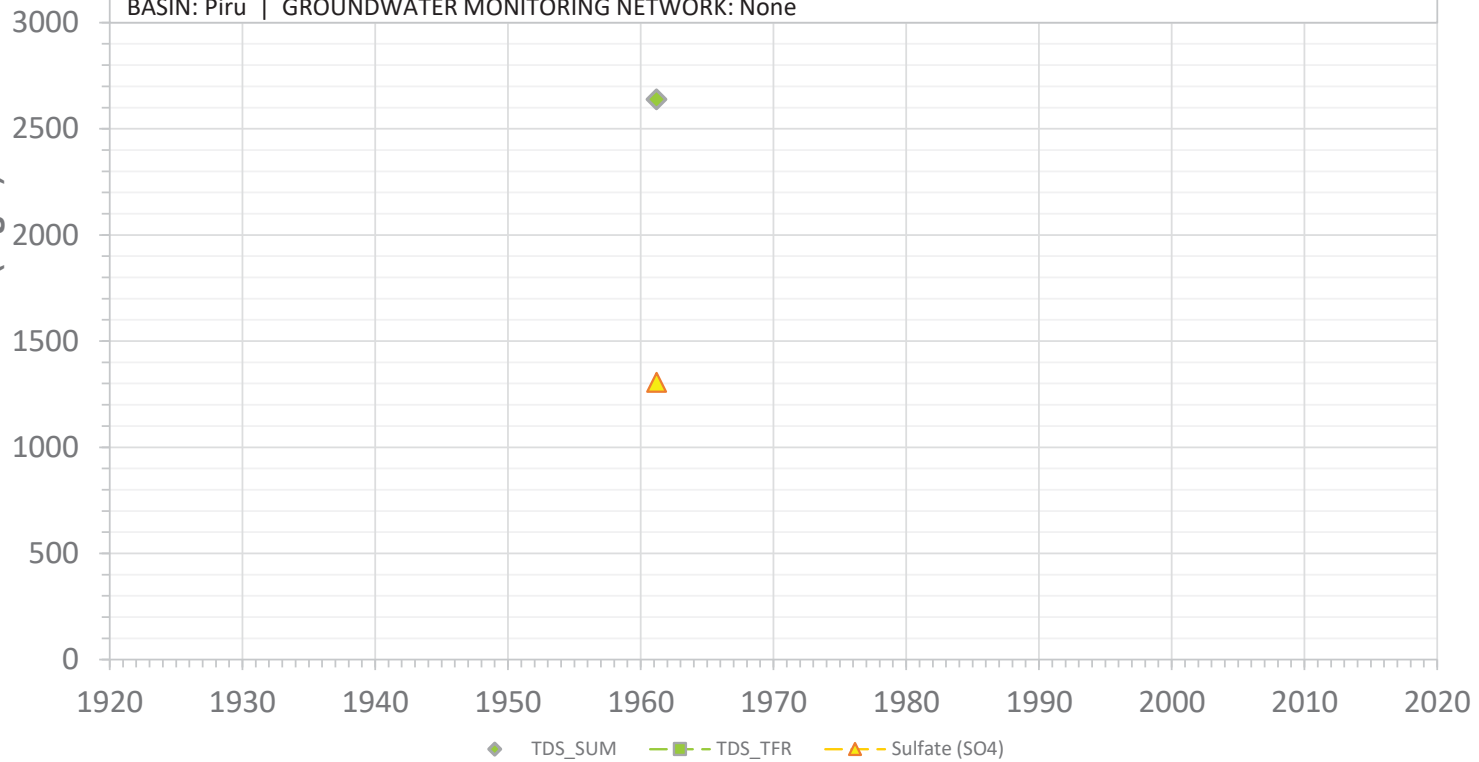


SCREEN: 125-245 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W30M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



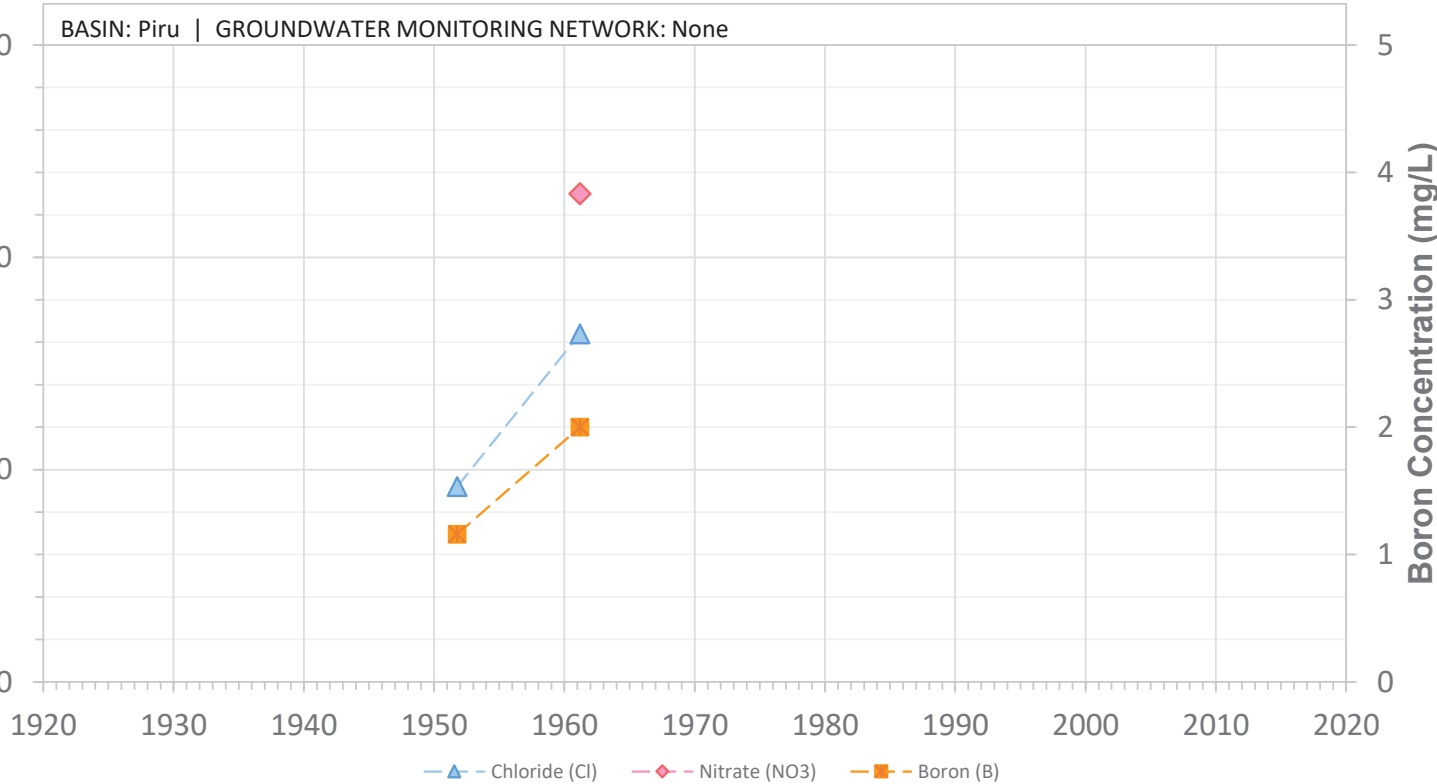
SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N18W30M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)



SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N18W30M02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

2000

1500

1000

500

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W30M02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100

50

0

5

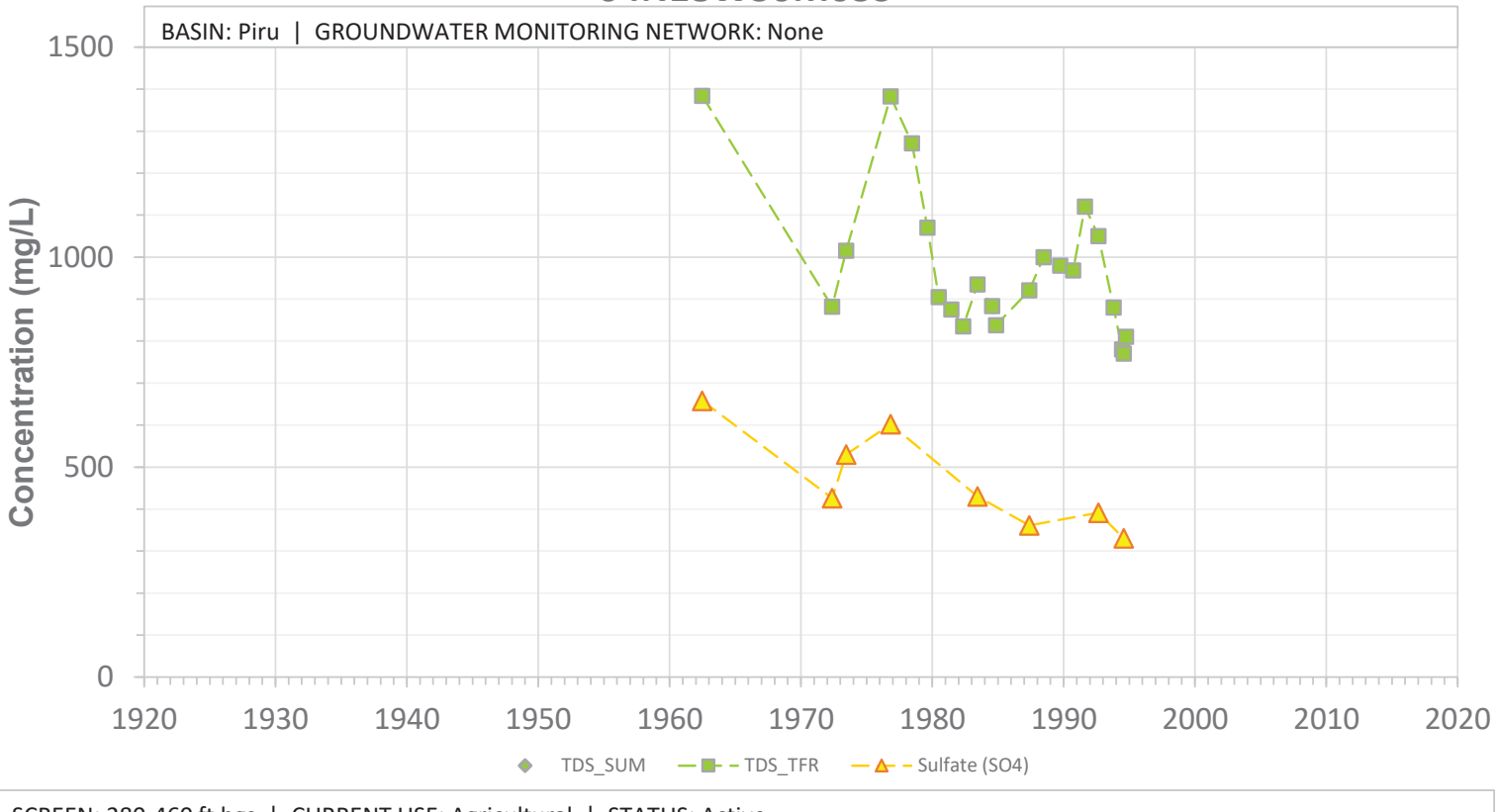
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

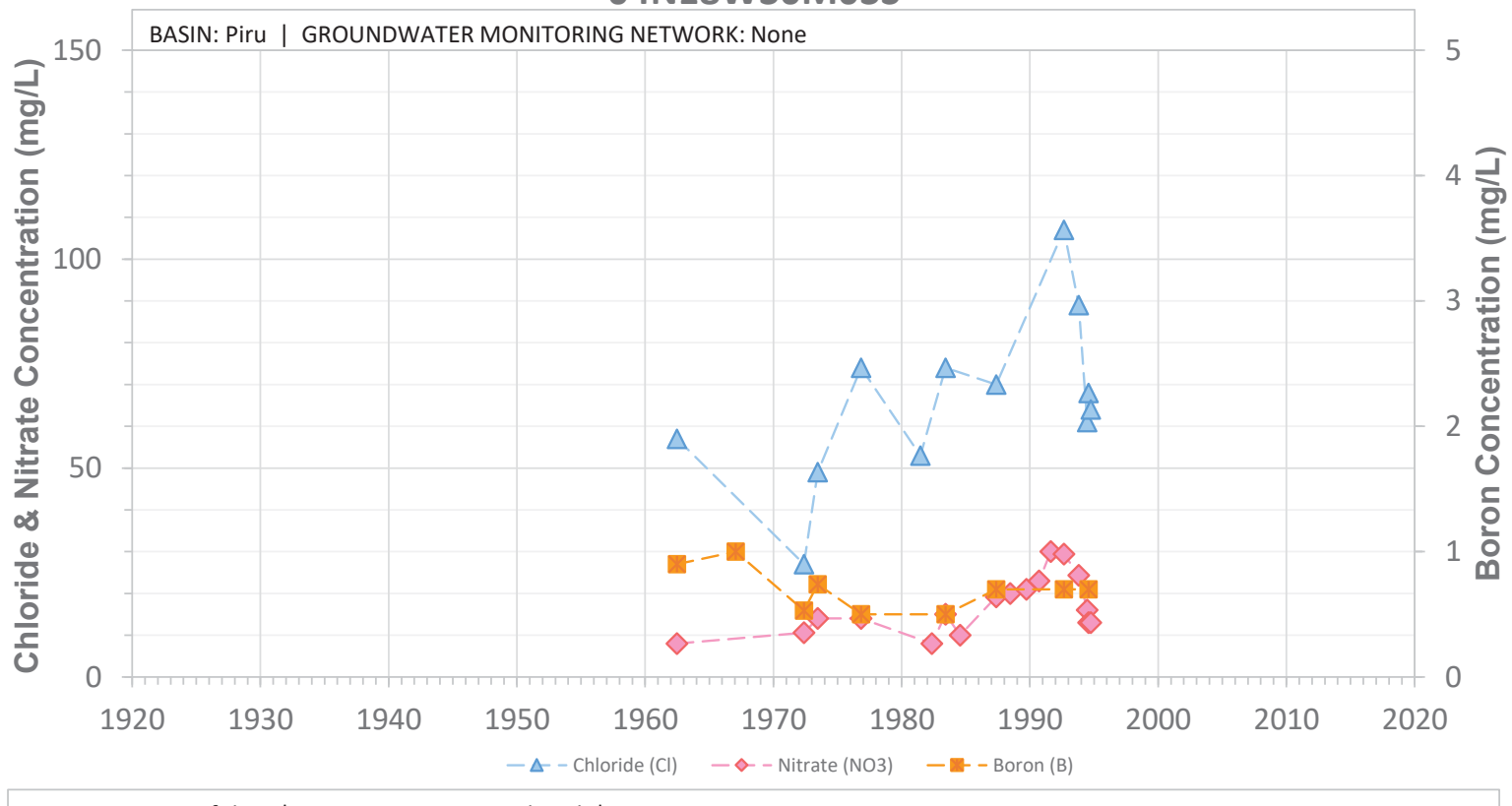
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N18W30M03S



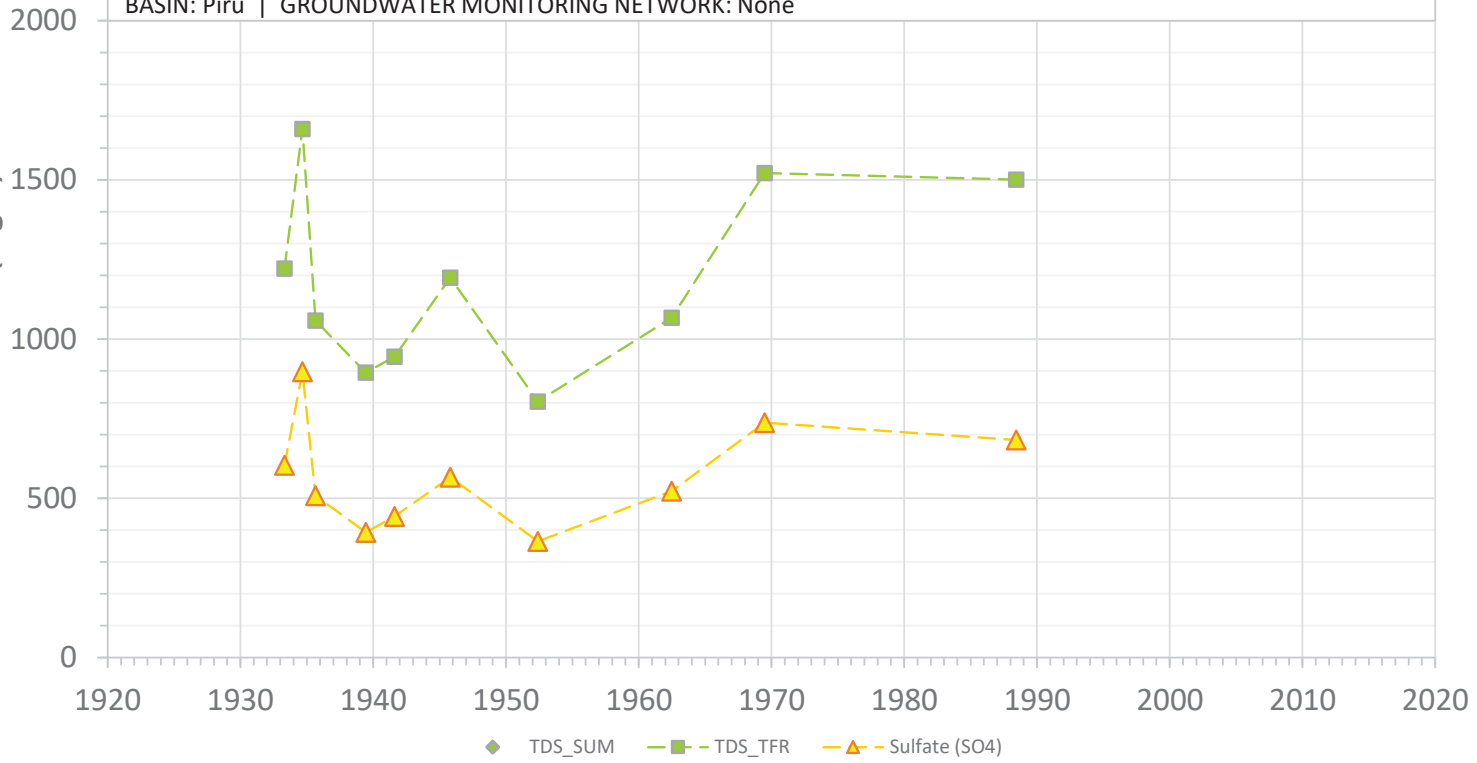
04N18W30M03S



04N18W31C01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

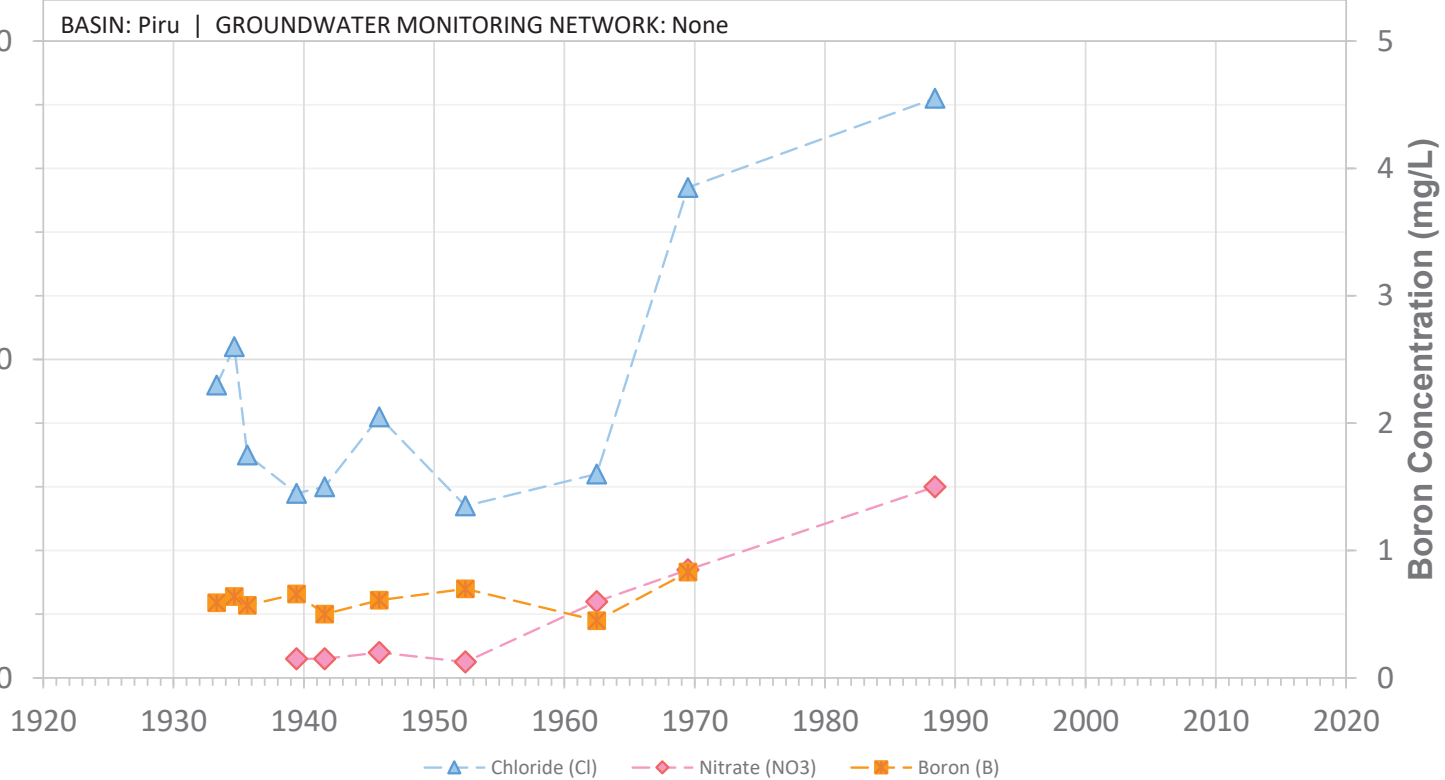


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W31C01S

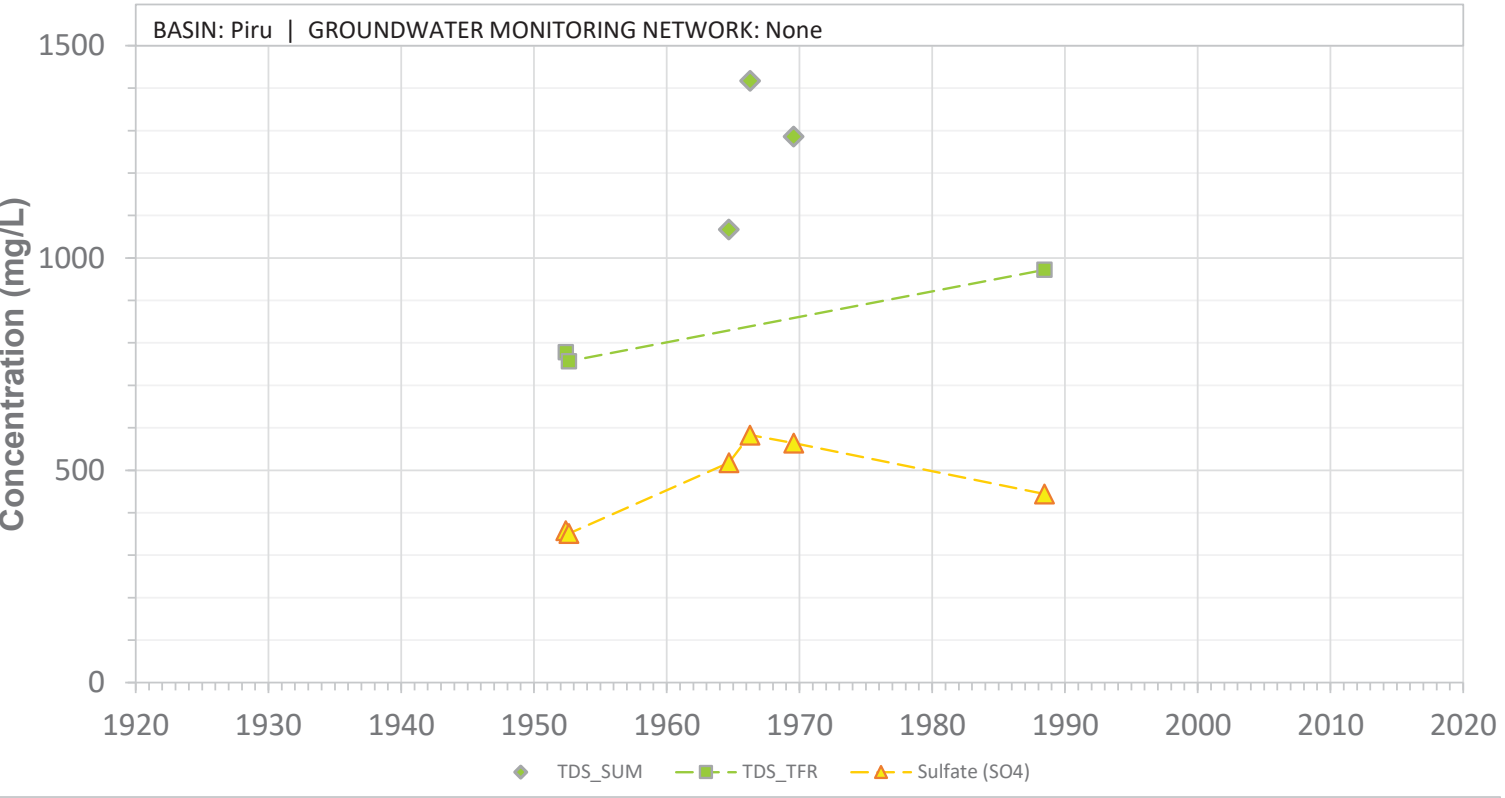
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



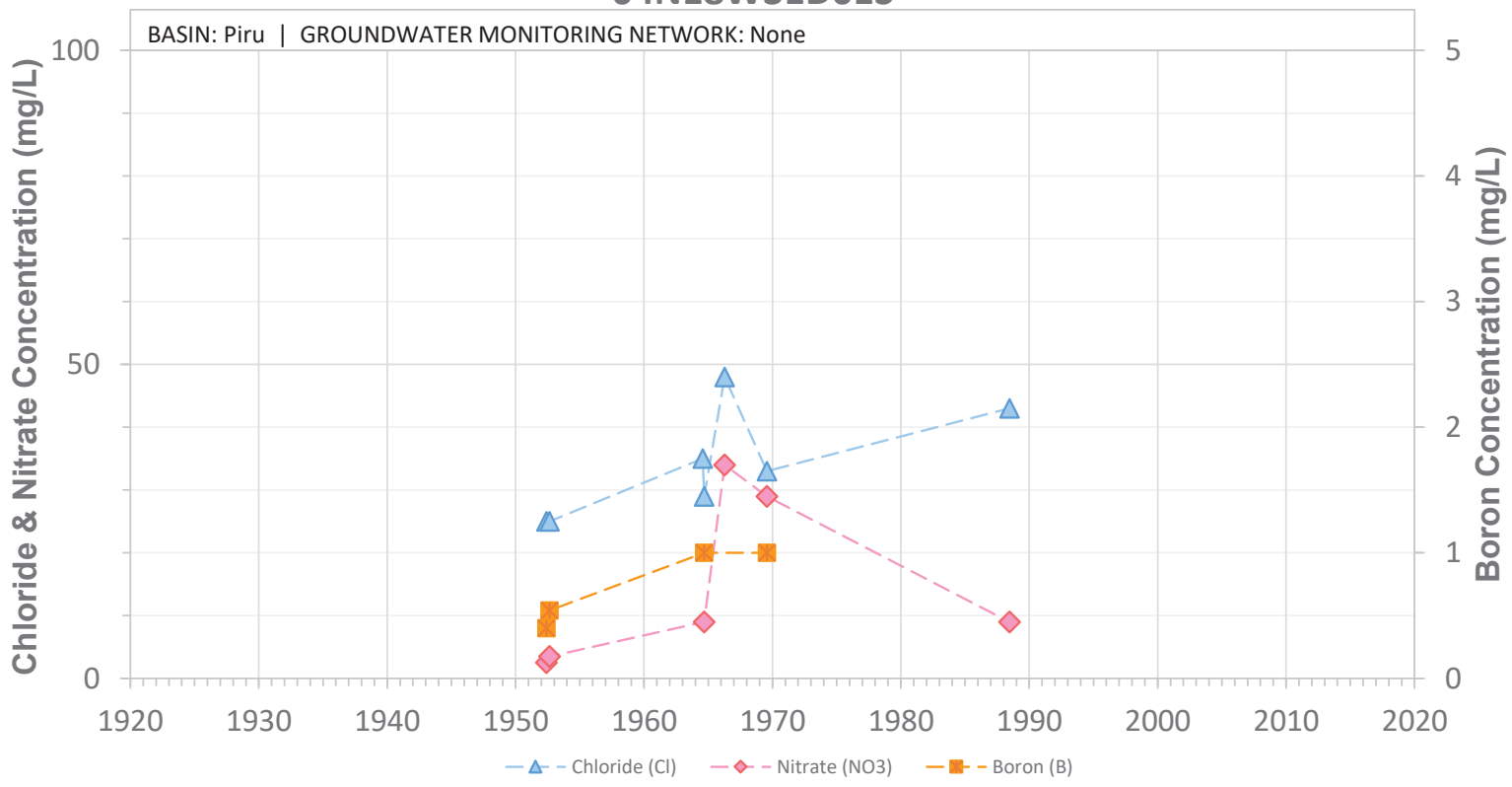
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N18W31D01S



SCREEN: 224-374 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W31D01S



SCREEN: 224-374 ft bgs | CURRENT USE: Agricultural | STATUS: Active