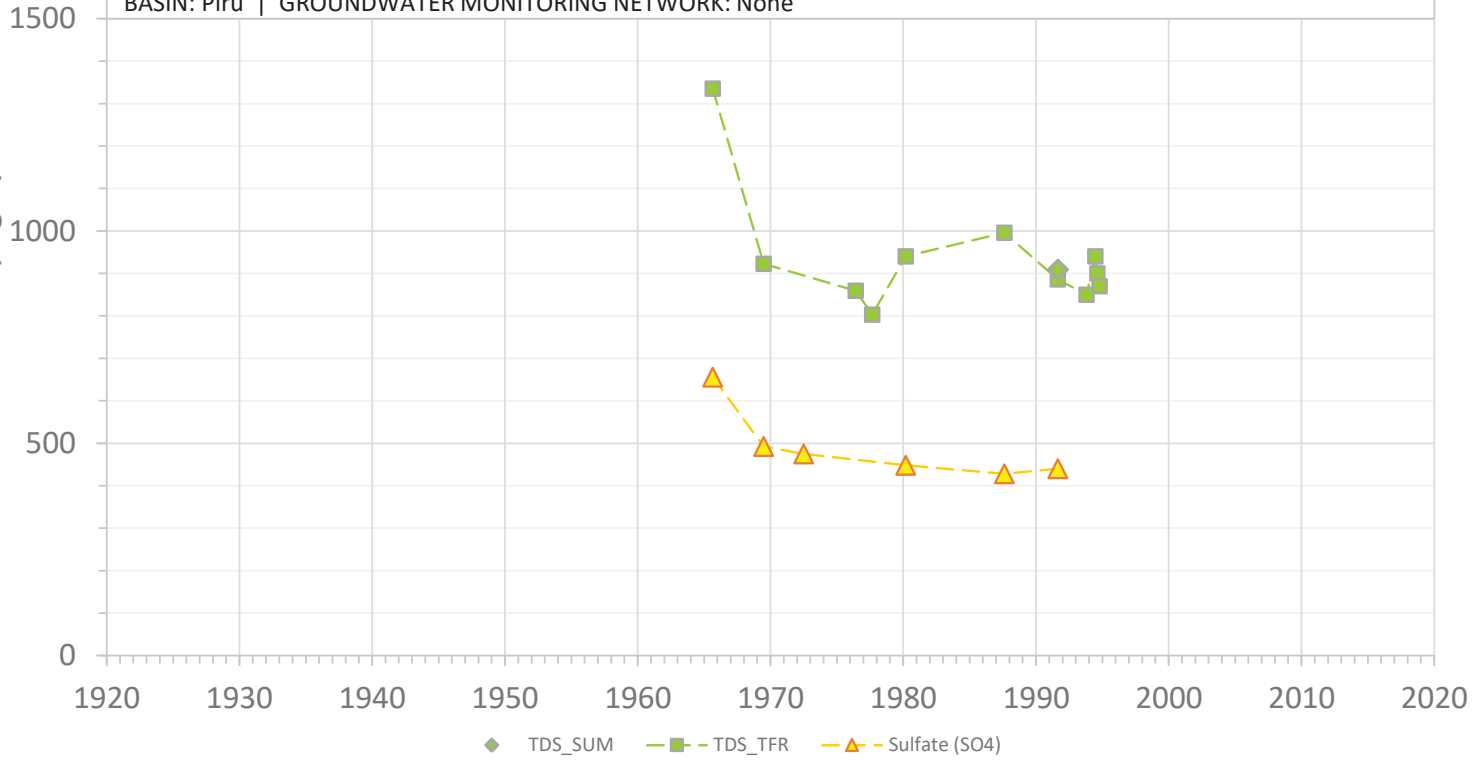


04N18W31D02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

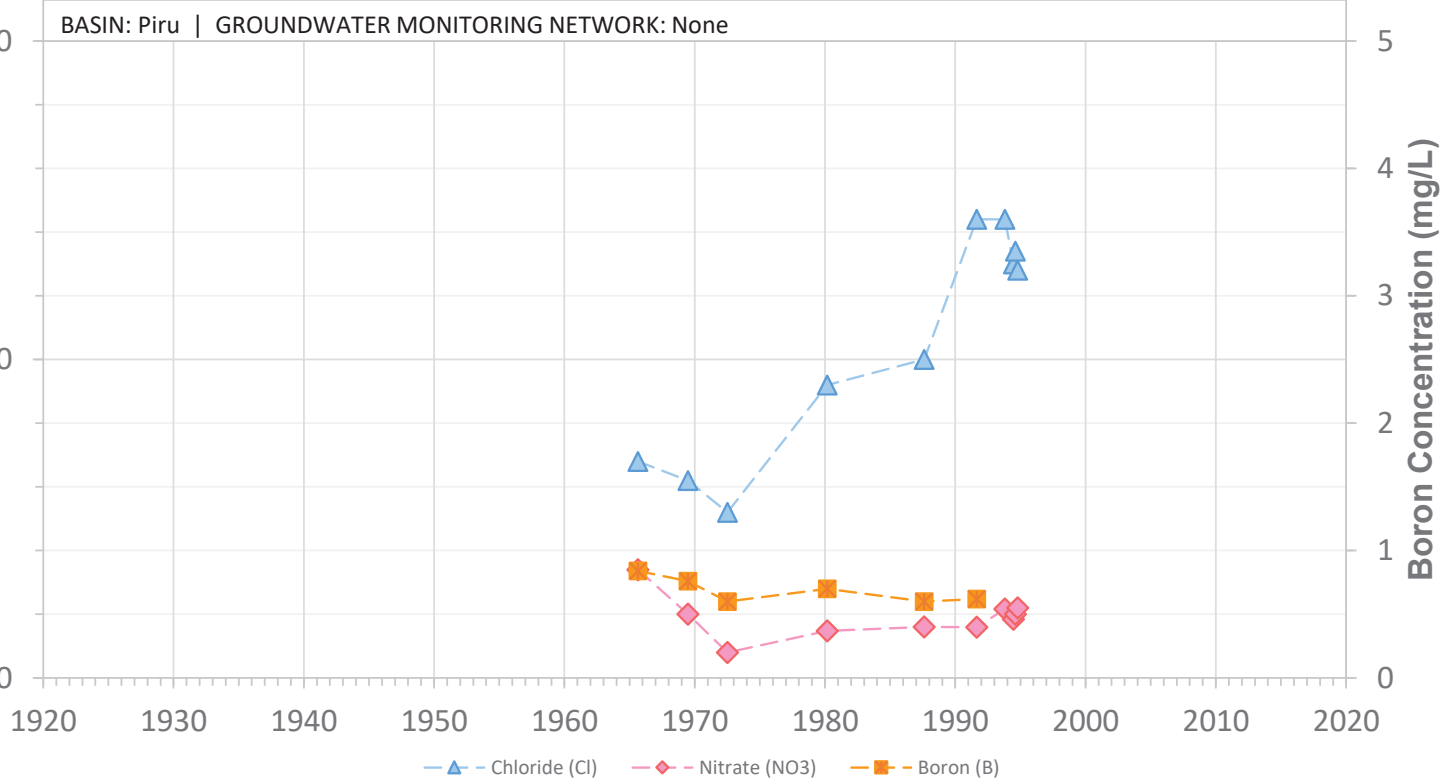


SCREEN: 220-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W31D02S

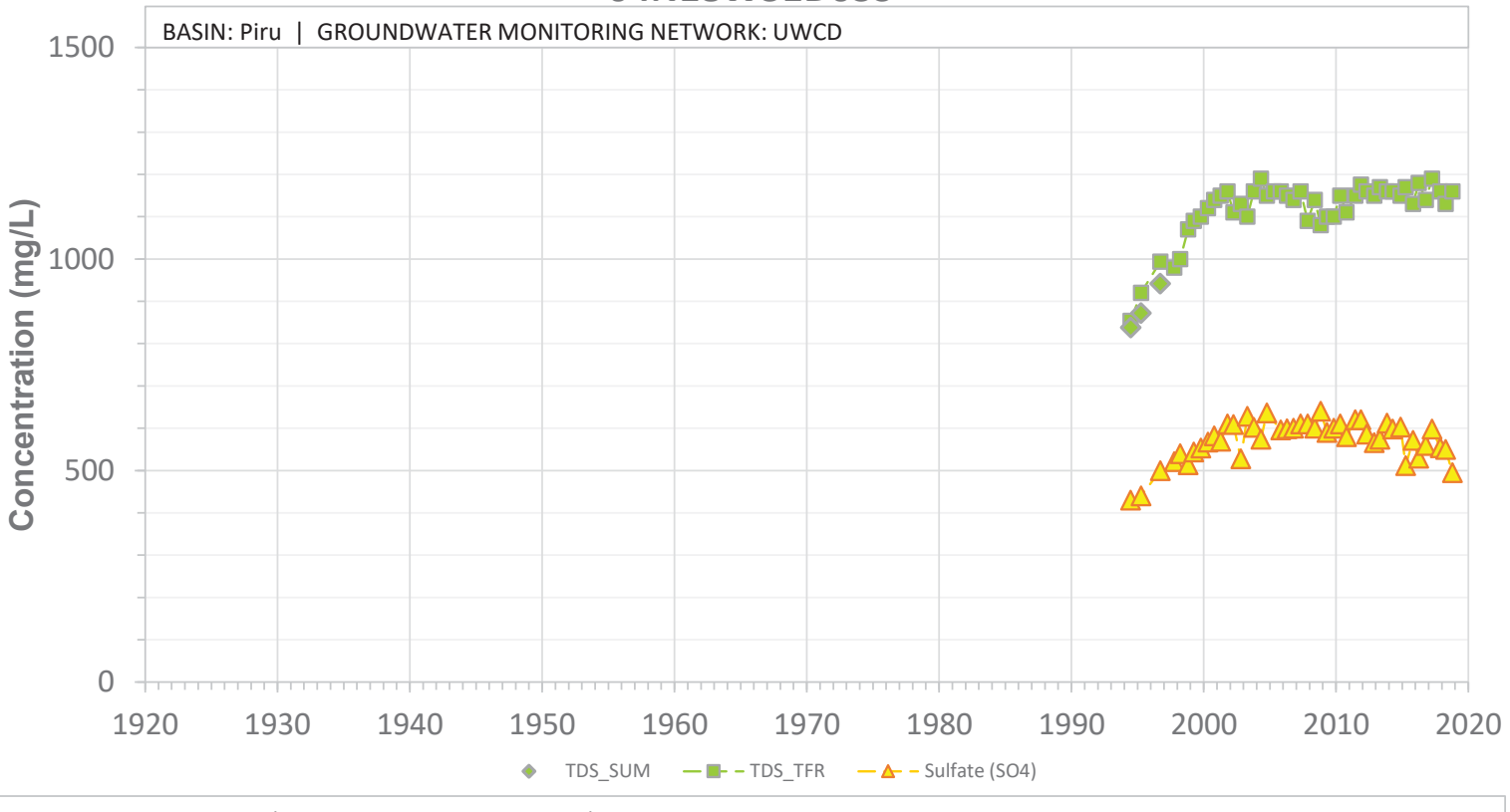
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



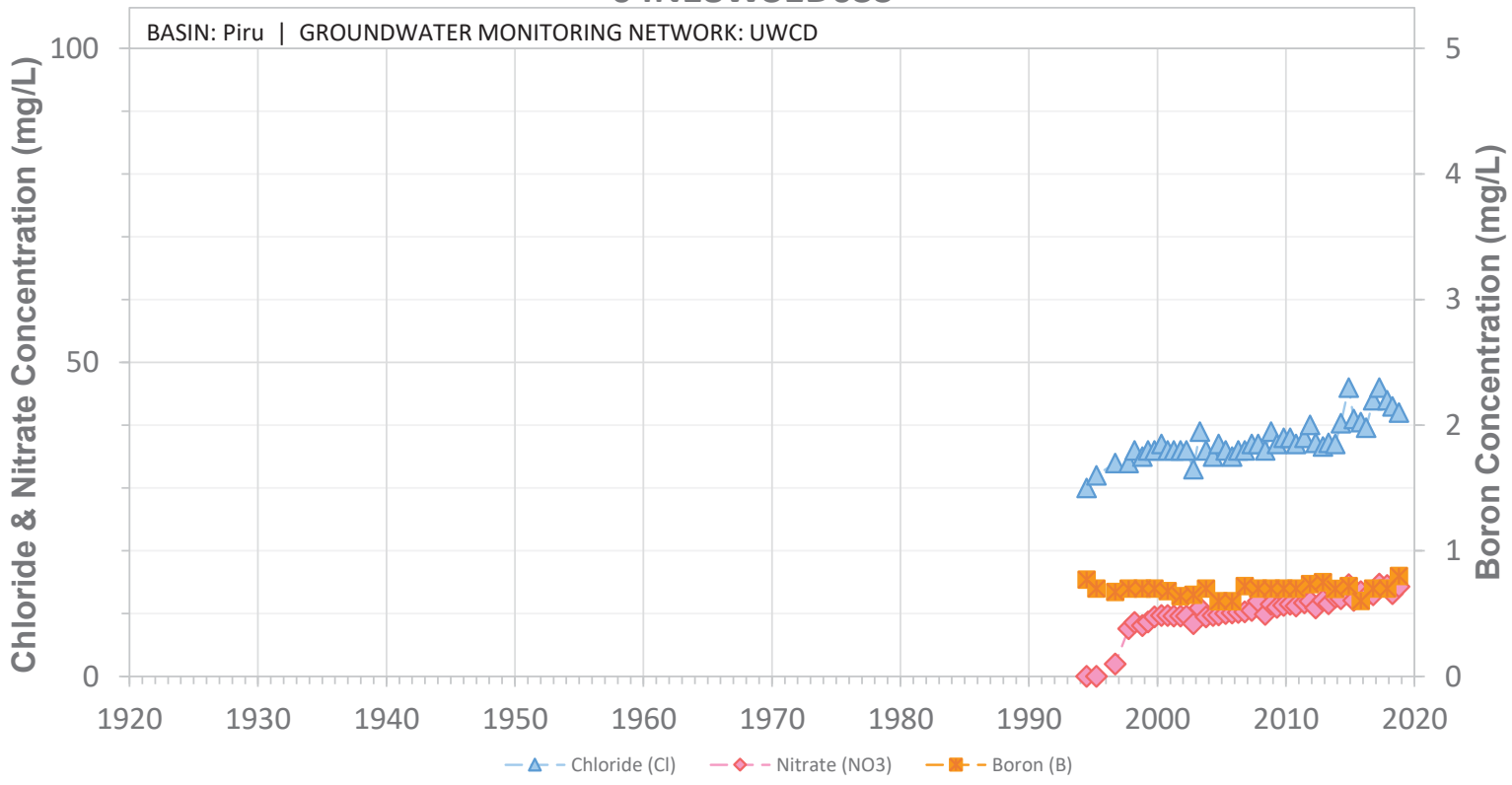
SCREEN: 220-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N18W31D03S



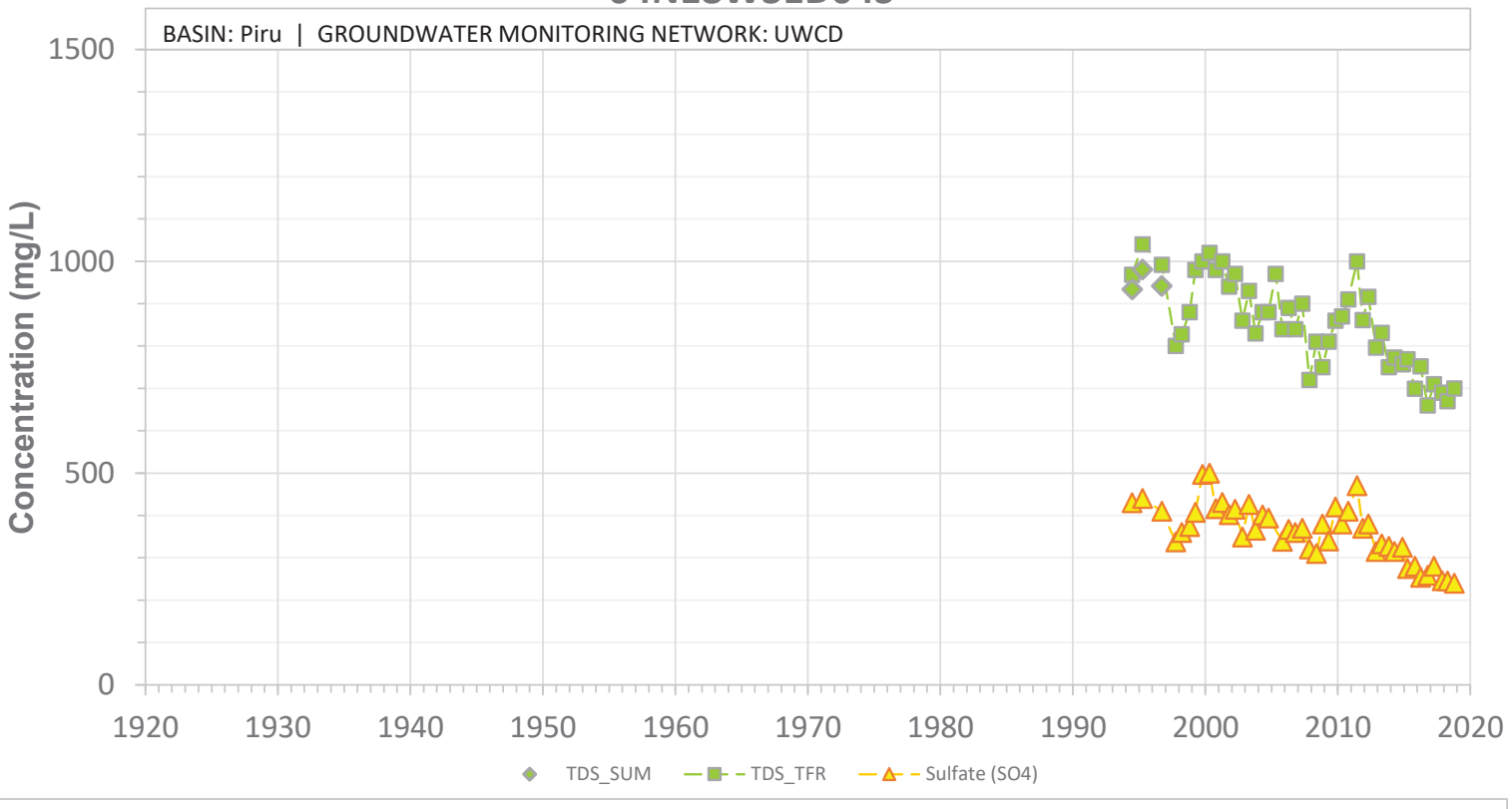
SCREEN: 590-610 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D03S



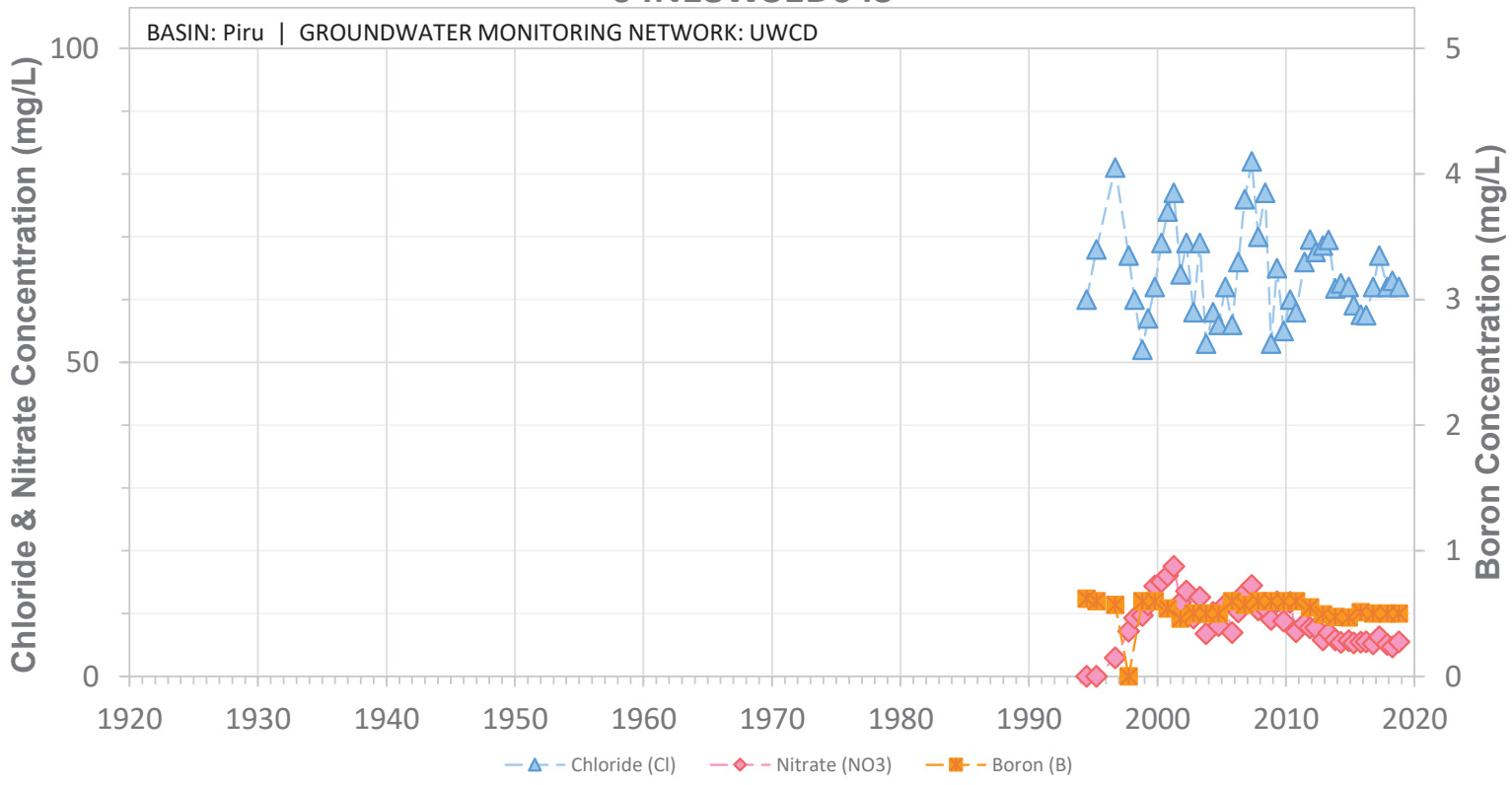
SCREEN: 590-610 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D04S



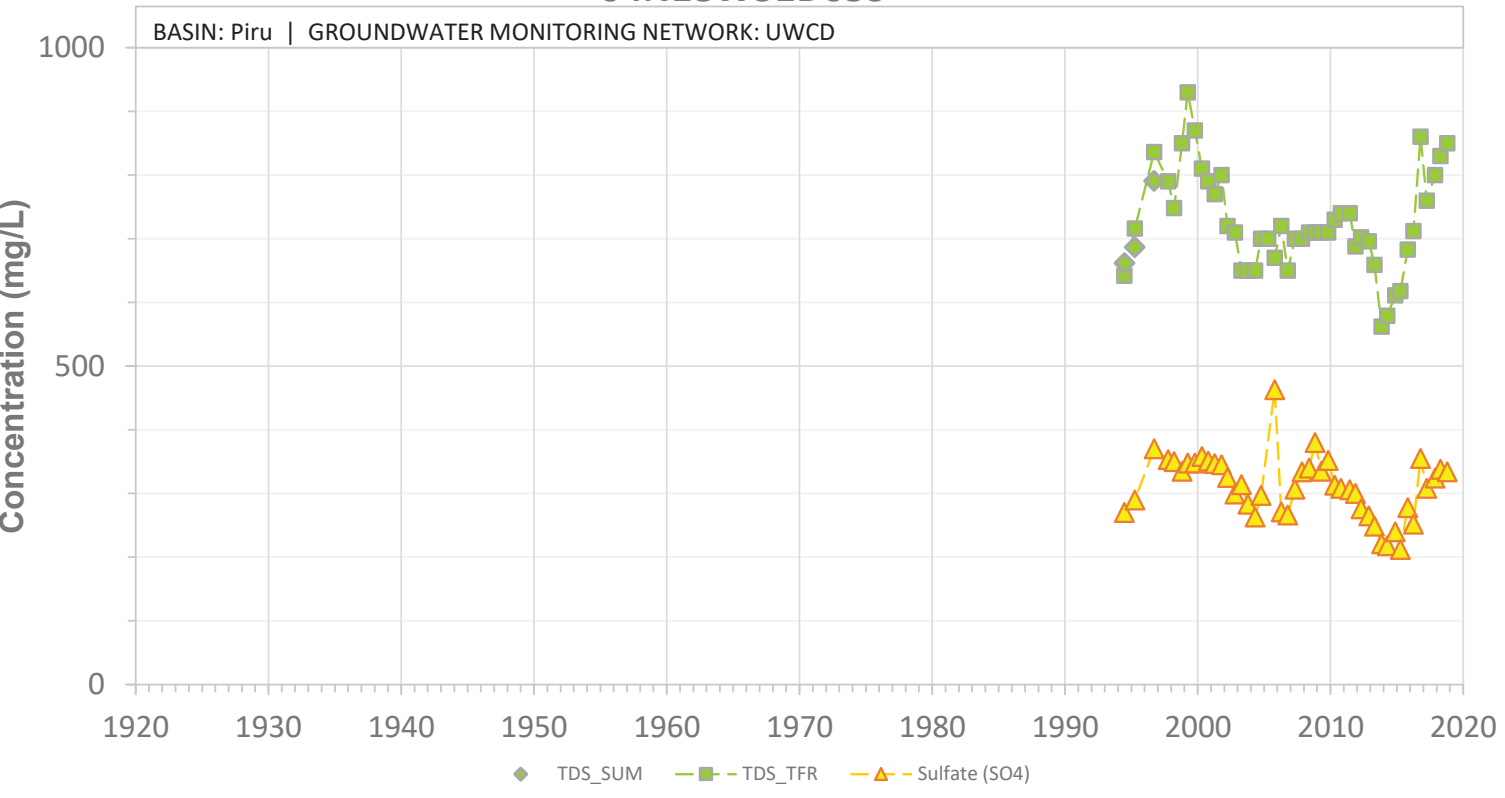
SCREEN: 310-330 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D04S



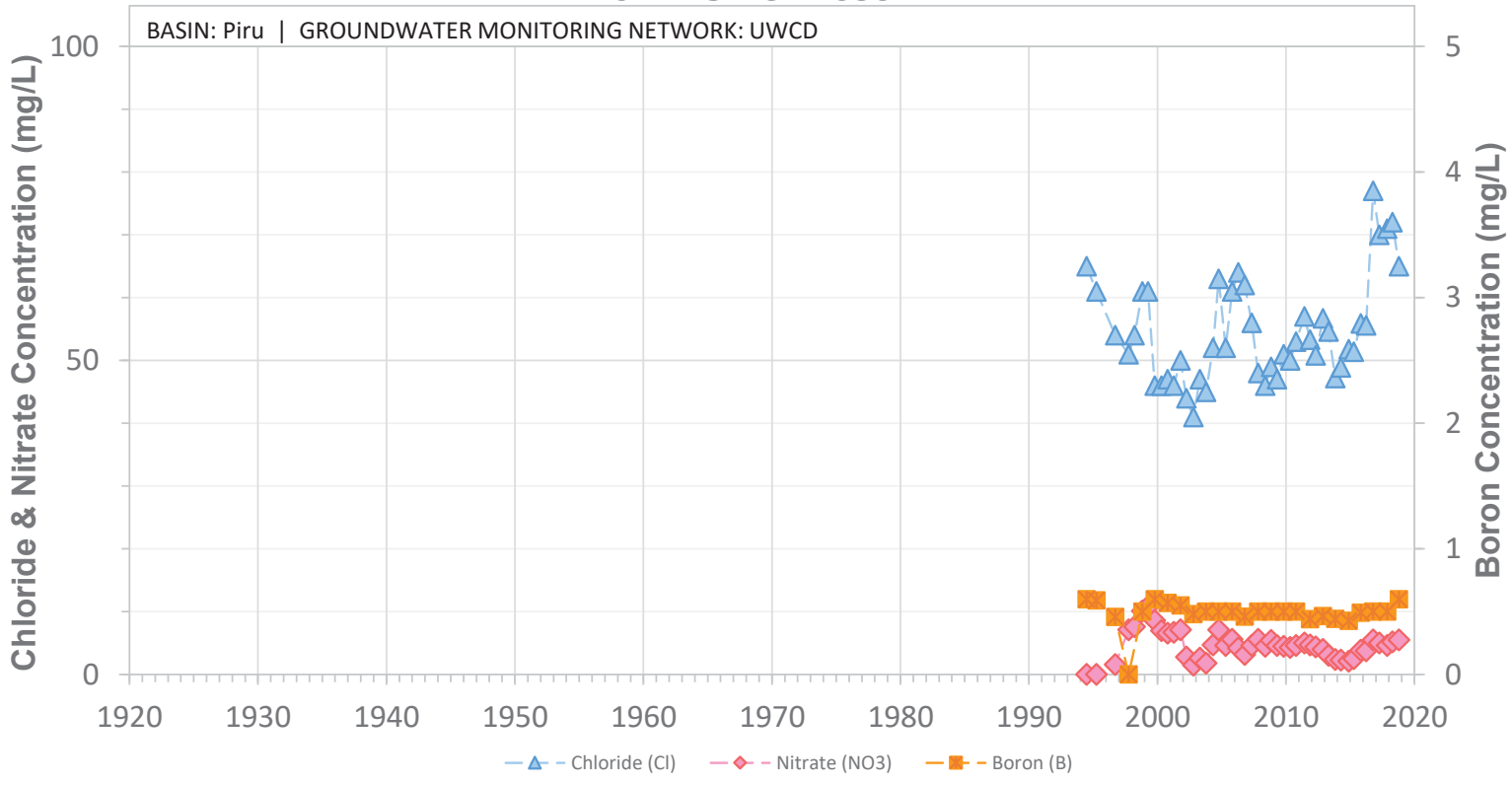
SCREEN: 310-330 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D05S



SCREEN: 220-240 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D05S

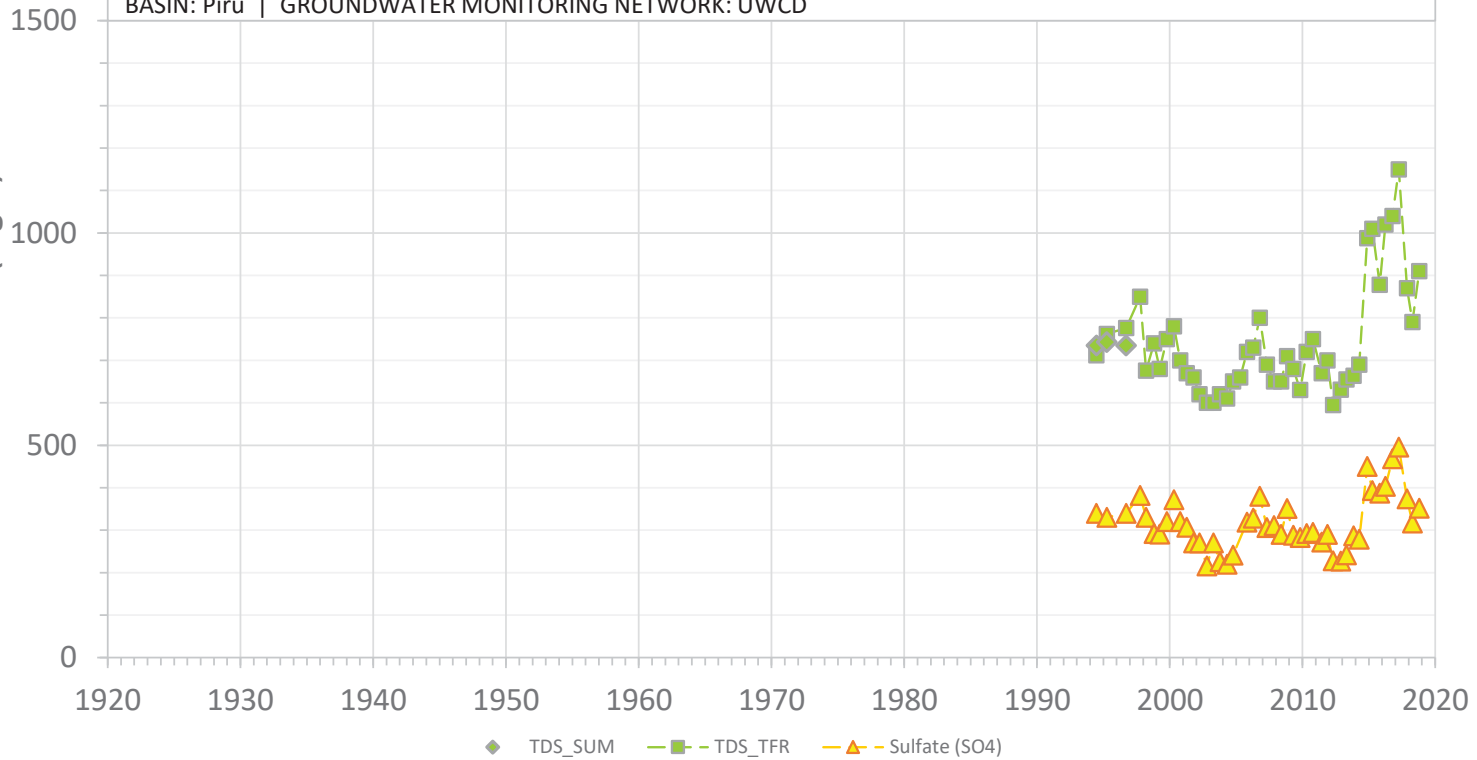


SCREEN: 220-240 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D06S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)



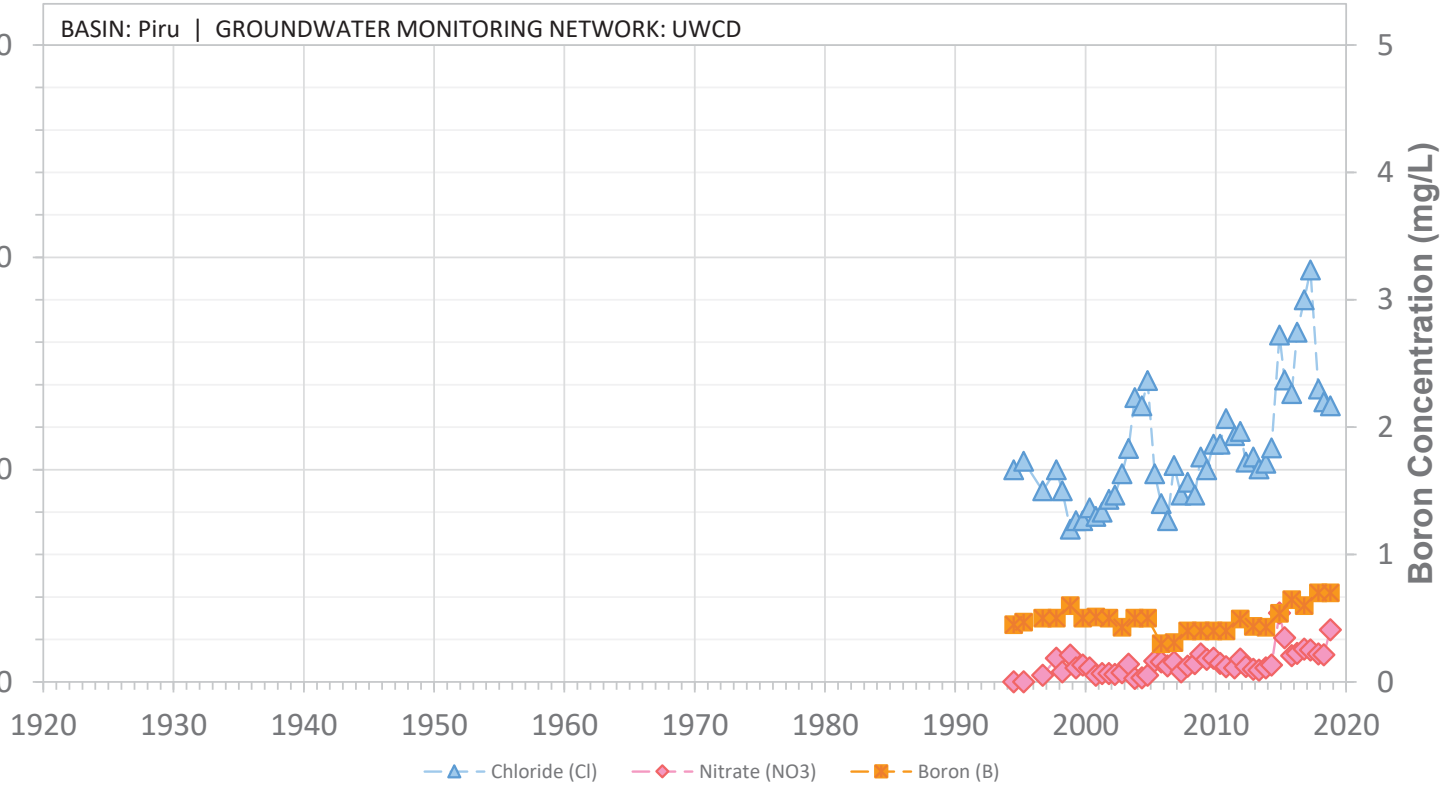
SCREEN: 140-160 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D06S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

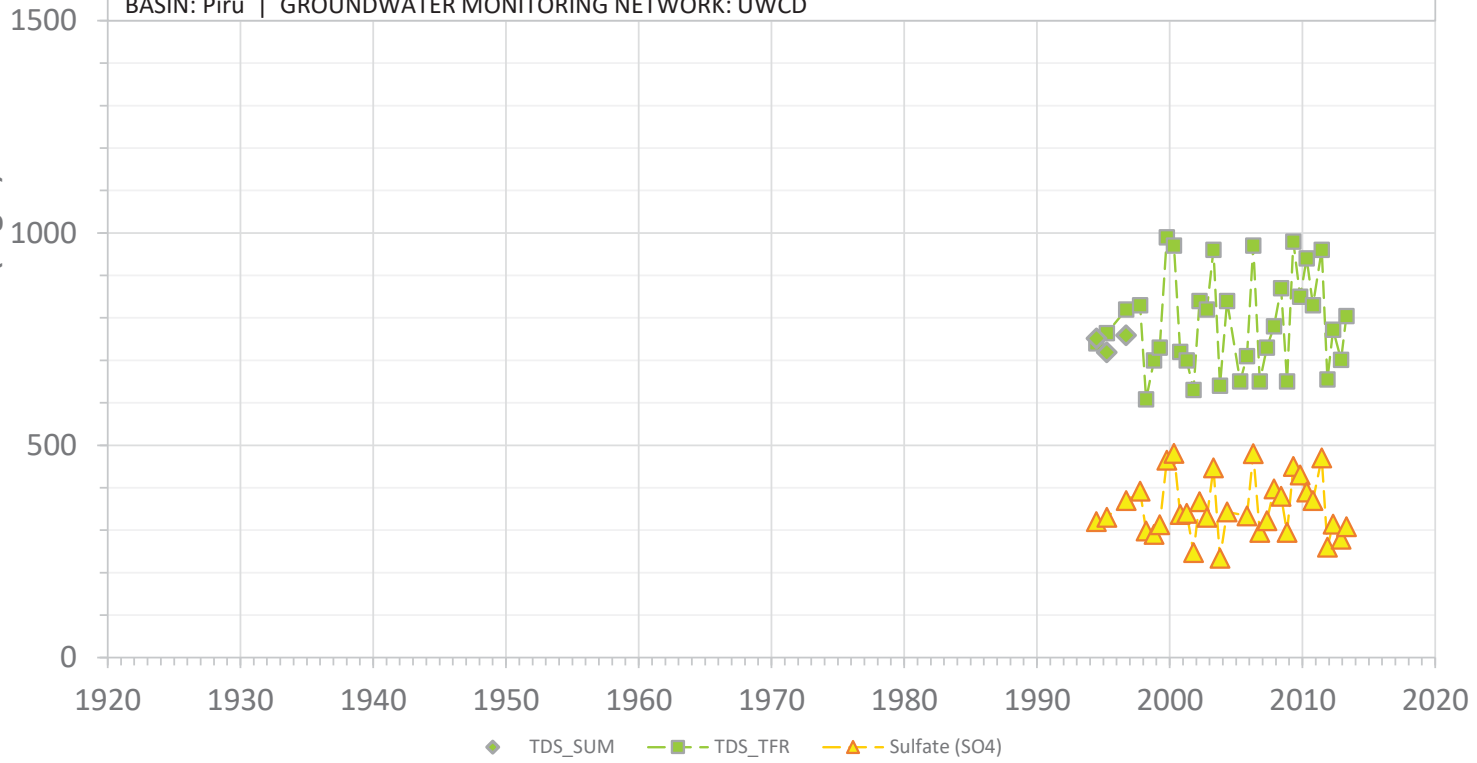


SCREEN: 140-160 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D07S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)



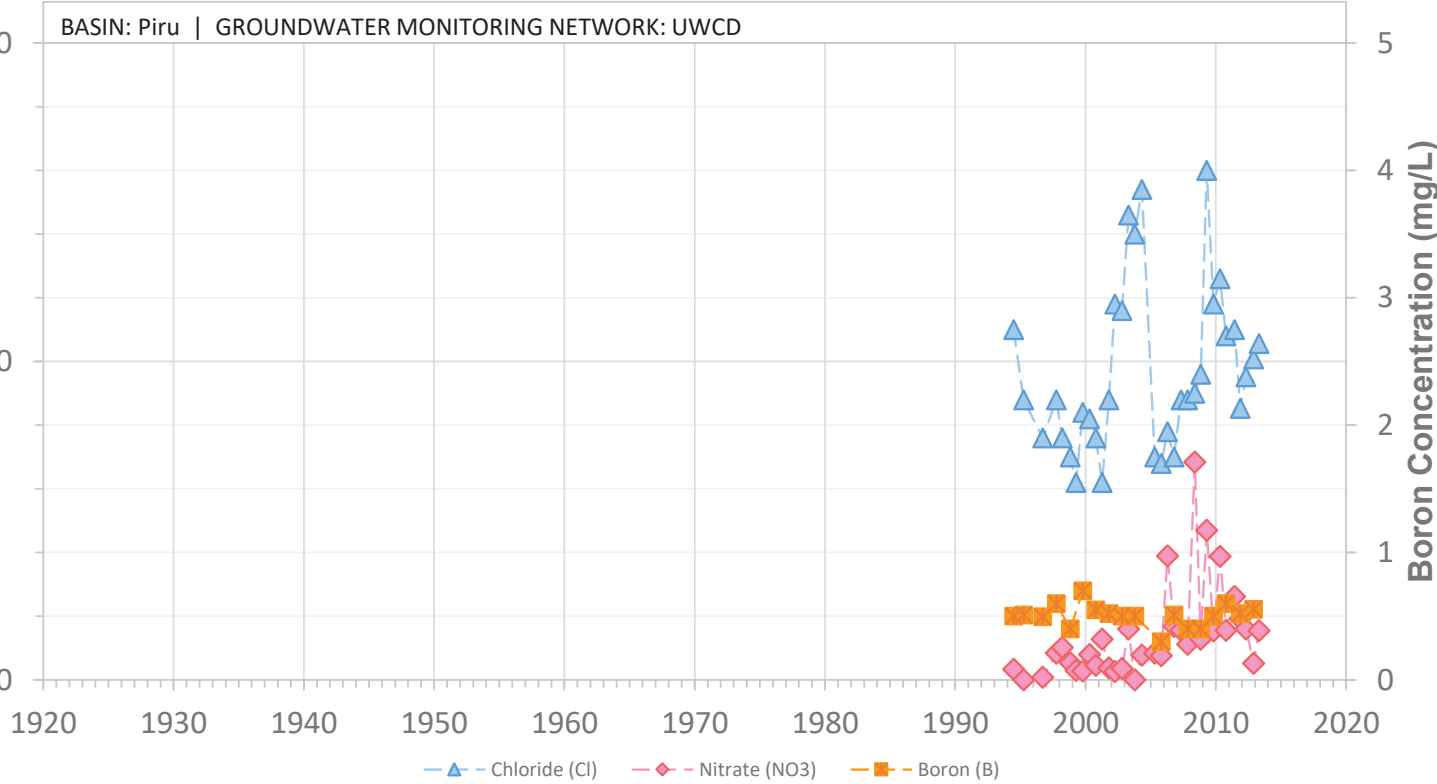
SCREEN: 50-70 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N18W31D07S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

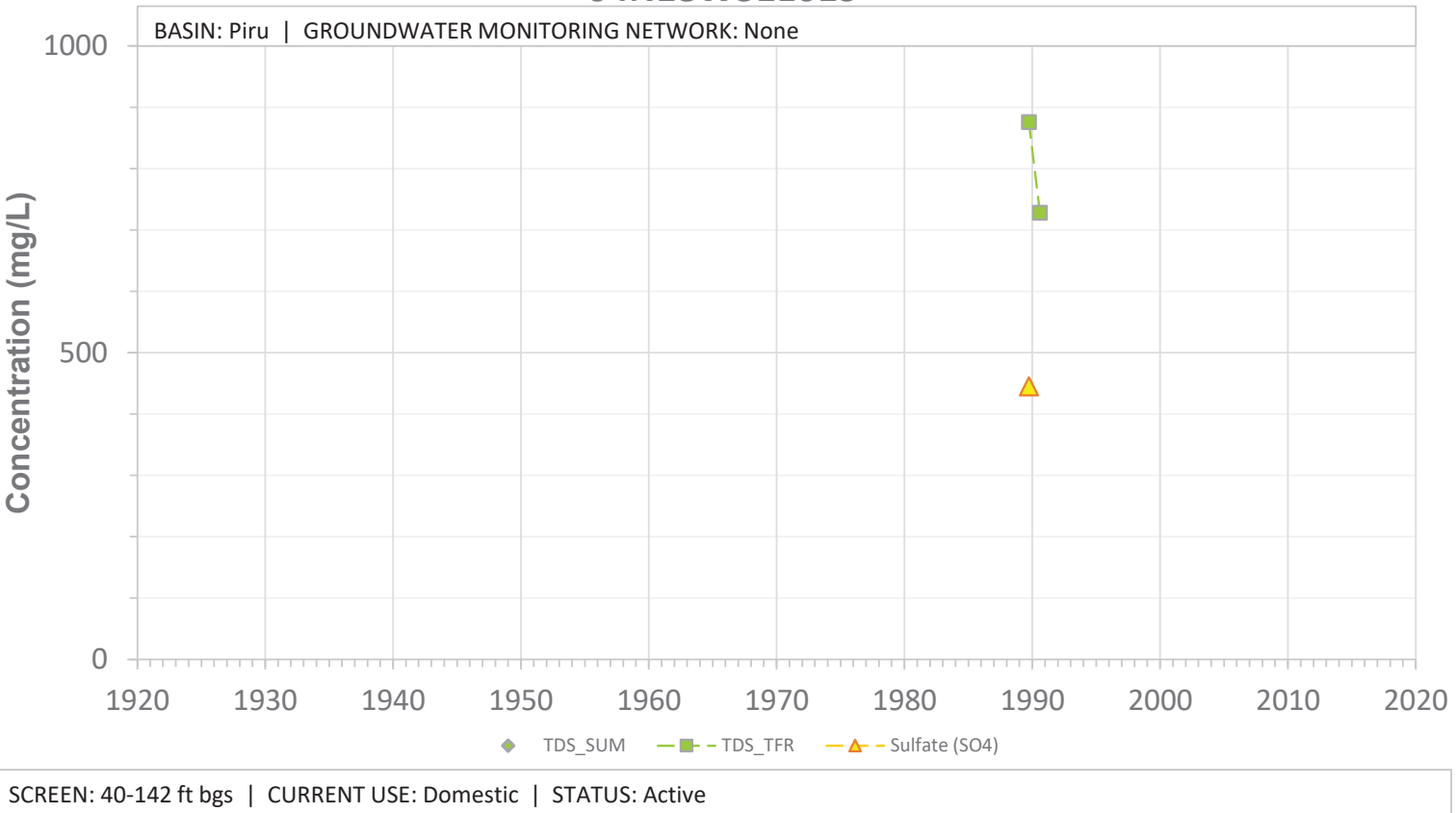
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

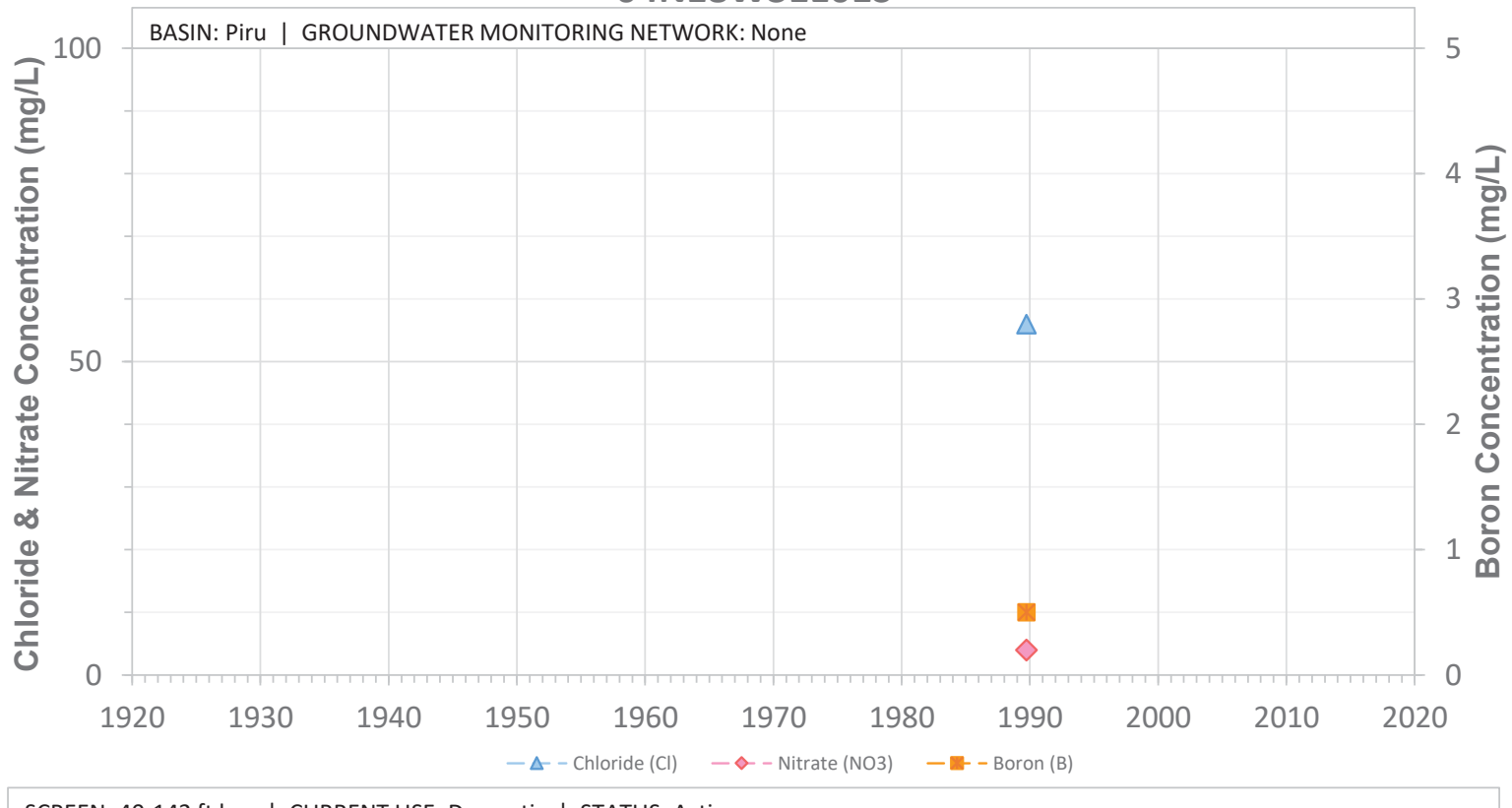


SCREEN: 50-70 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

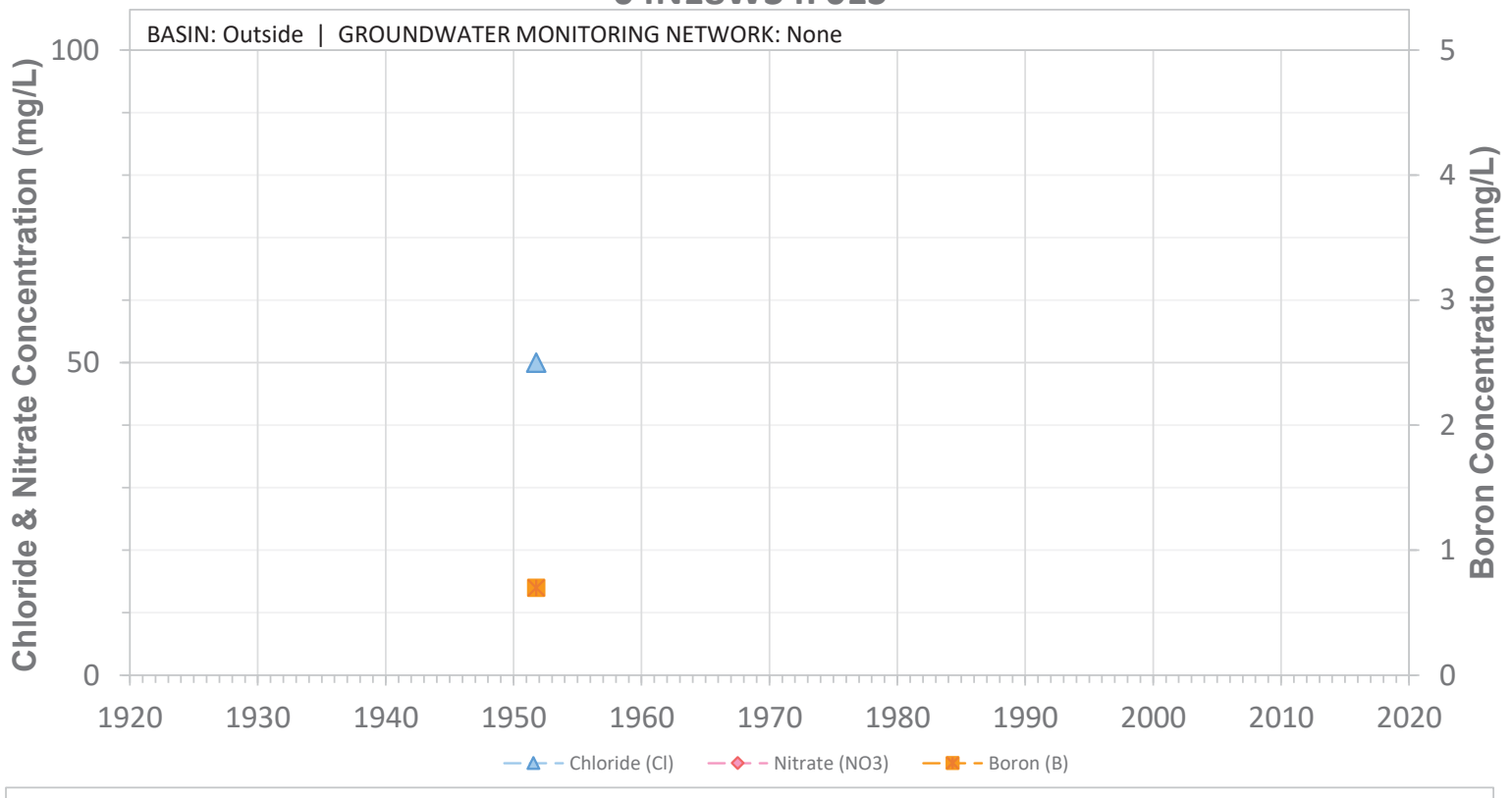
04N18W31E01S



04N18W31E01S

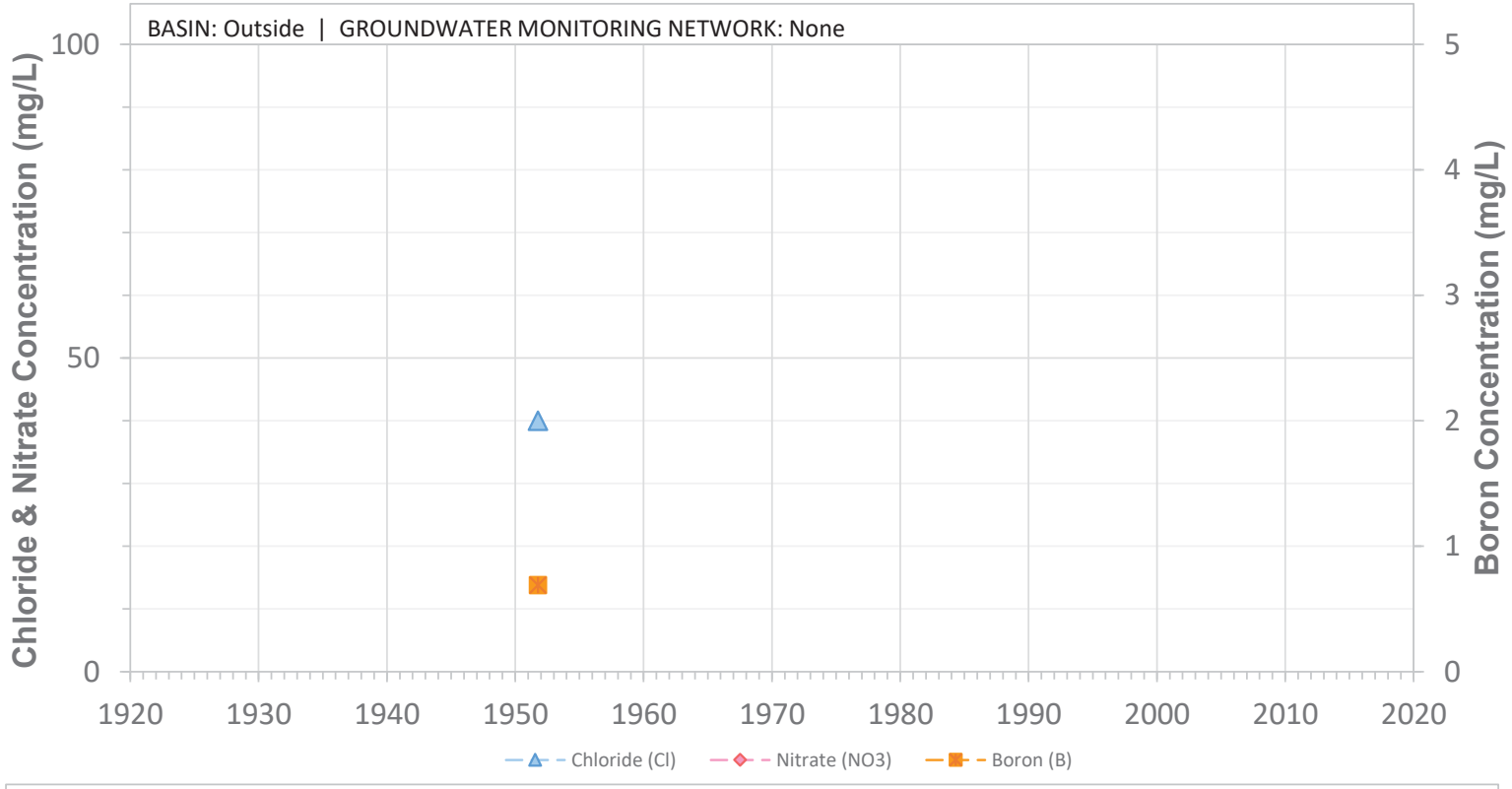


04N18W34F01S



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

04N19W18N01S

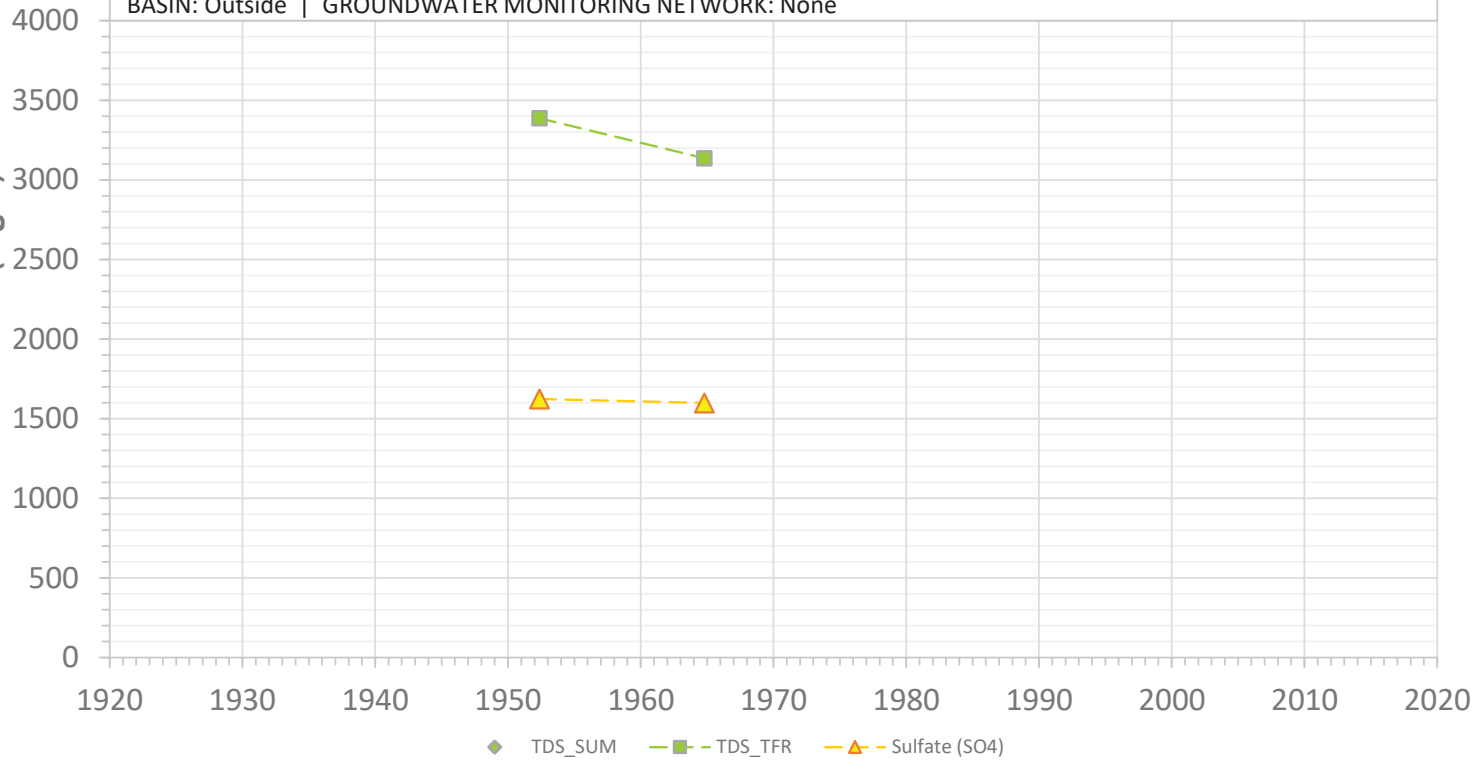


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N19W23A01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



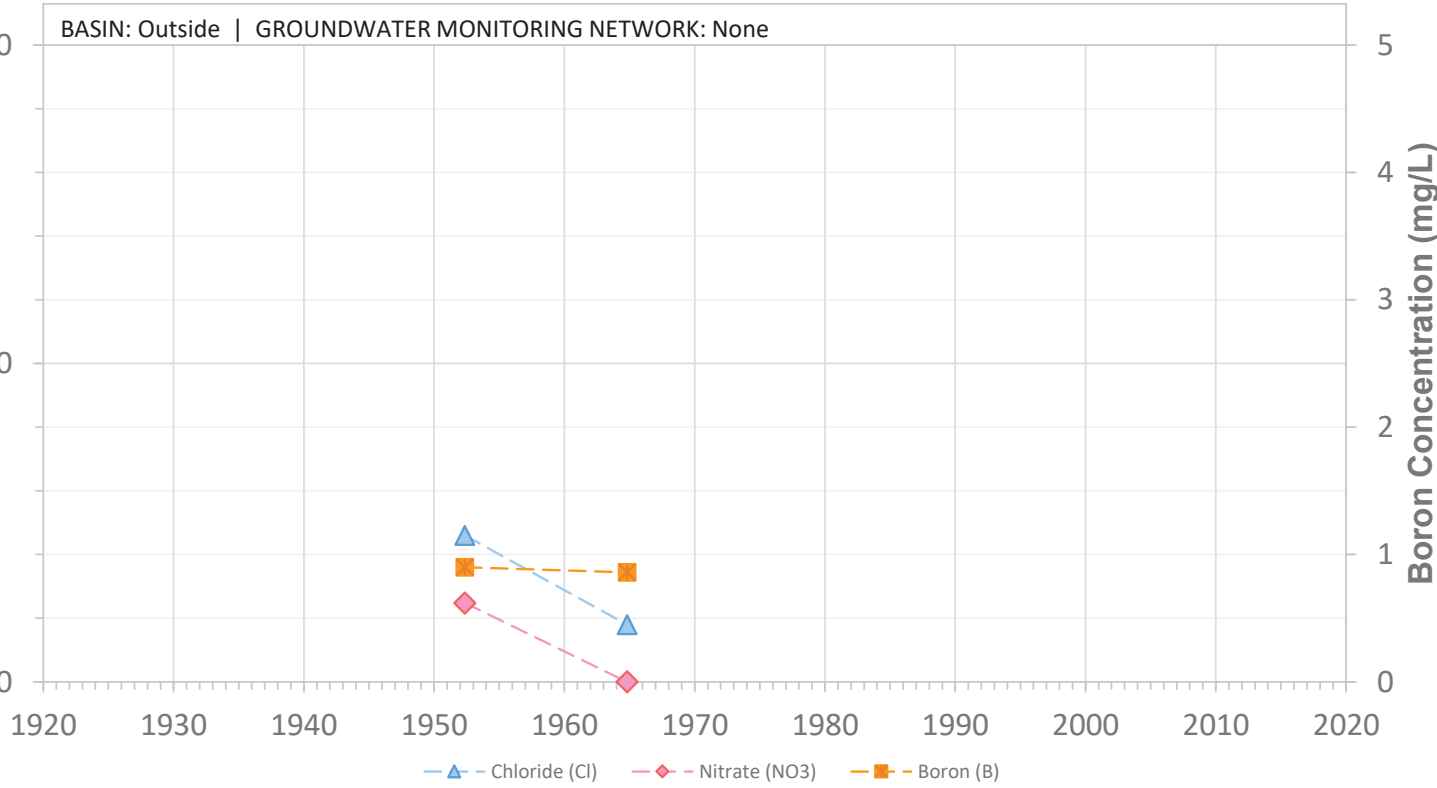
SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N19W23A01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)



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

04N19W23A02S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

4000
3500
3000
2500
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

04N19W23A02S

BASIN: Outside | 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

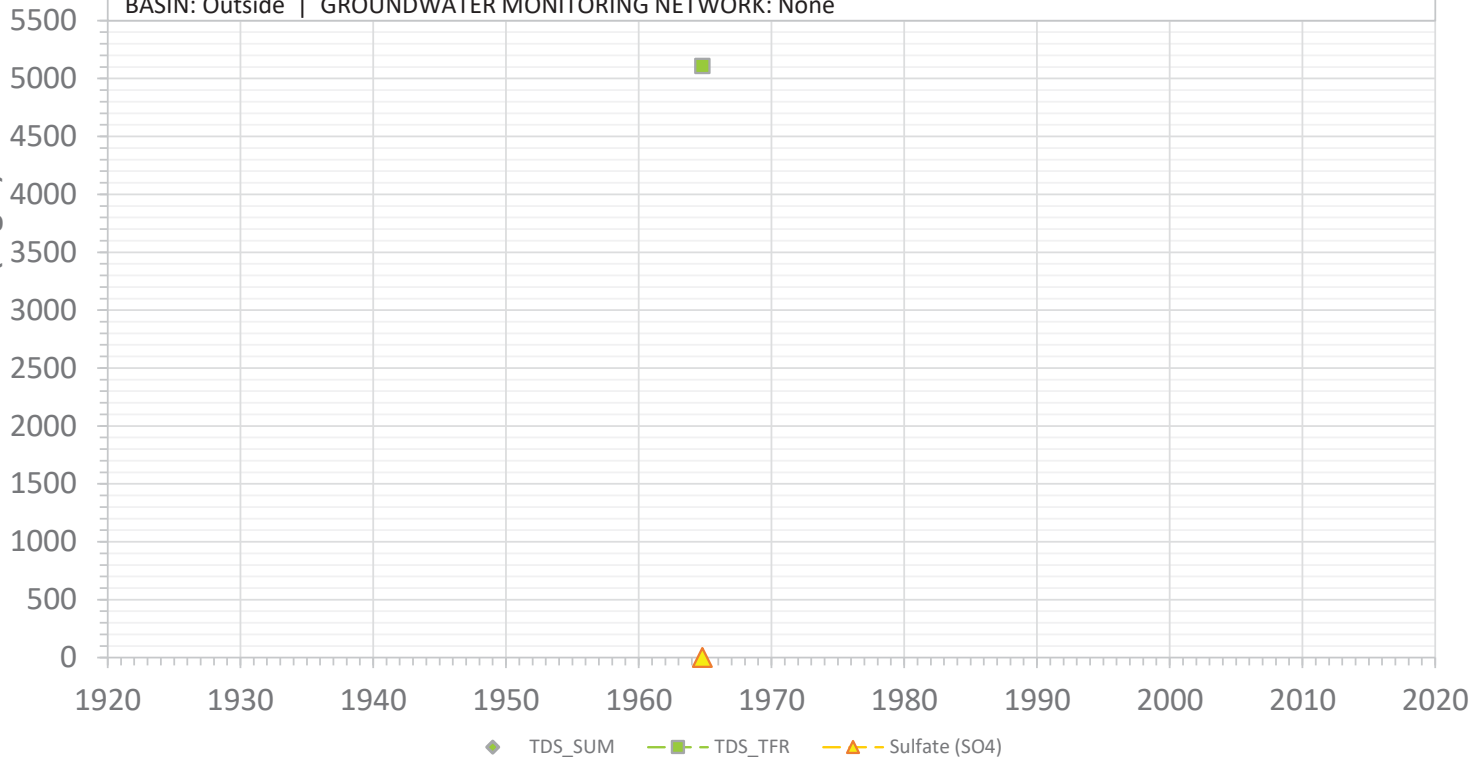
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

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

04N19W23B01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

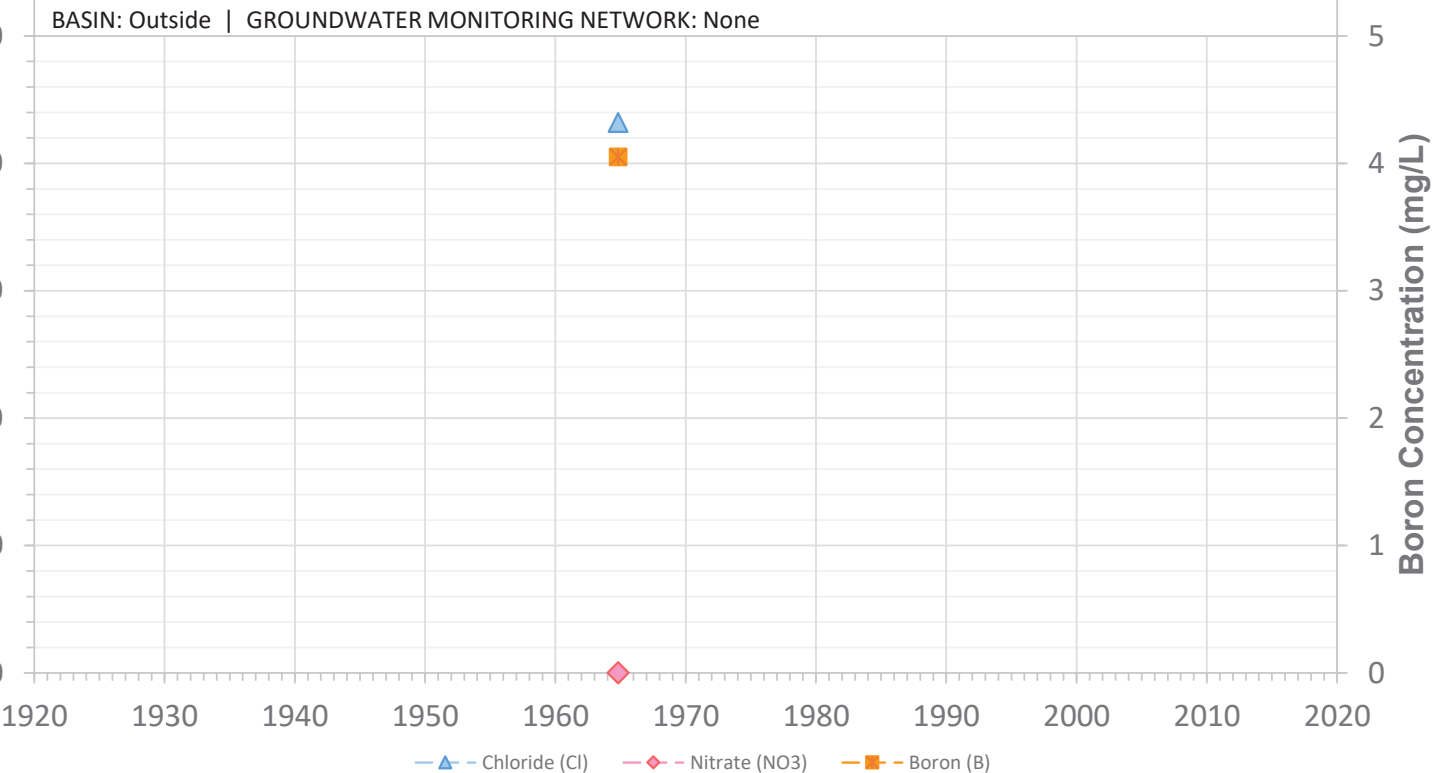


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W23B01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

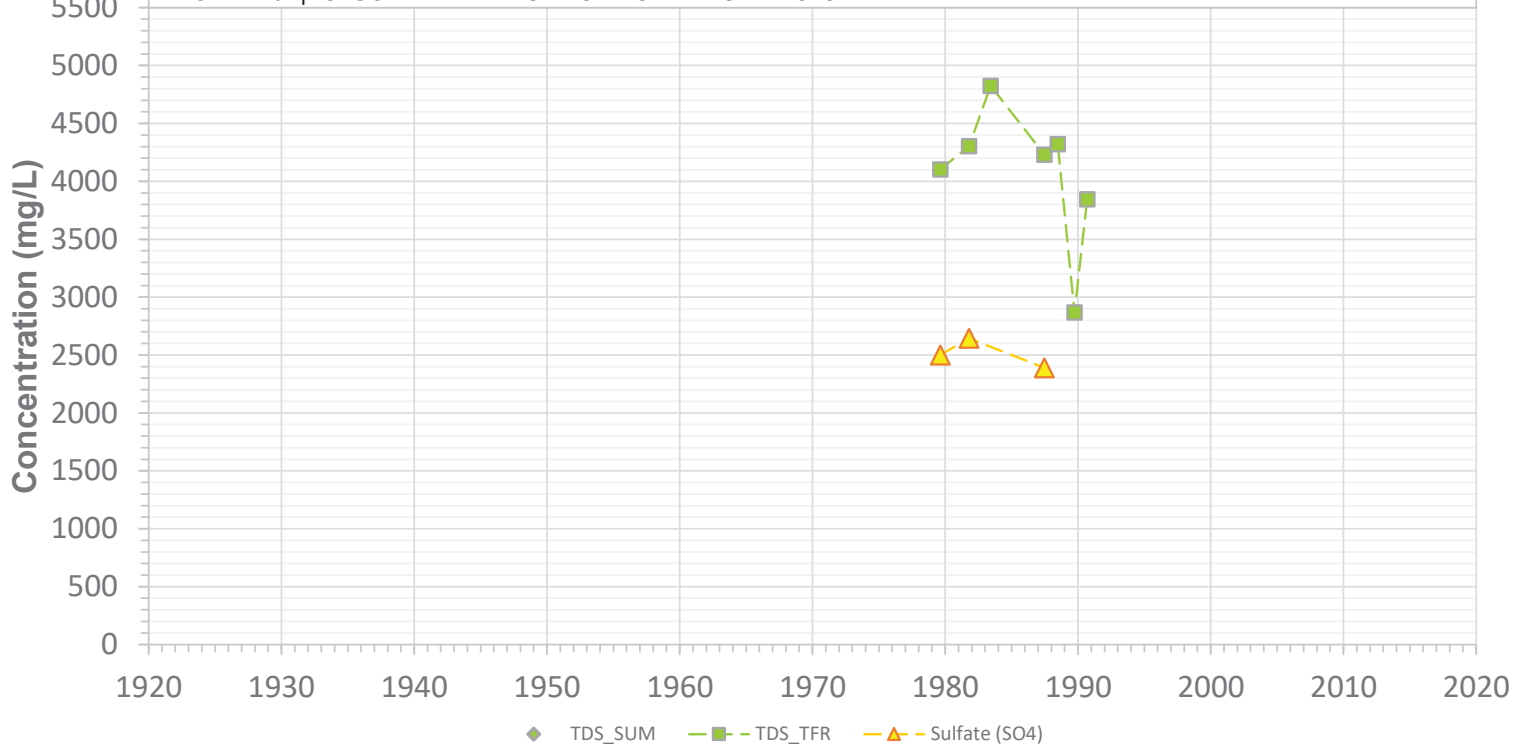
Chloride & Nitrate Concentration (mg/L)



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

04N19W23J01S

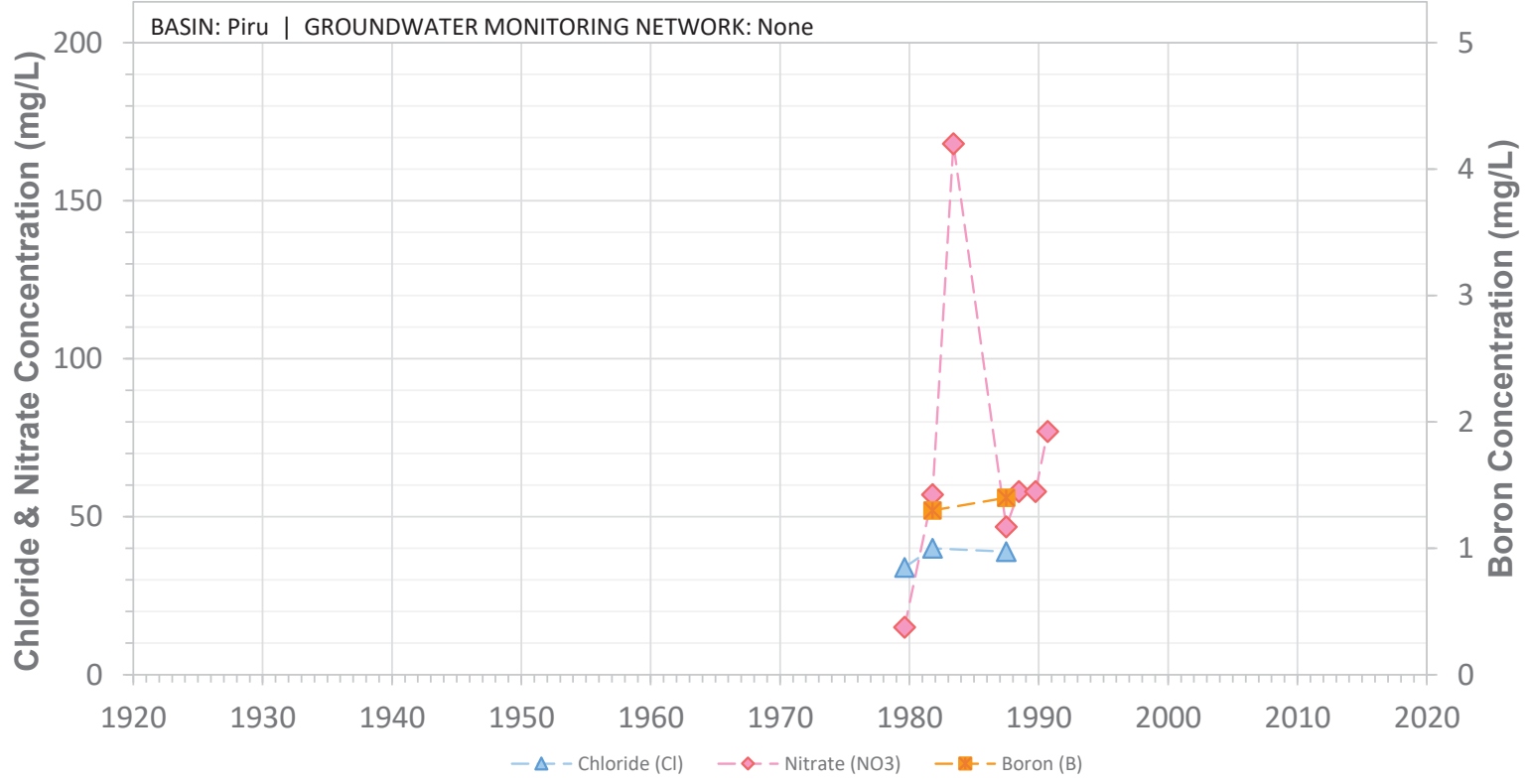
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None



SCREEN: 20-50 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W23J01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

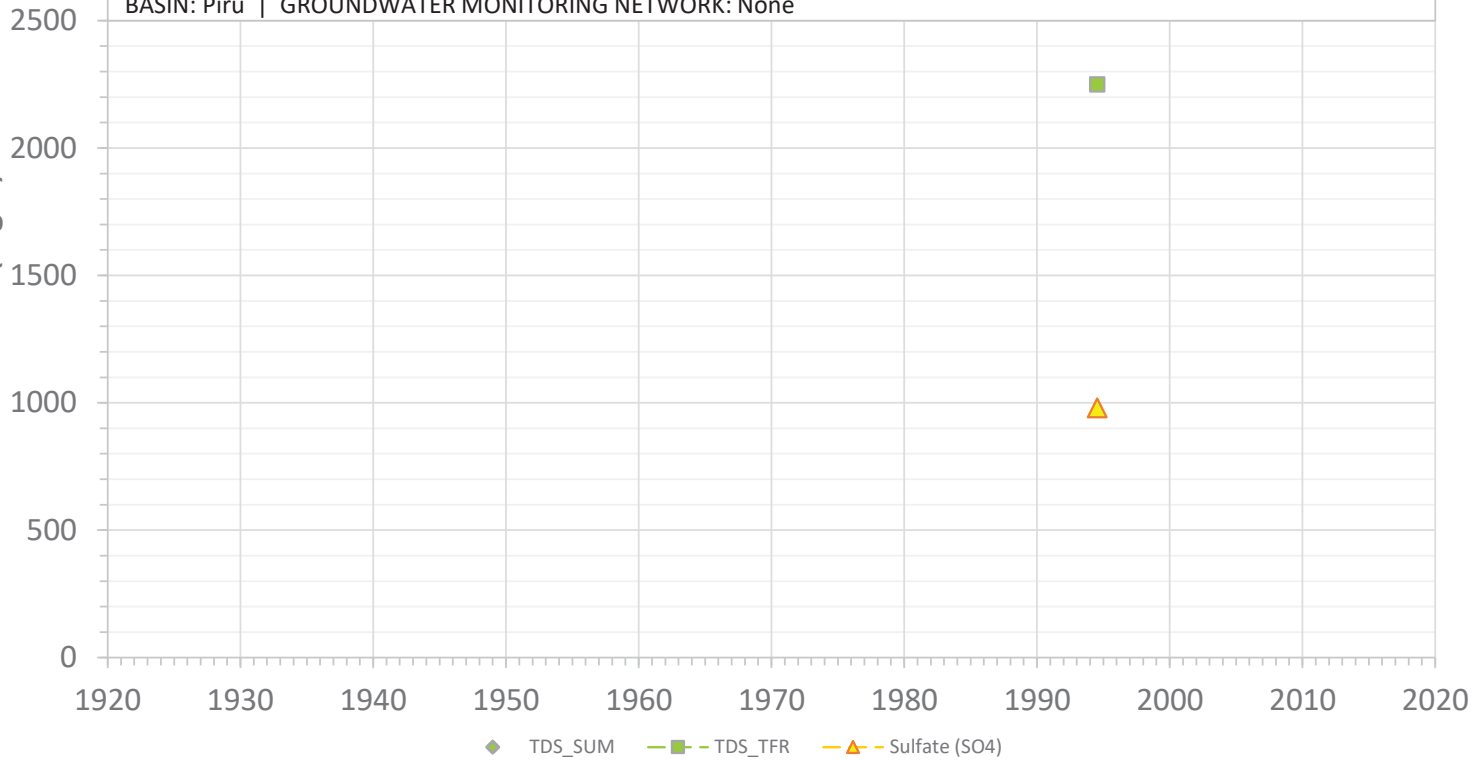


SCREEN: 20-50 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W23R02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

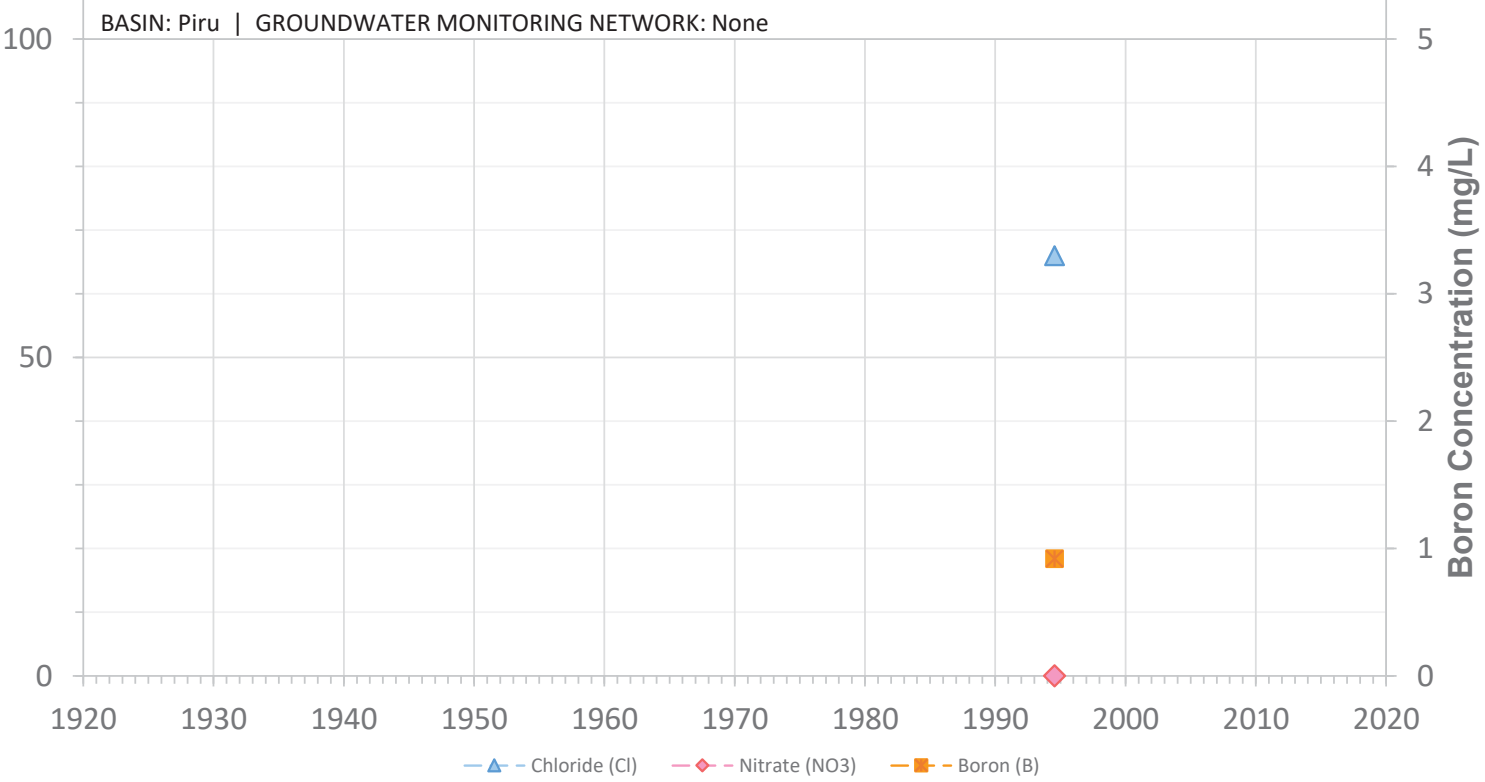


SCREEN: 150-200 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W23R02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

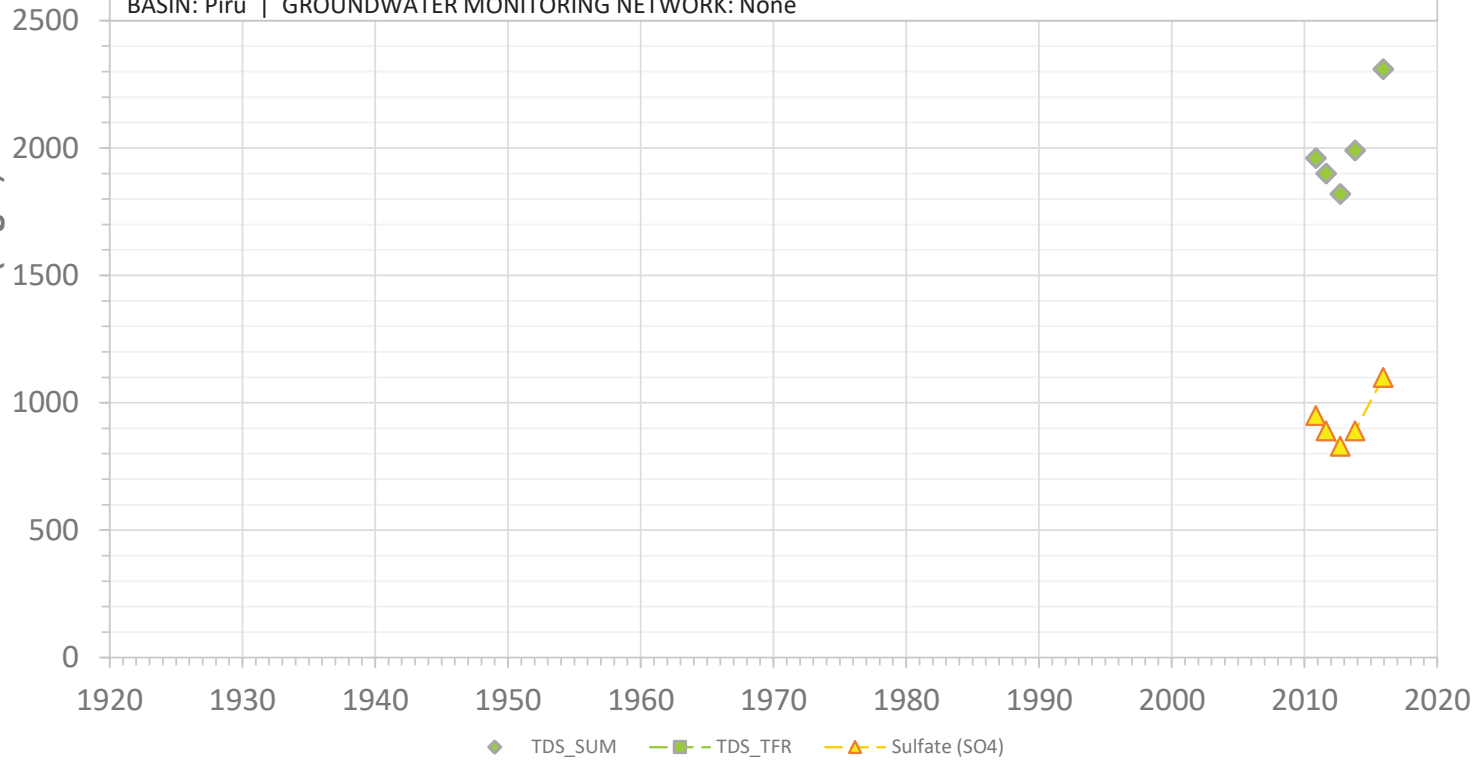


SCREEN: 150-200 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W23R03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

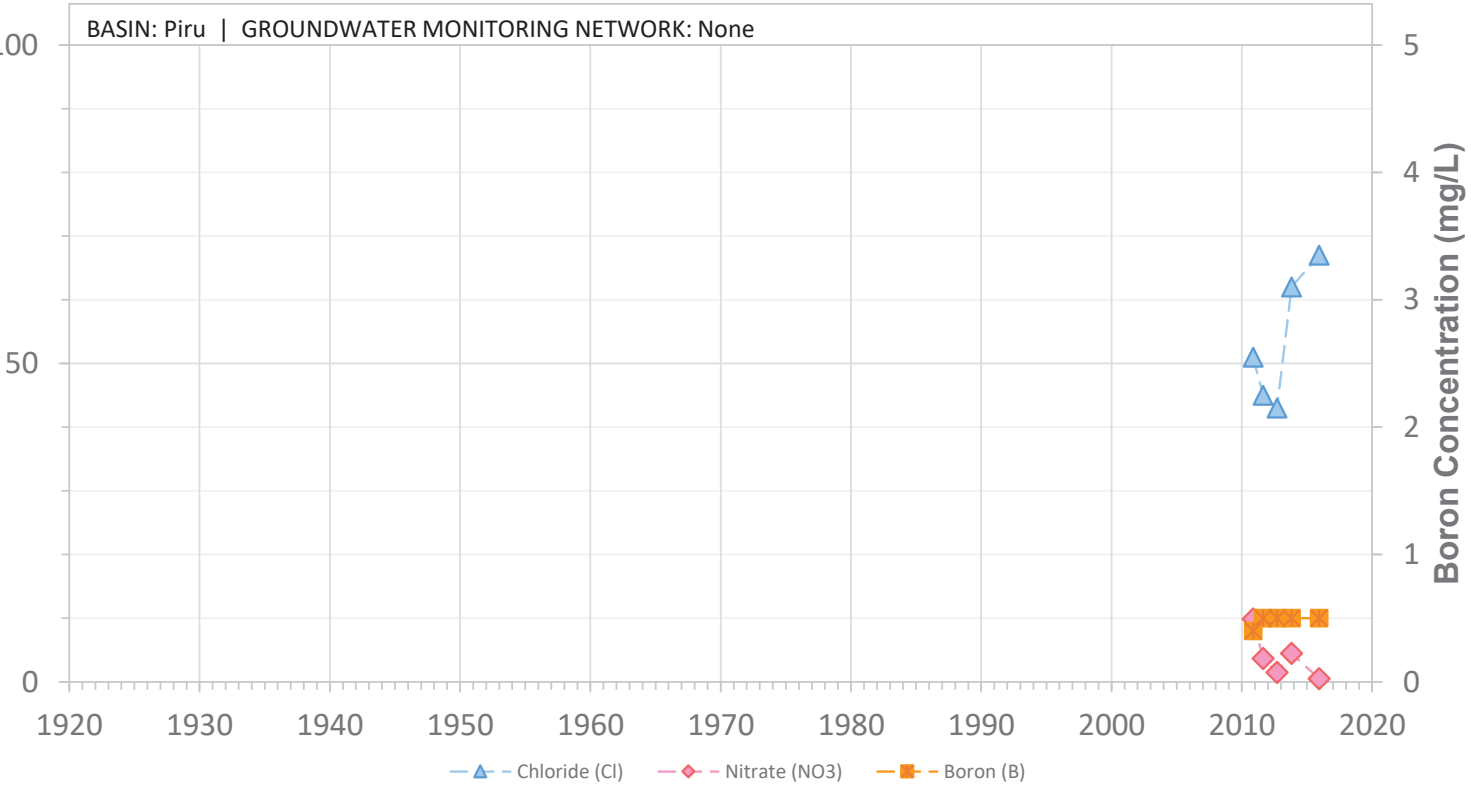


SCREEN: 120-207 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W23R03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

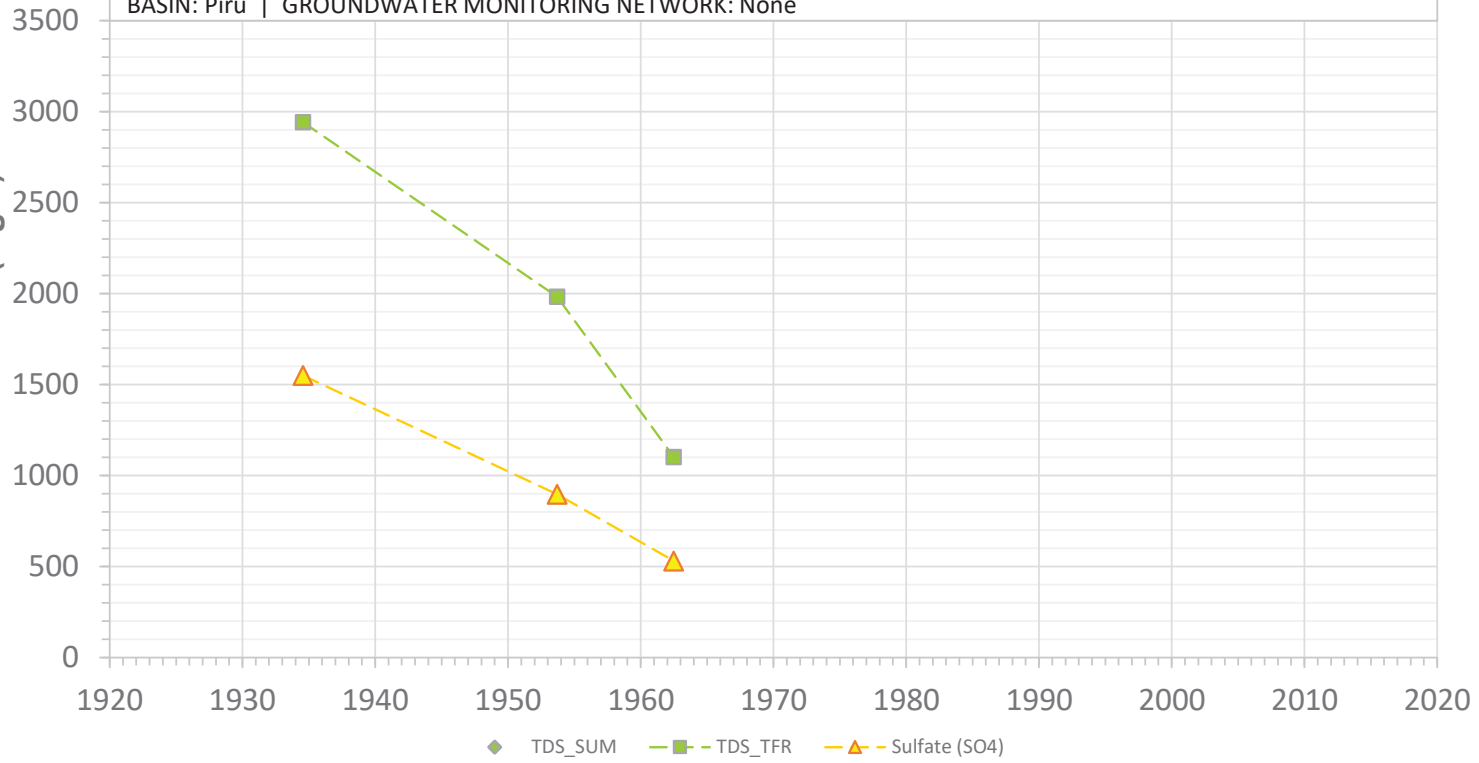


SCREEN: 120-207 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25A01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

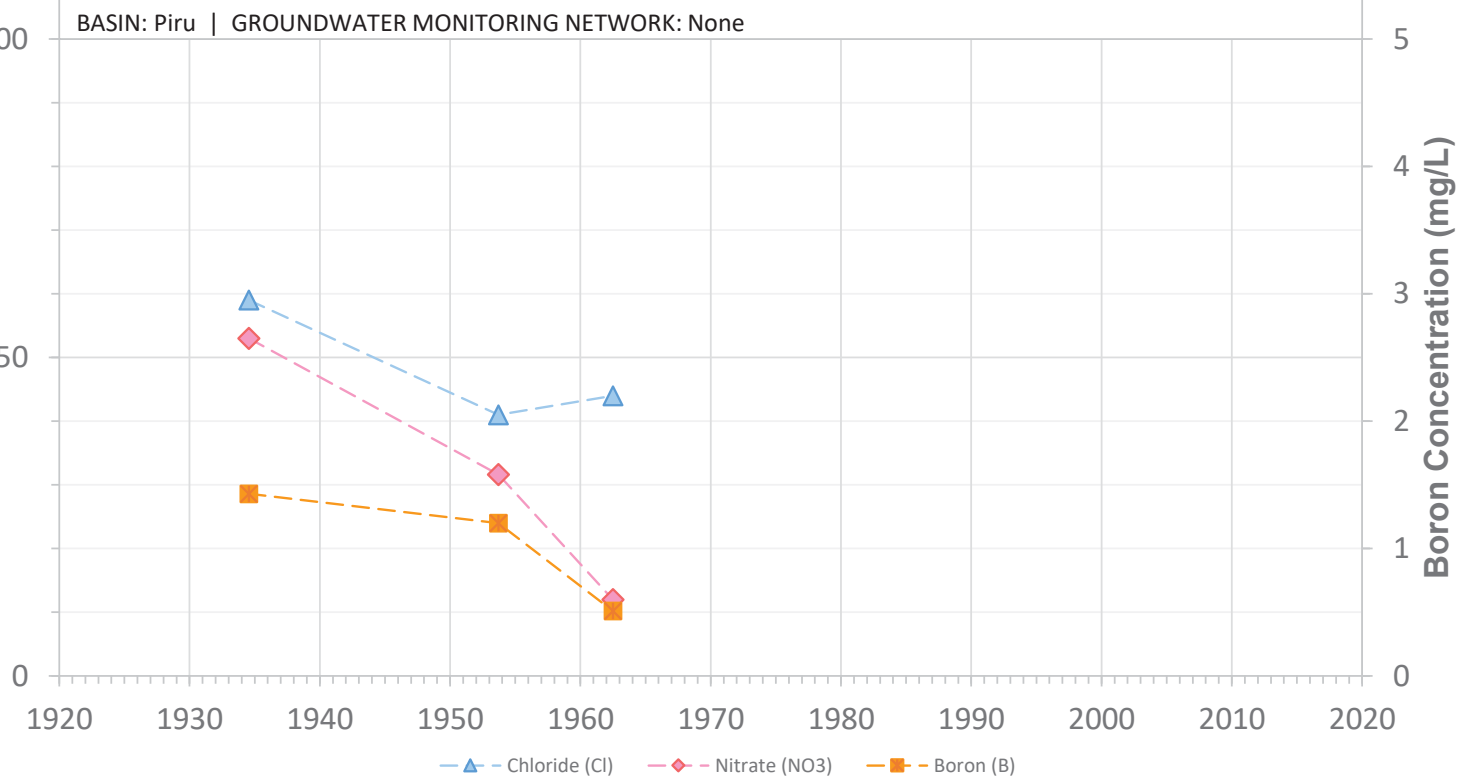


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Abandoned

04N19W25A01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

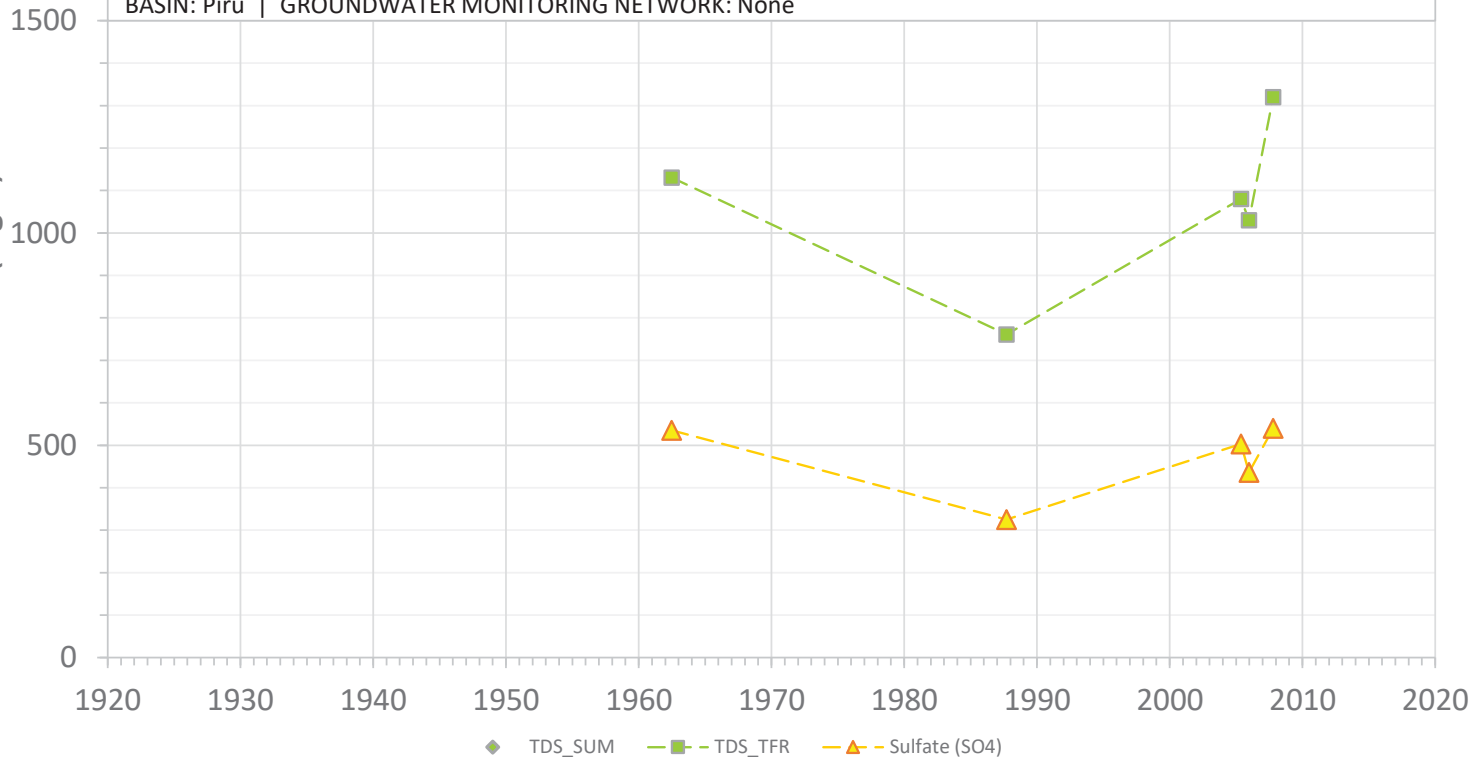


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Abandoned

04N19W25A02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

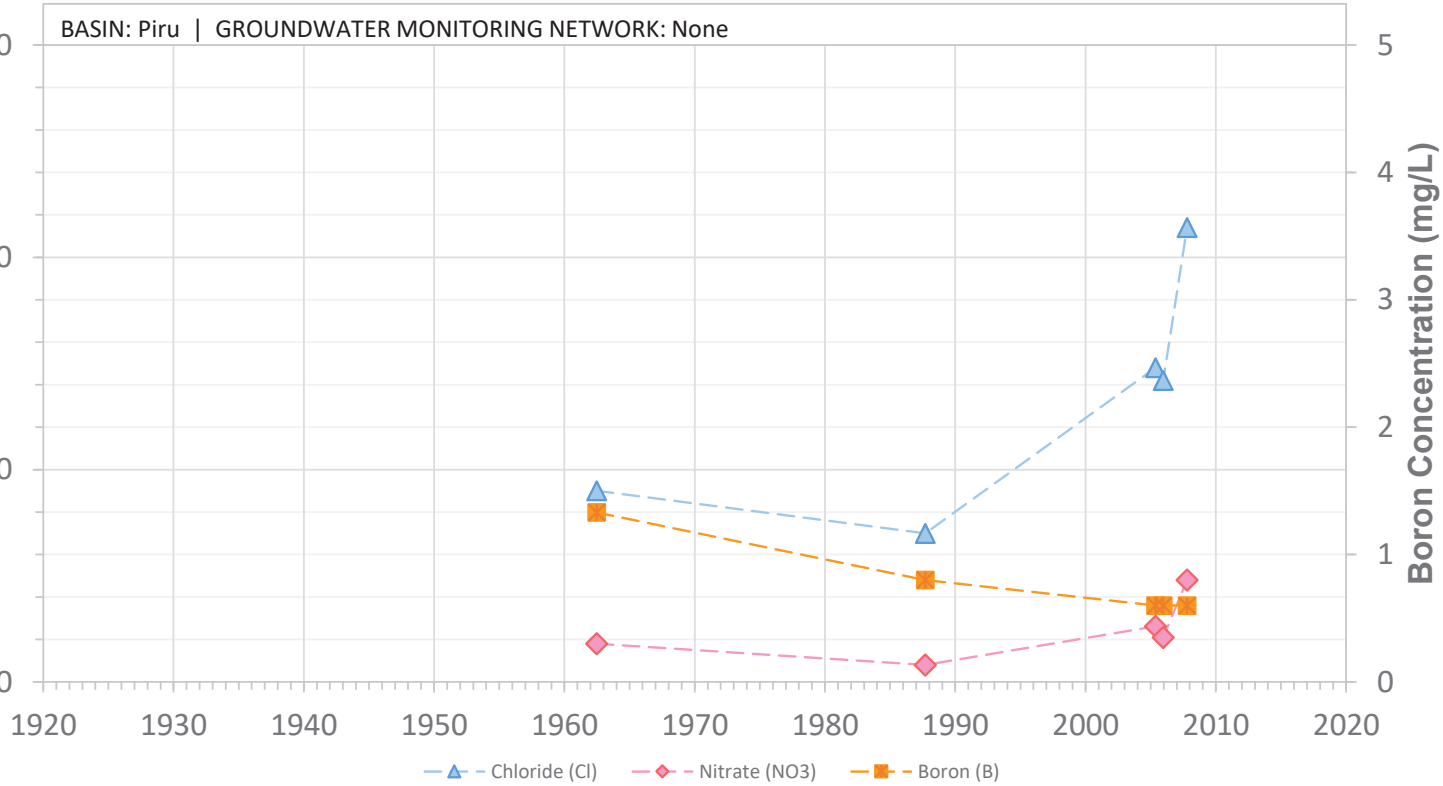


SCREEN: 267-460 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25A02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

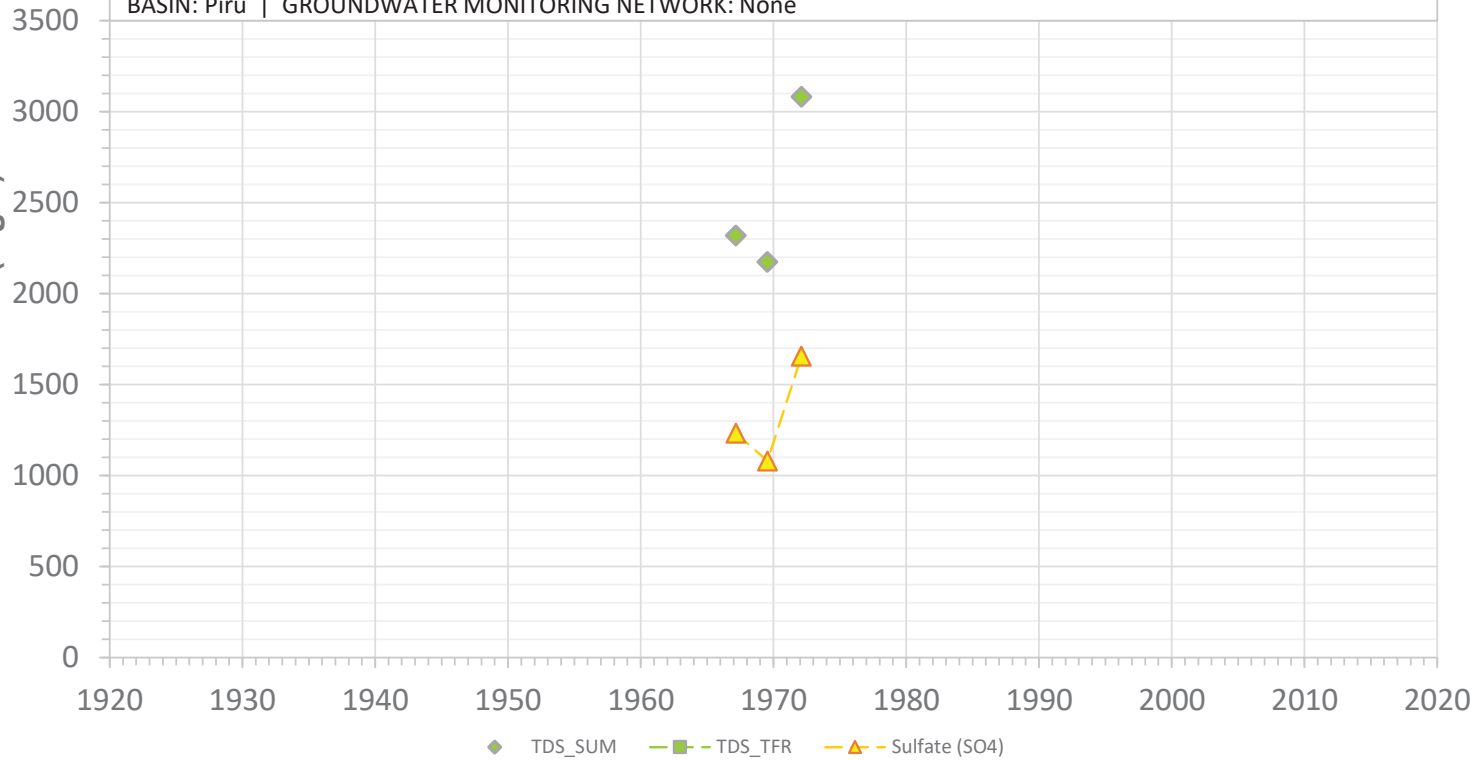


SCREEN: 267-460 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25B01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

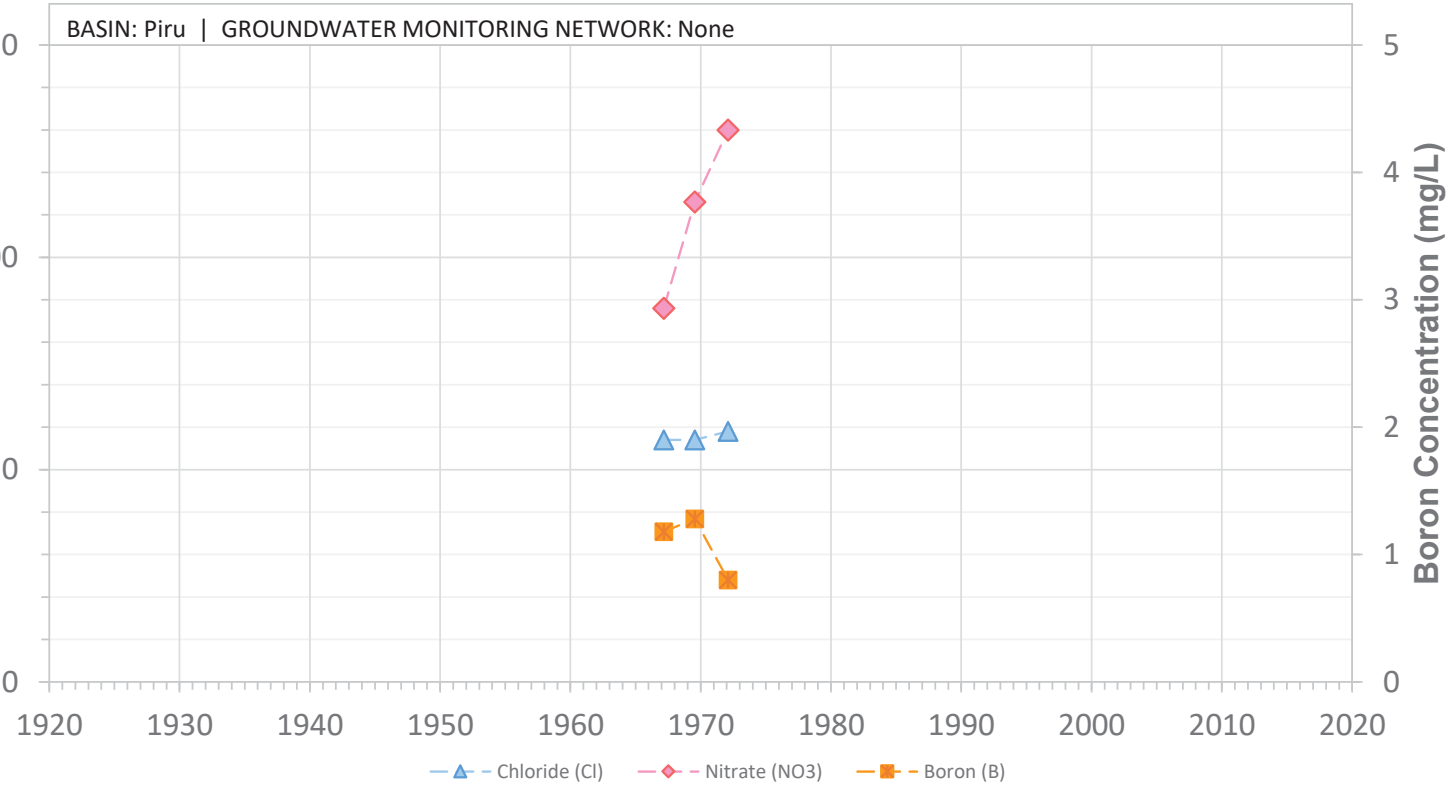


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W25B01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



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

04N19W25C01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



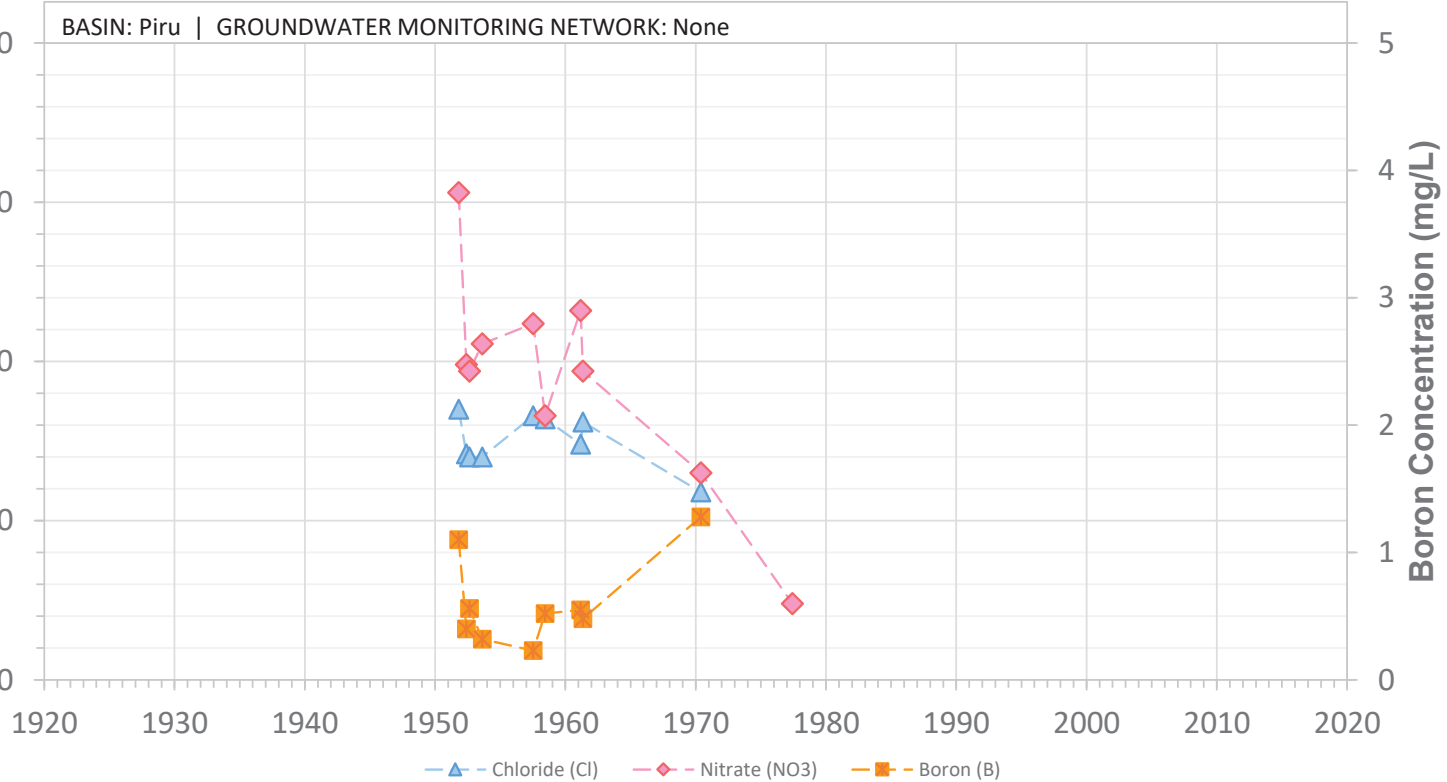
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25C01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

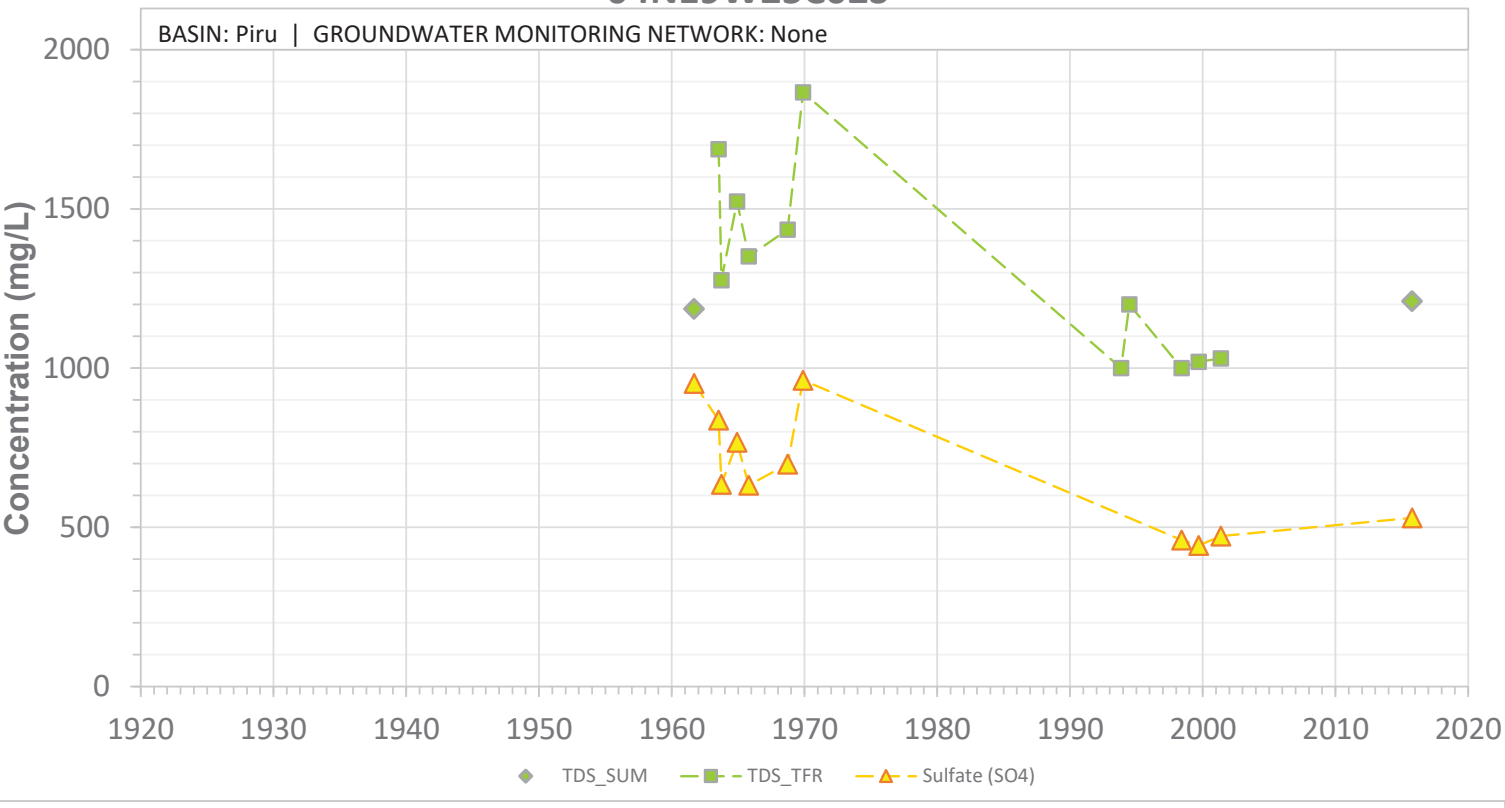
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)



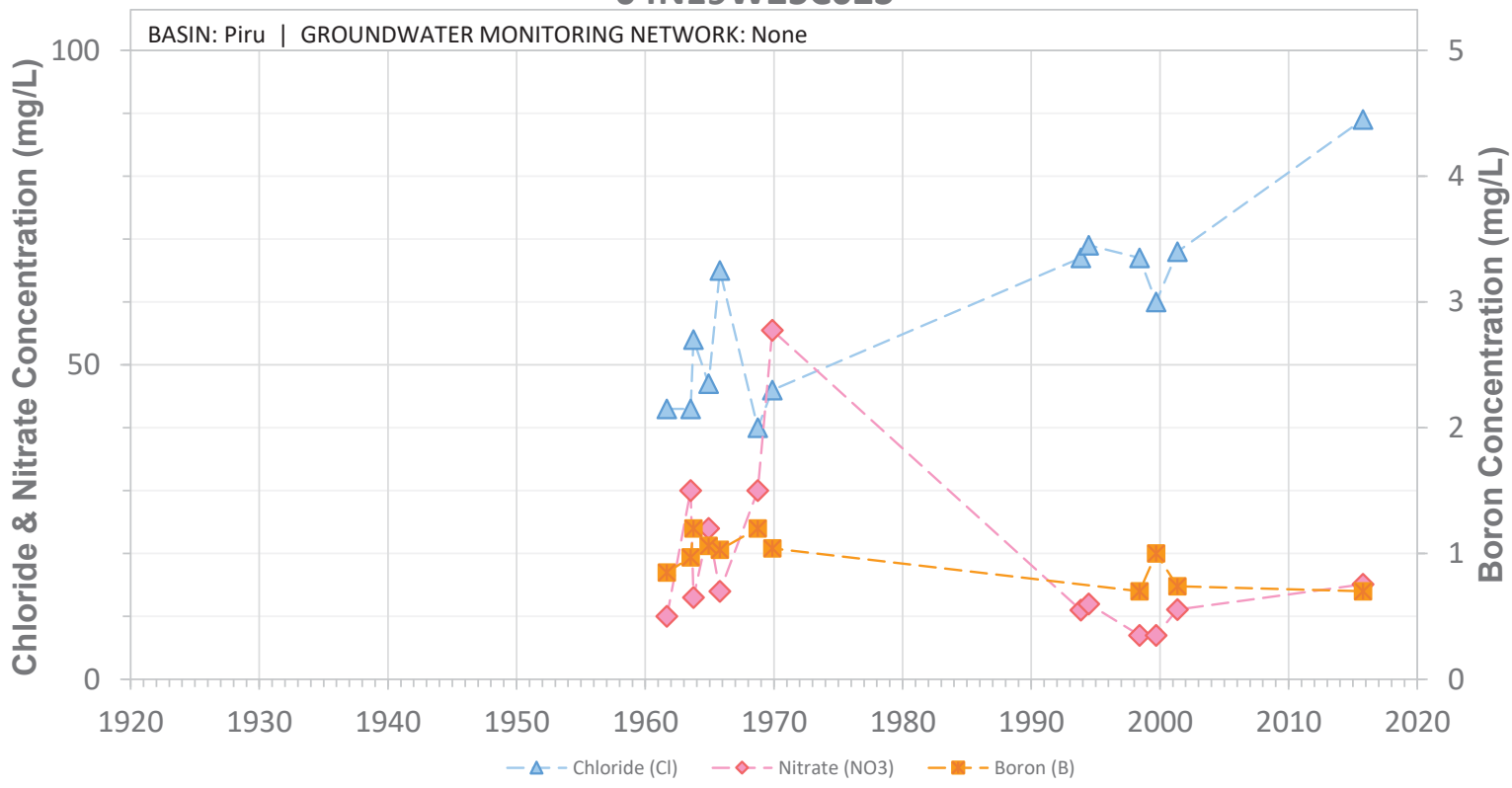
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25C02S



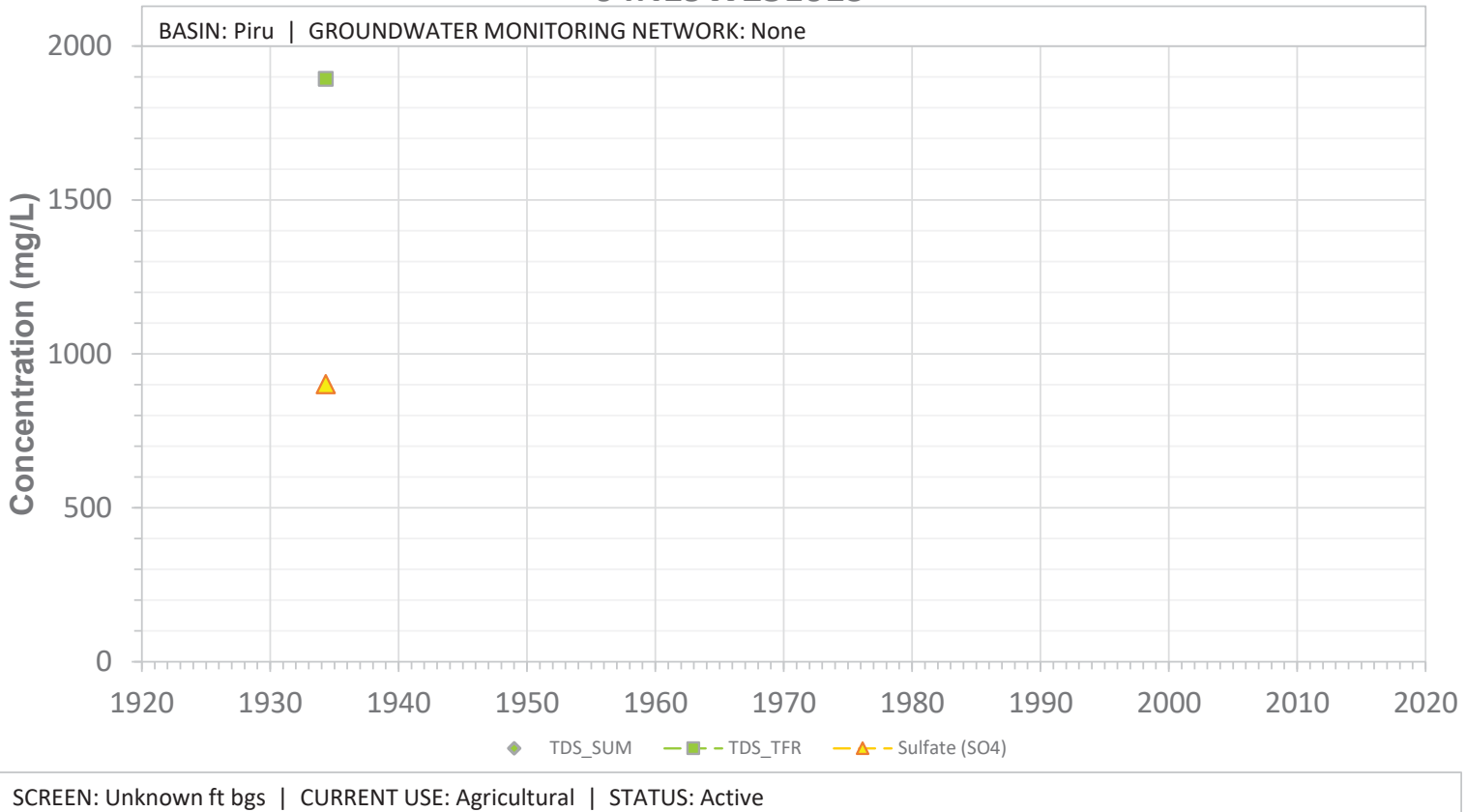
SCREEN: 265-504 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25C02S

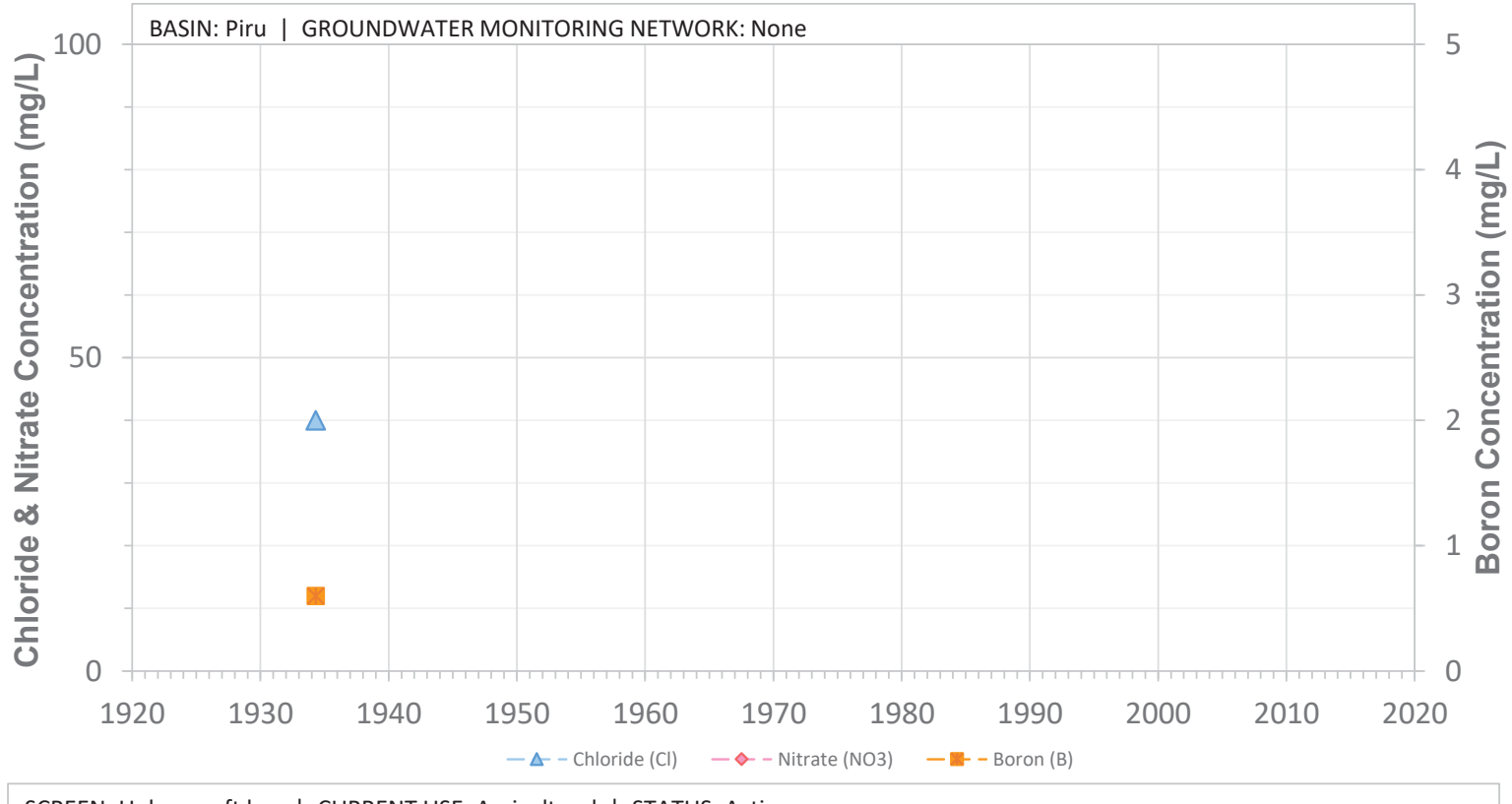


SCREEN: 265-504 ft bgs | CURRENT USE: Agricultural | STATUS: Active

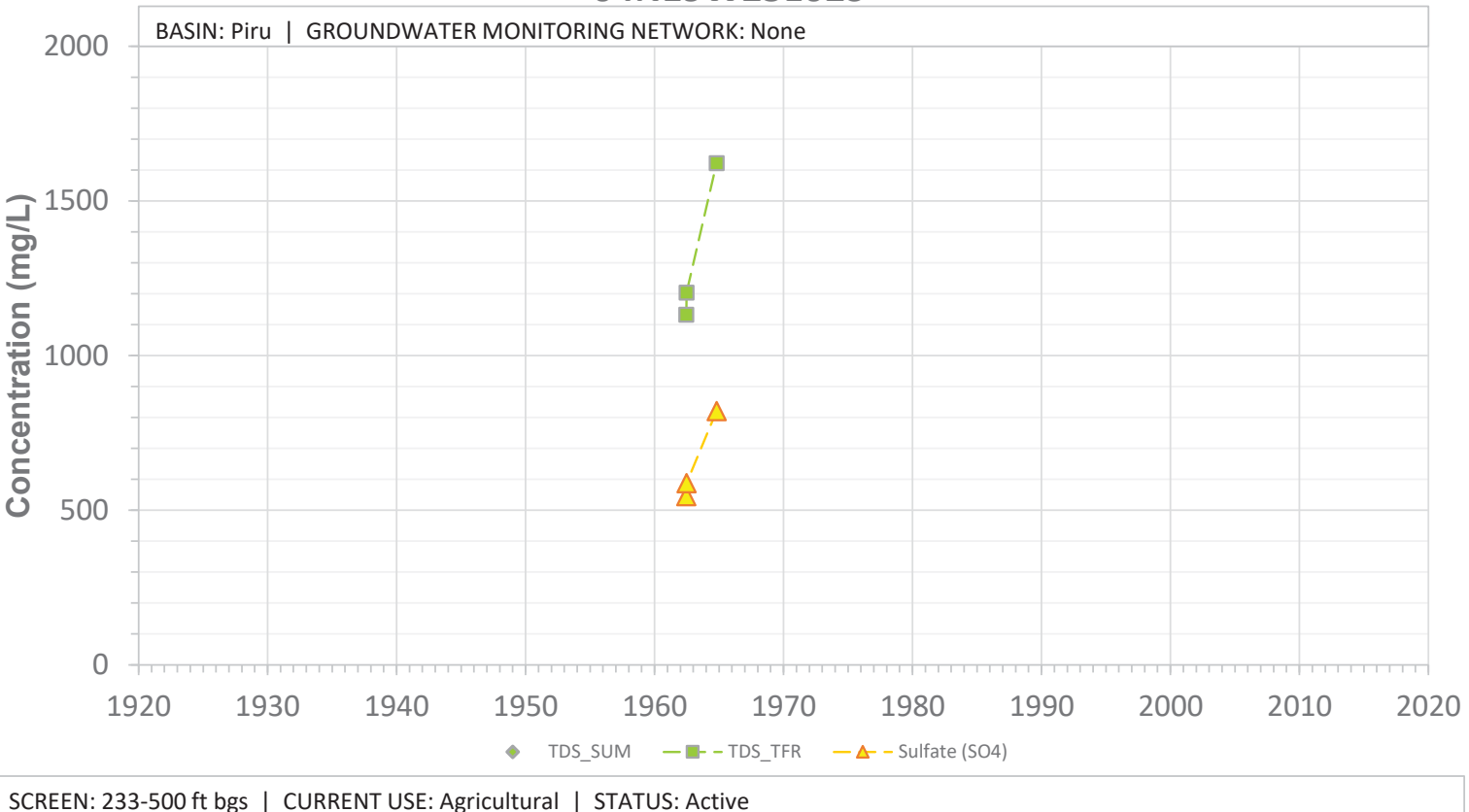
04N19W25E01S



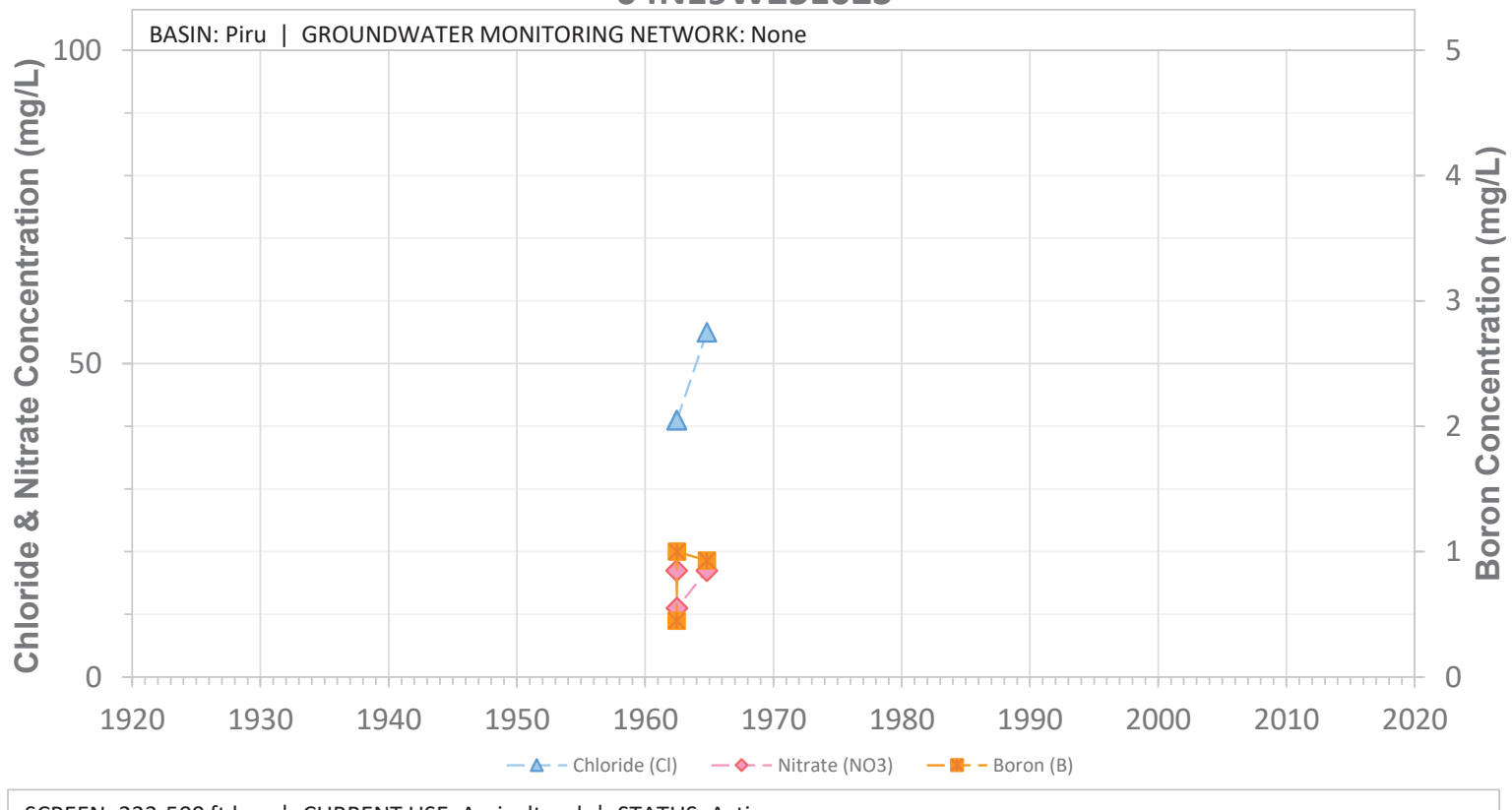
04N19W25E01S



04N19W25E02S



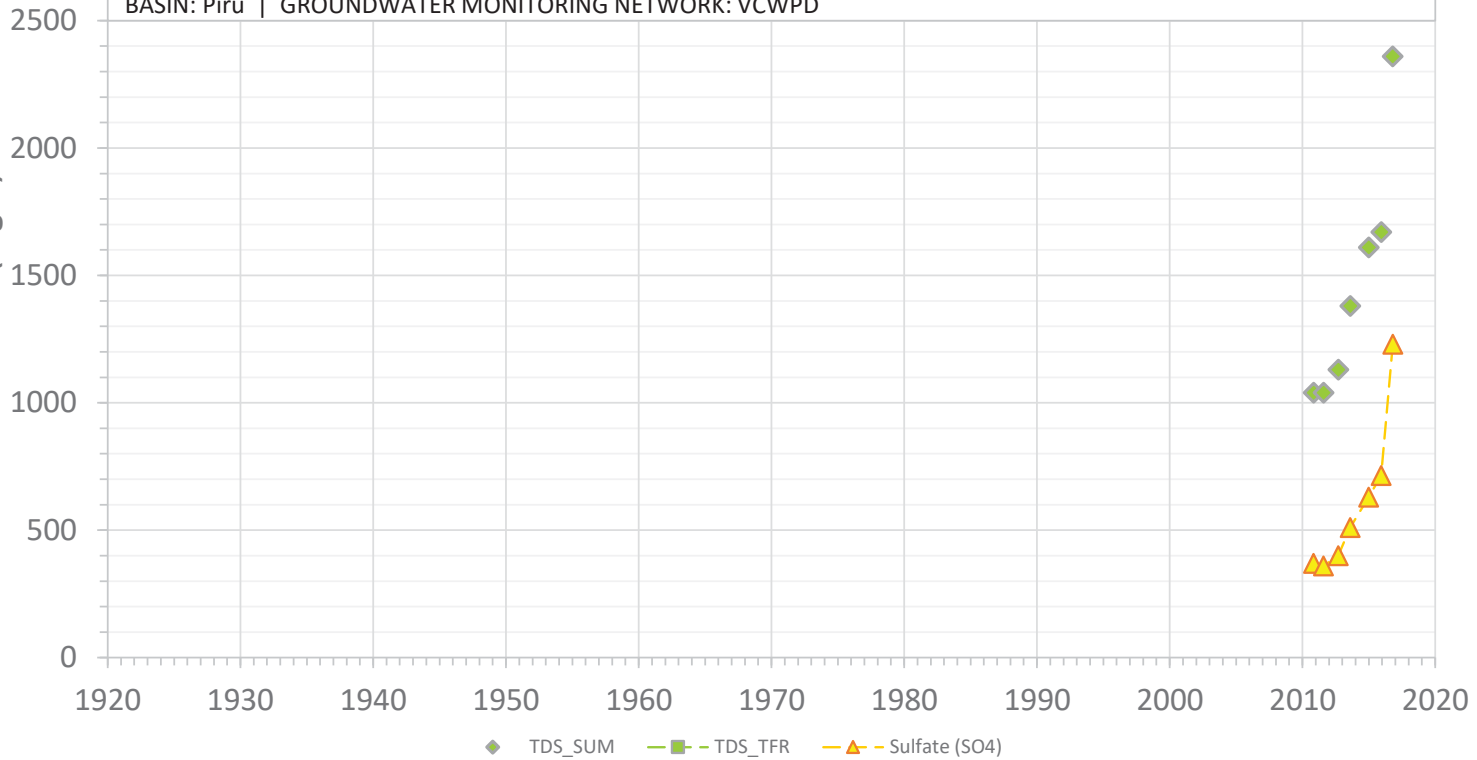
04N19W25E02S



04N19W25H01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

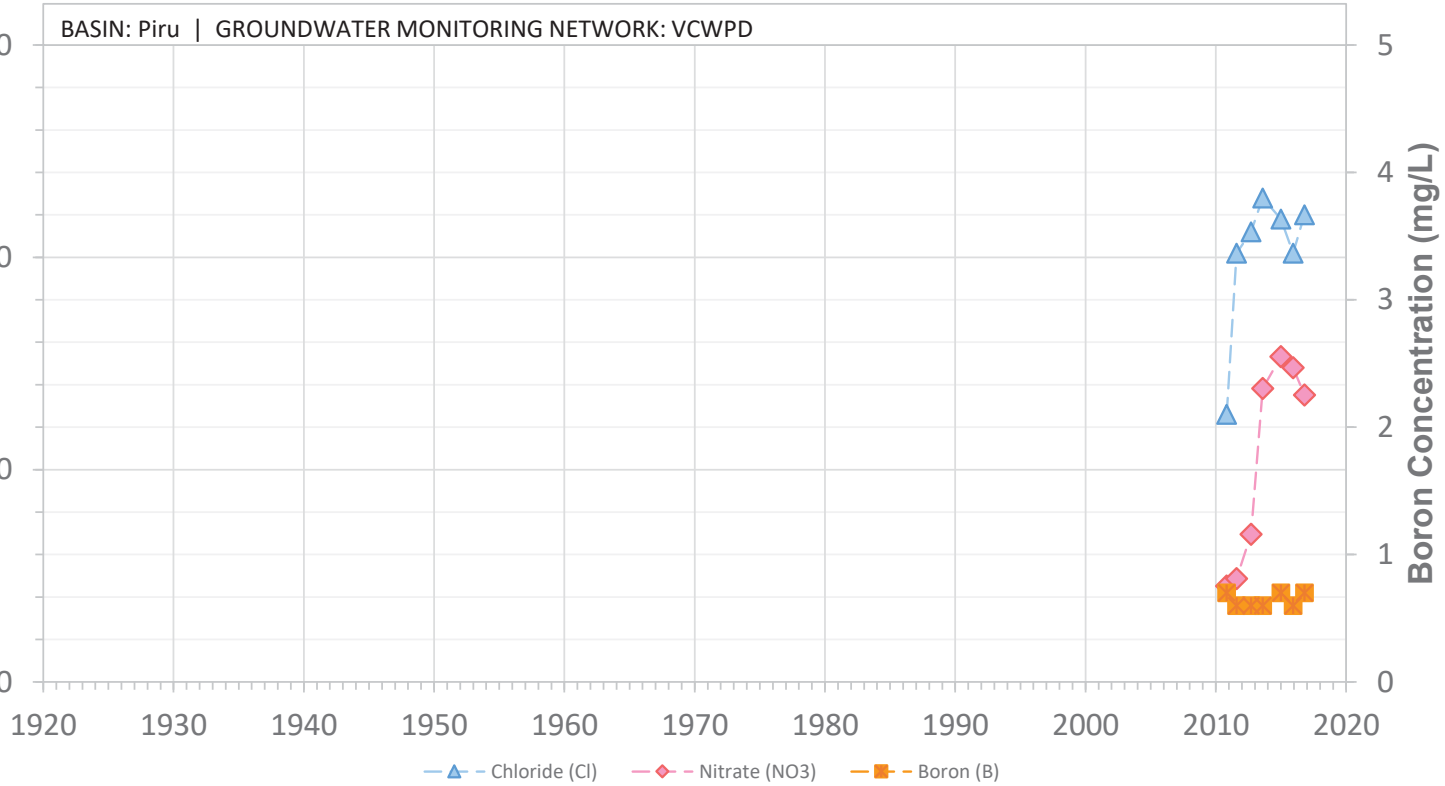


SCREEN: 120-240 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25H01S

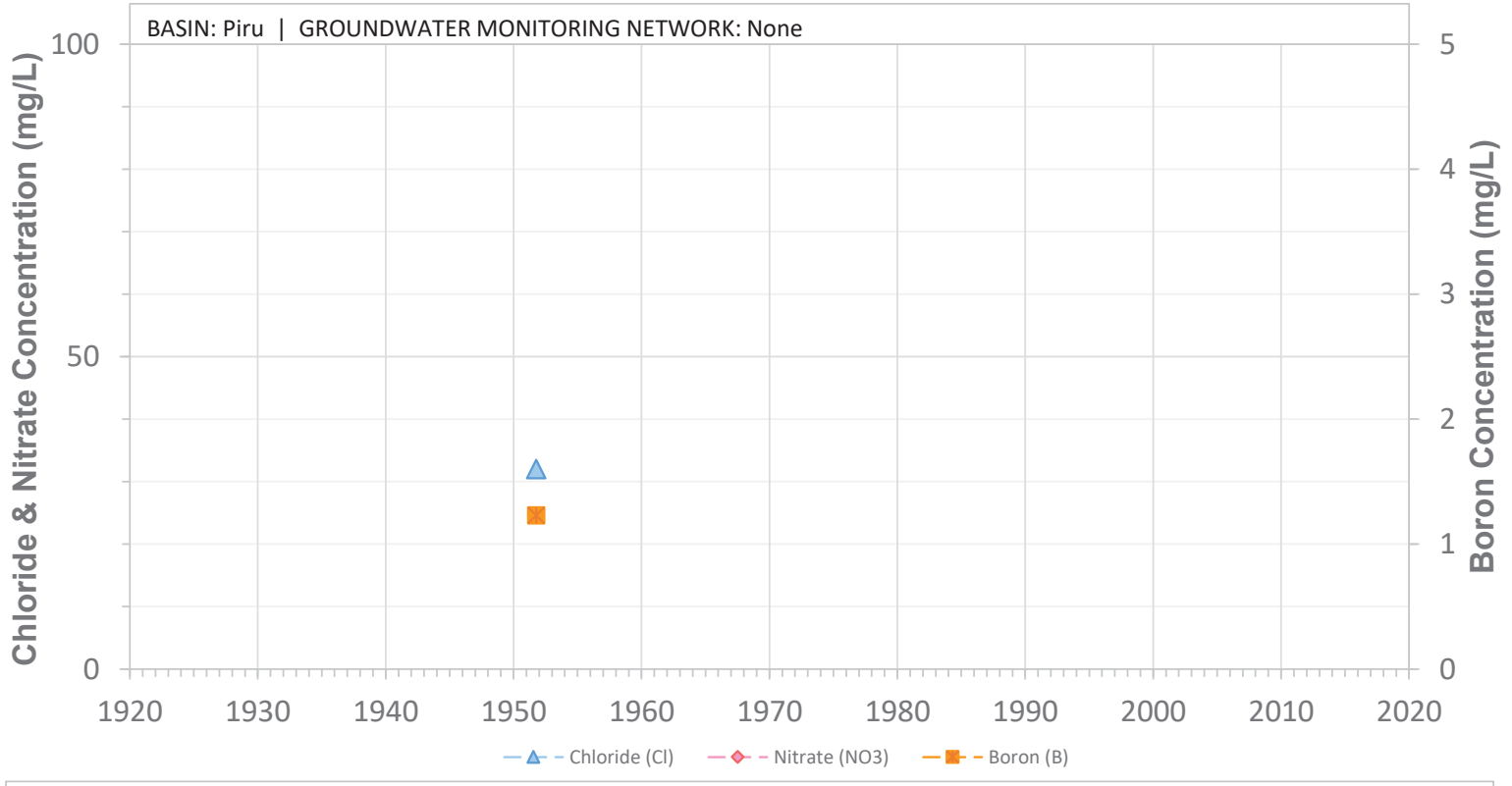
BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)



SCREEN: 120-240 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25J02S

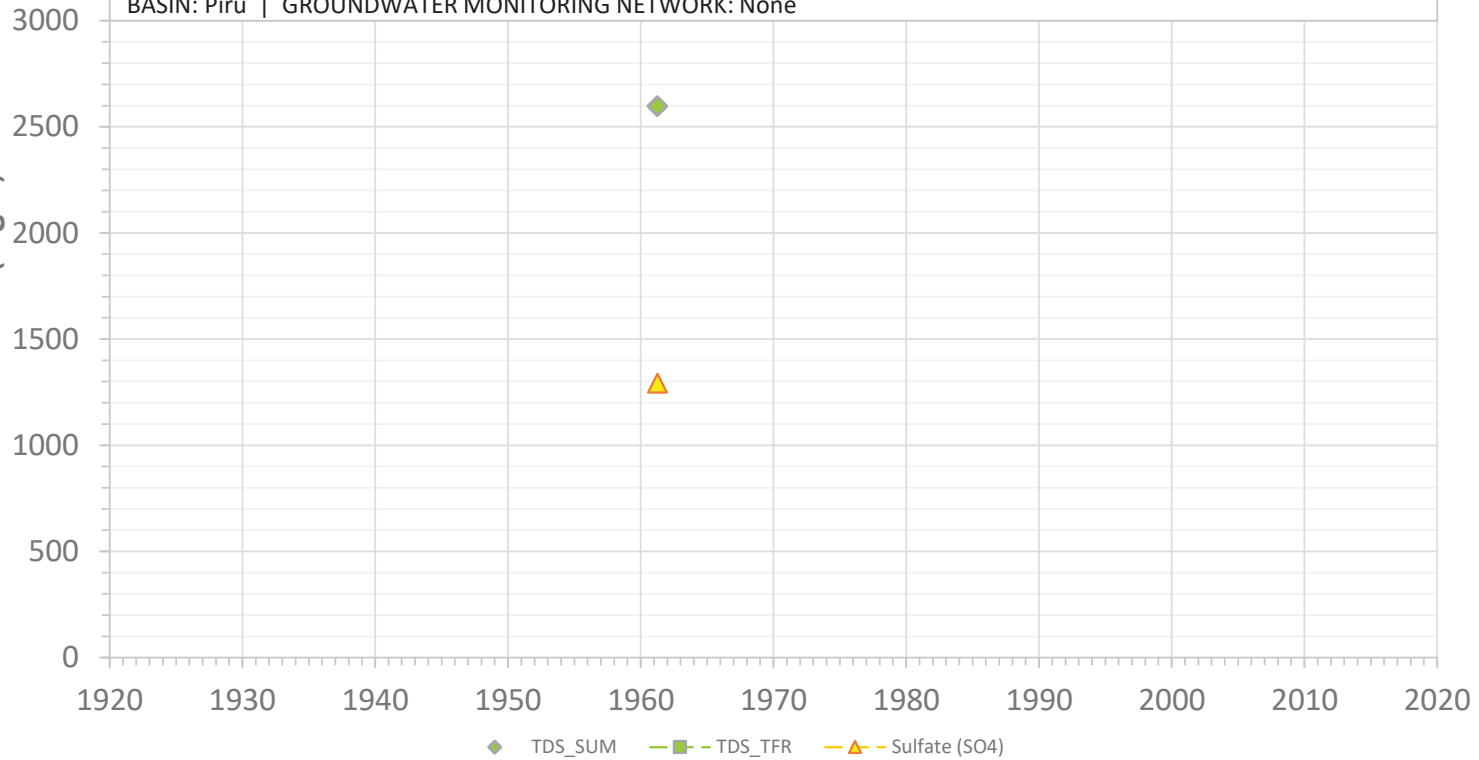


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W25J03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



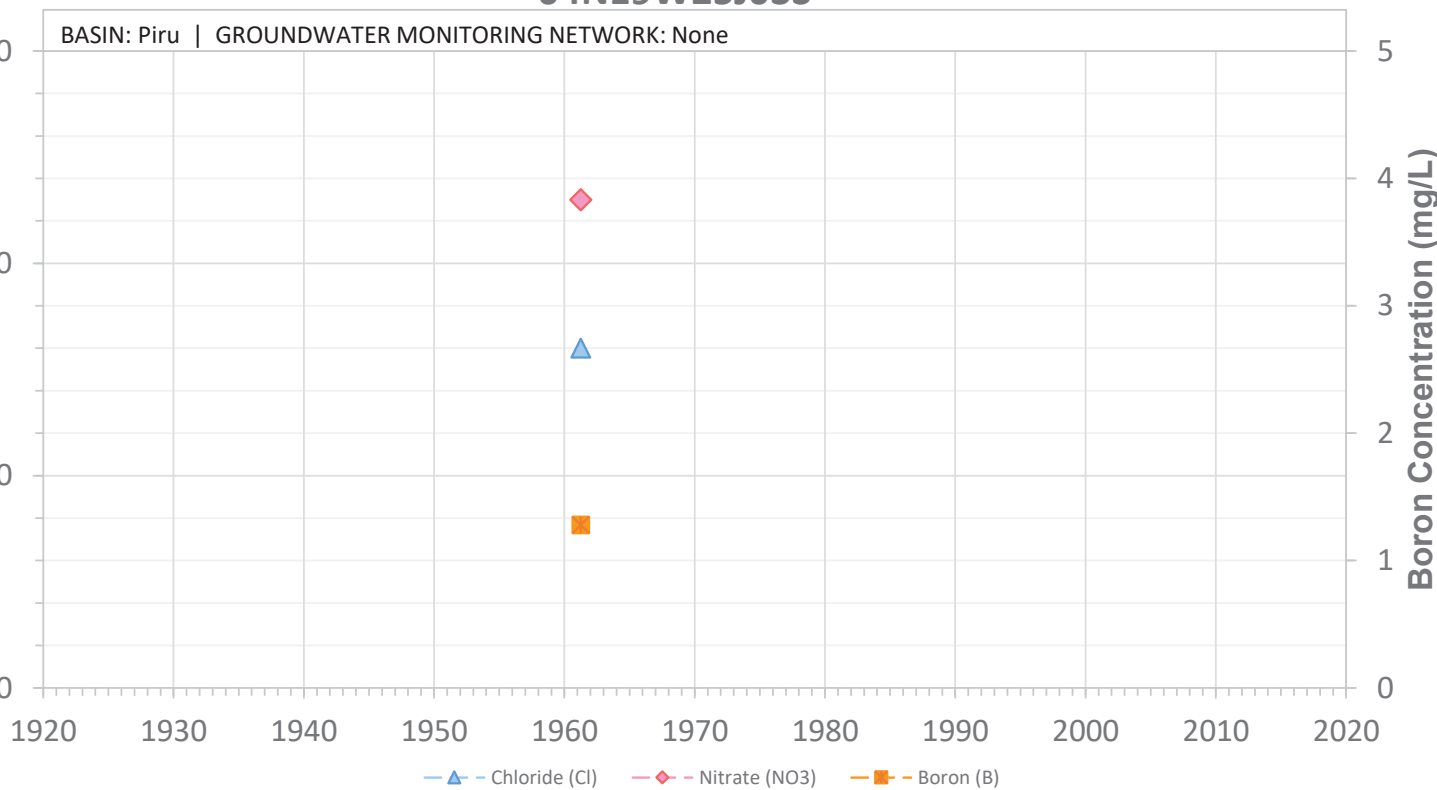
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

04N19W25J03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

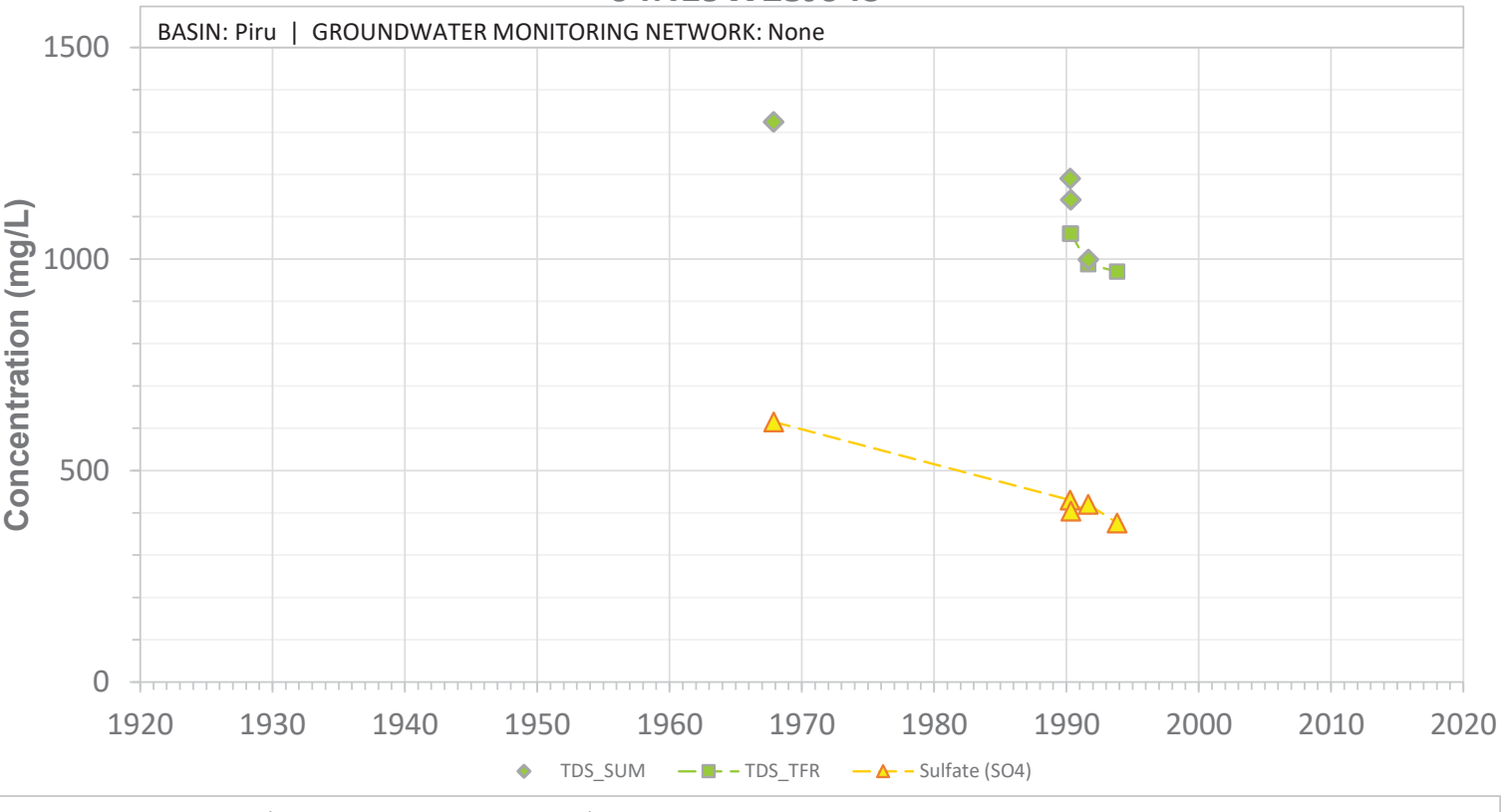
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

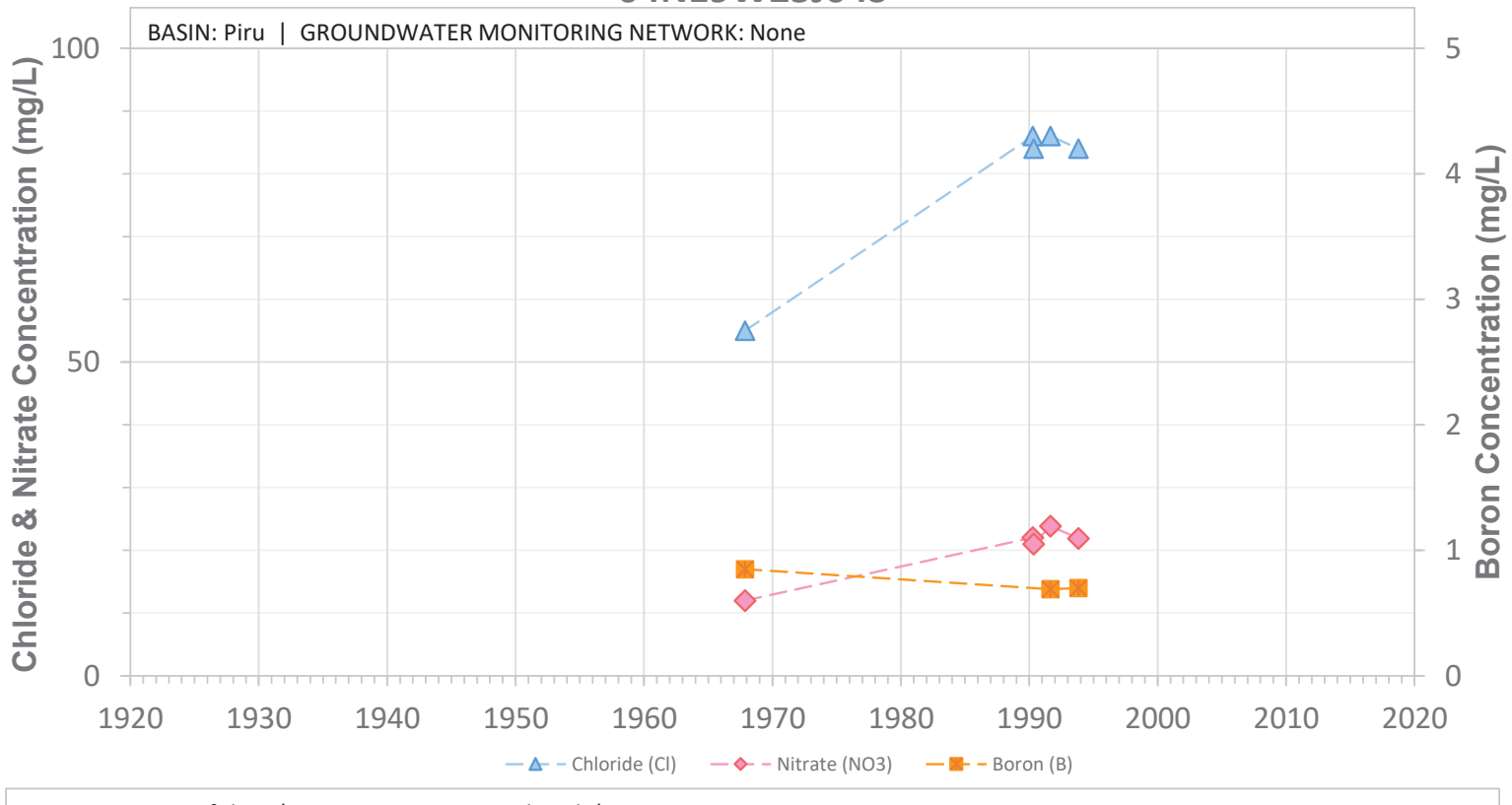


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

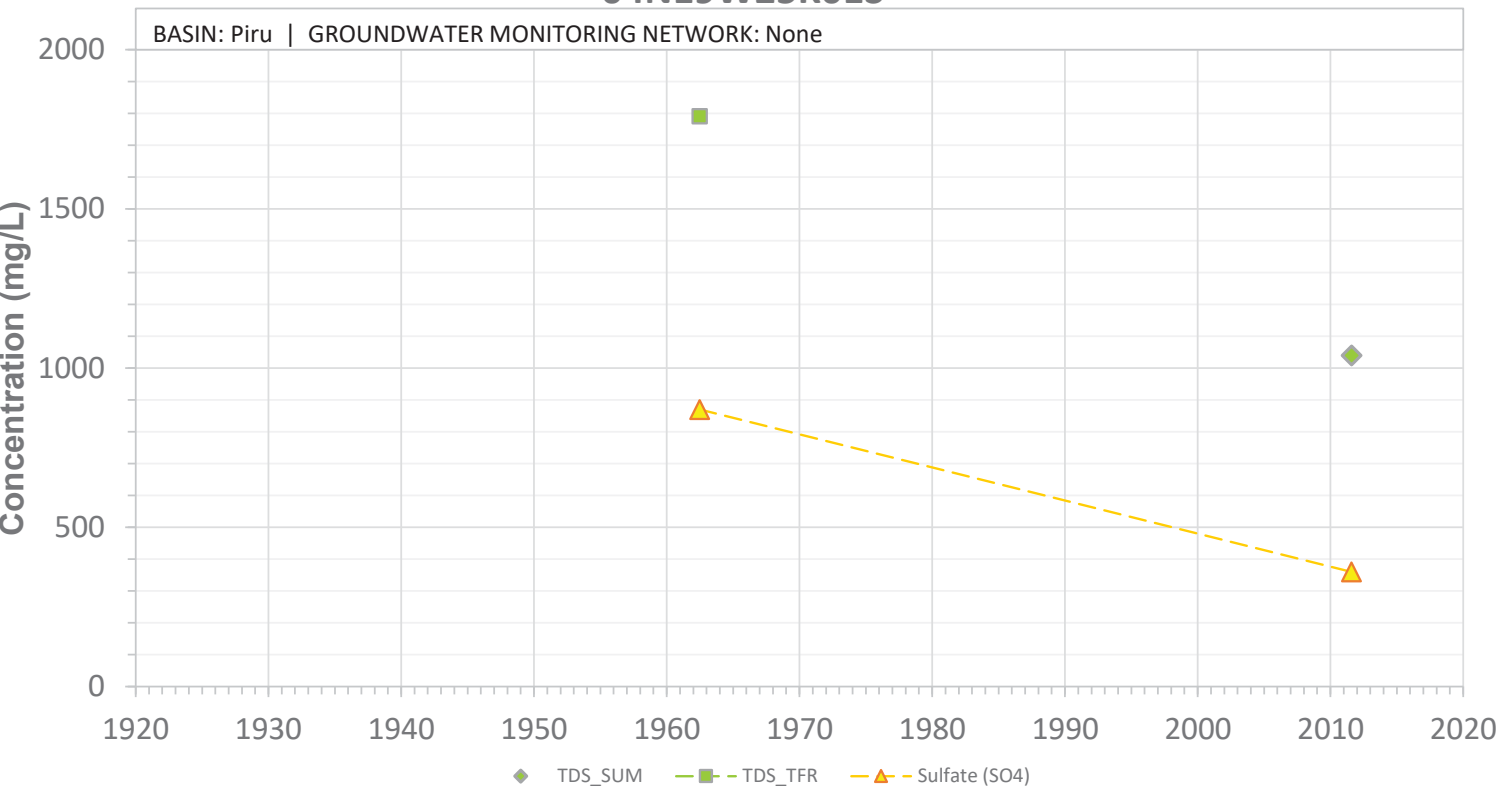
04N19W25J04S



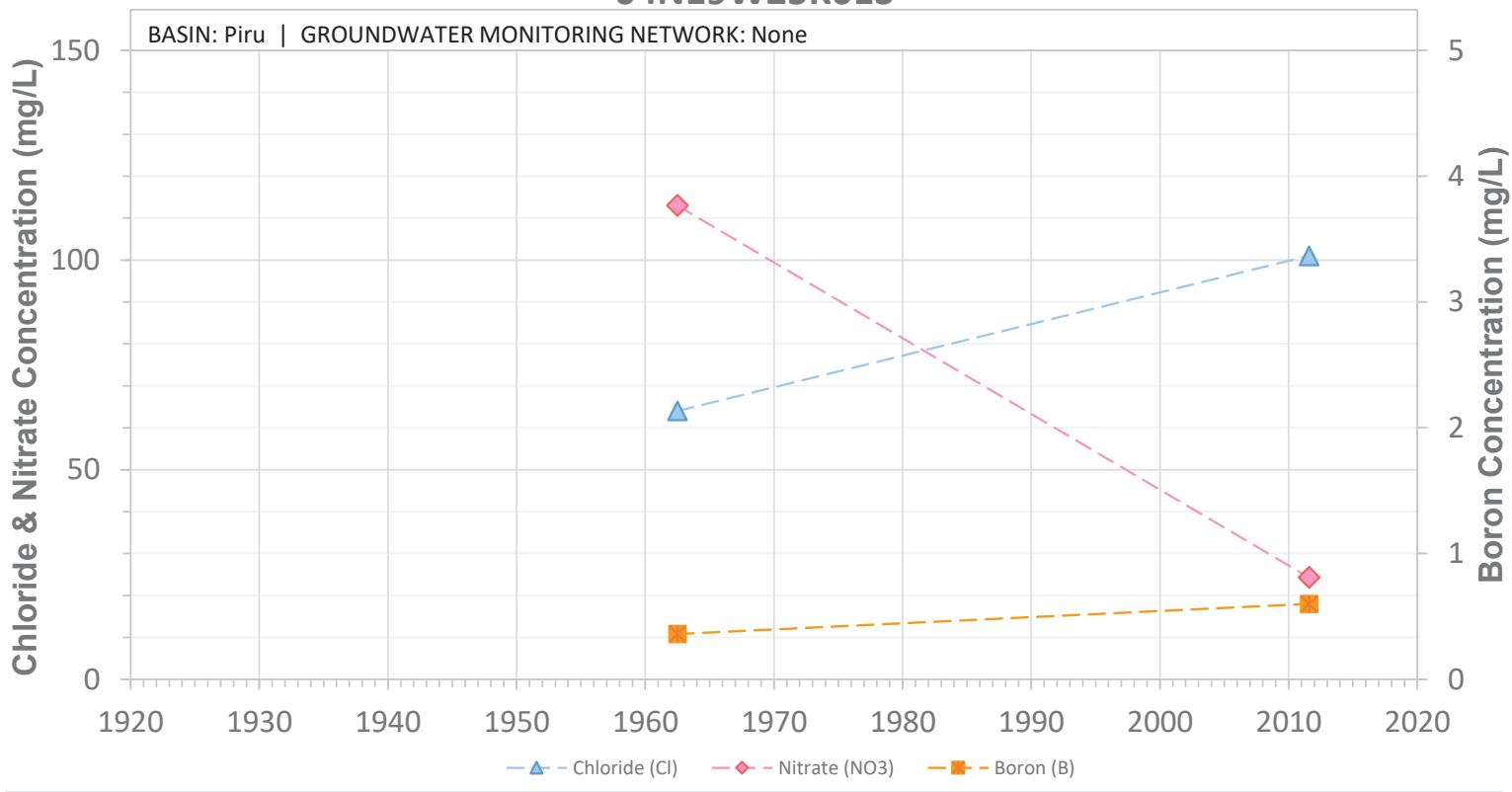
04N19W25J04S



04N19W25K01S



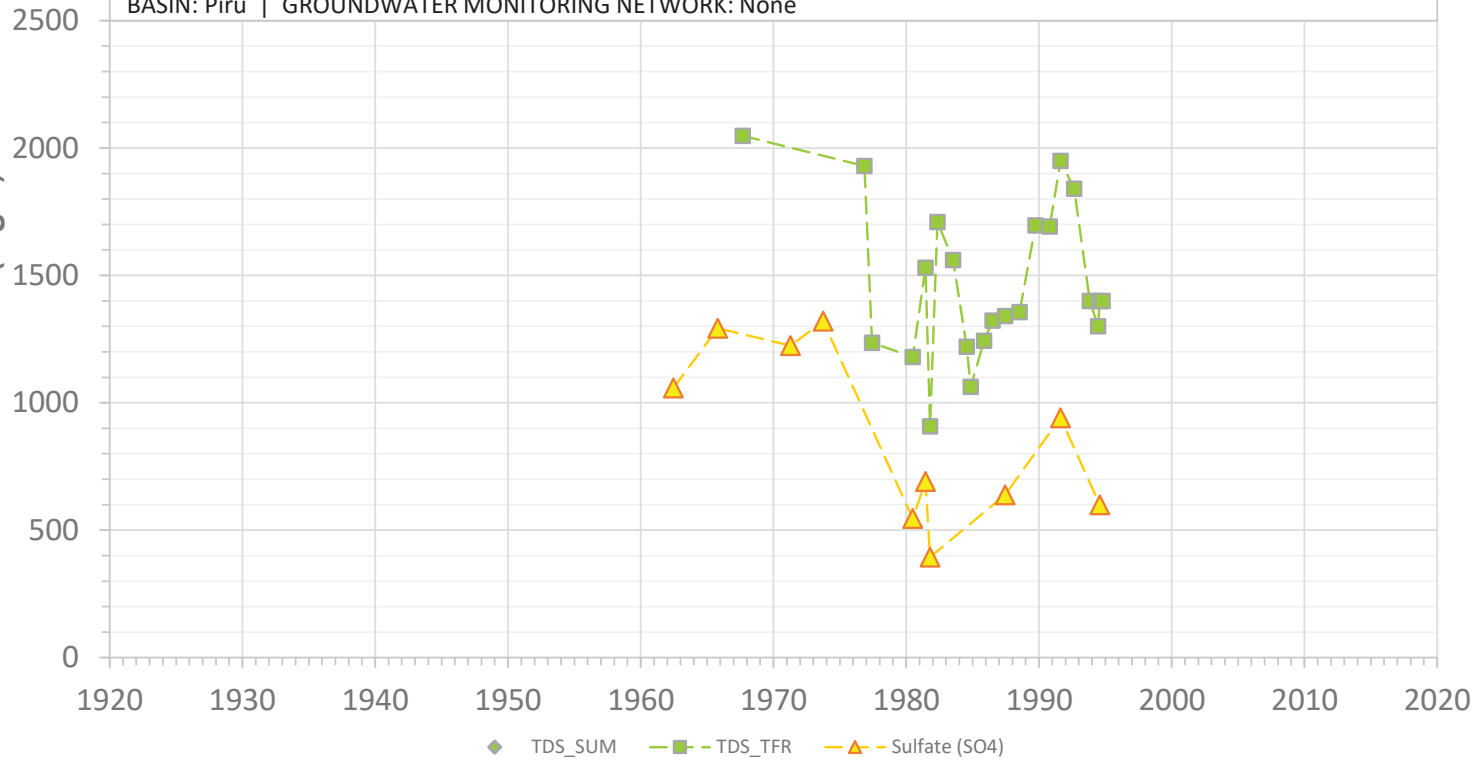
04N19W25K01S



04N19W25K02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

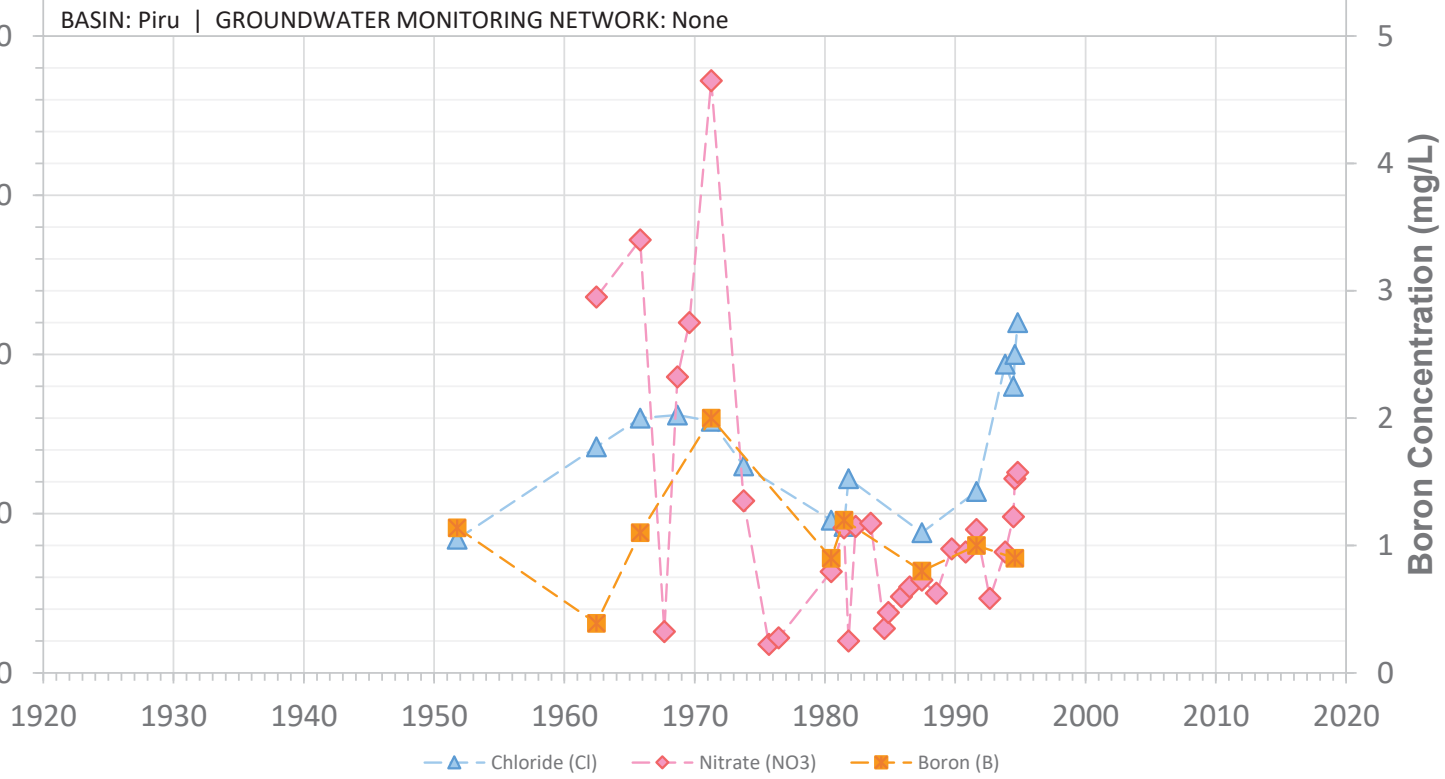


SCREEN: 120-290 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W25K02S

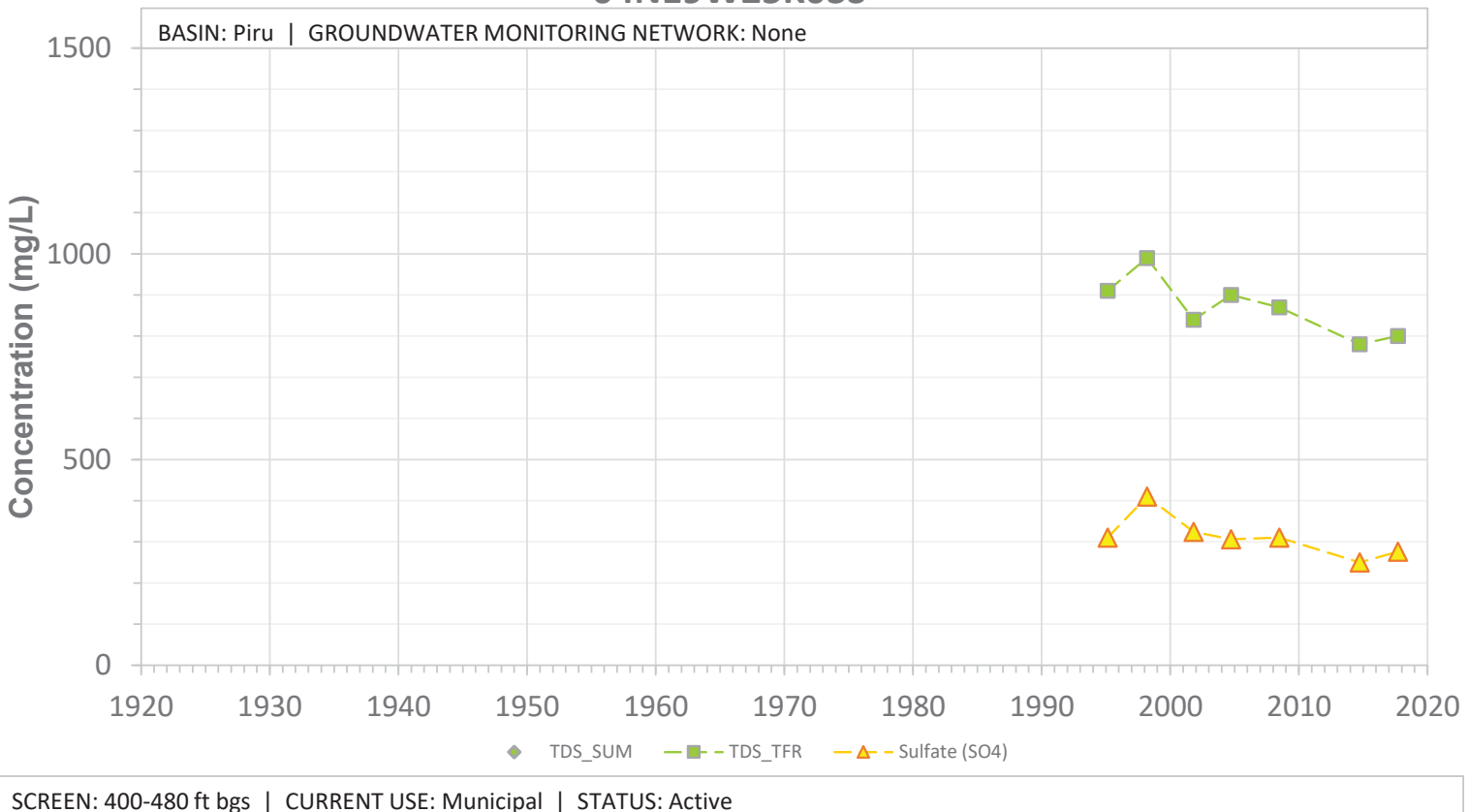
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

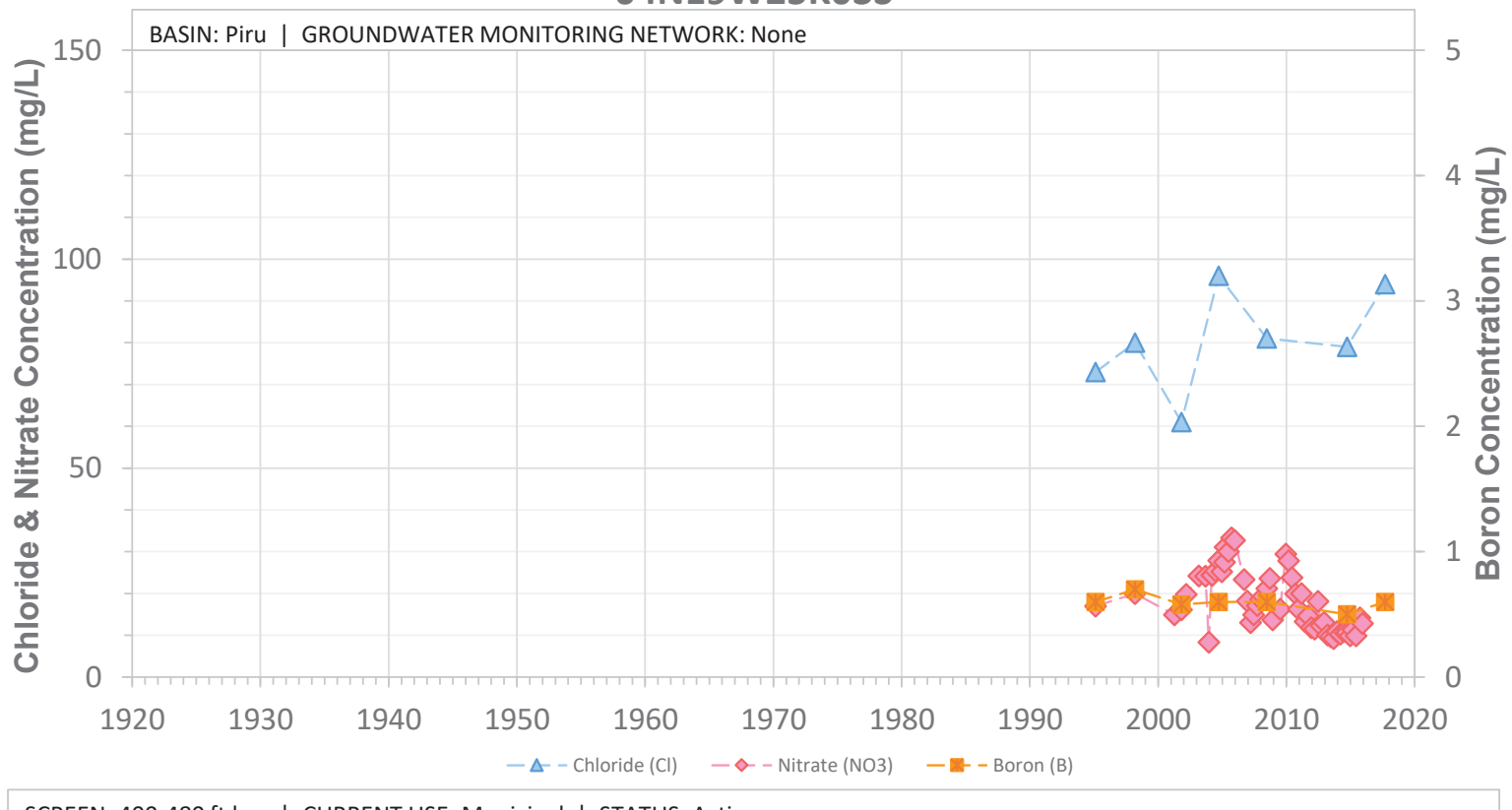


SCREEN: 120-290 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W25K03S



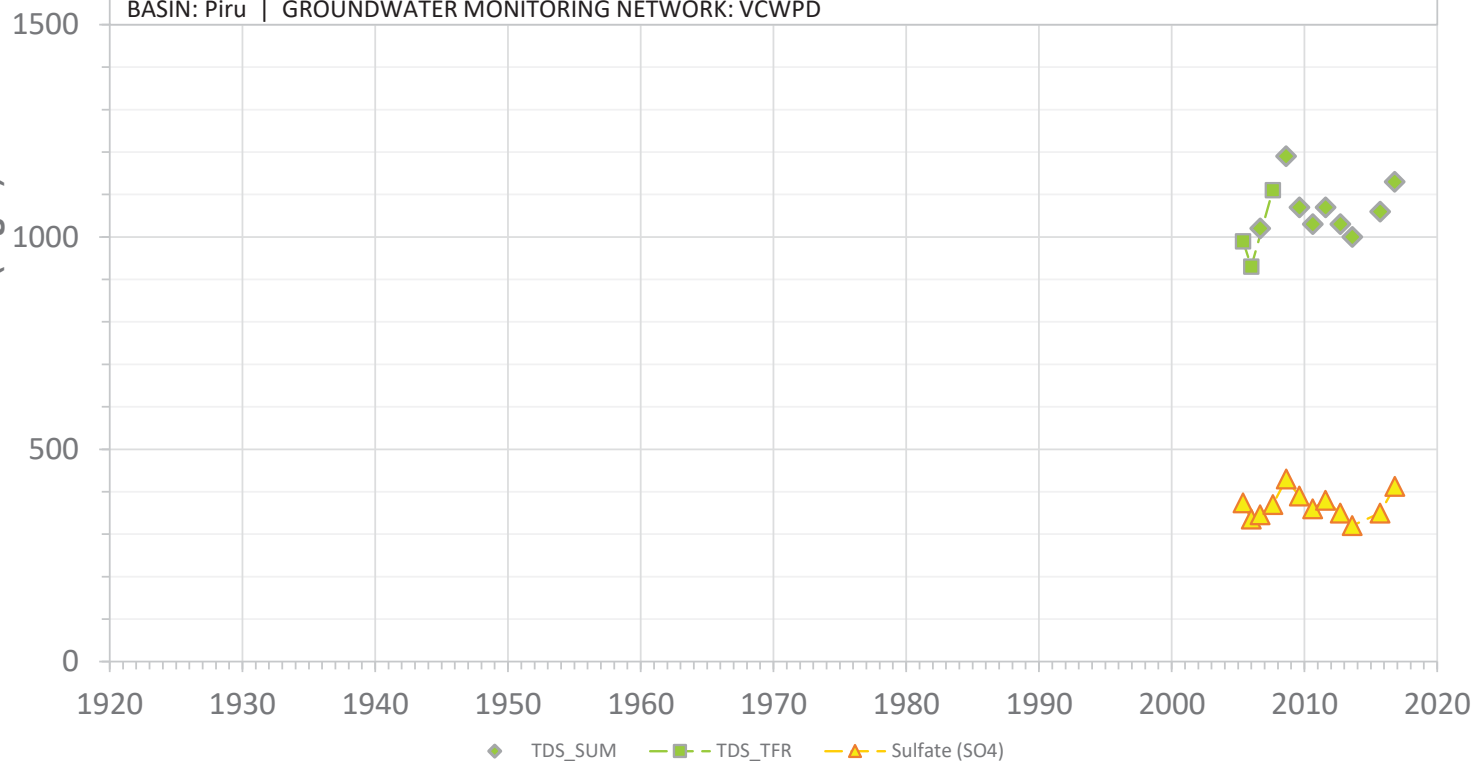
04N19W25K03S



04N19W25K04S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

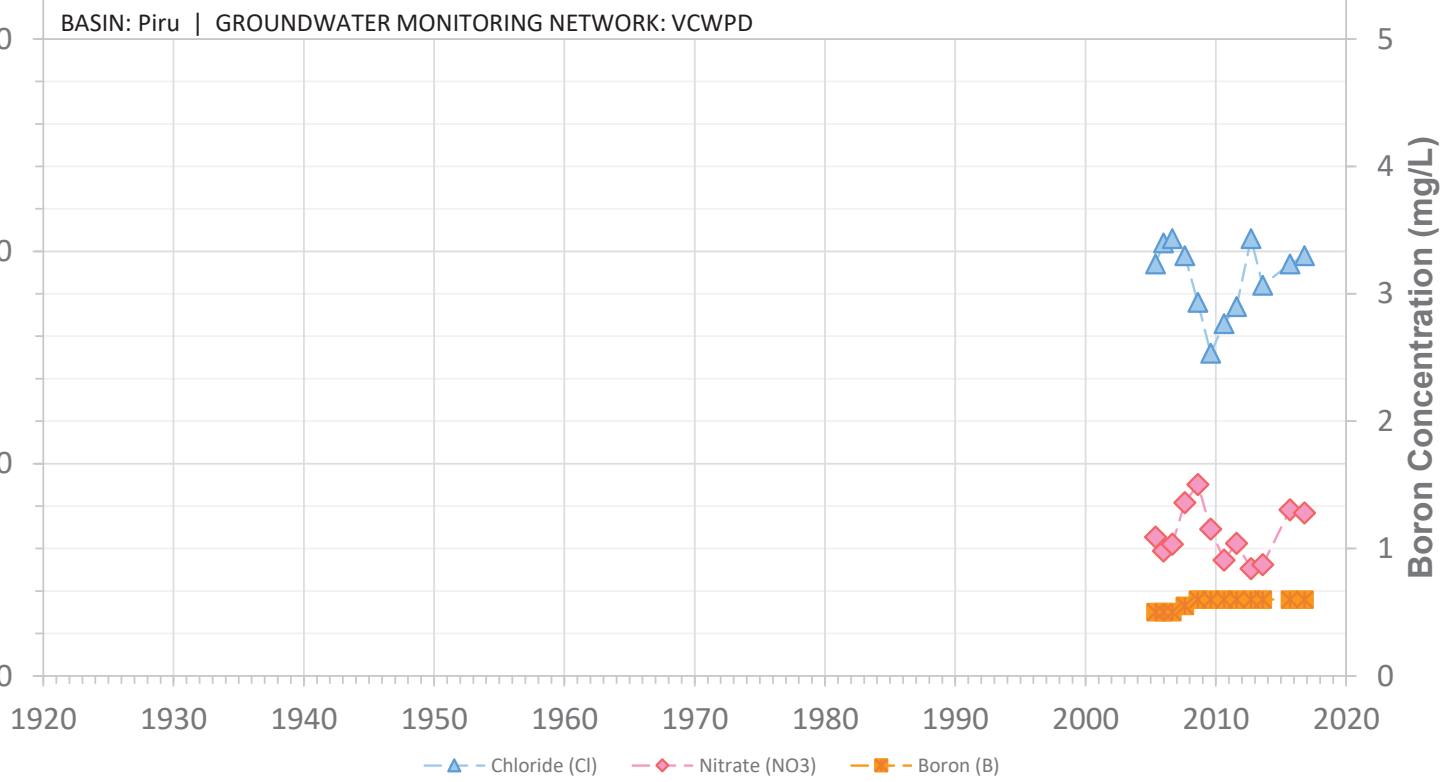


SCREEN: 220-370 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25K04S

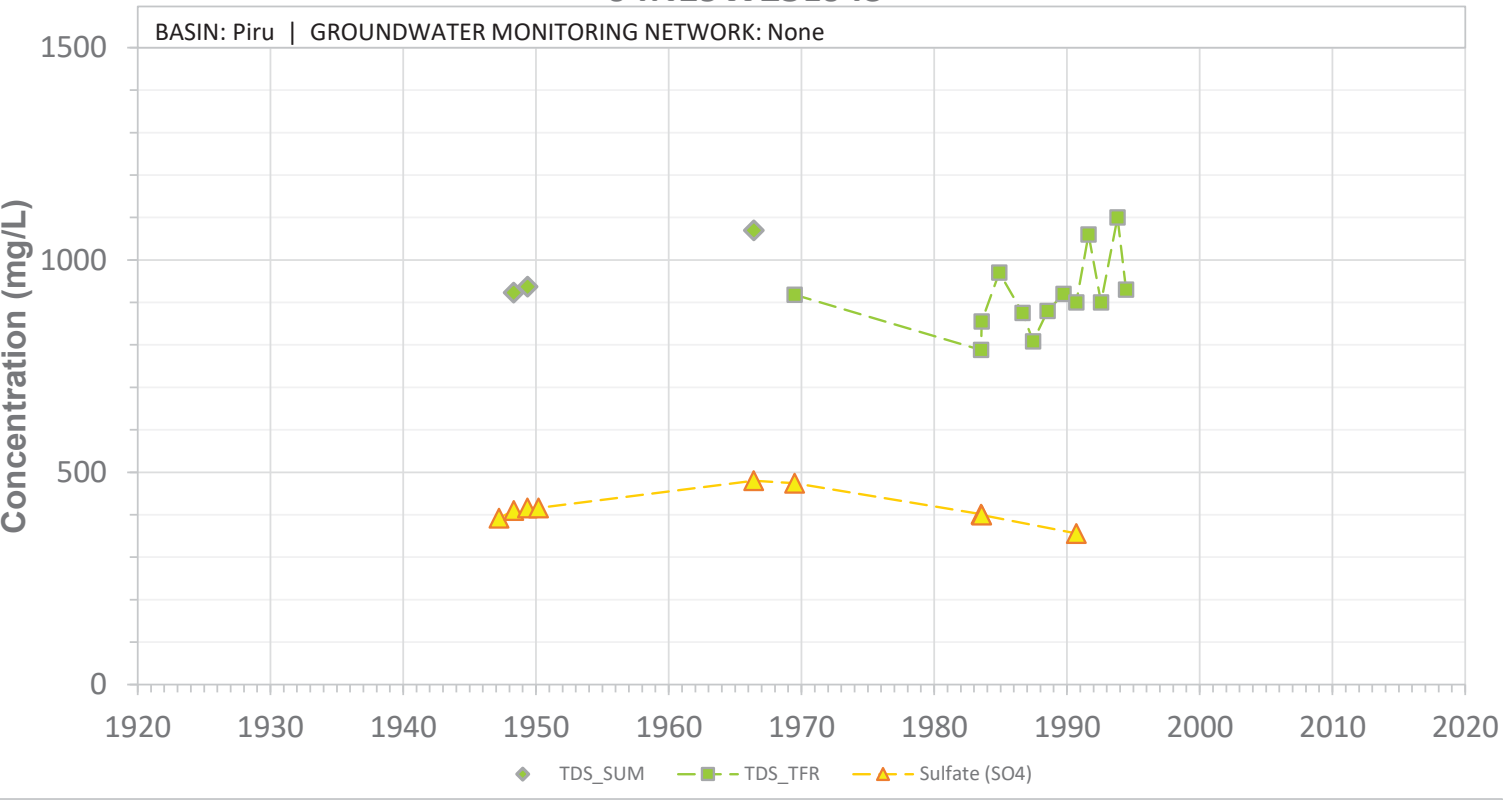
BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)

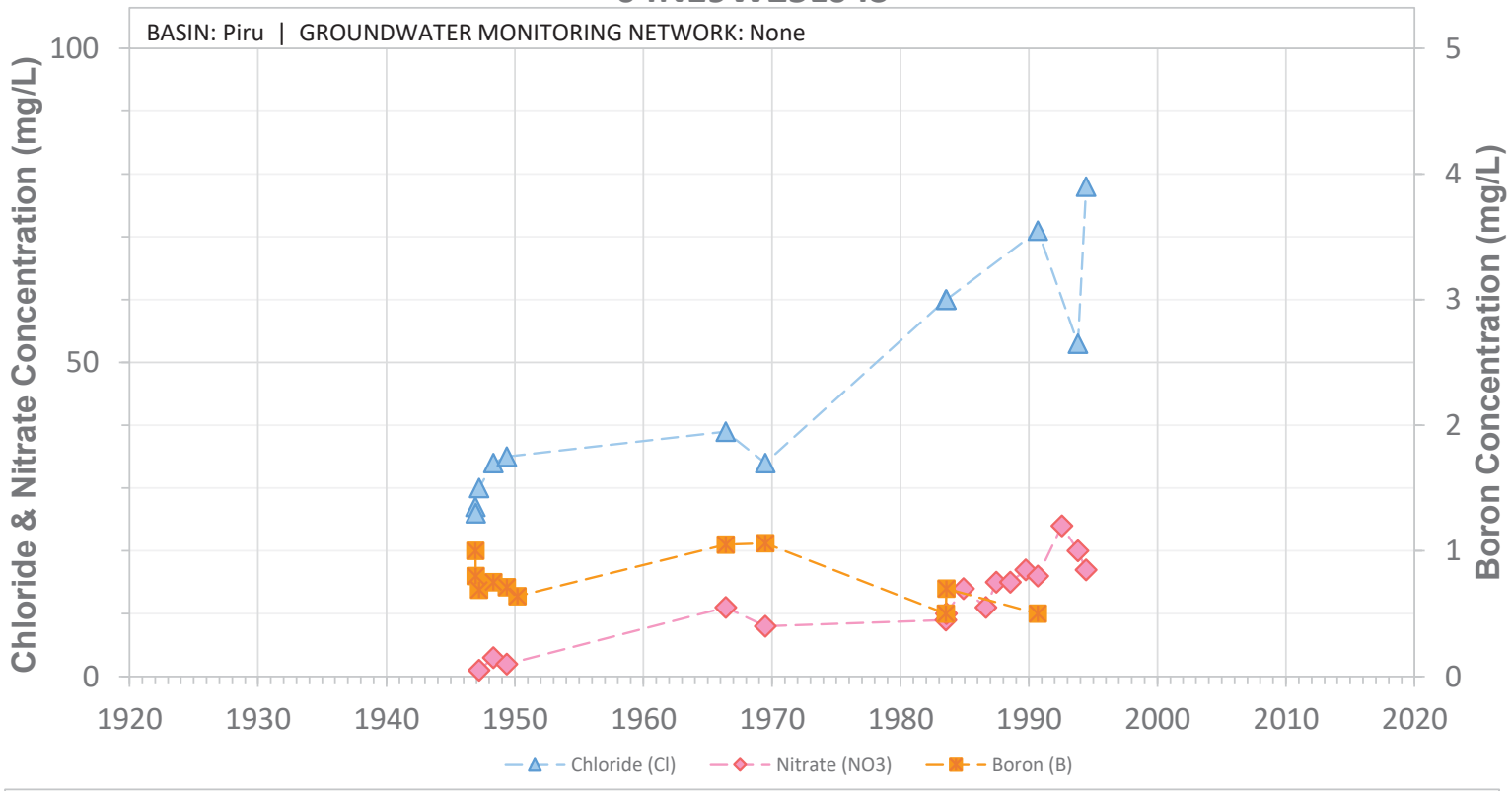


SCREEN: 220-370 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25L04S



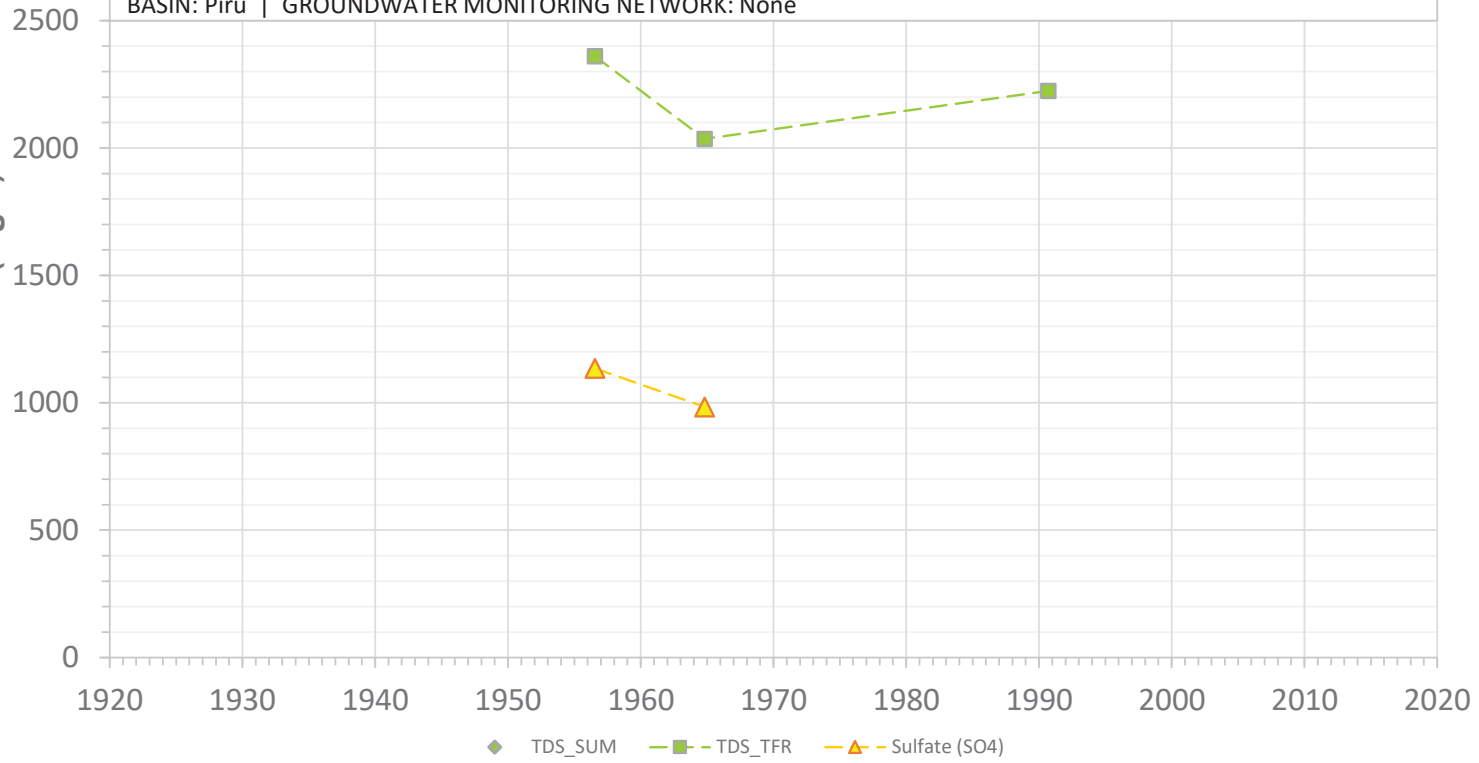
04N19W25L04S



04N19W25L05S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

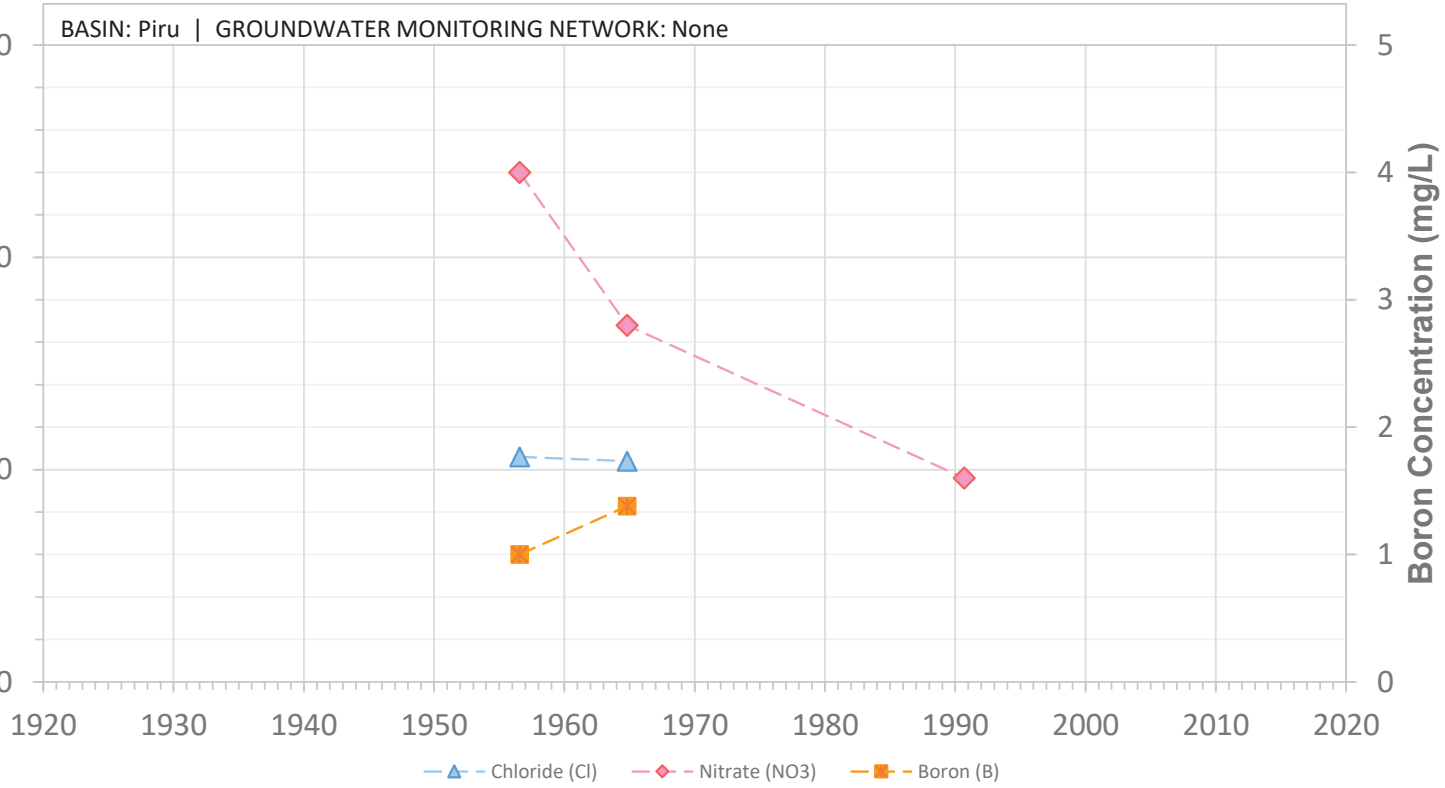


SCREEN: 90-292 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25L05S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

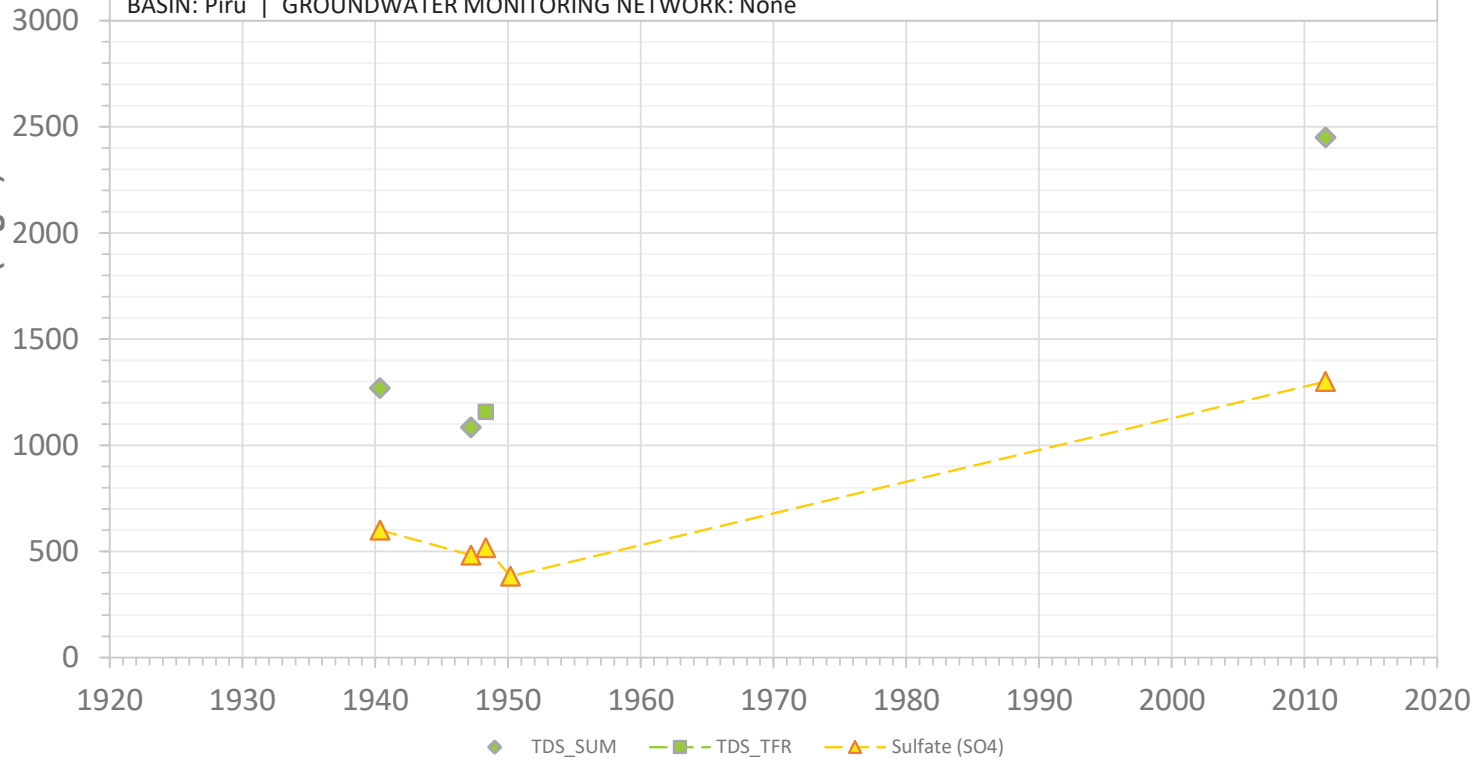


SCREEN: 90-292 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

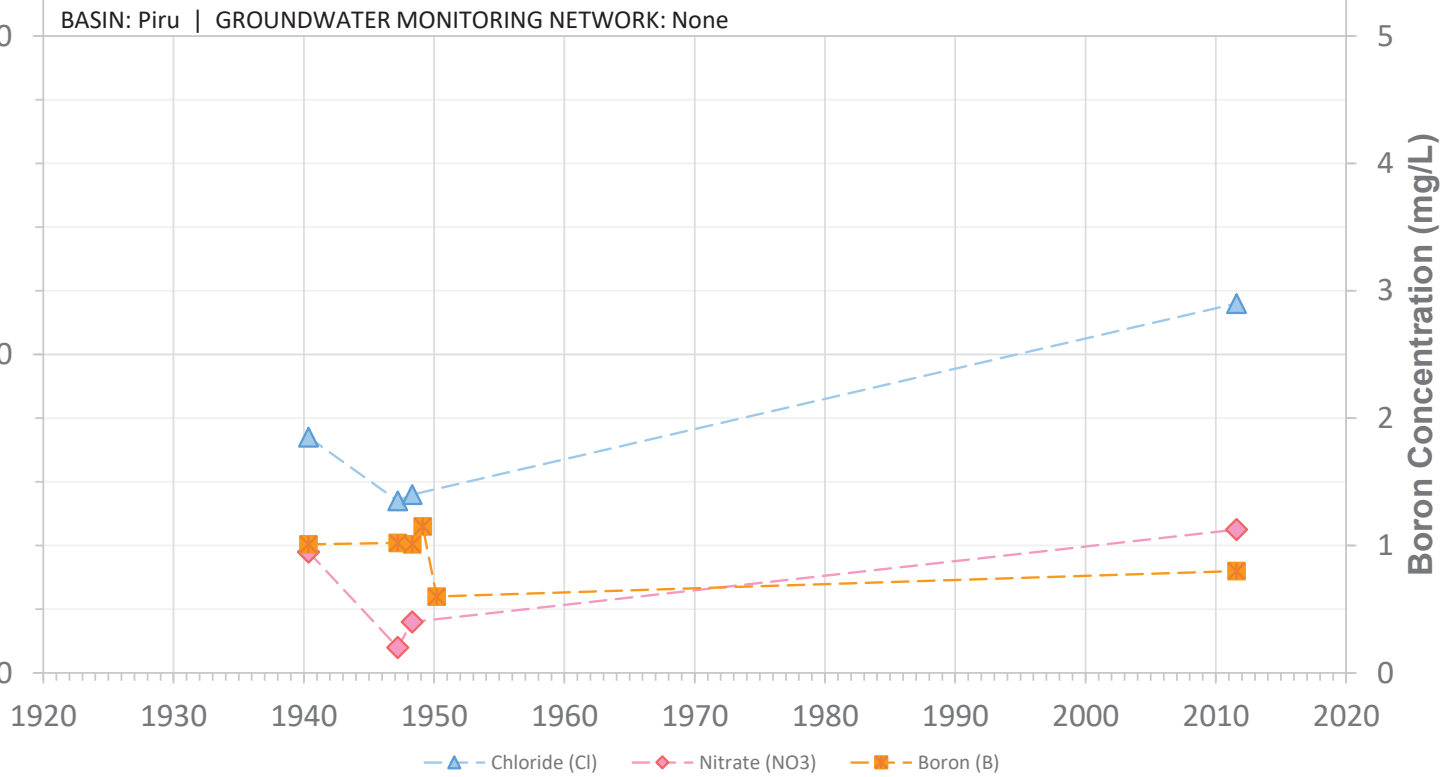


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



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

04N19W25M02S

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: 526-626 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W25M02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100

50

0

5

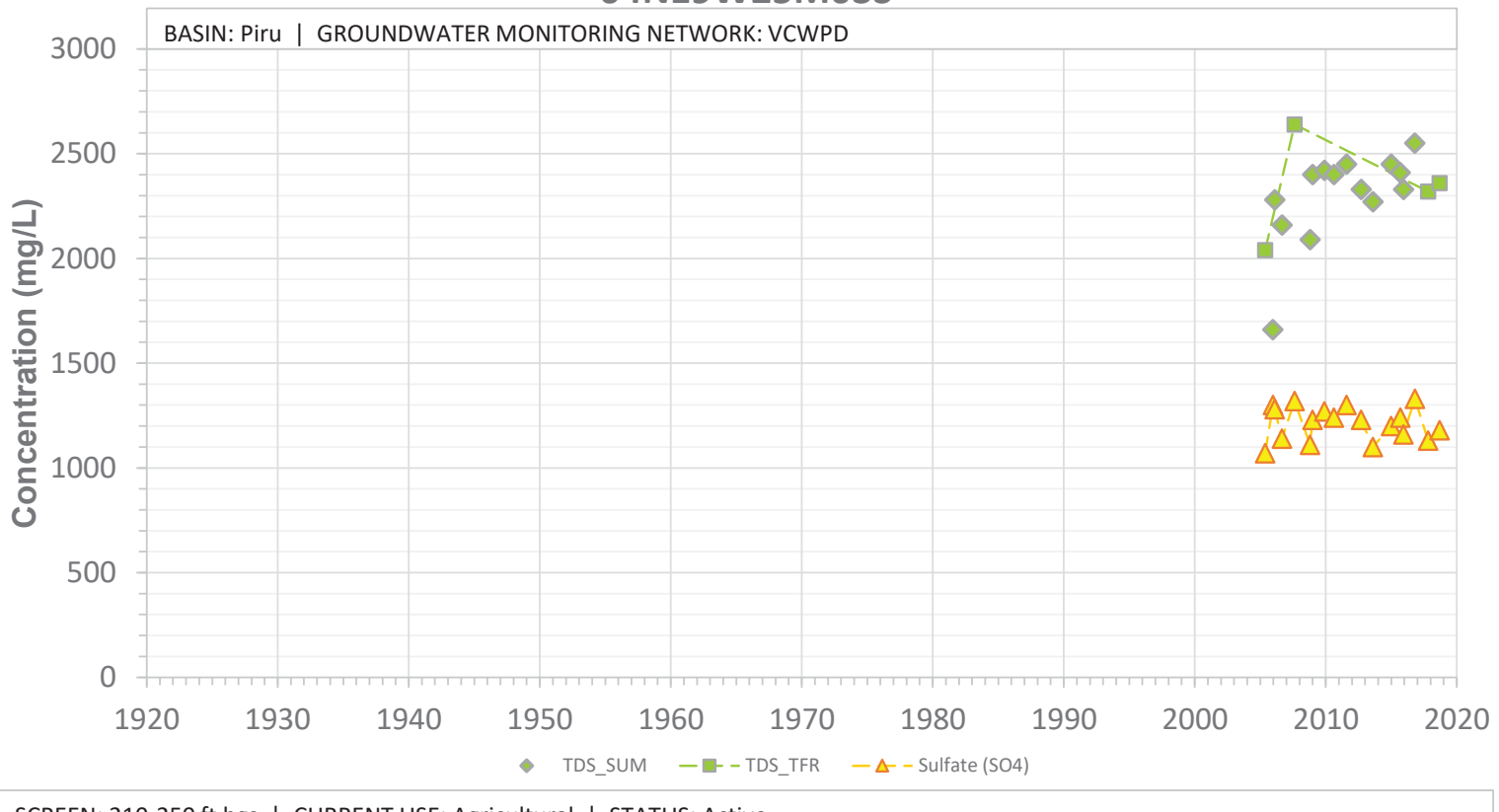
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

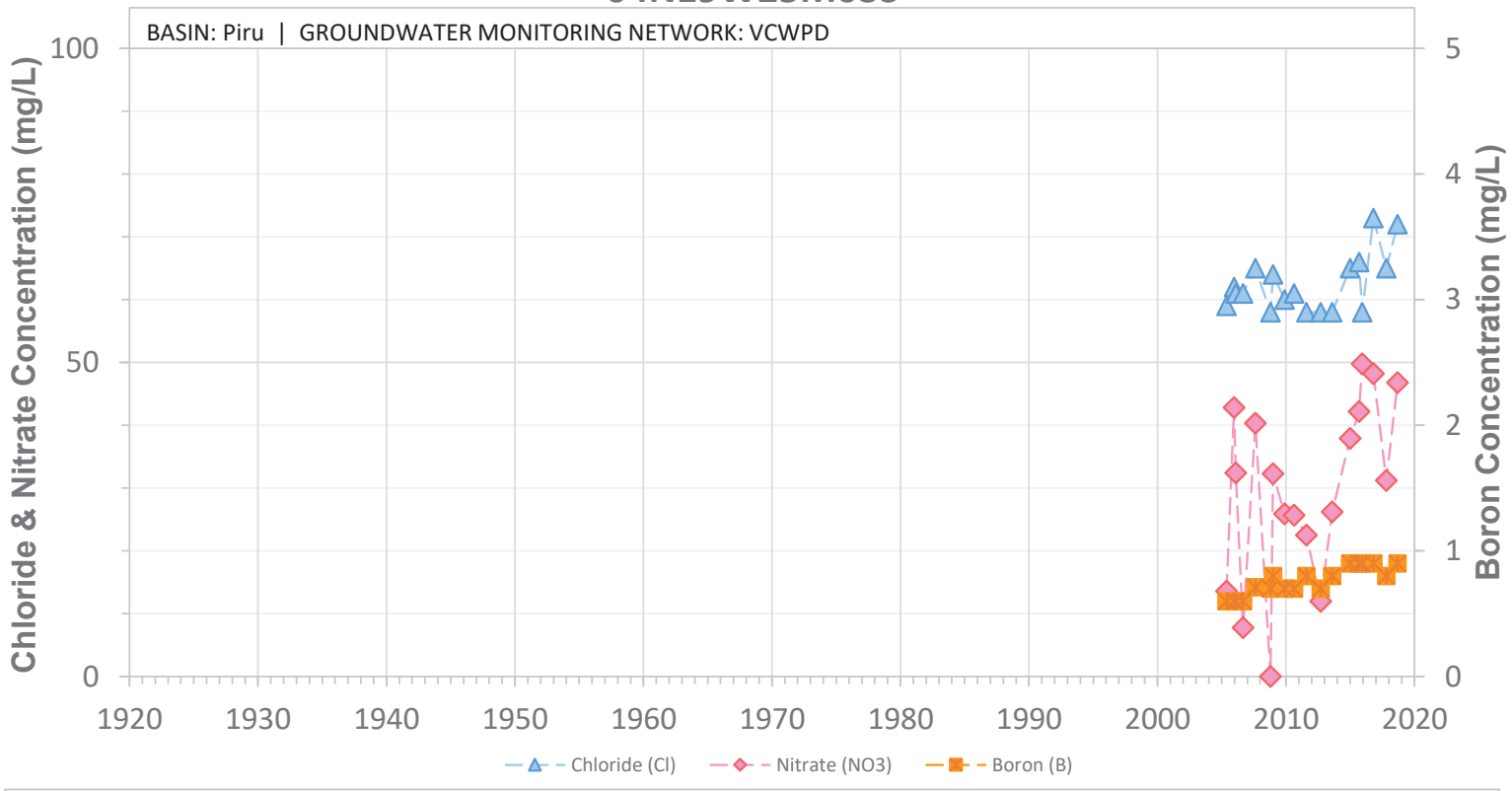
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 526-626 ft bgs | CURRENT USE: Agricultural | STATUS: Active

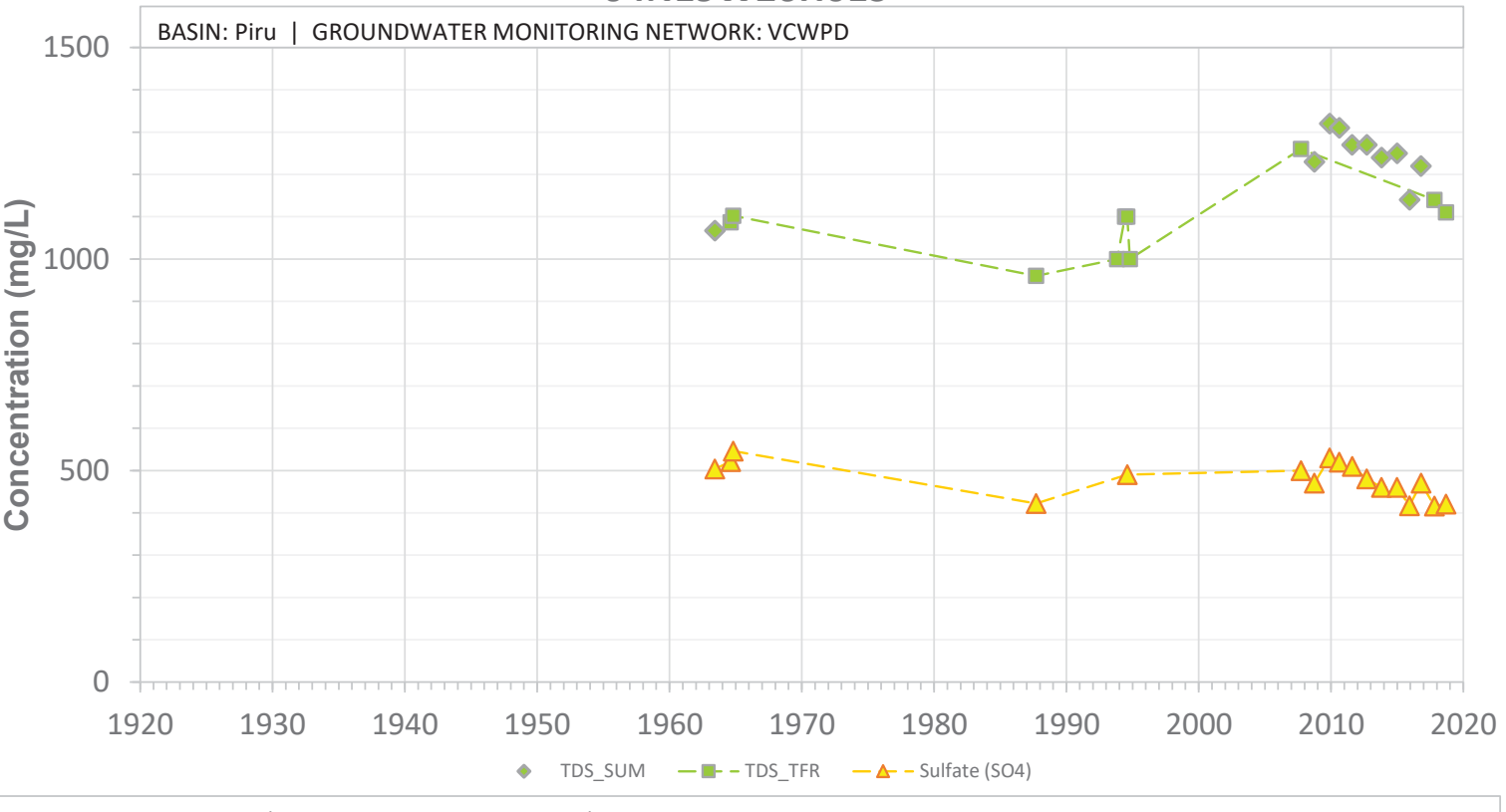
04N19W25M03S



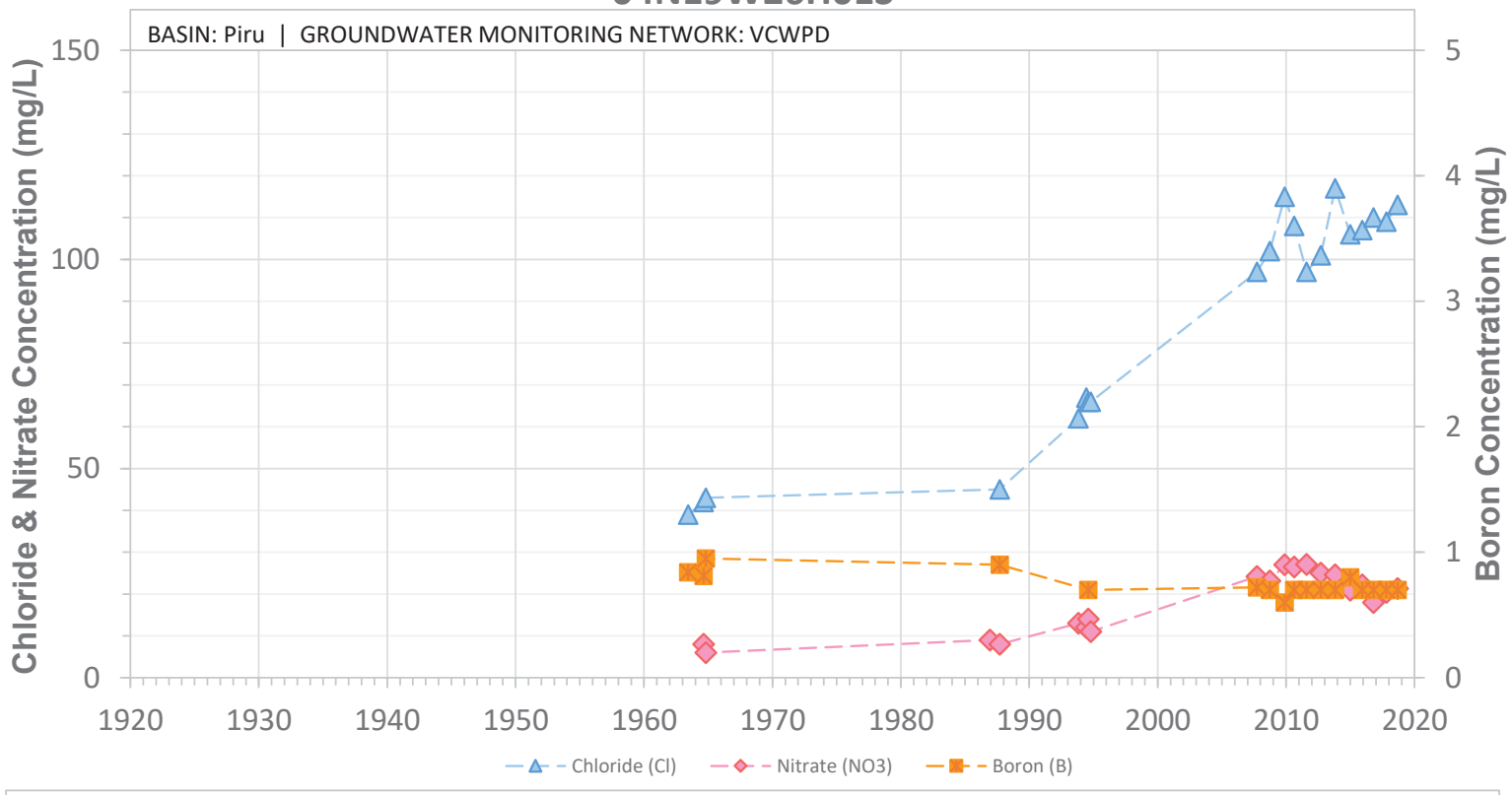
04N19W25M03S



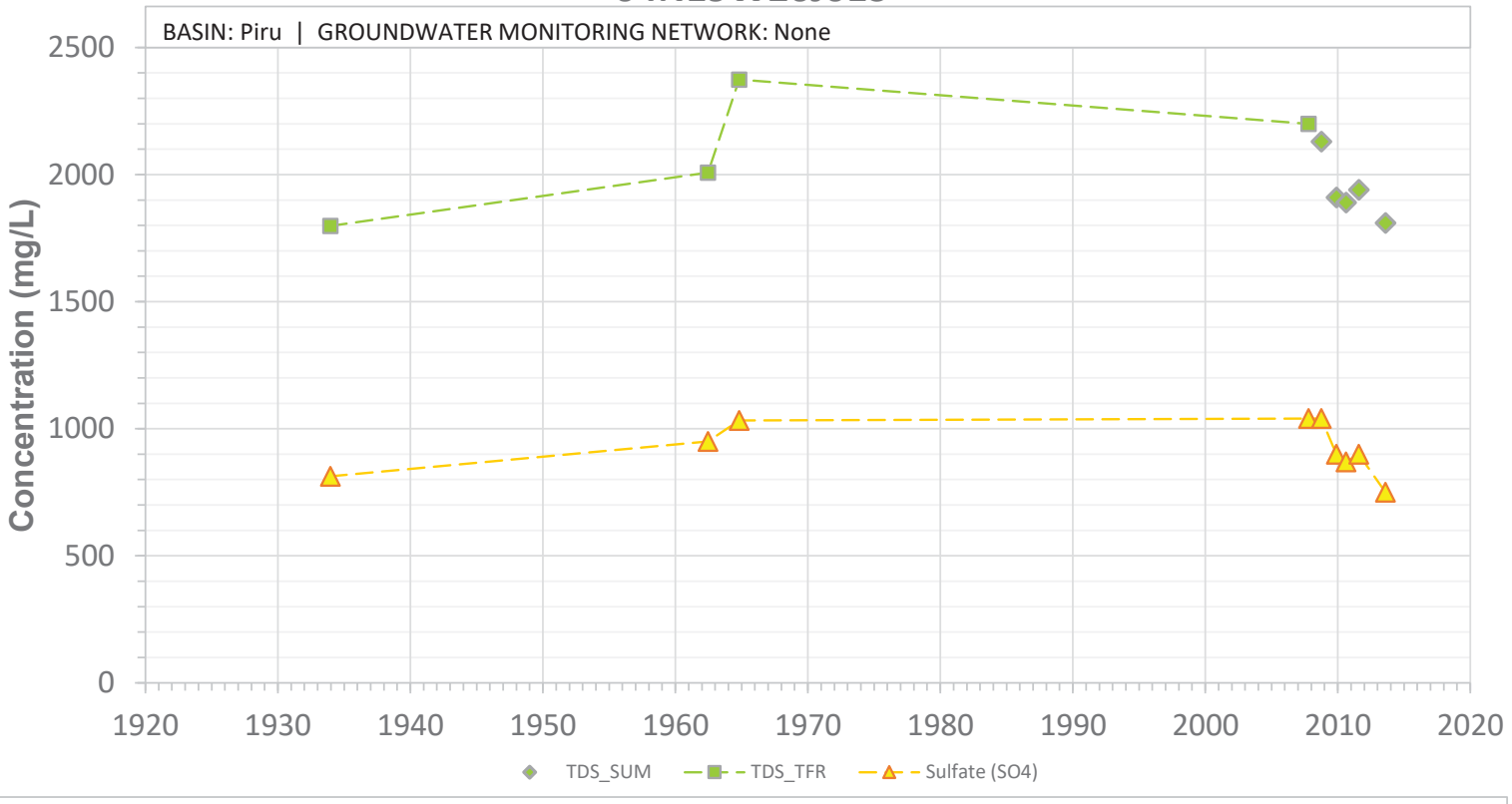
04N19W26H01S



04N19W26H01S

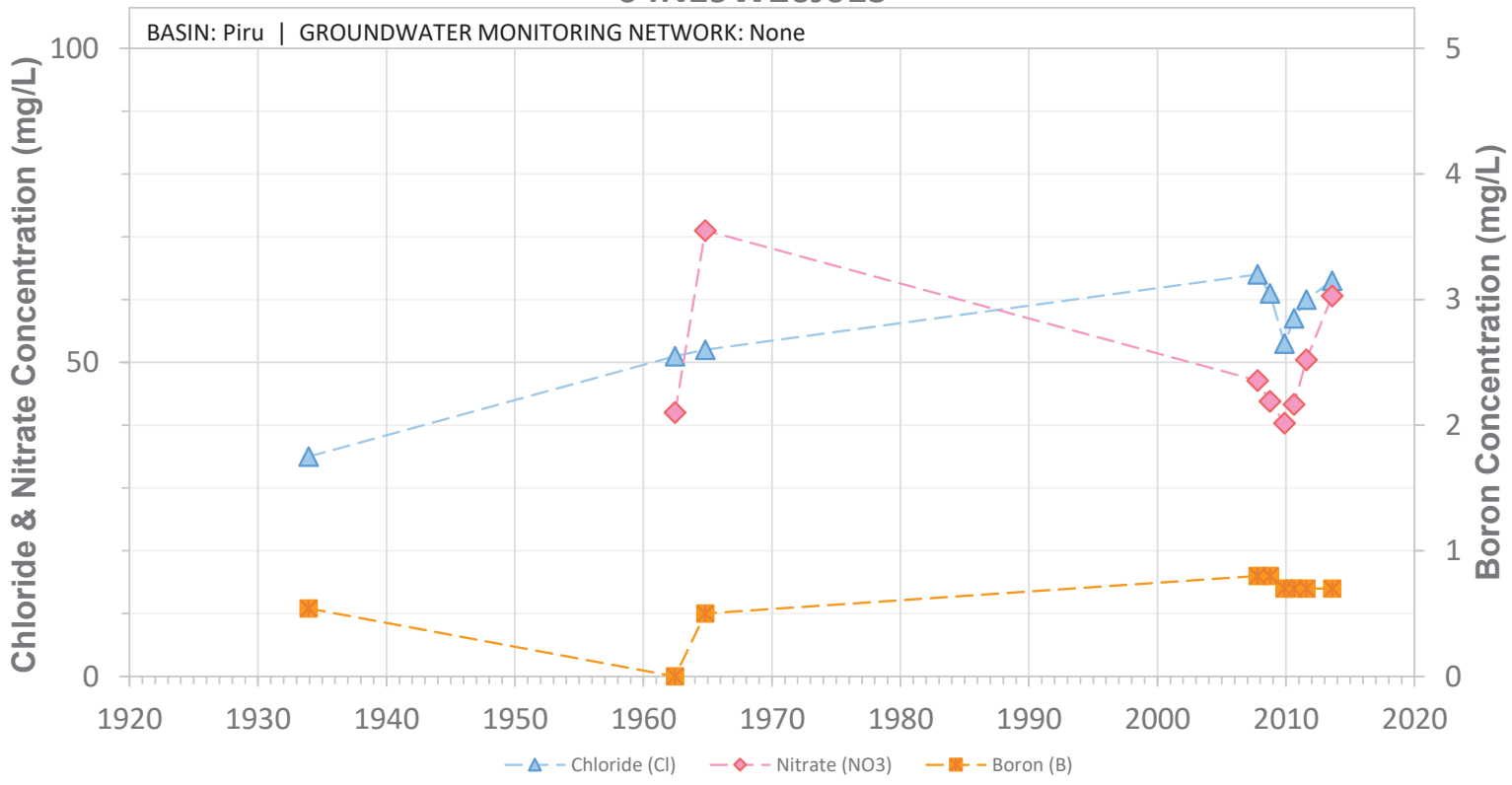


04N19W26J01S



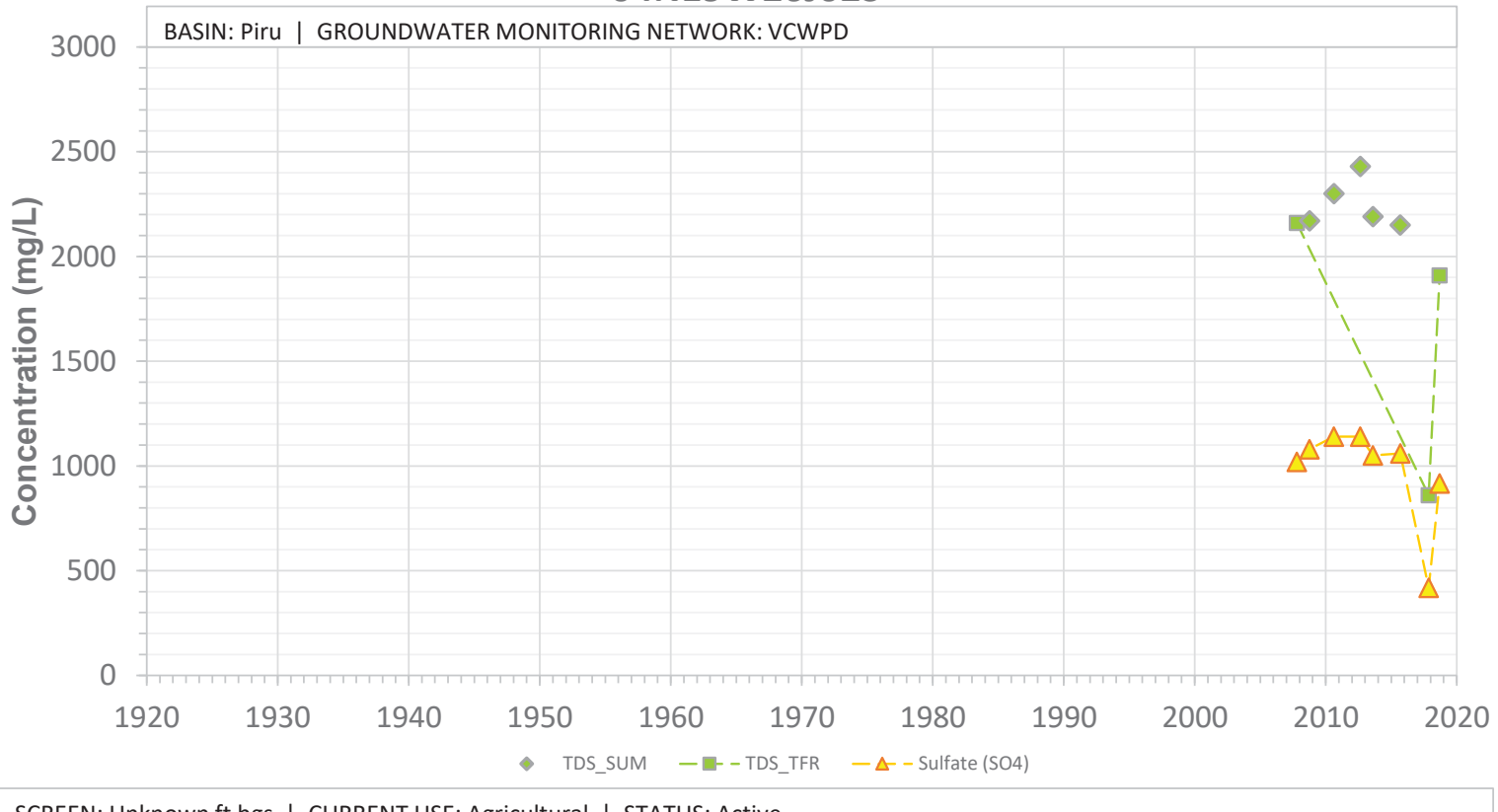
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W26J01S

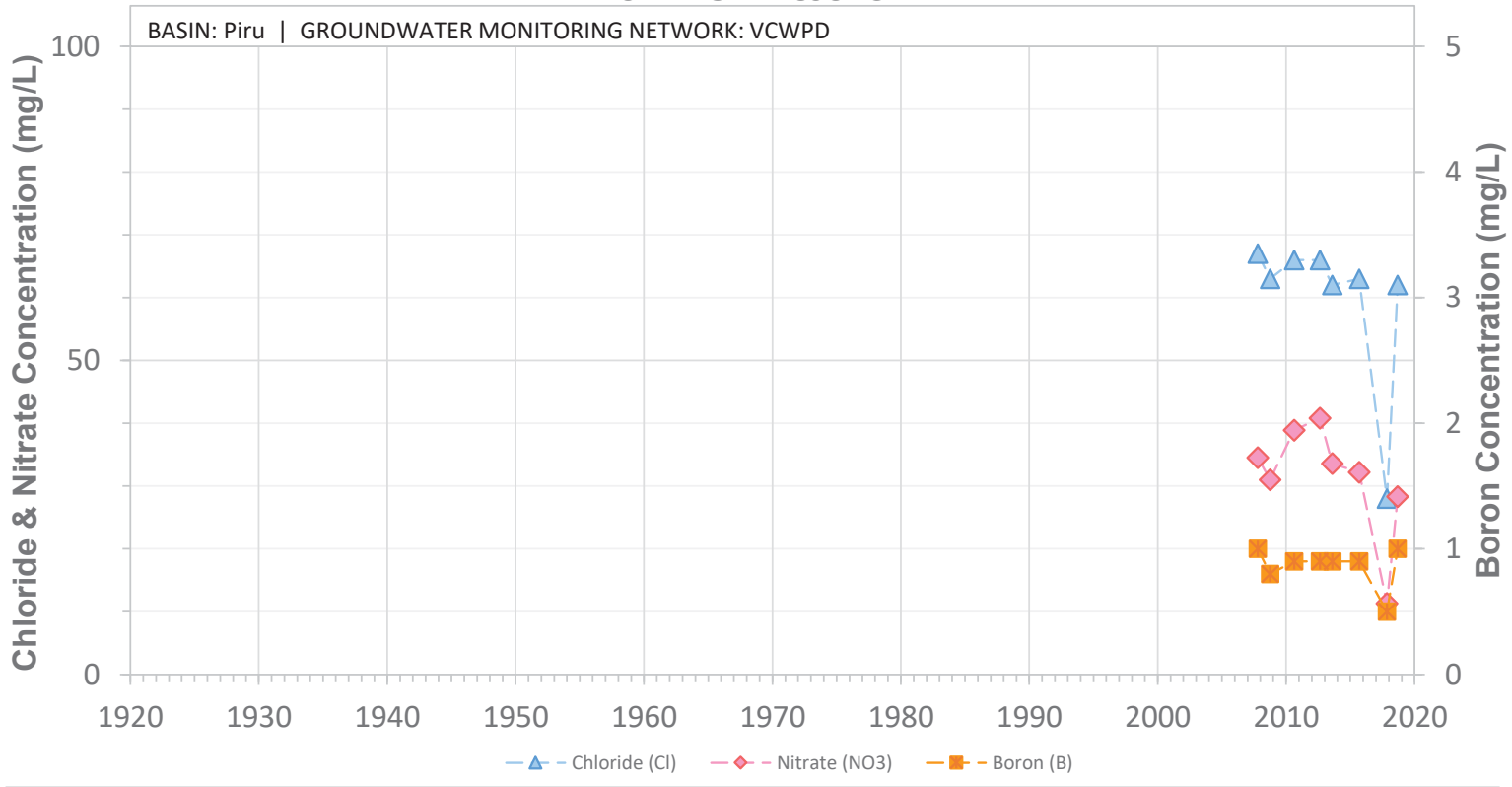


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W26J02S



04N19W26J02S



04N19W26J03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD

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: 400-650 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W26J03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)

150

100

50

5

4
3
2
1
0

0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

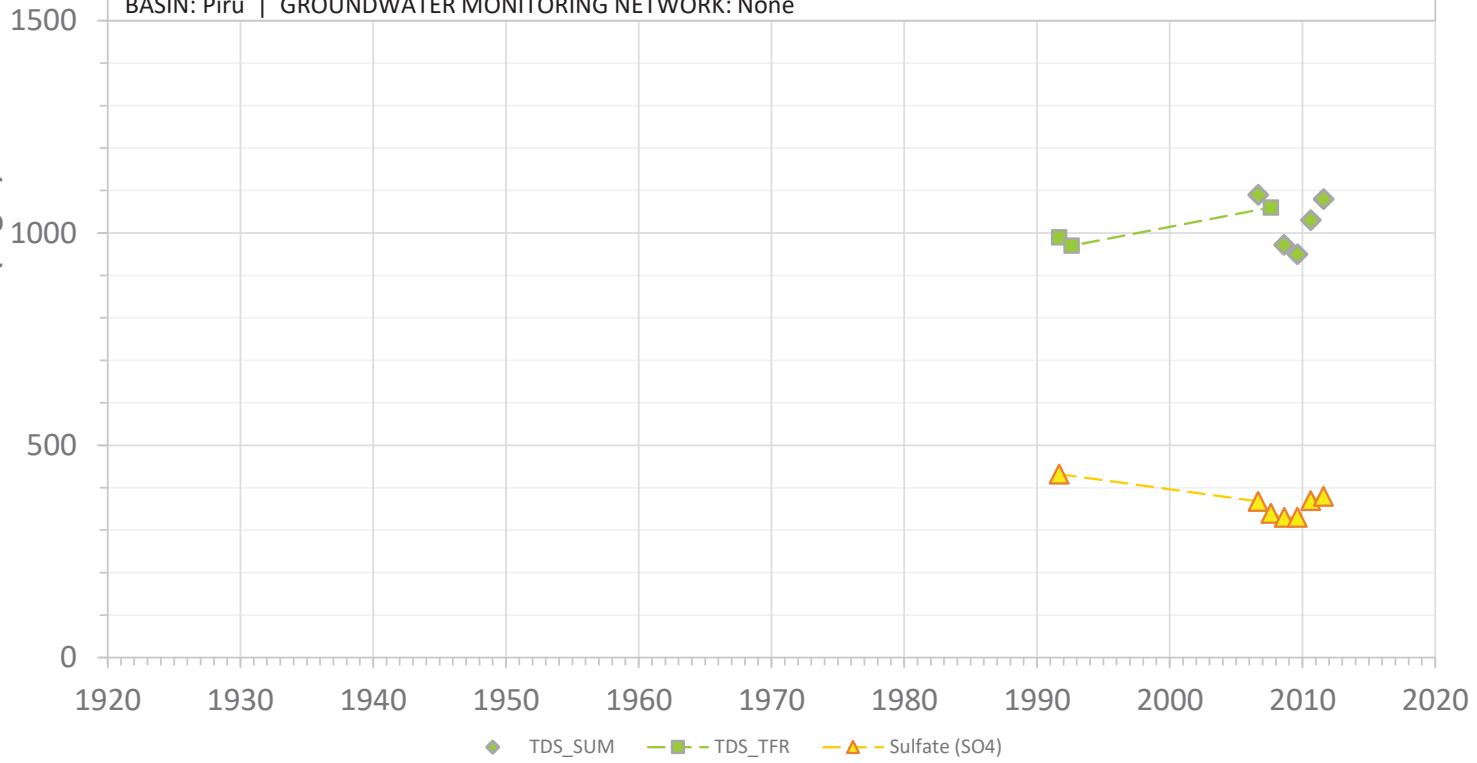
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 400-650 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W26J04S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

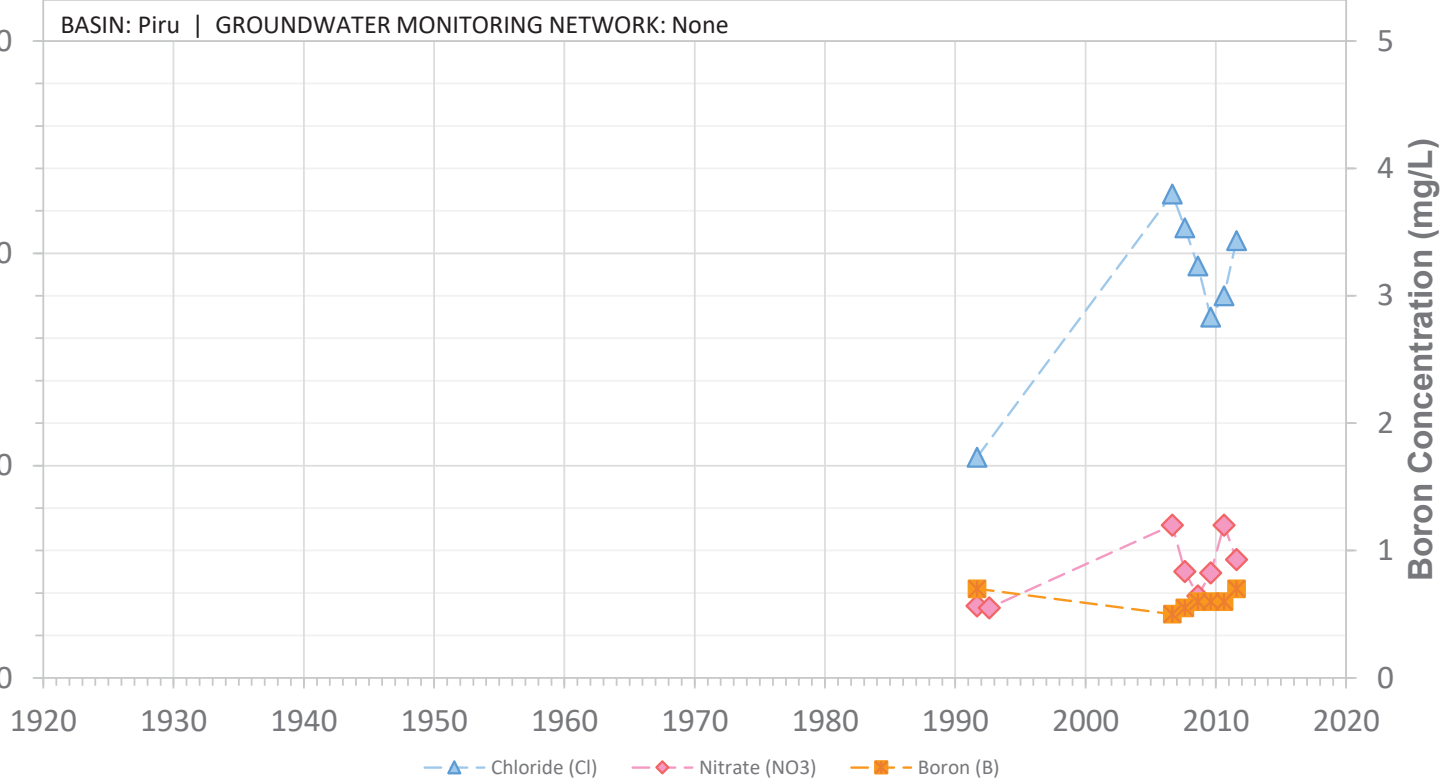


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W26J04S

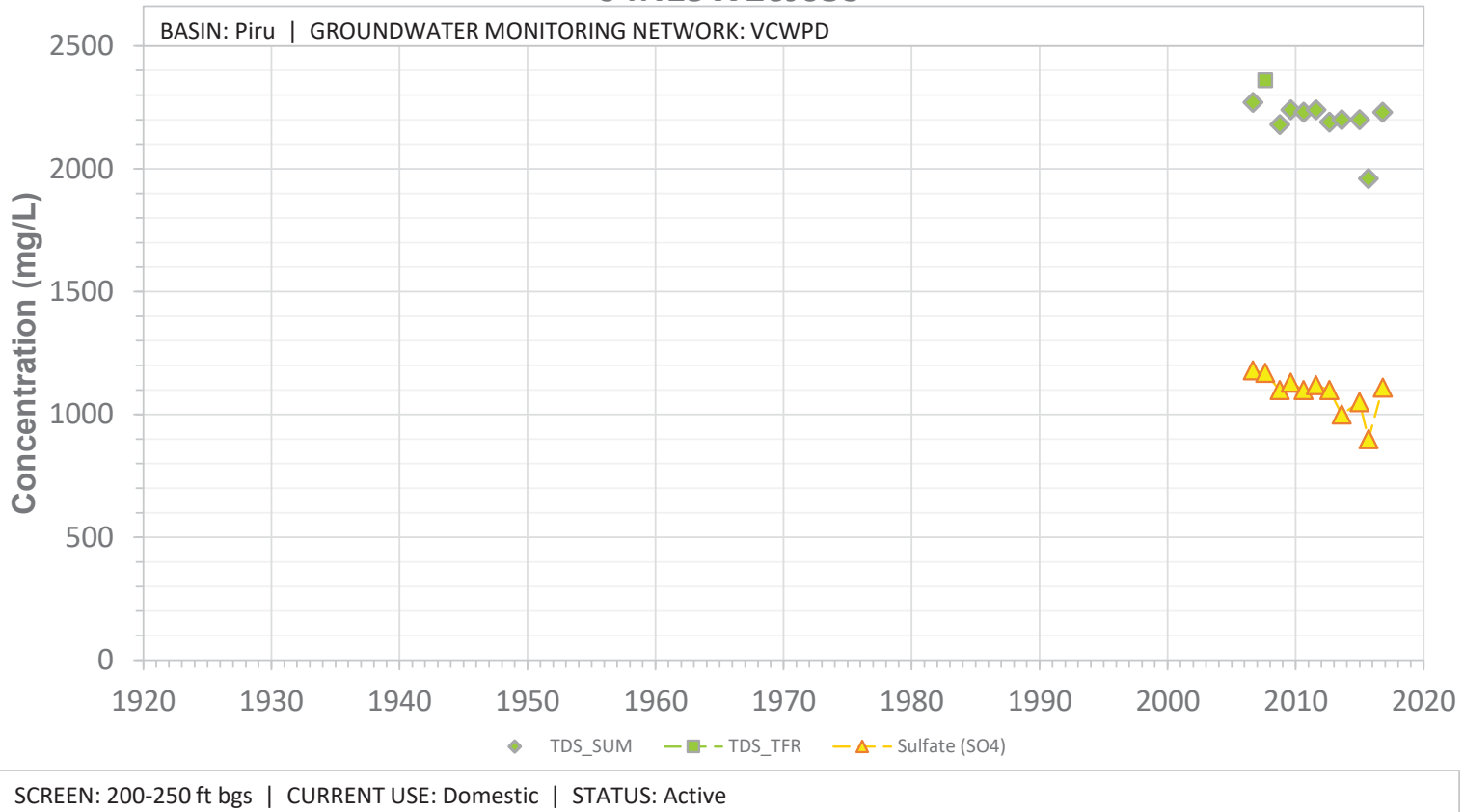
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

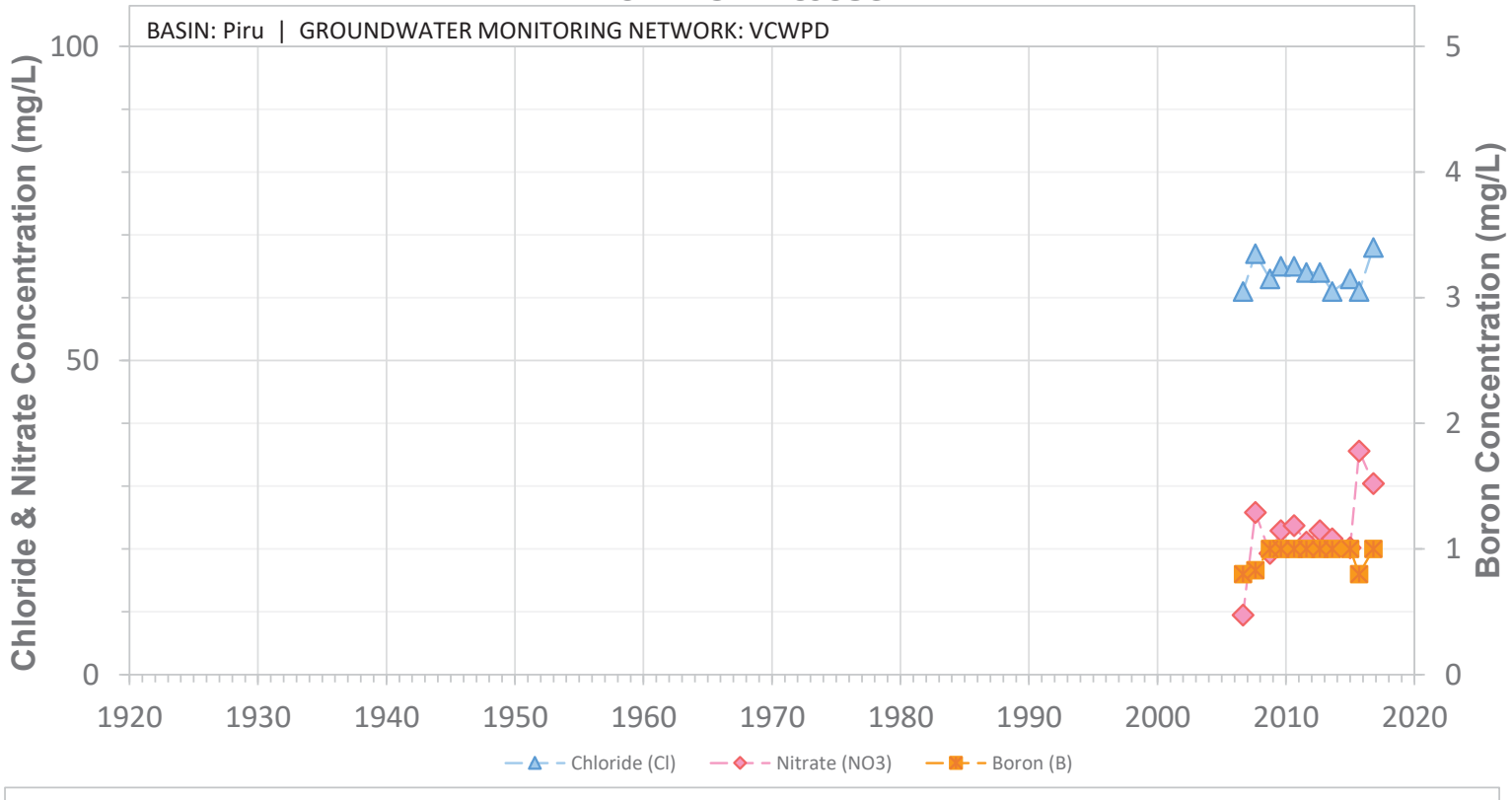


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W26J05S



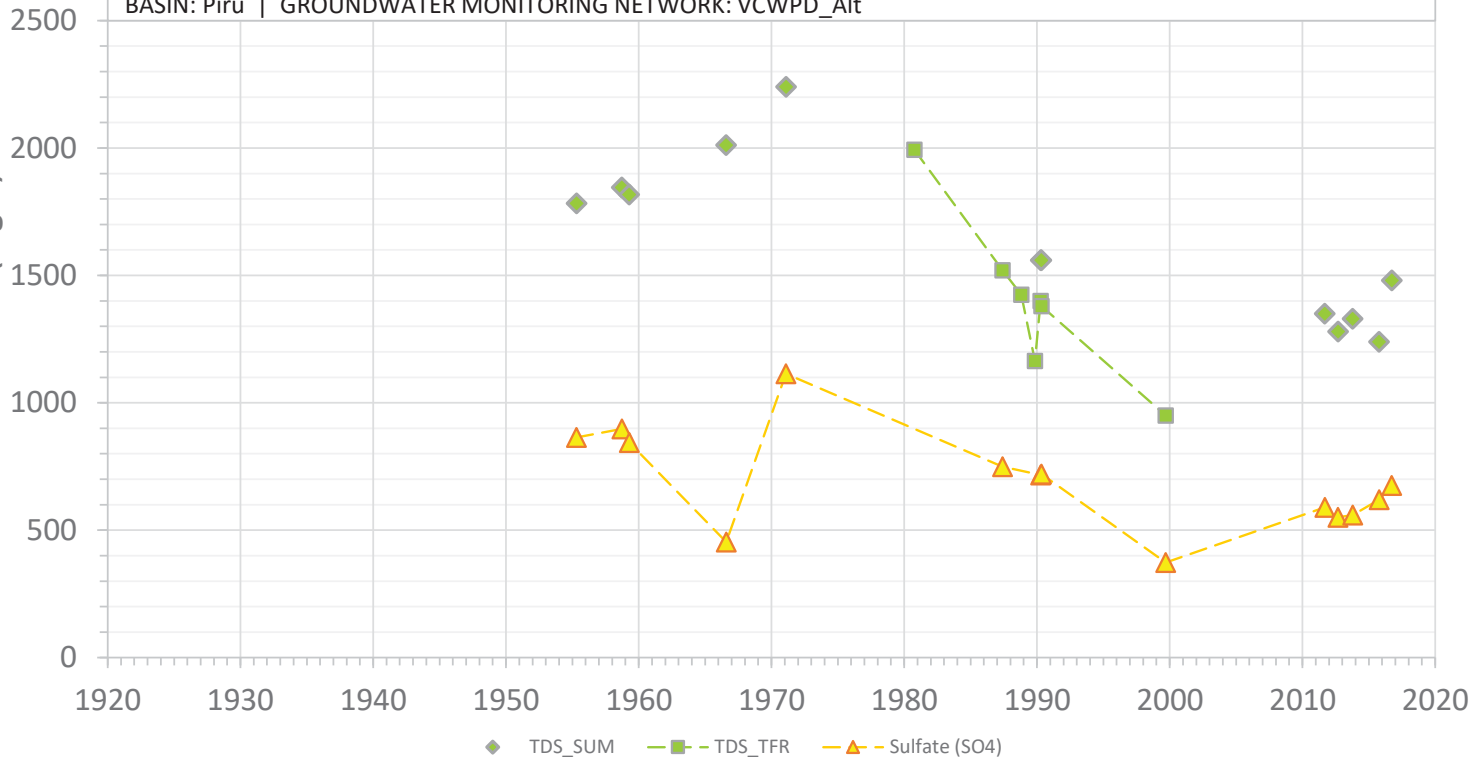
04N19W26J05S



04N19W26P01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD_Alt

Concentration (mg/L)

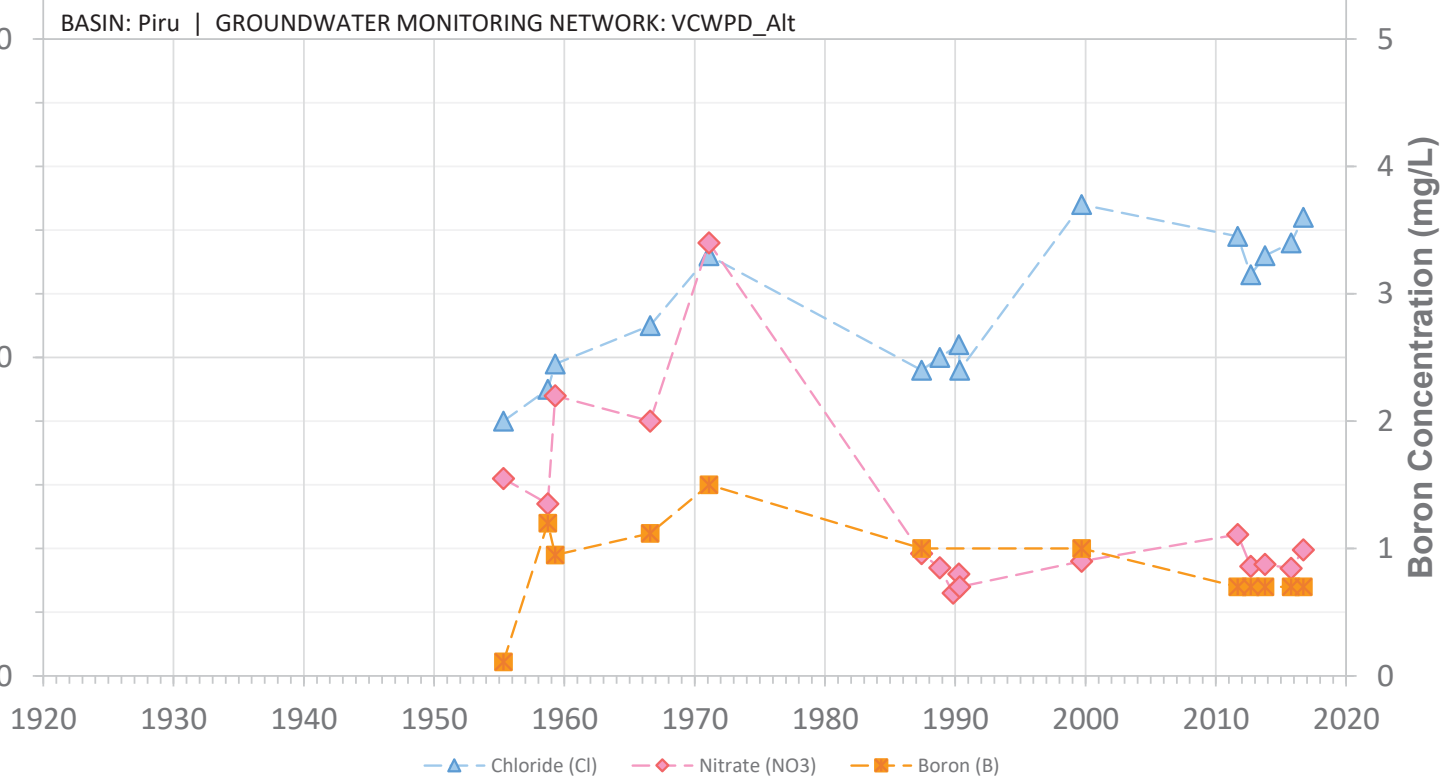


SCREEN: 212-268 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W26P01S

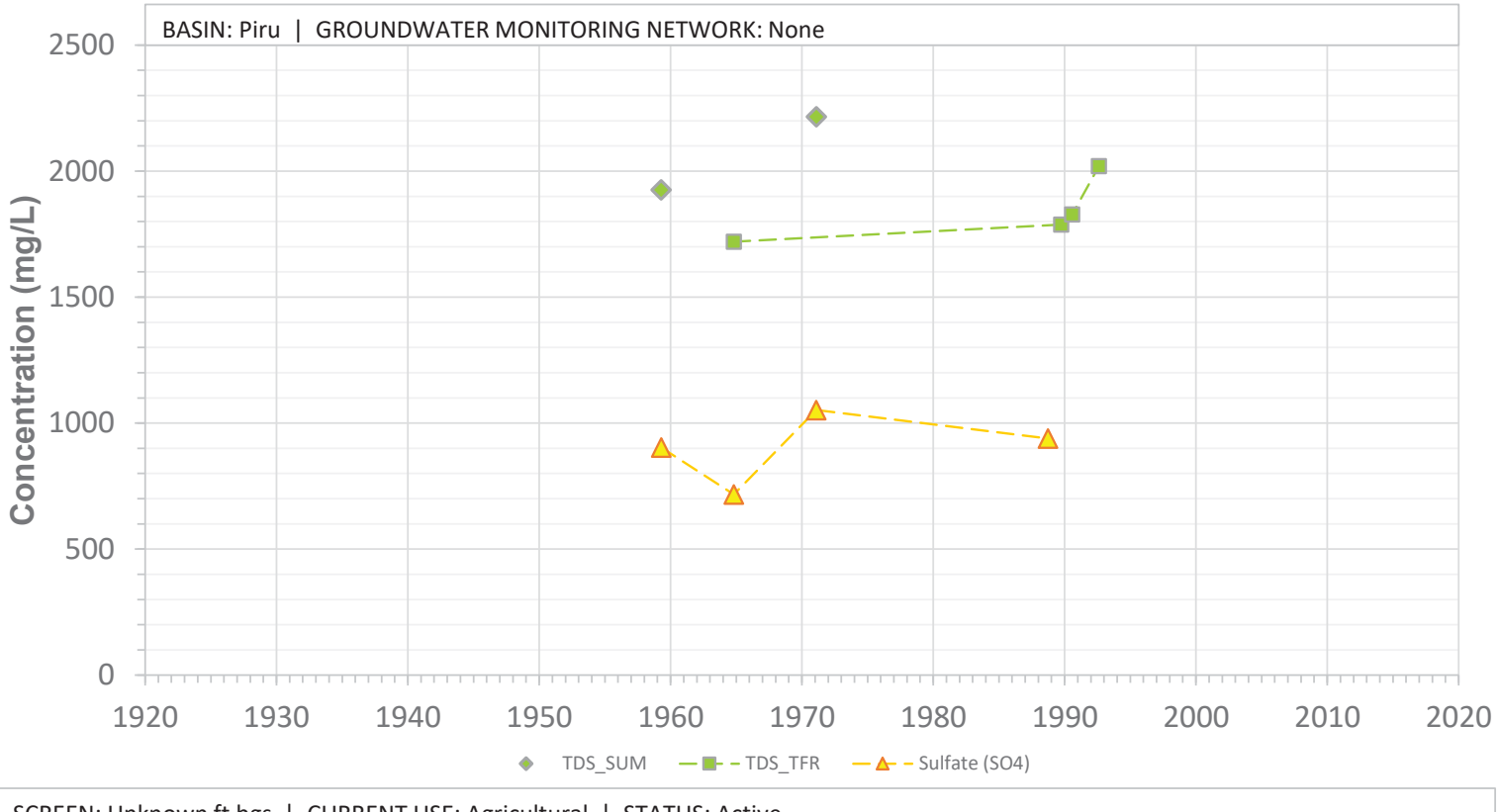
BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD_Alt

Chloride & Nitrate Concentration (mg/L)

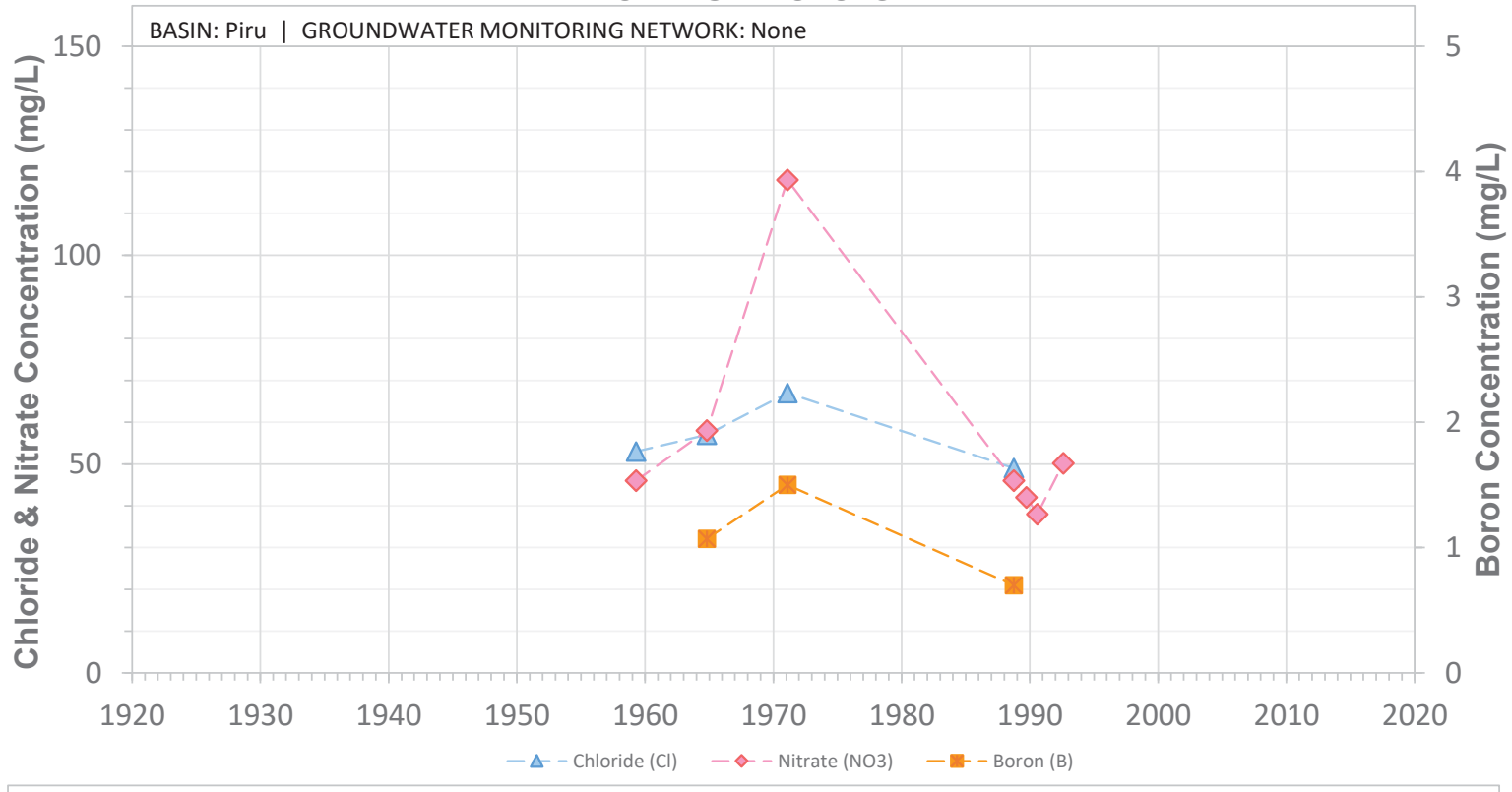


SCREEN: 212-268 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W26P02S



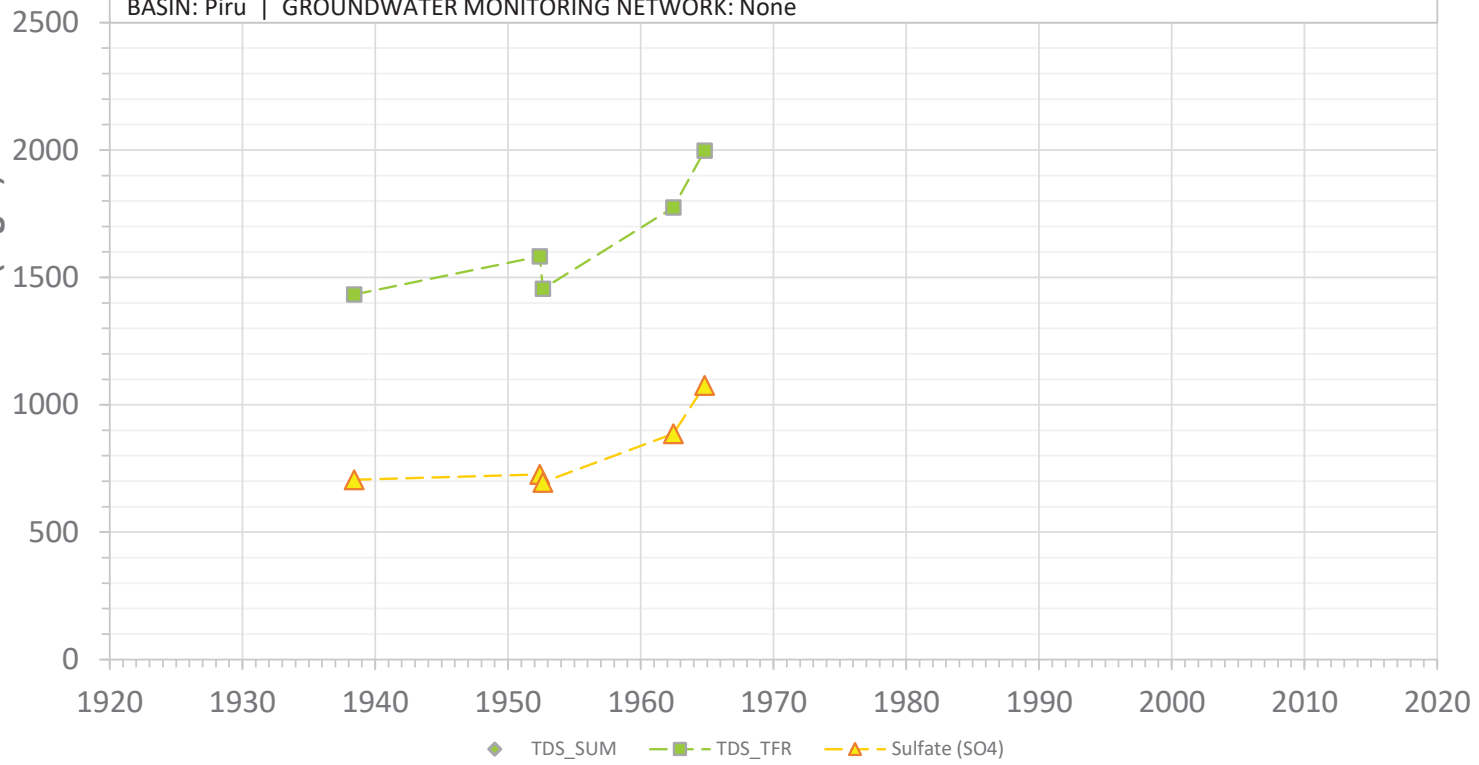
04N19W26P02S



04N19W26Q01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

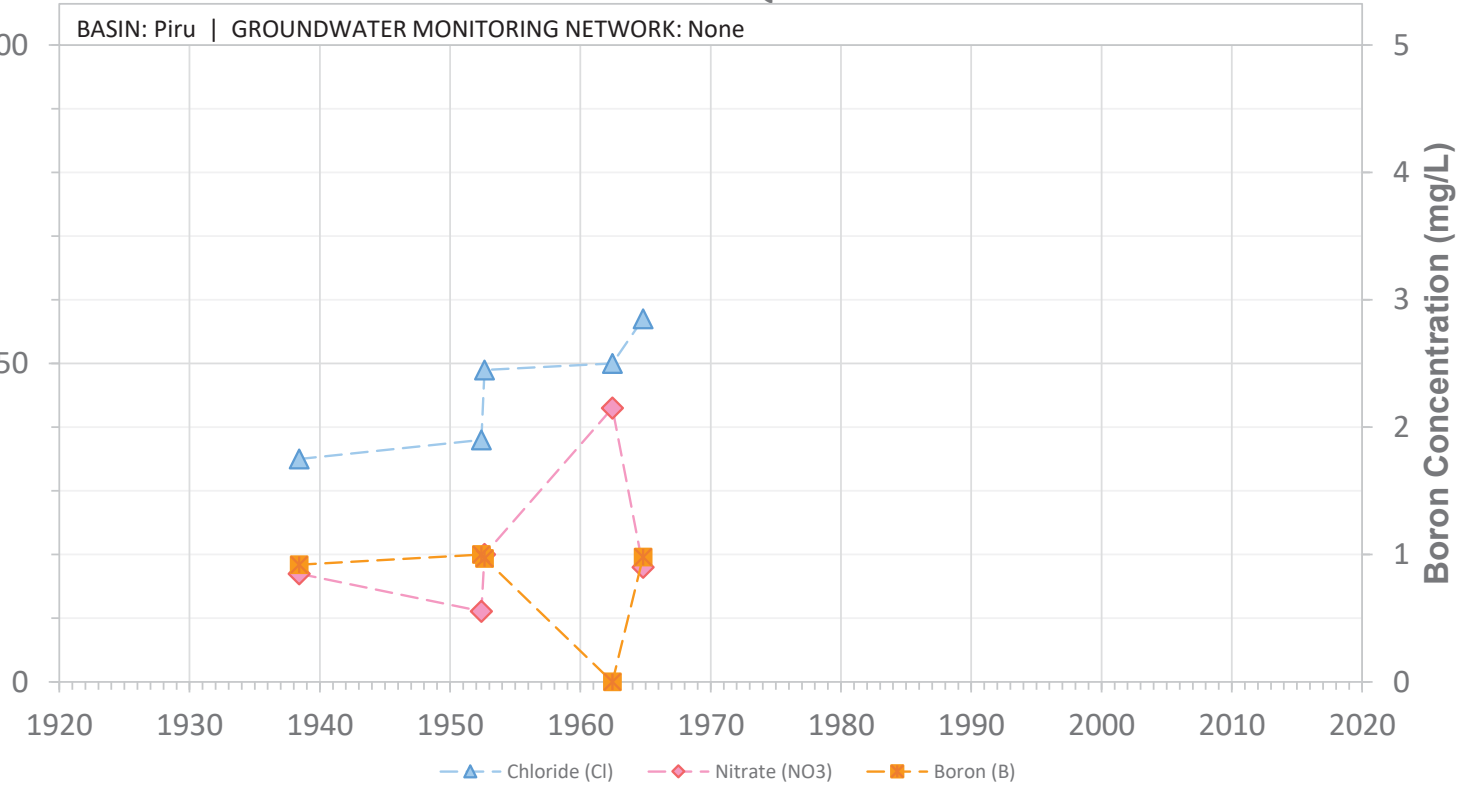


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W26Q01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

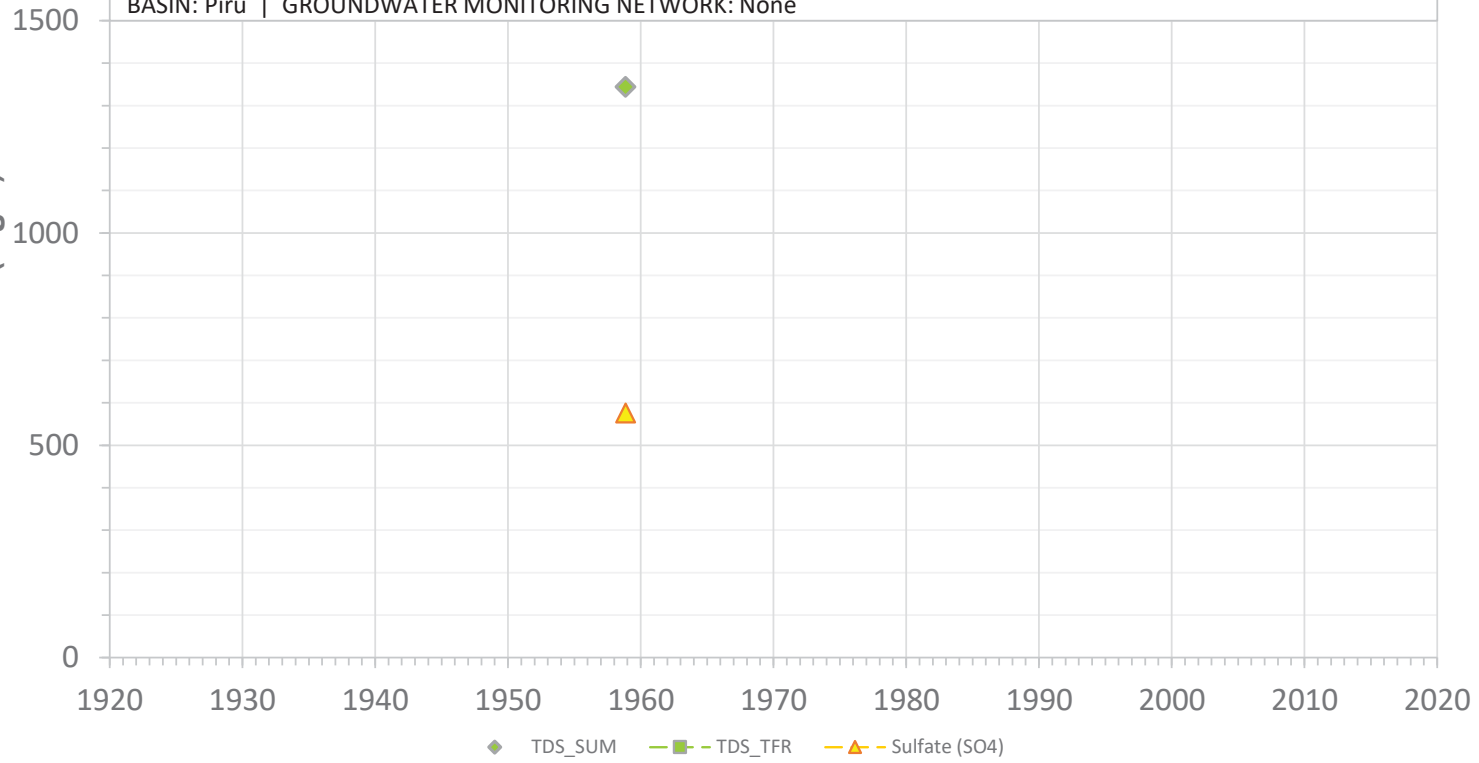


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W26Q02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

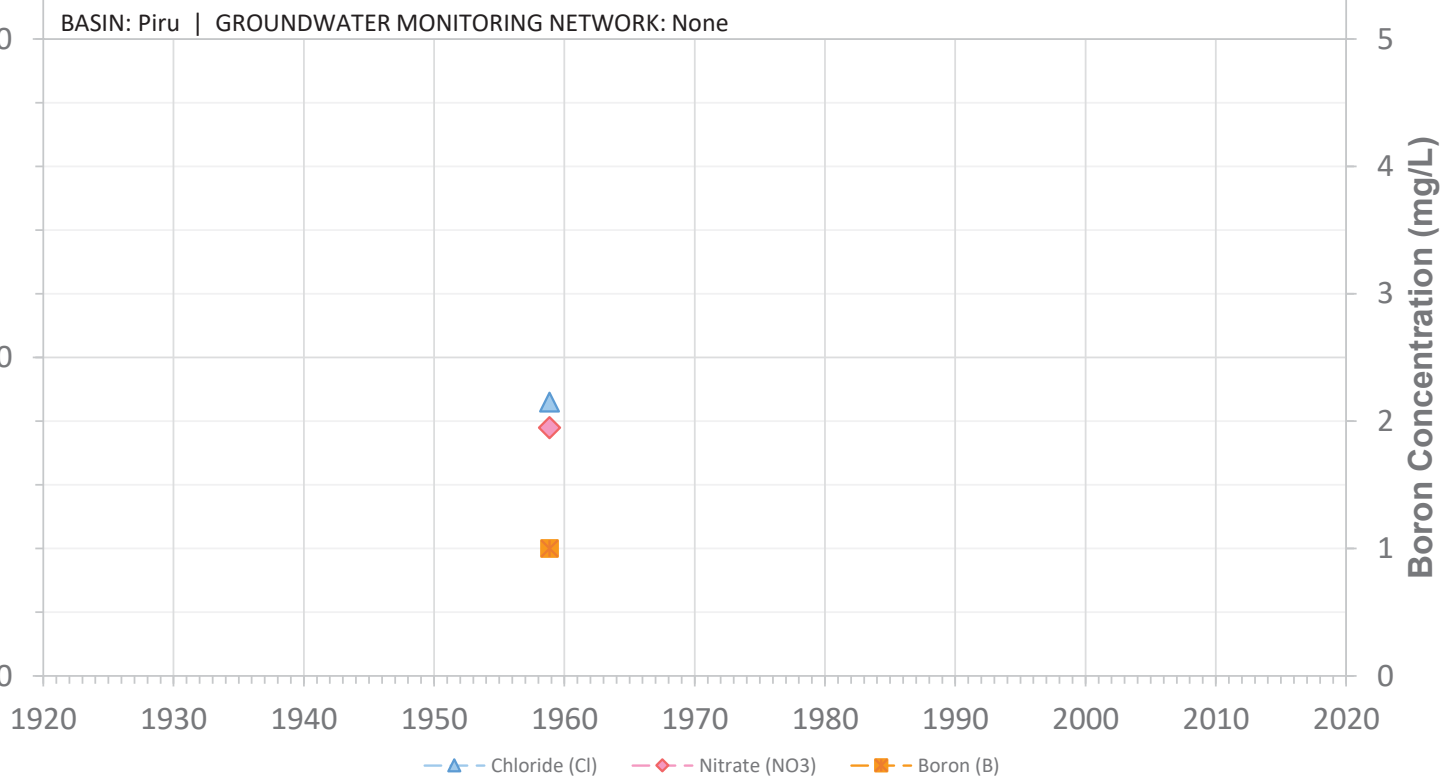


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W26Q02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

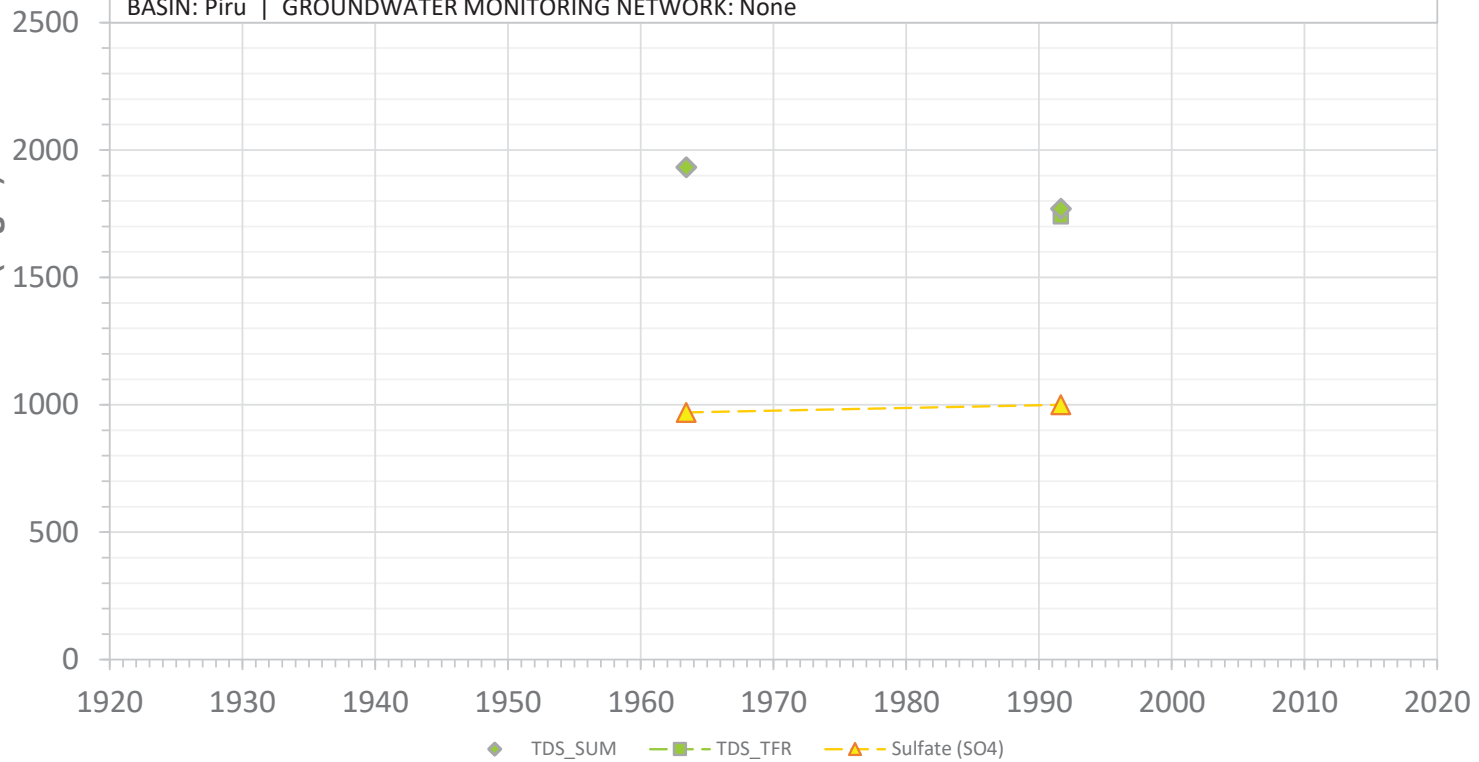


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W26Q03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

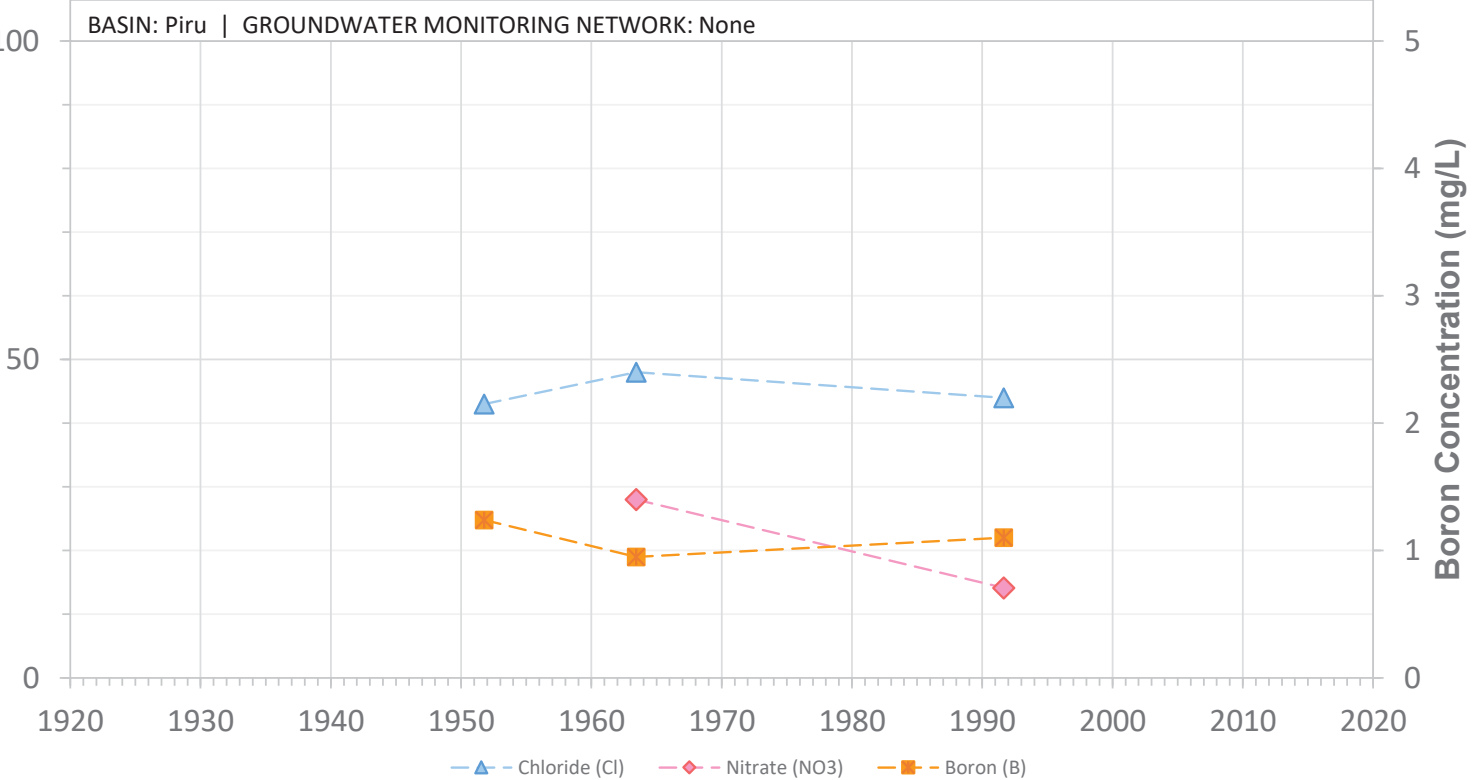


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W26Q03S

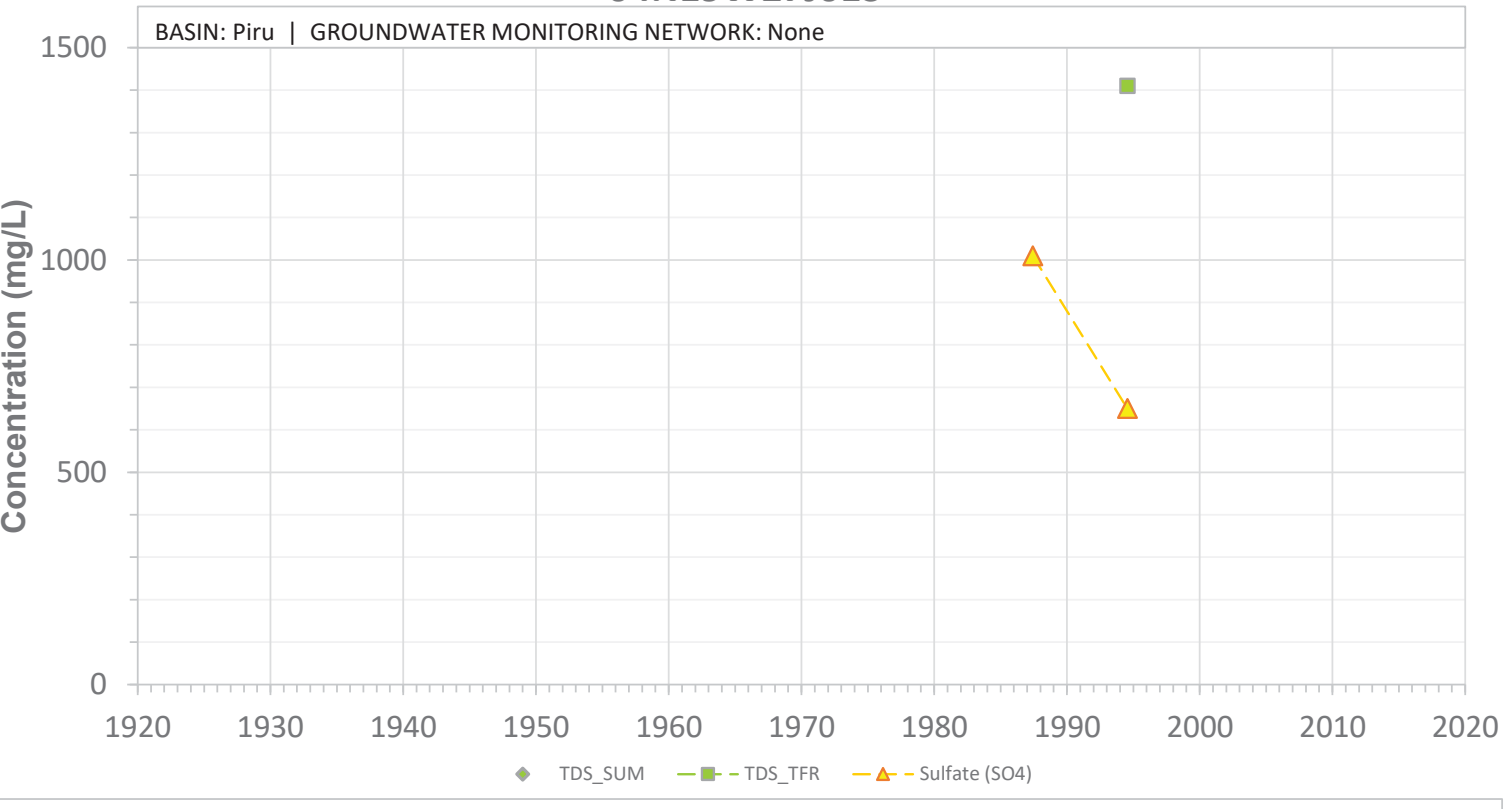
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



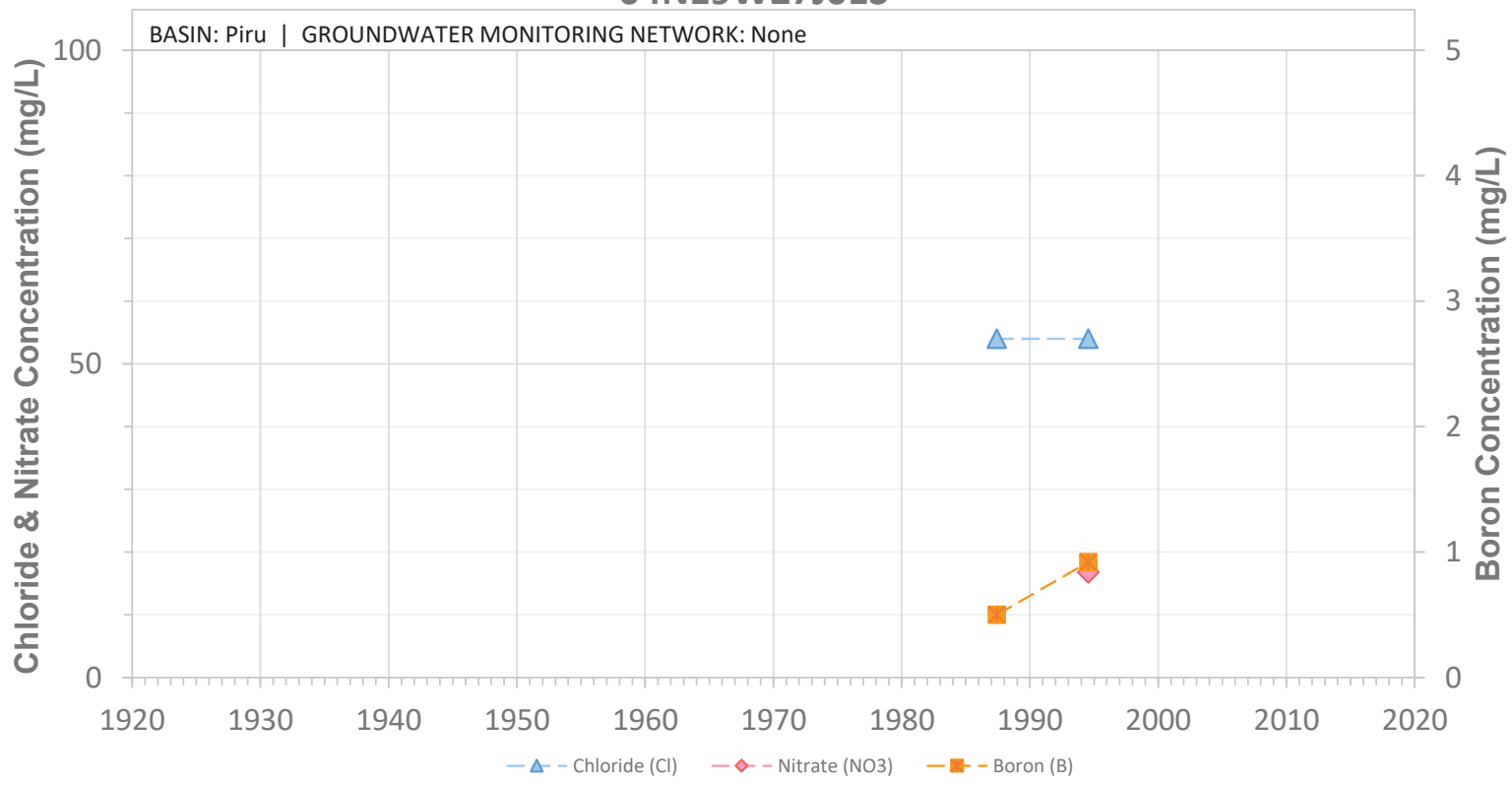
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27J01S



SCREEN: 171-271 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27J01S



SCREEN: 171-271 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27P01S

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: 225-485 ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W27P01S

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: 225-485 ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W27P02S

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: 210-290 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27P02S

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

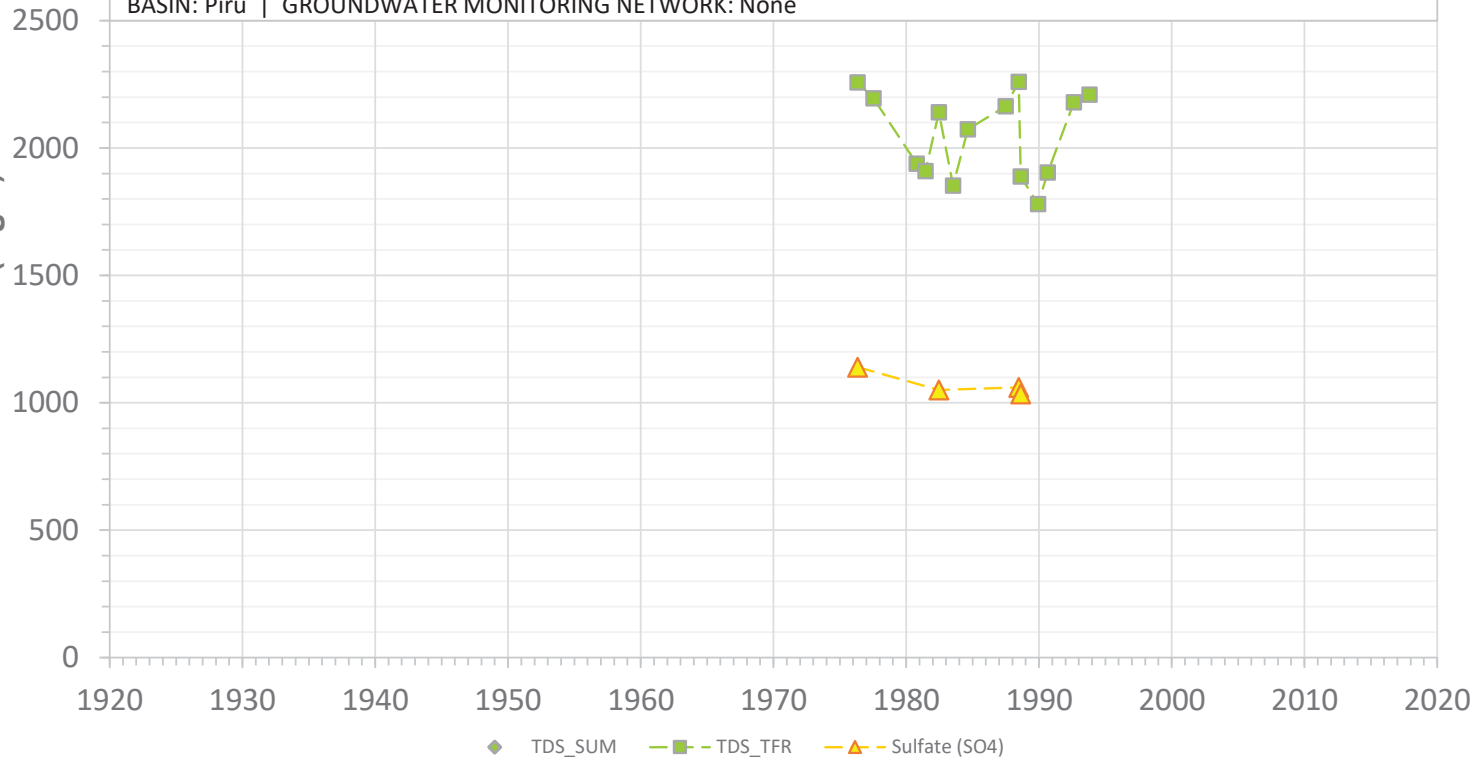
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 210-290 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27Q02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

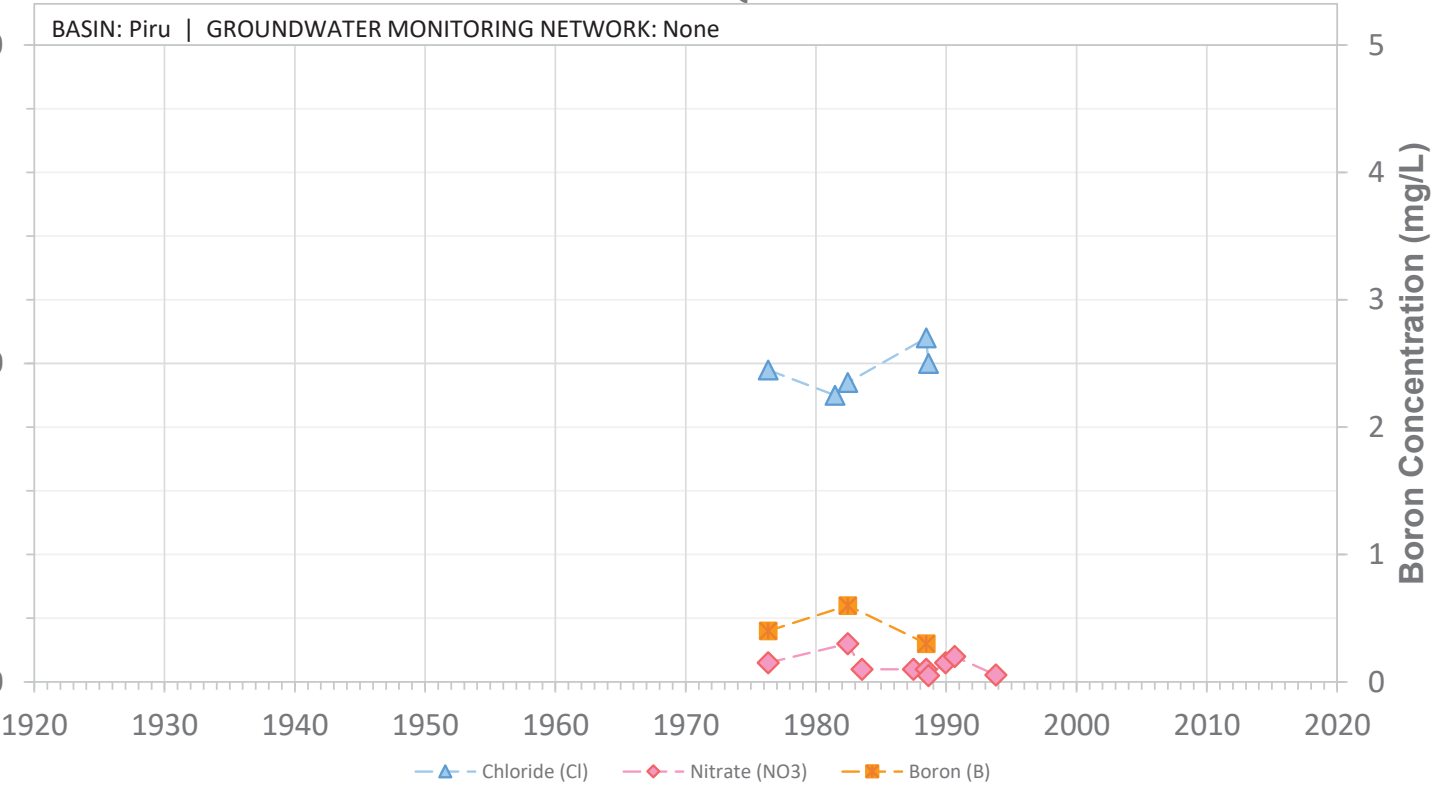


SCREEN: 271-350 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27Q02S

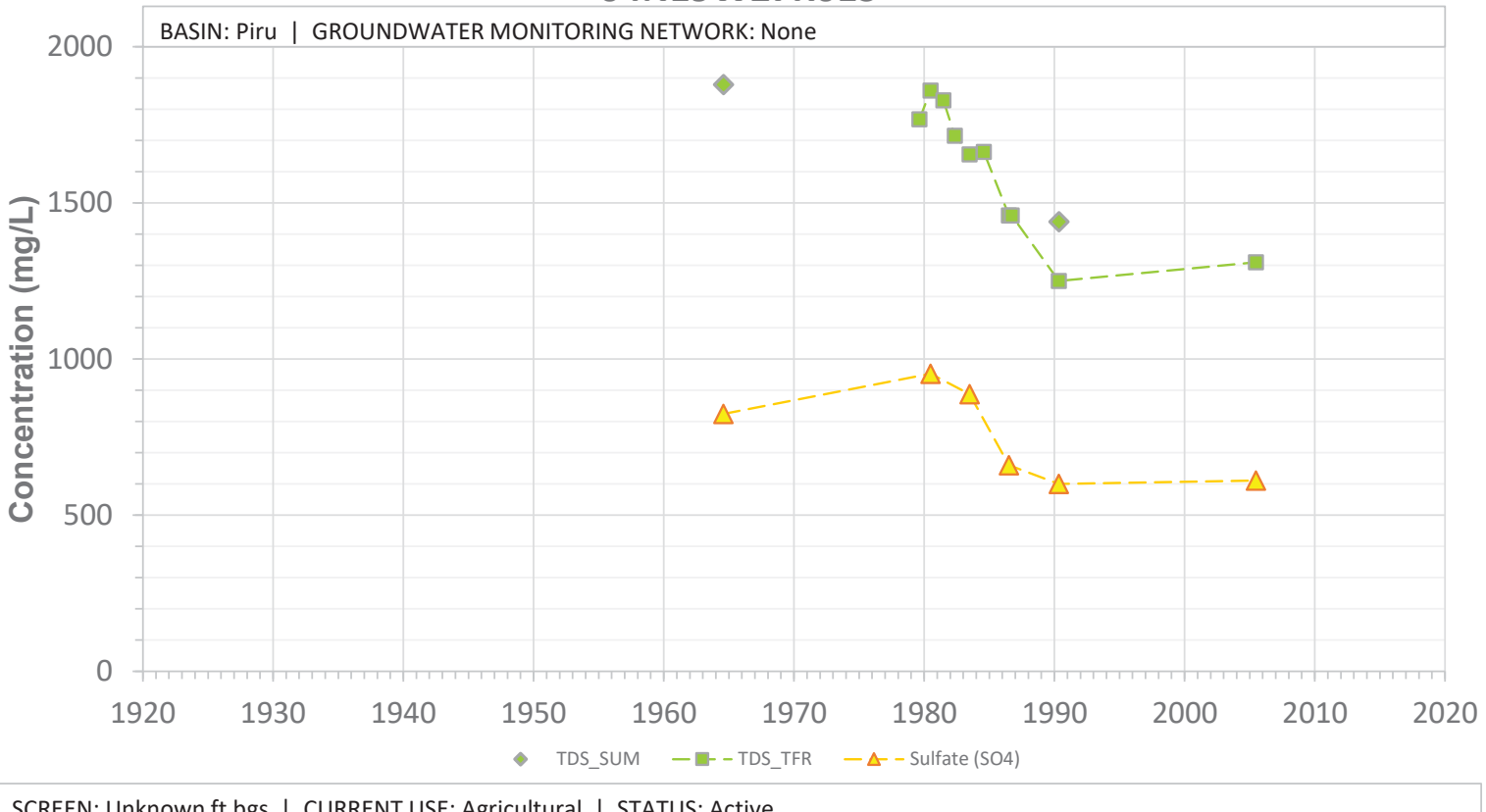
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

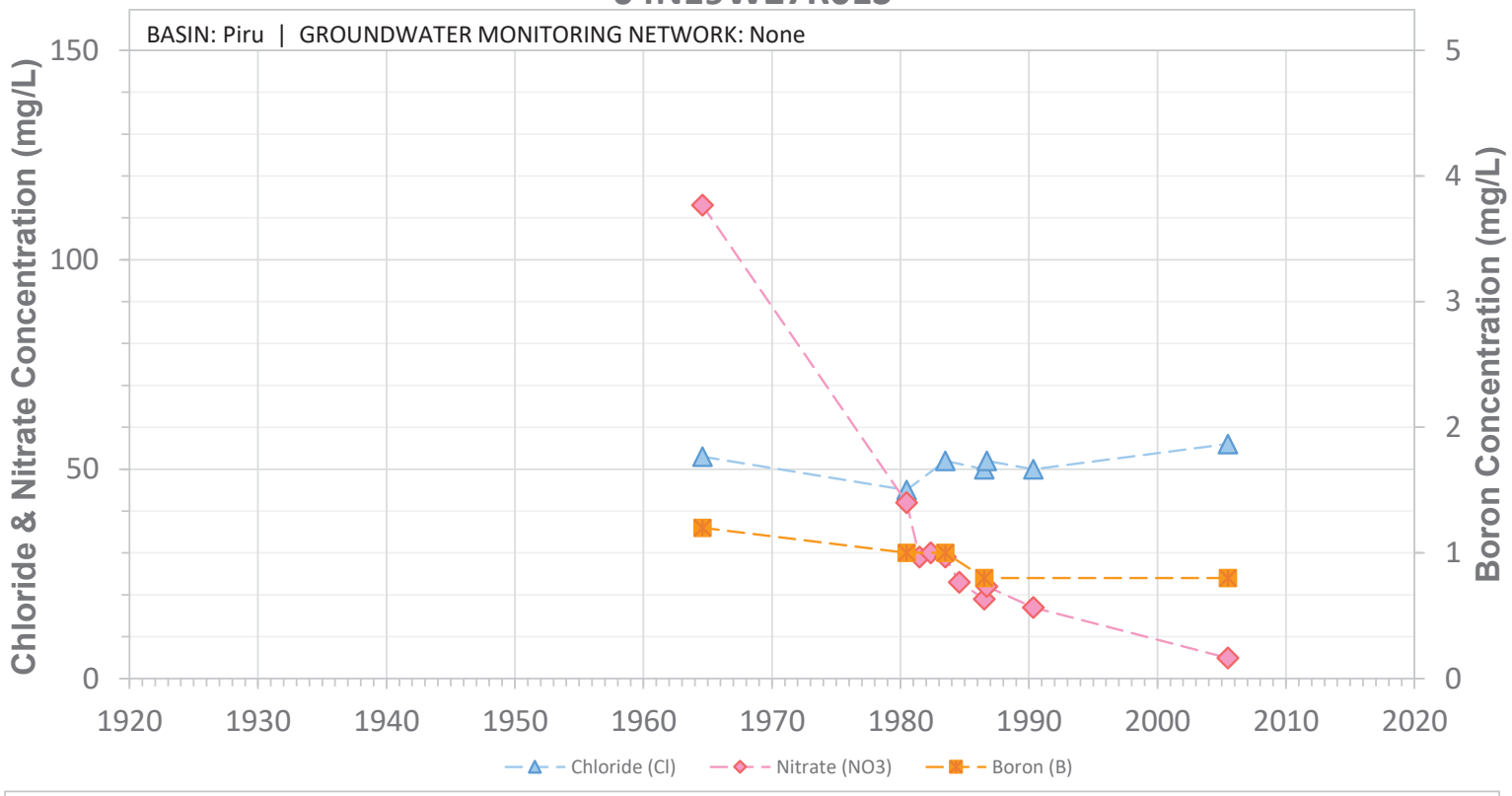


SCREEN: 271-350 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27R01S



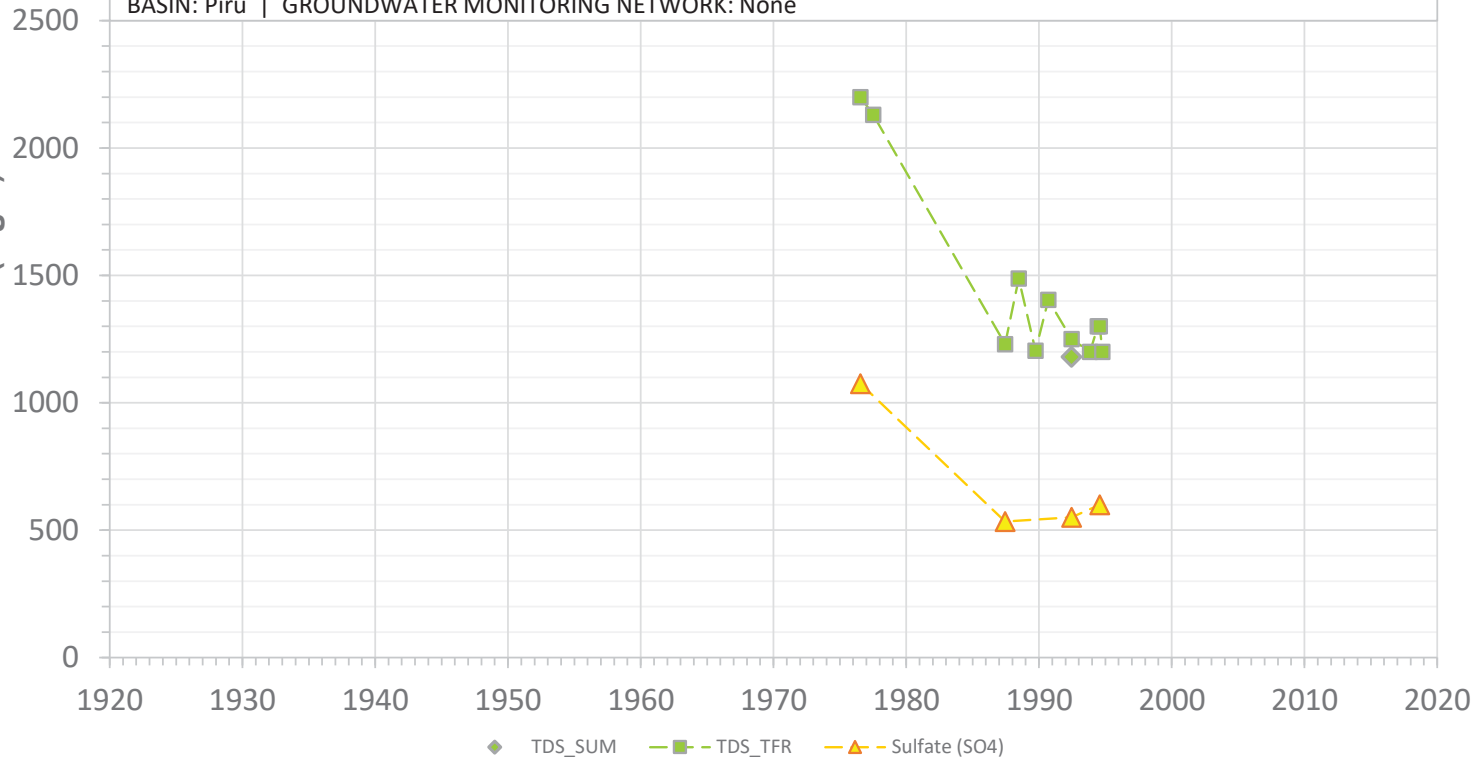
04N19W27R01S



04N19W27R03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

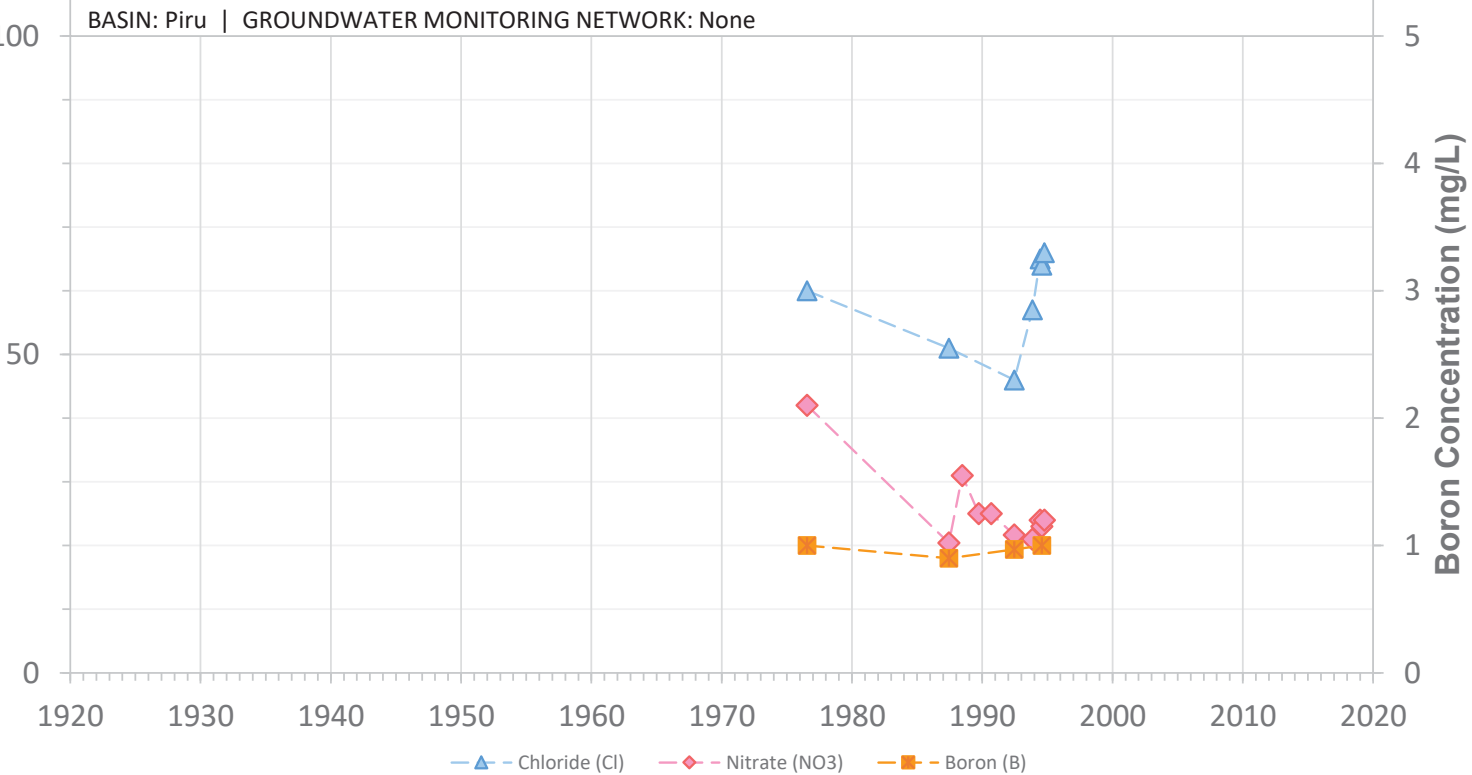


SCREEN: 240-402 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W27R03S

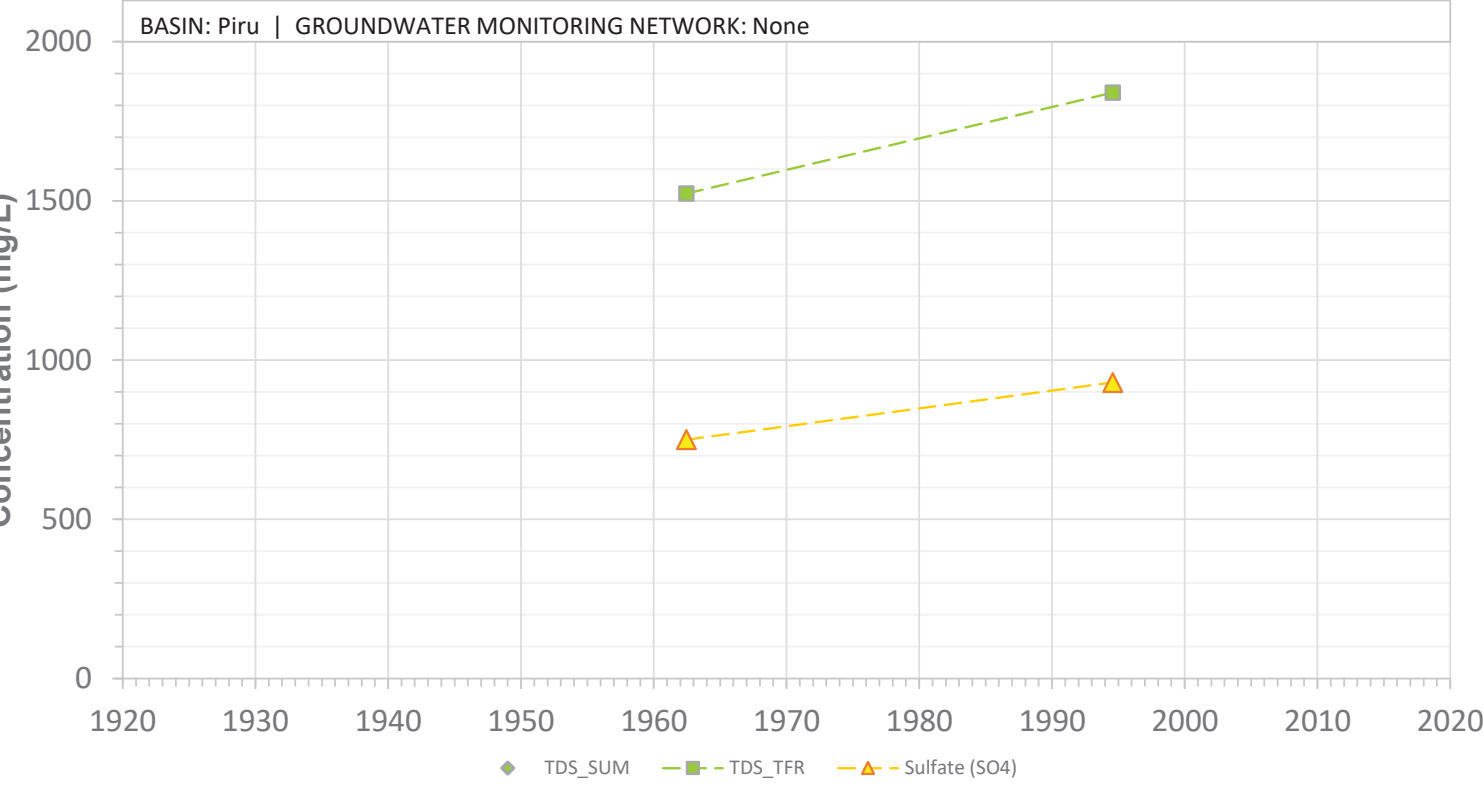
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



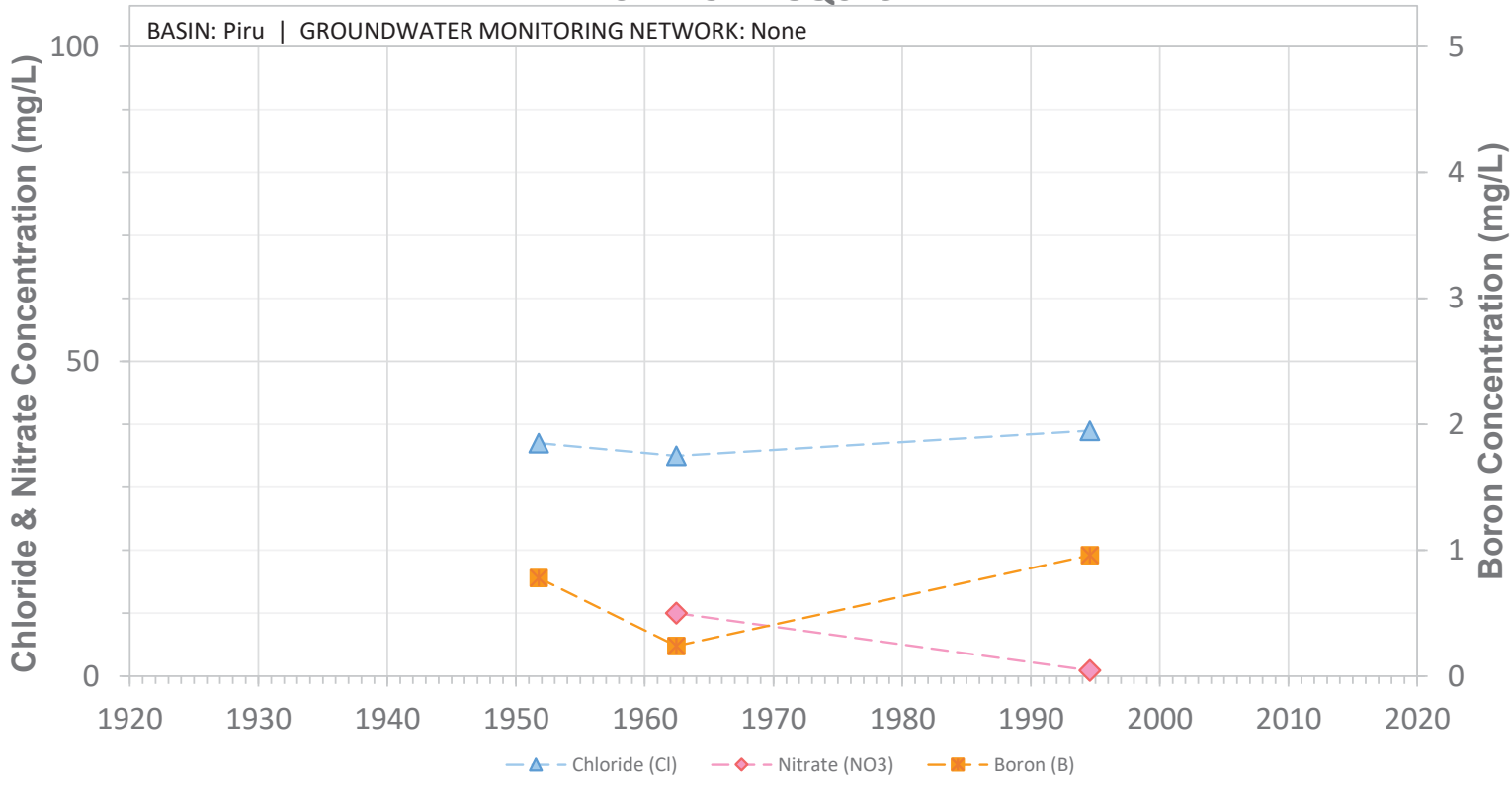
SCREEN: 240-402 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W28Q01S



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

04N19W28Q01S

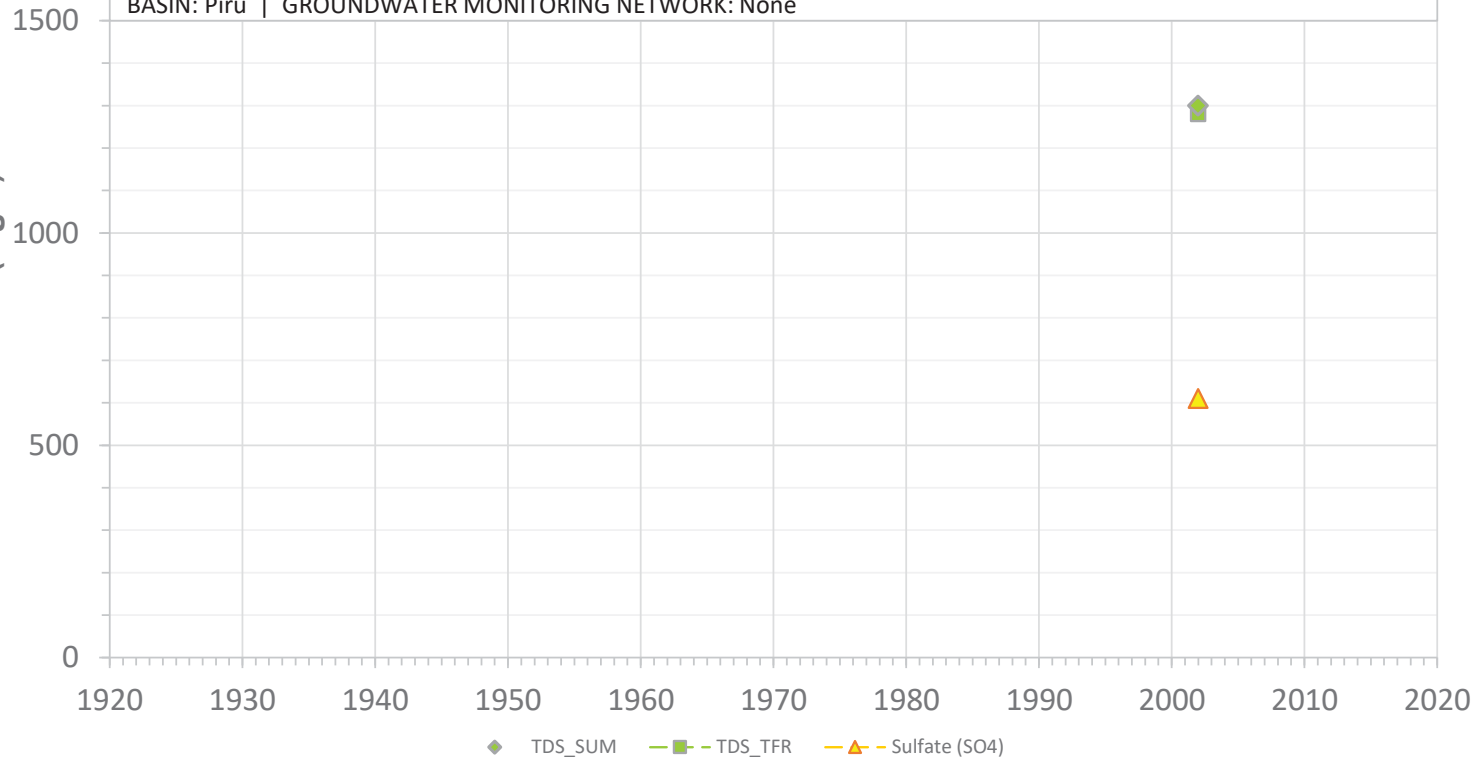


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned

04N19W28Q03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

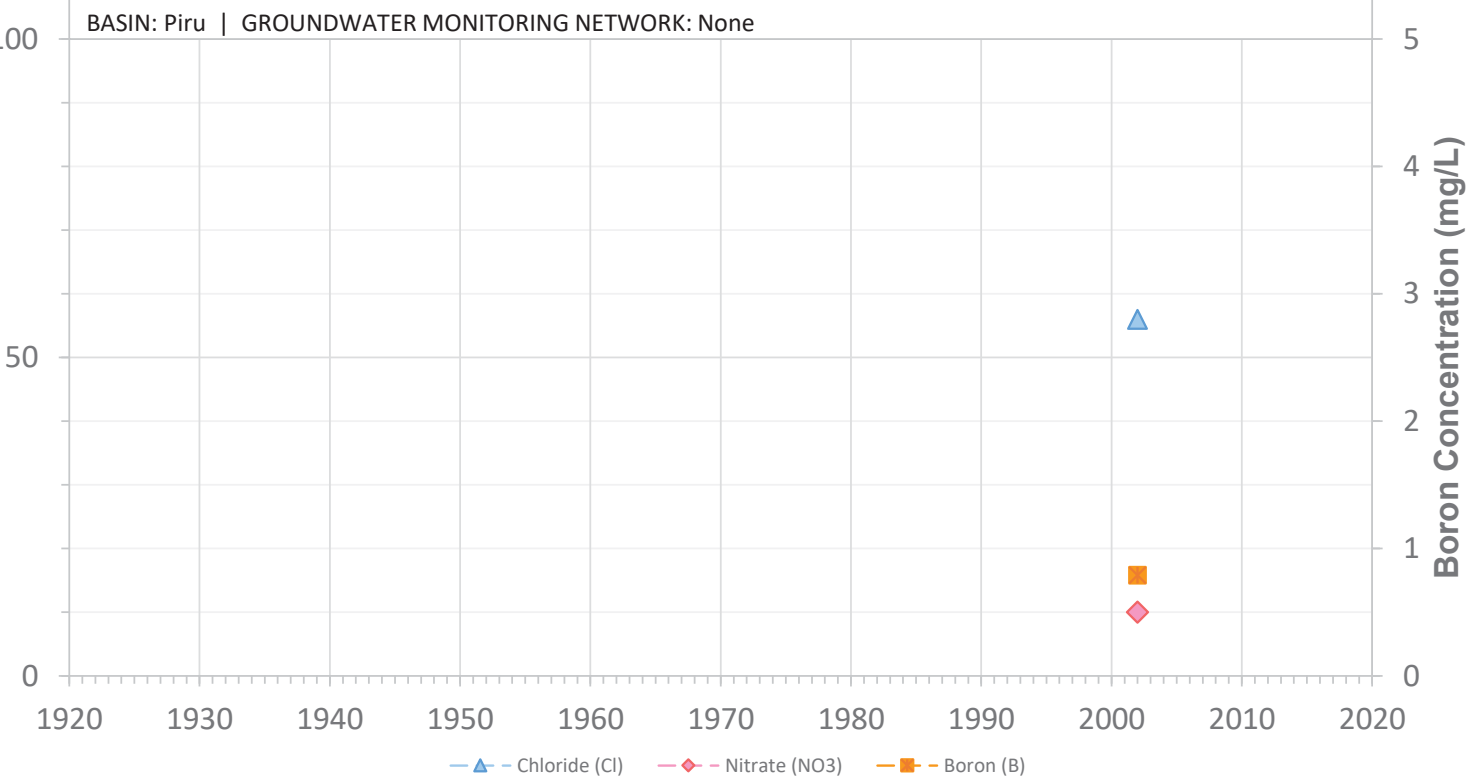


SCREEN: 407-707 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W28Q03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

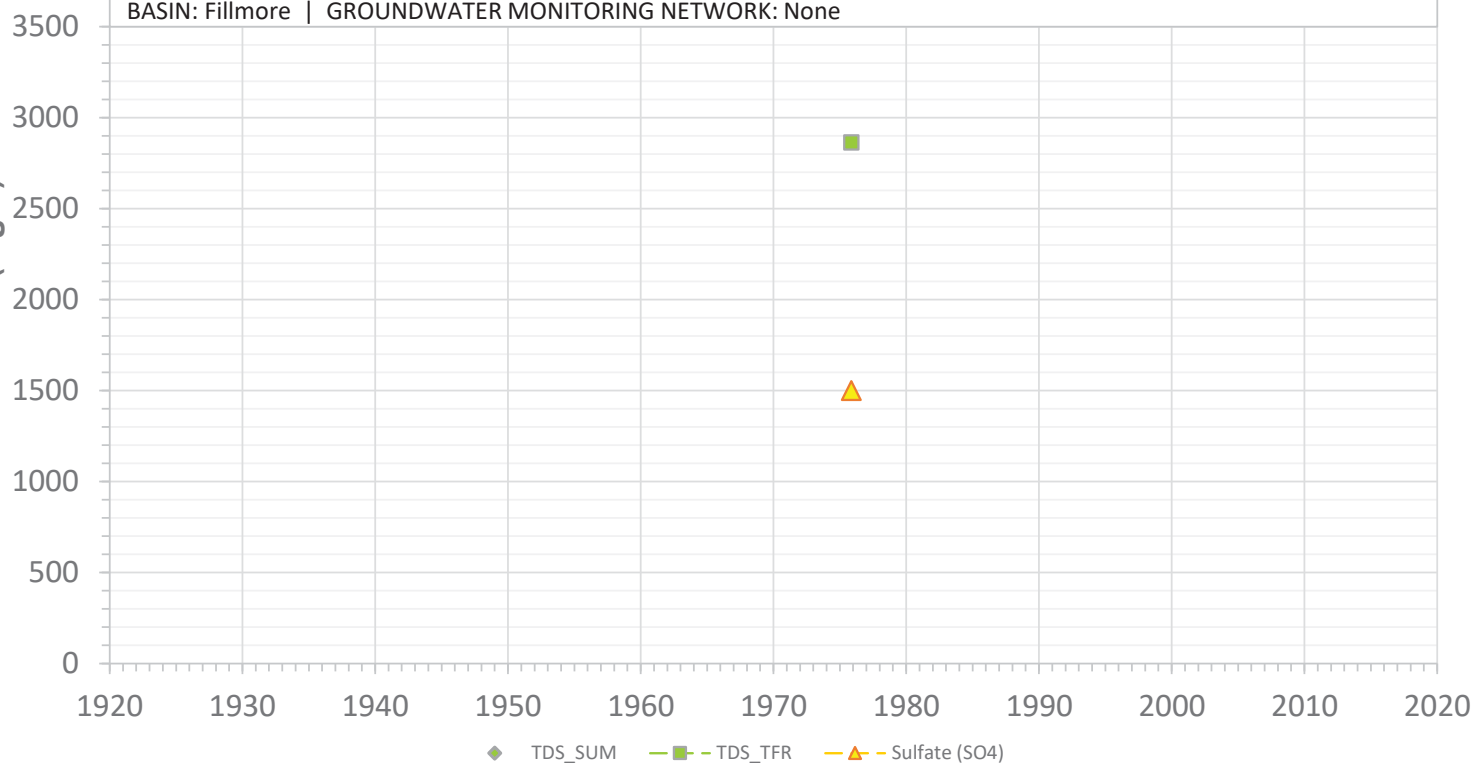


SCREEN: 407-707 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W29K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



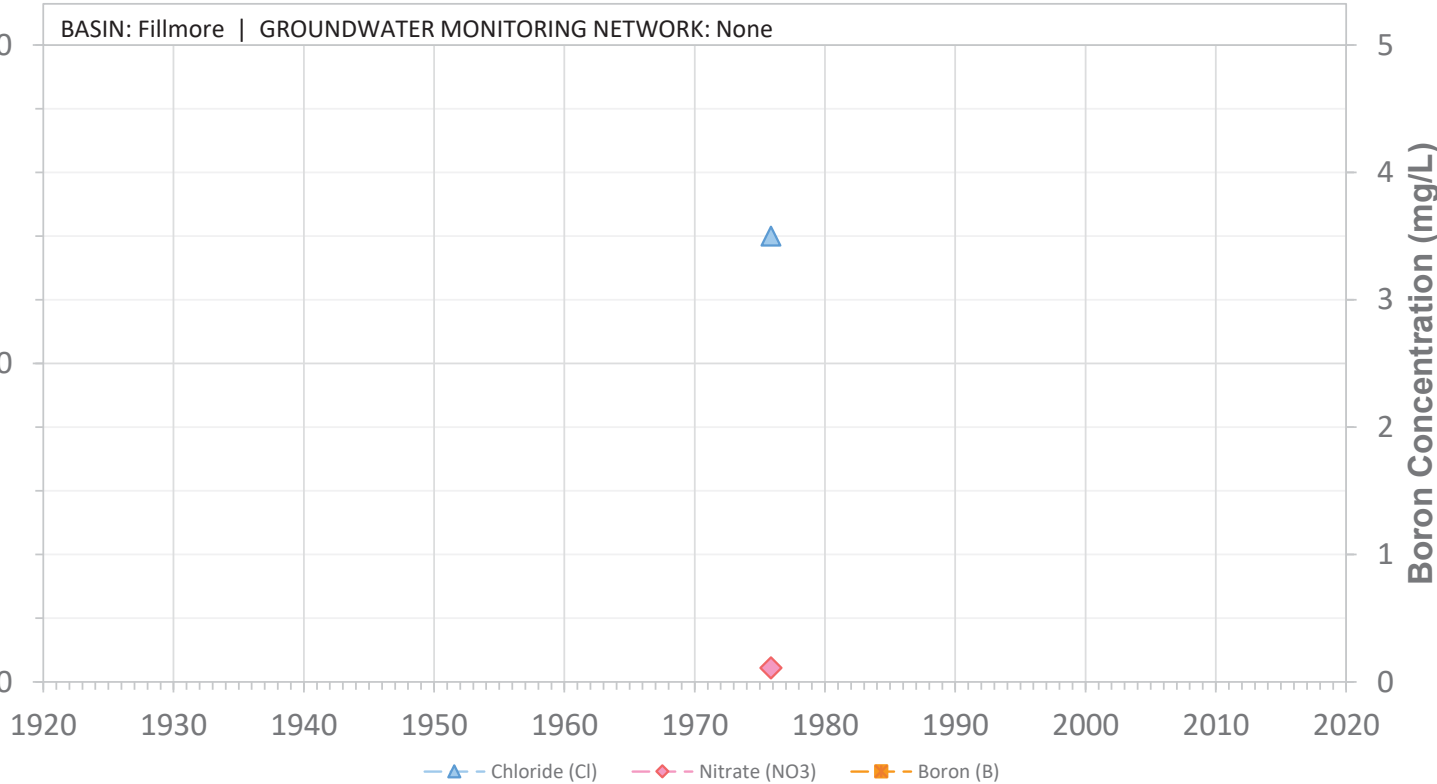
SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Can't Locate

04N19W29K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

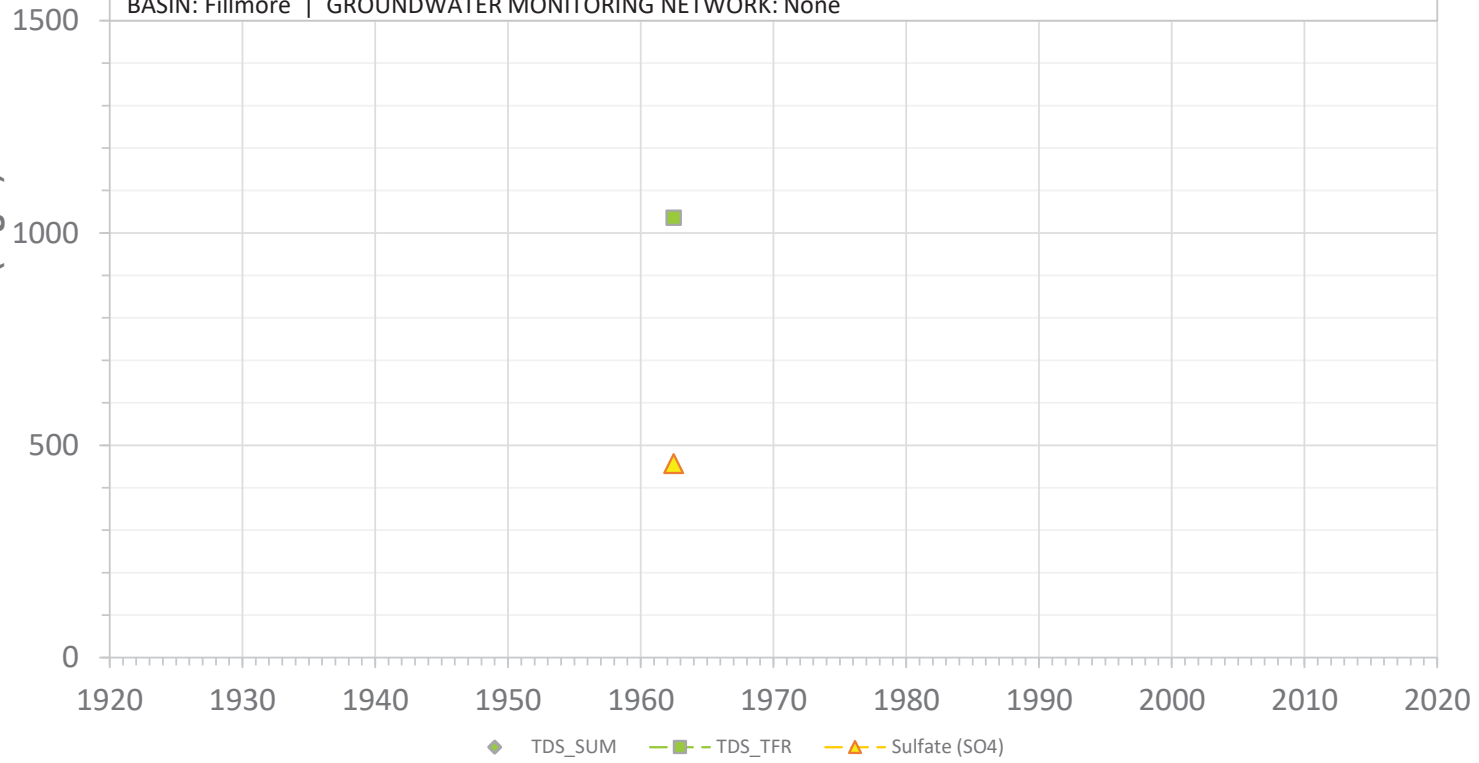


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Can't Locate

04N19W29K02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

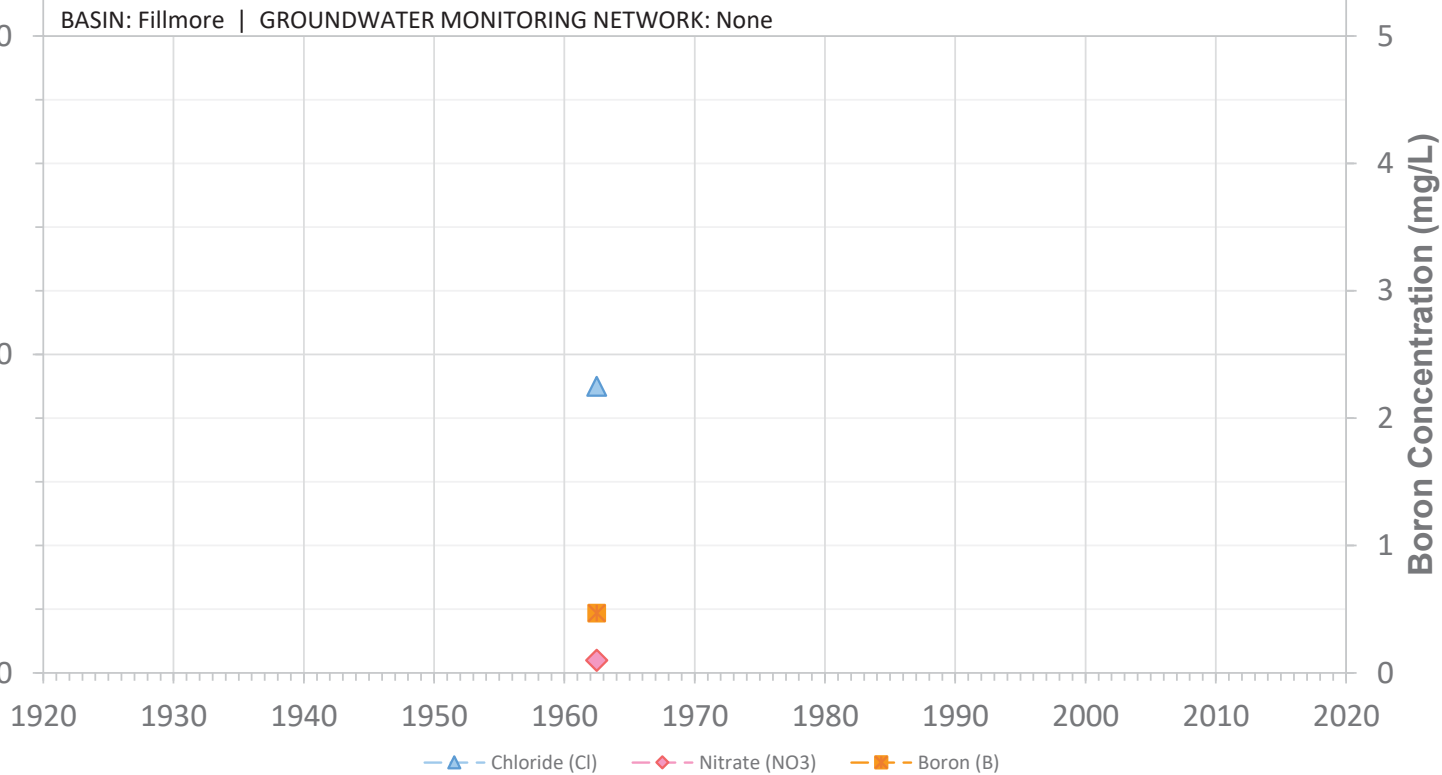


SCREEN: 180-219 ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

04N19W29K02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

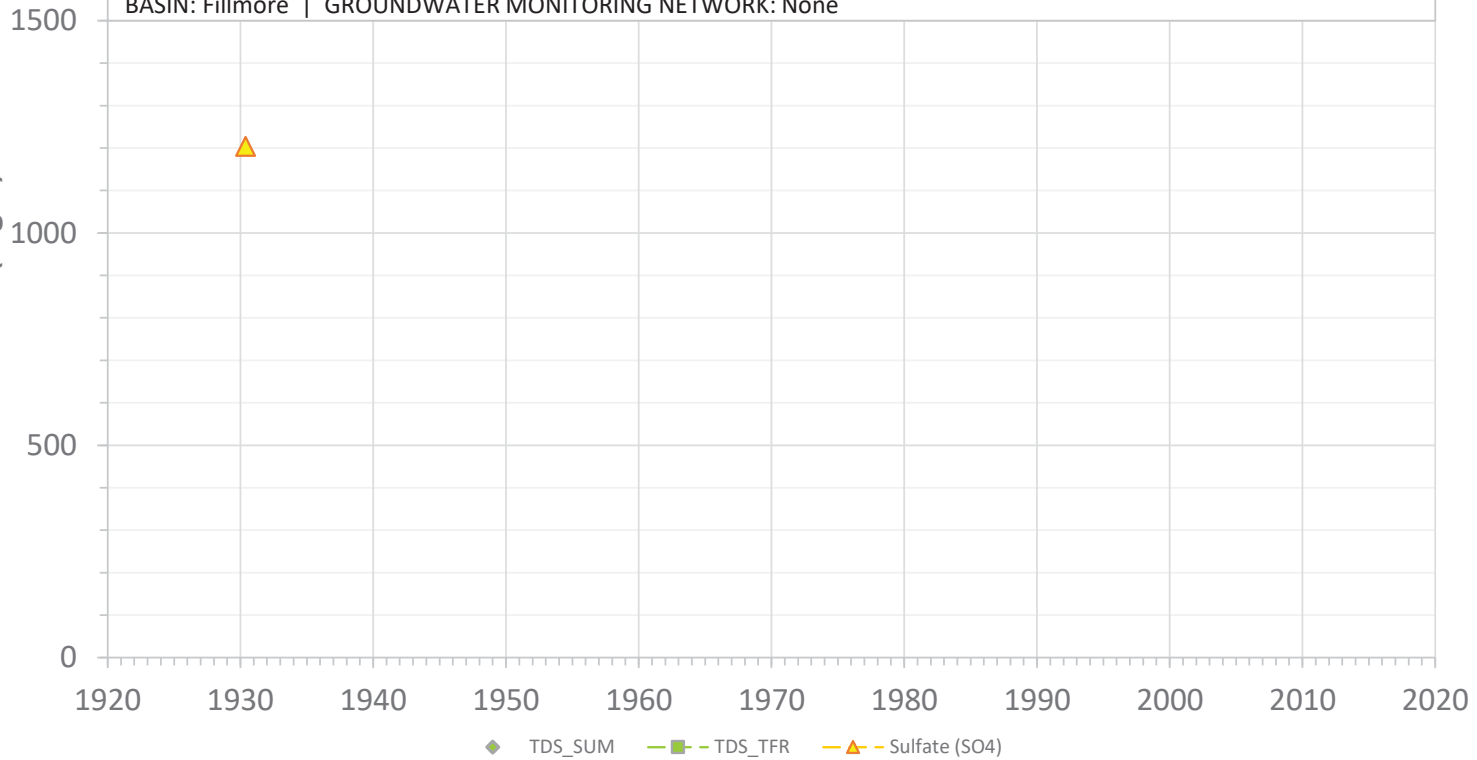


SCREEN: 180-219 ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

04N19W29L01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



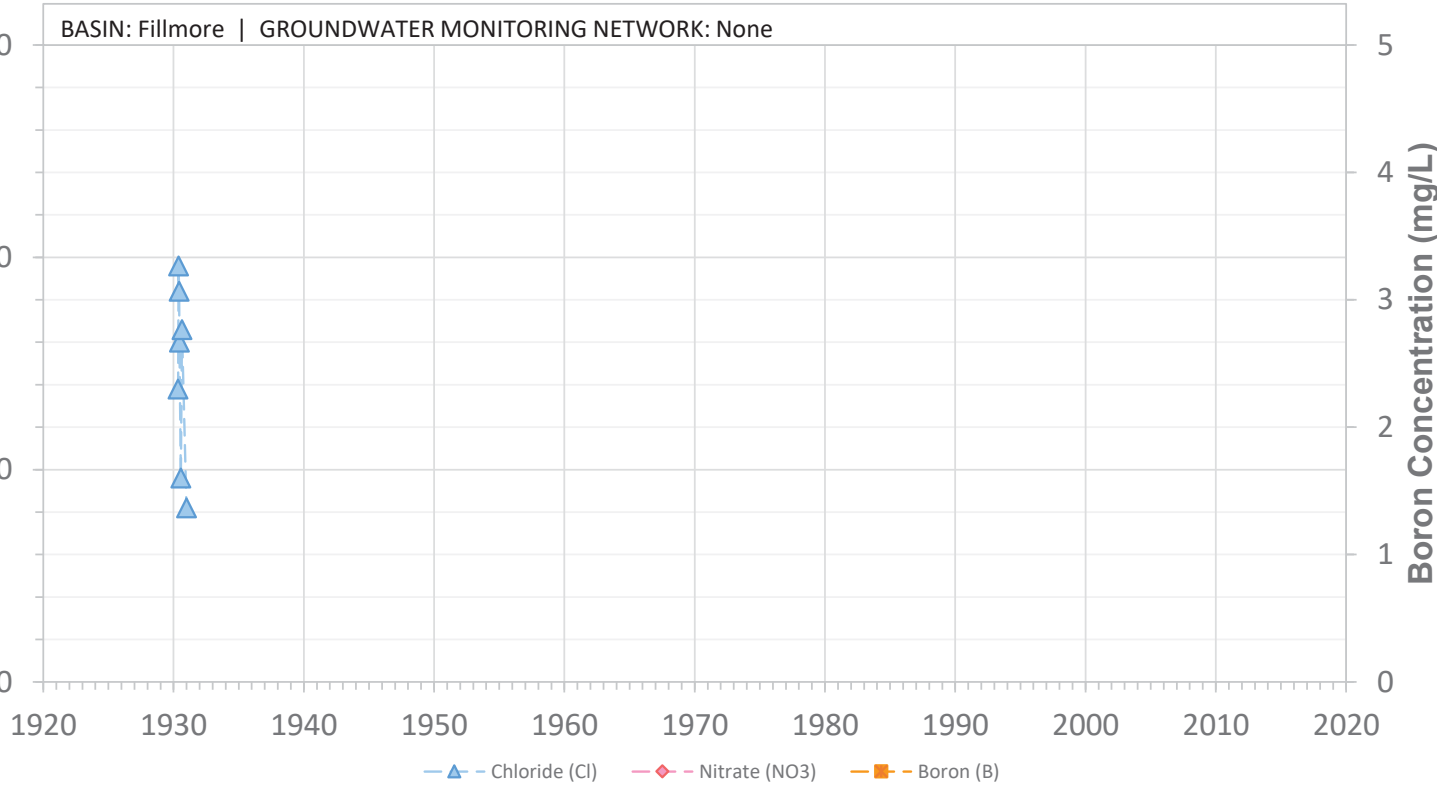
SCREEN: Unknown-280 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned

04N19W29L01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

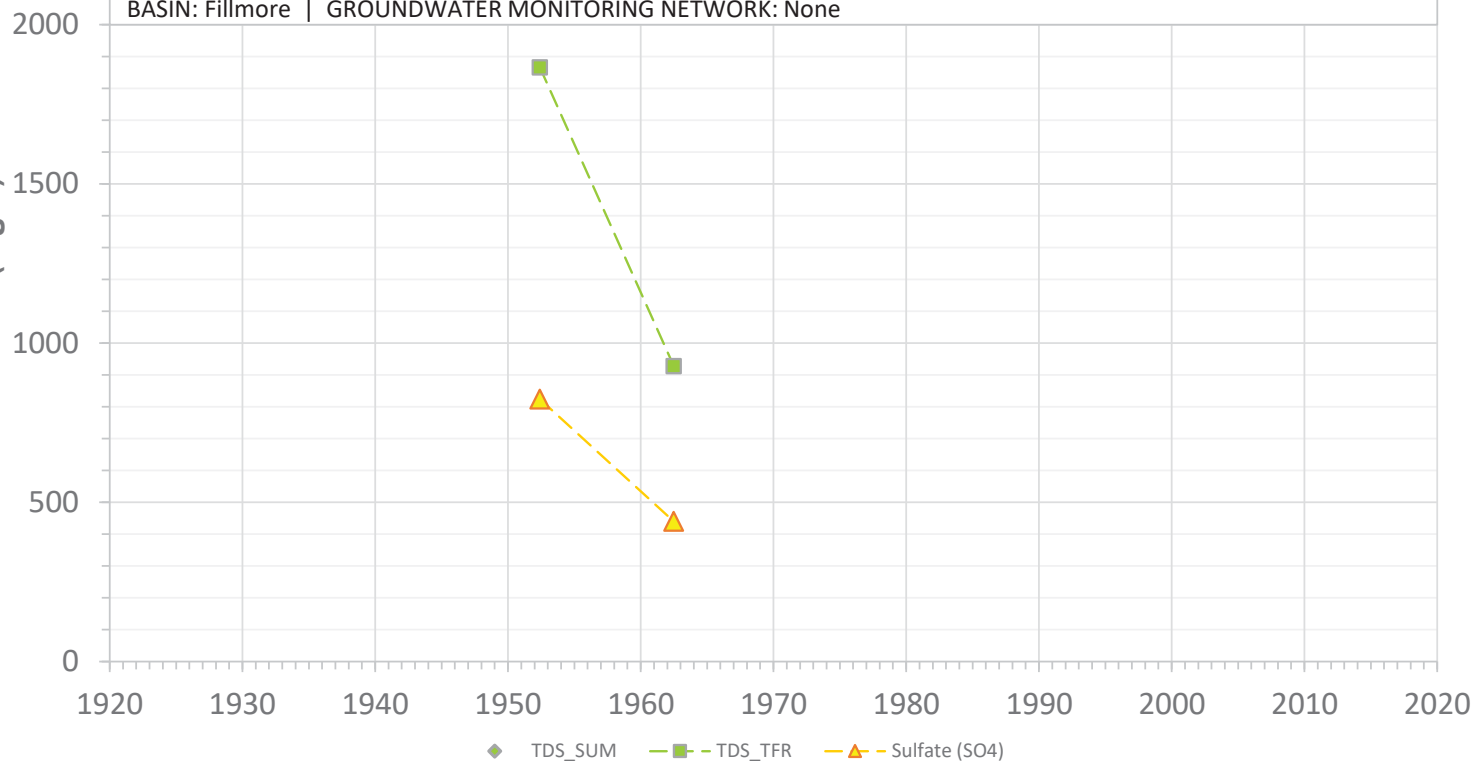


SCREEN: Unknown-280 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned

04N19W29L02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

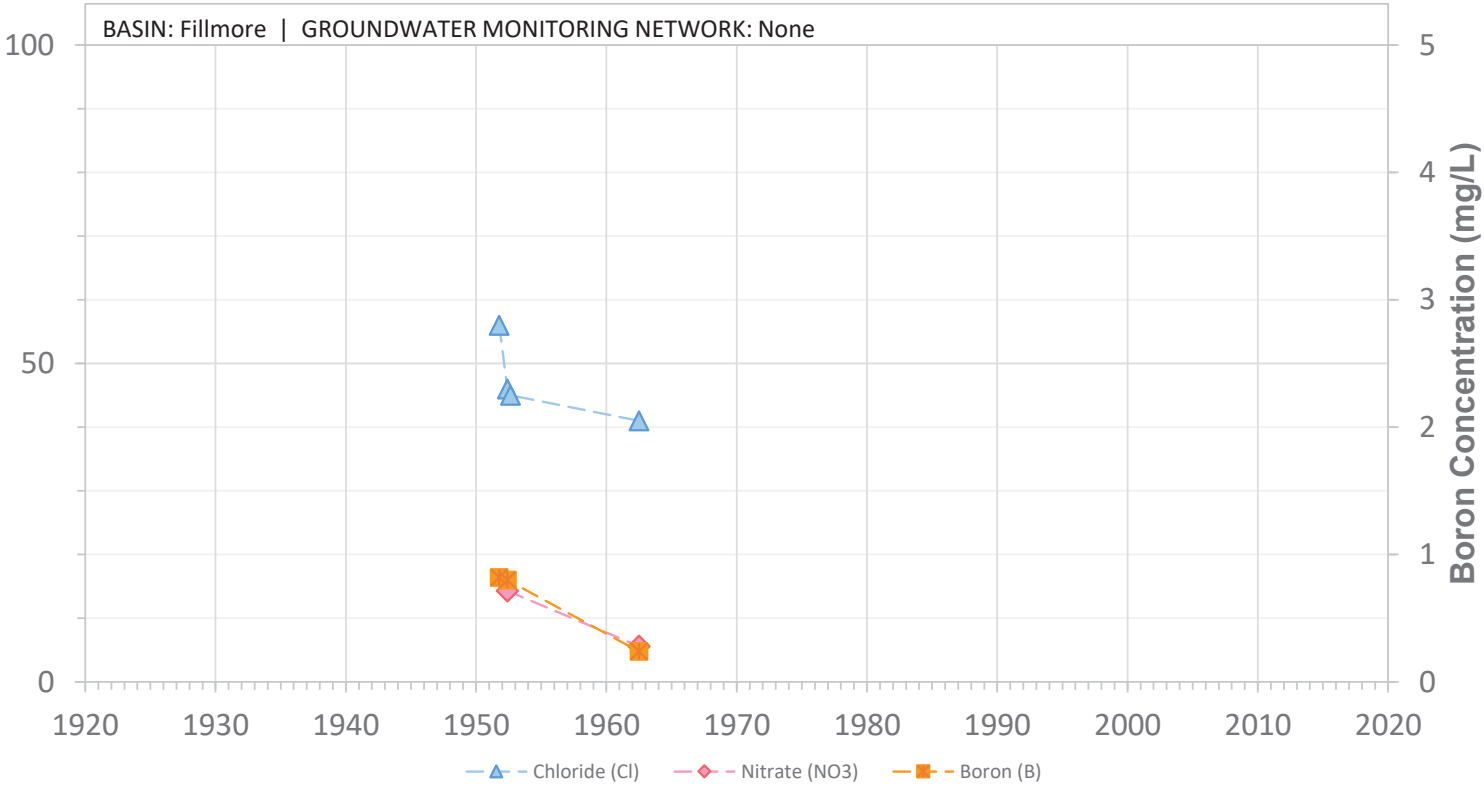


SCREEN: 40-90 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W29L02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

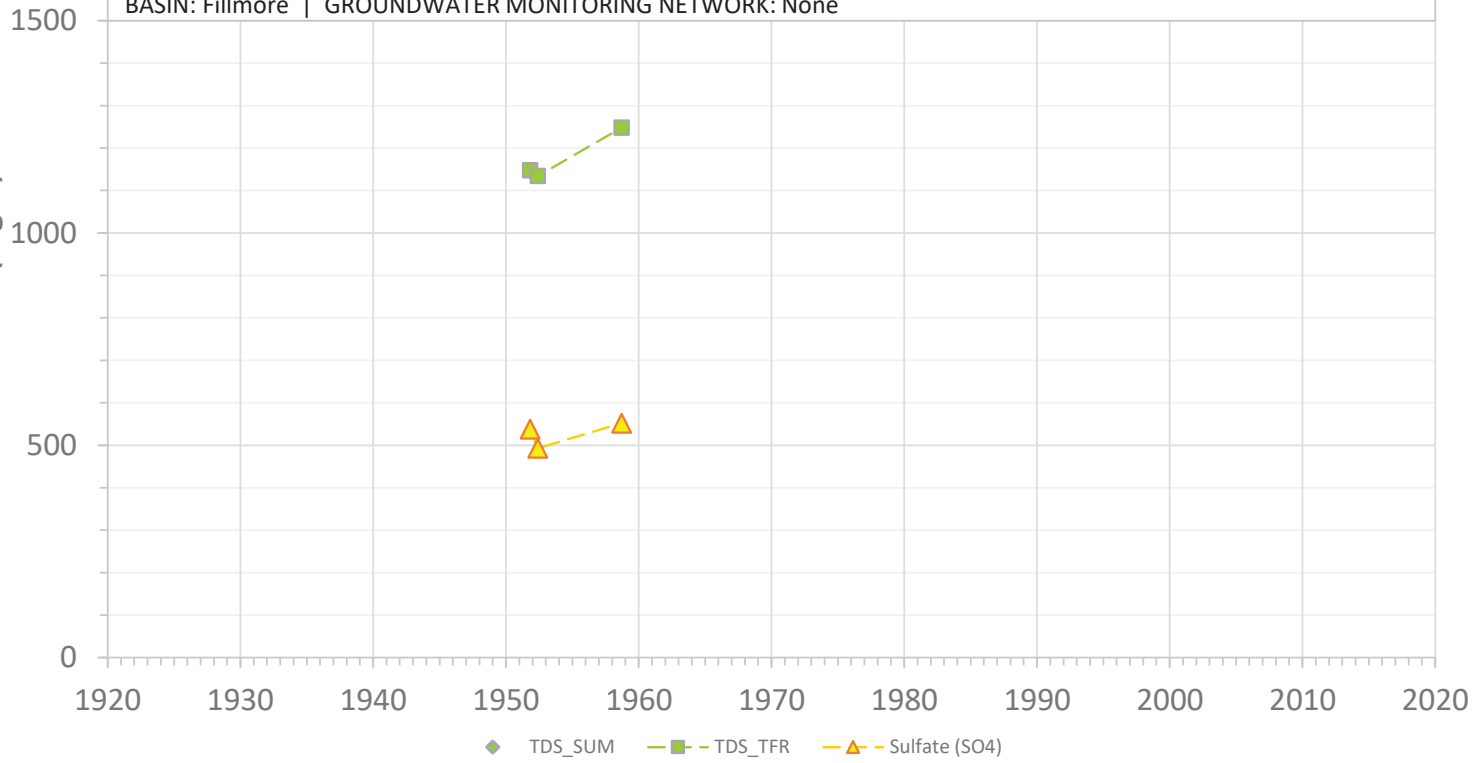


SCREEN: 40-90 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W29L03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

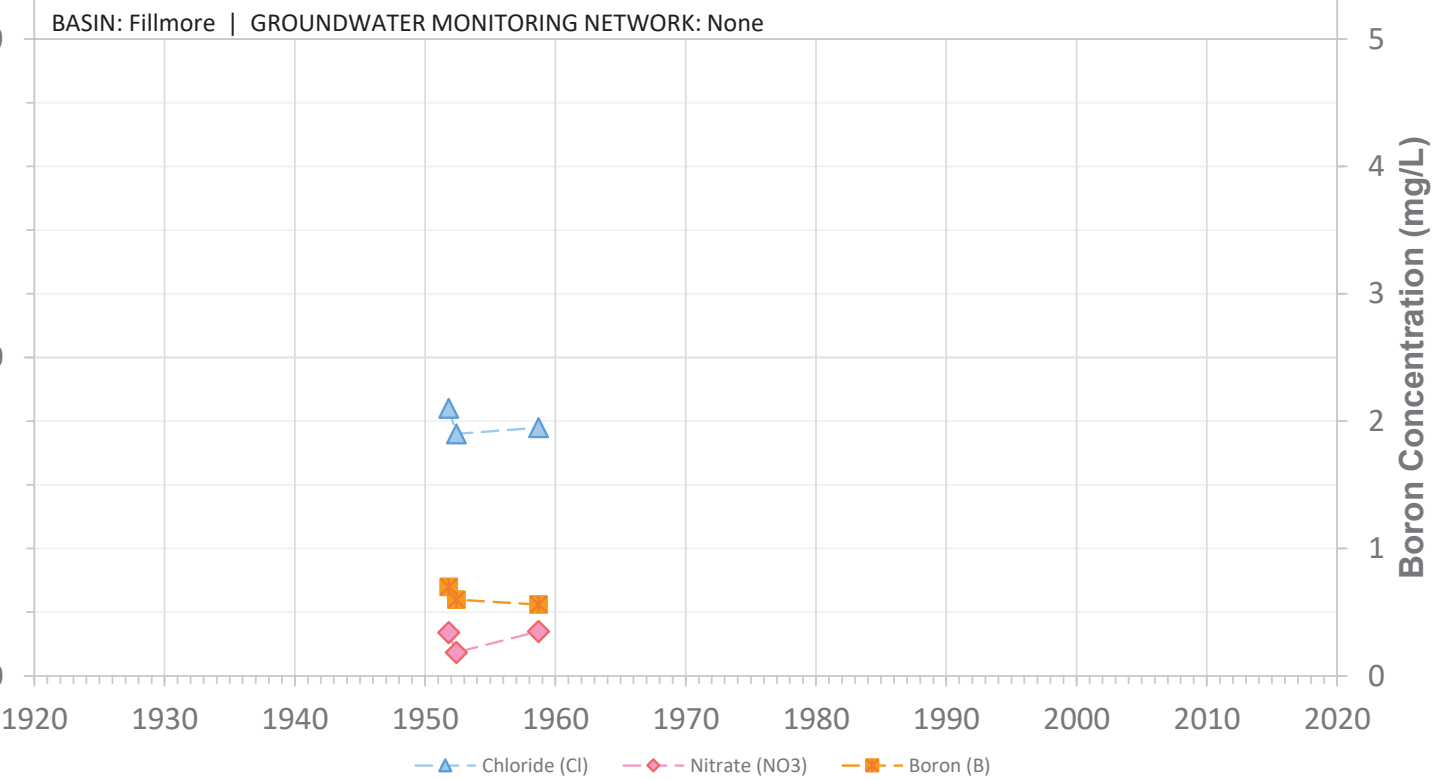


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W29L03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

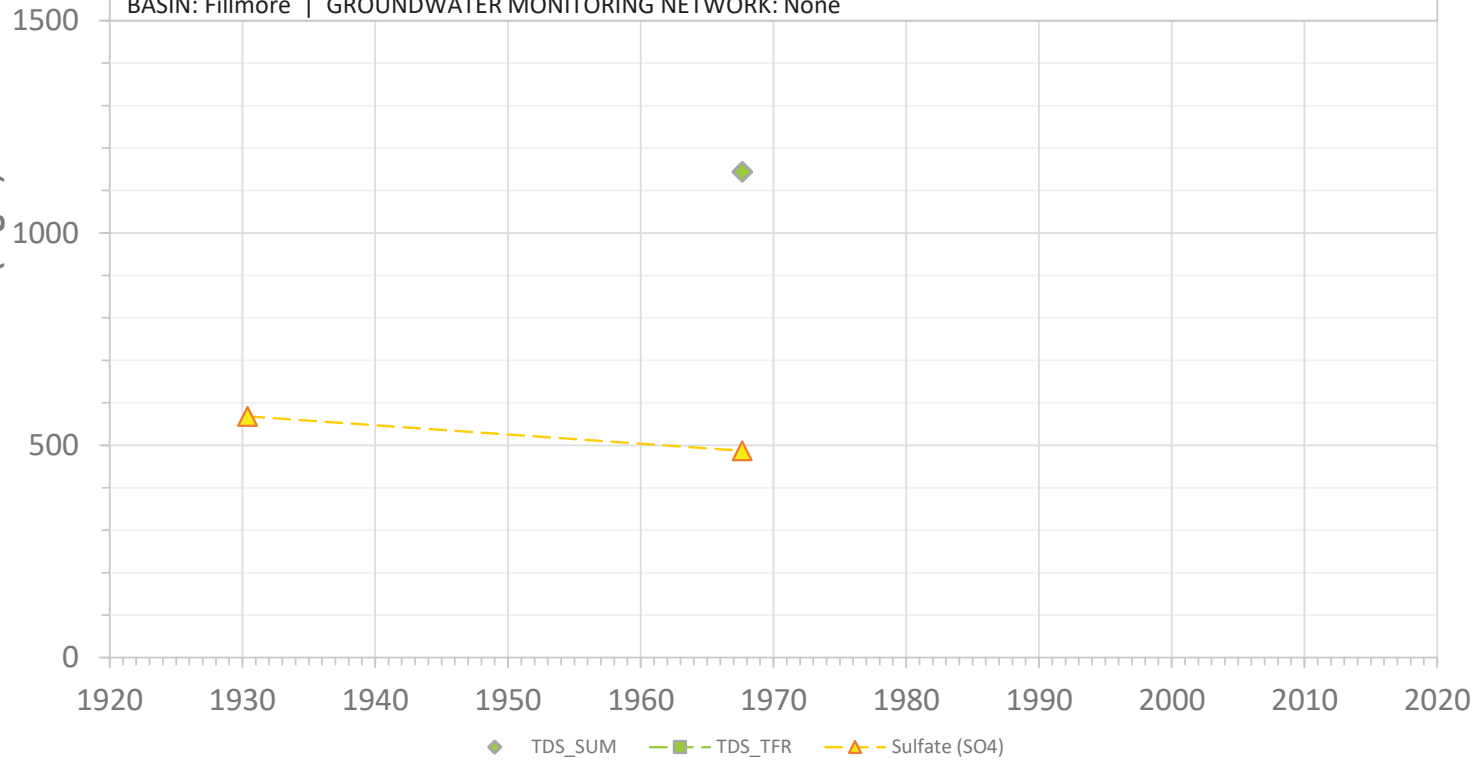


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W29Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

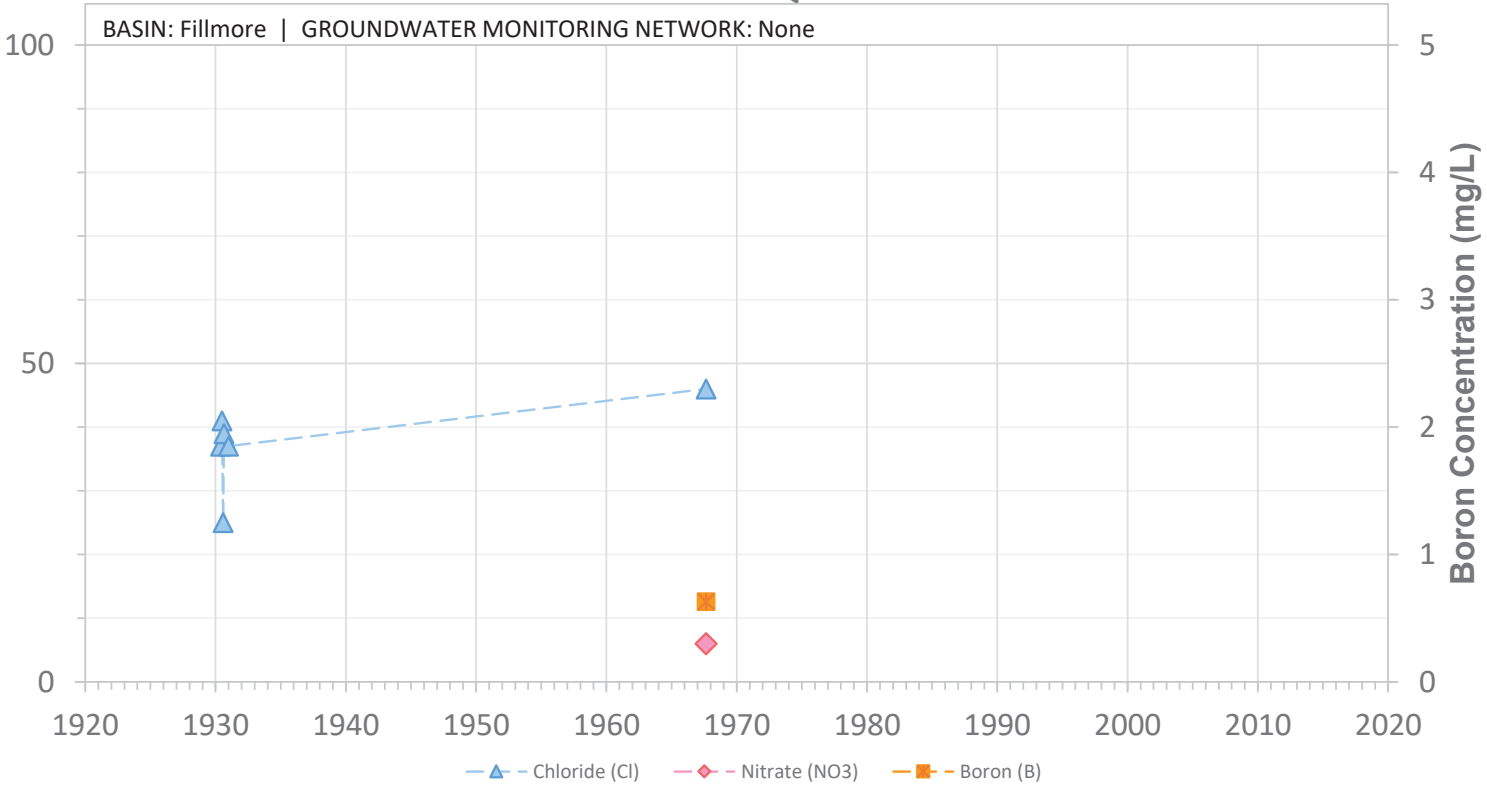


SCREEN: 80-160 ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W29Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

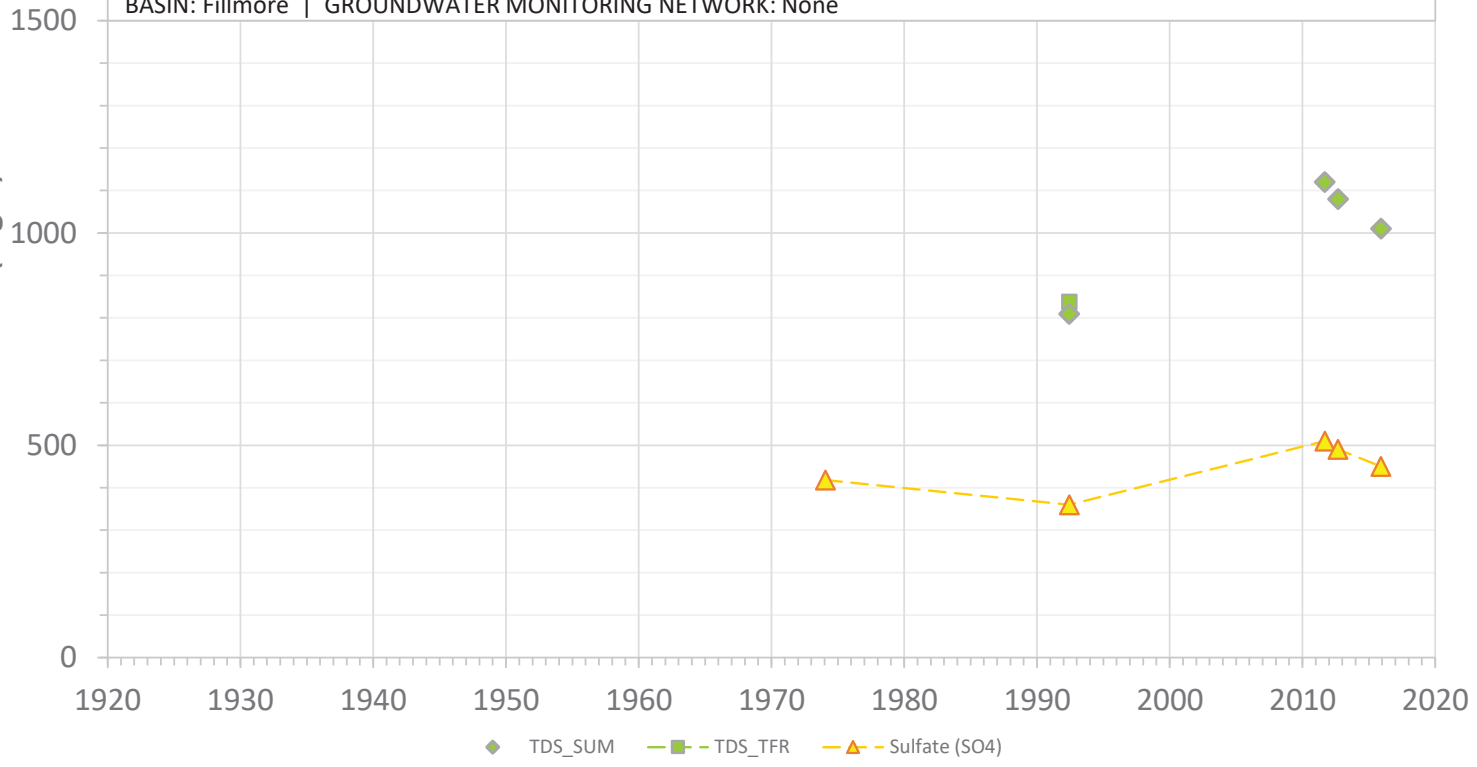


SCREEN: 80-160 ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W29R04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

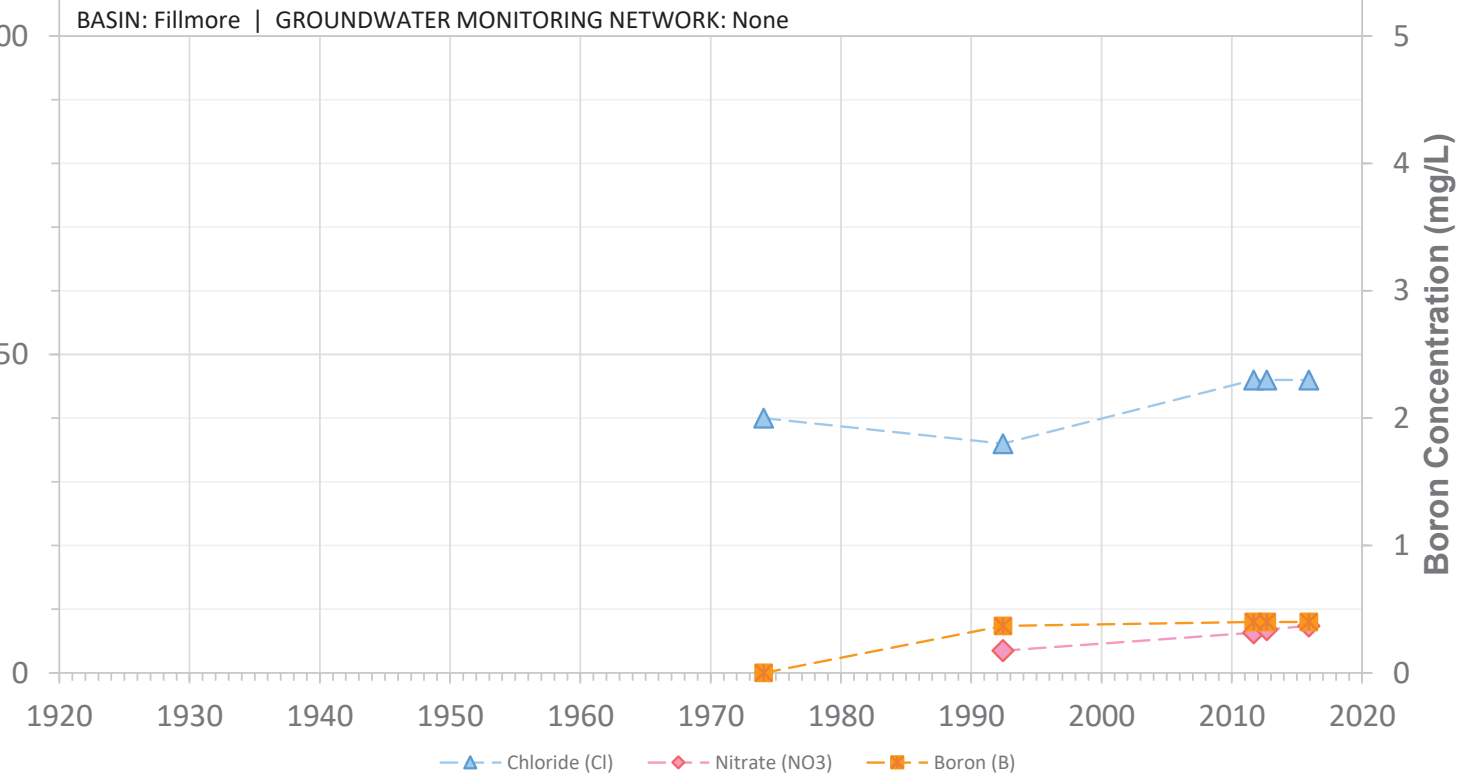


SCREEN: 80-180 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W29R04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

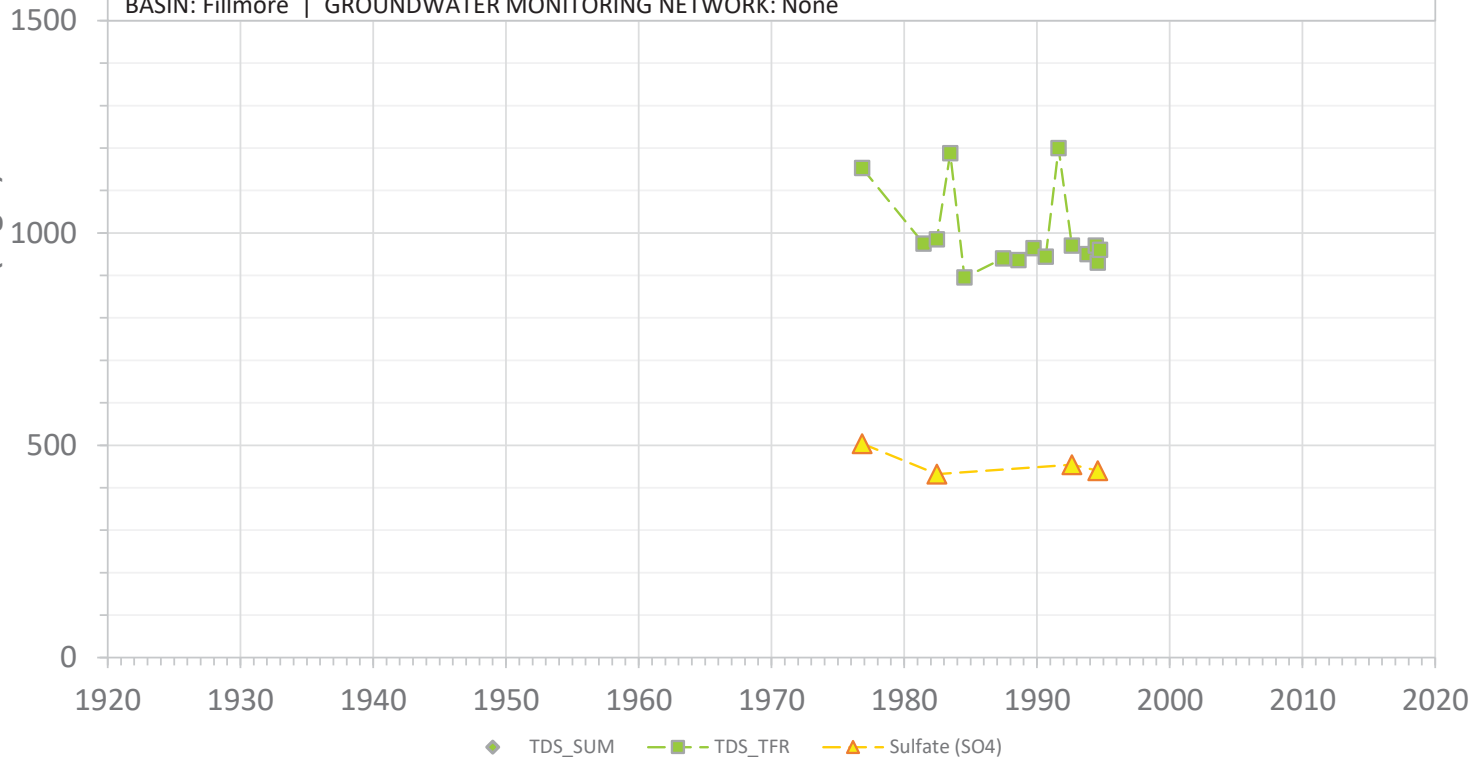


SCREEN: 80-180 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W29R05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

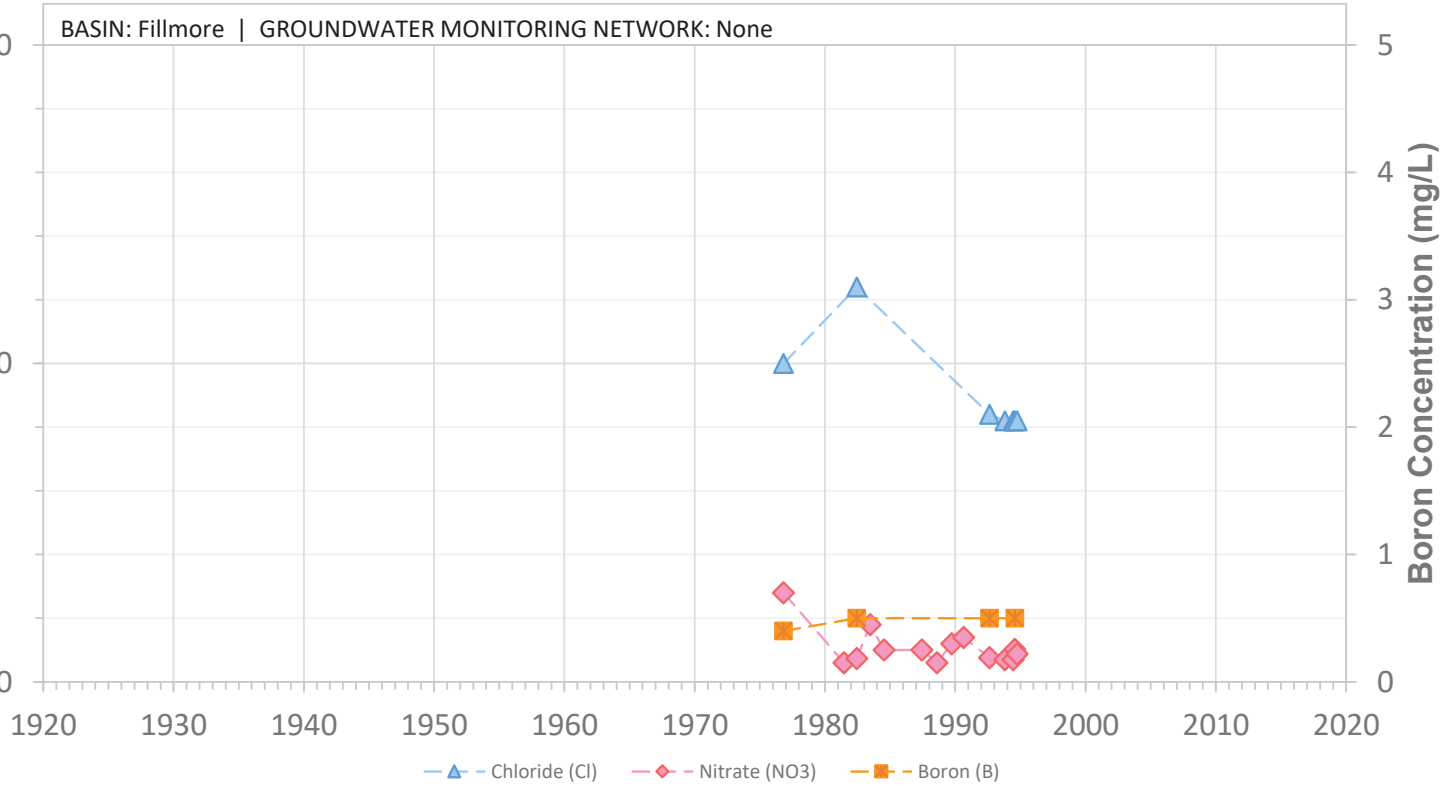


SCREEN: 100-209 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W29R05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 100-209 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W29R06S

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: 174-204 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W29R06S

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

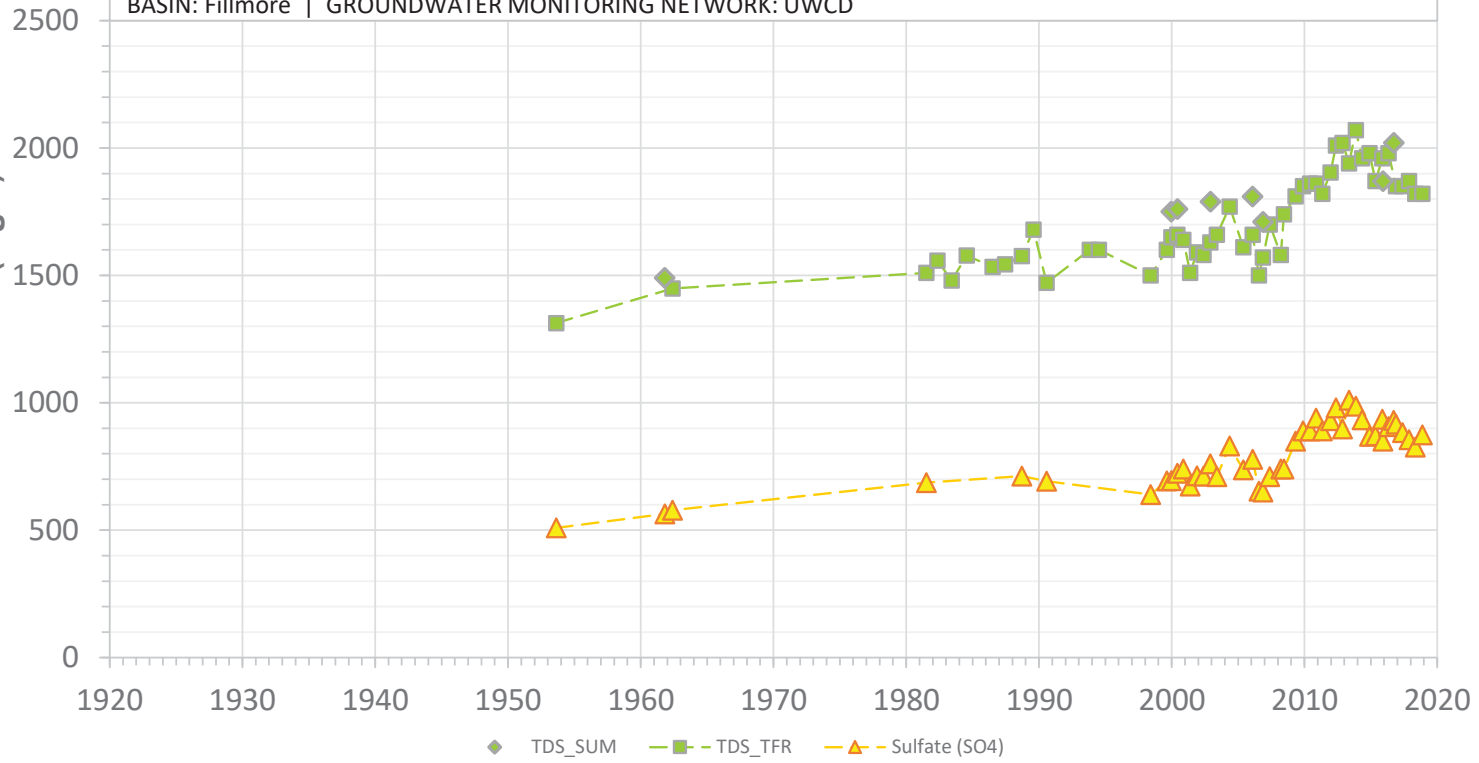
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 174-204 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W30D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

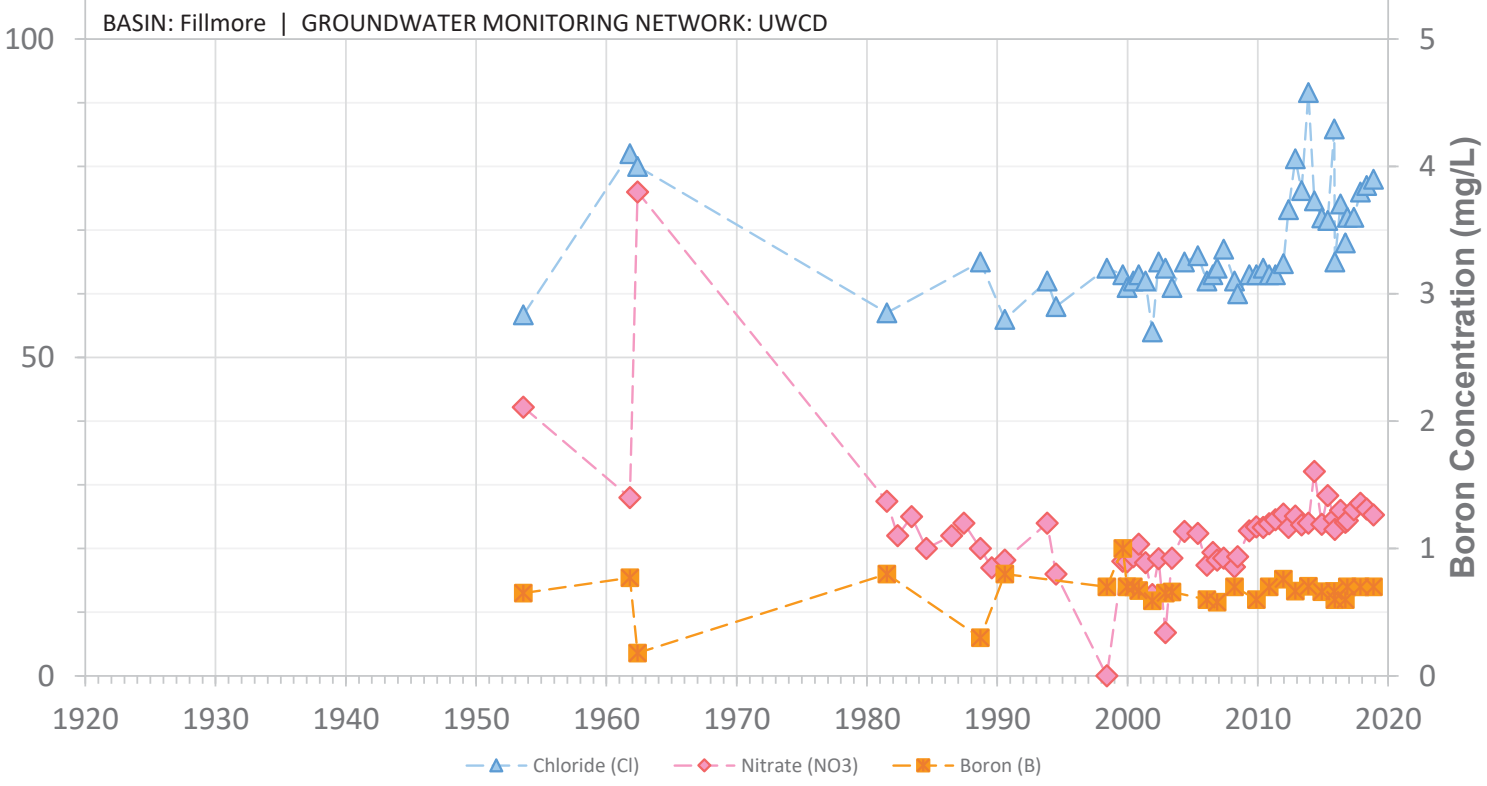


SCREEN: 60-380 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W30D01S

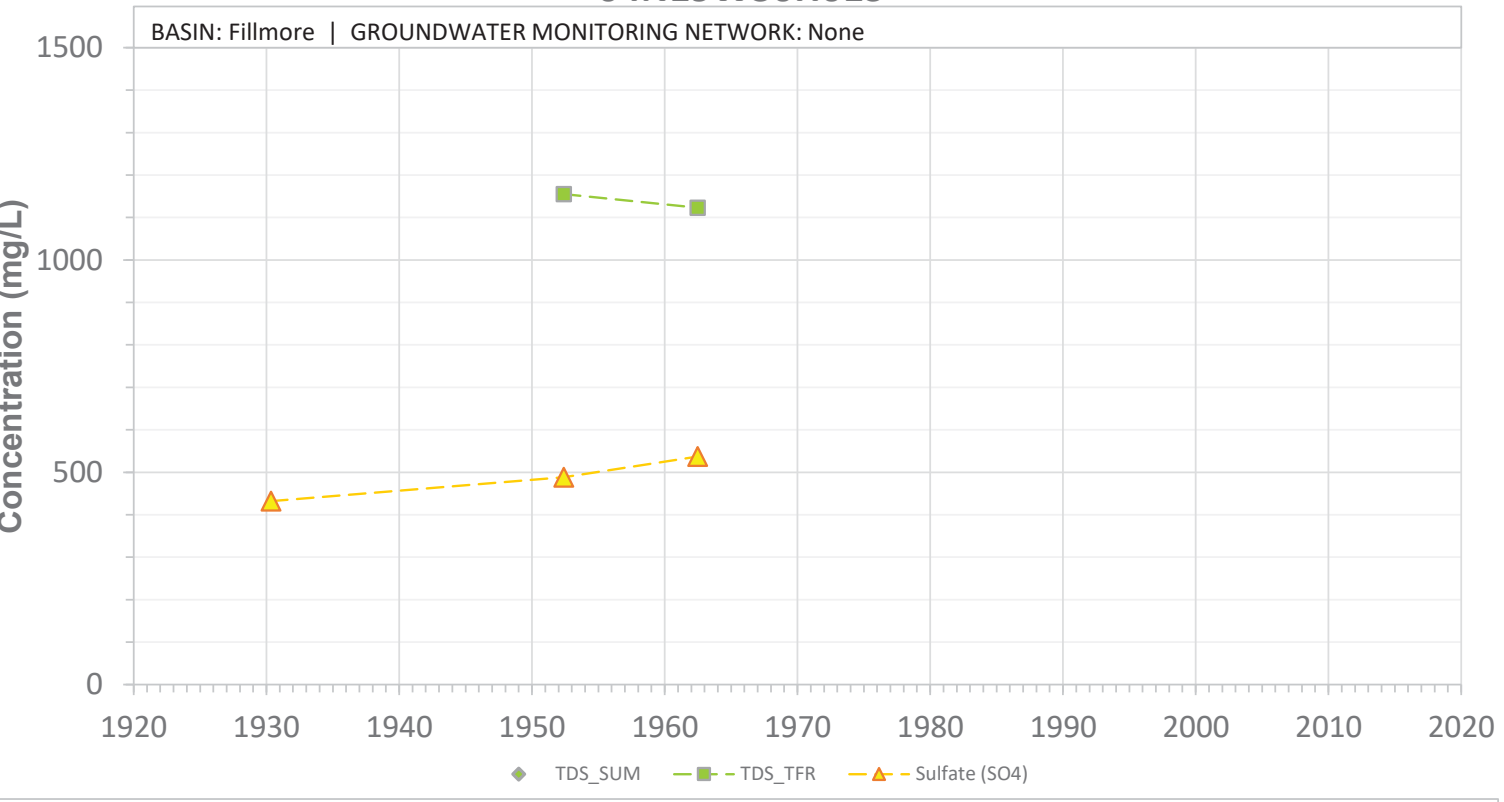
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)



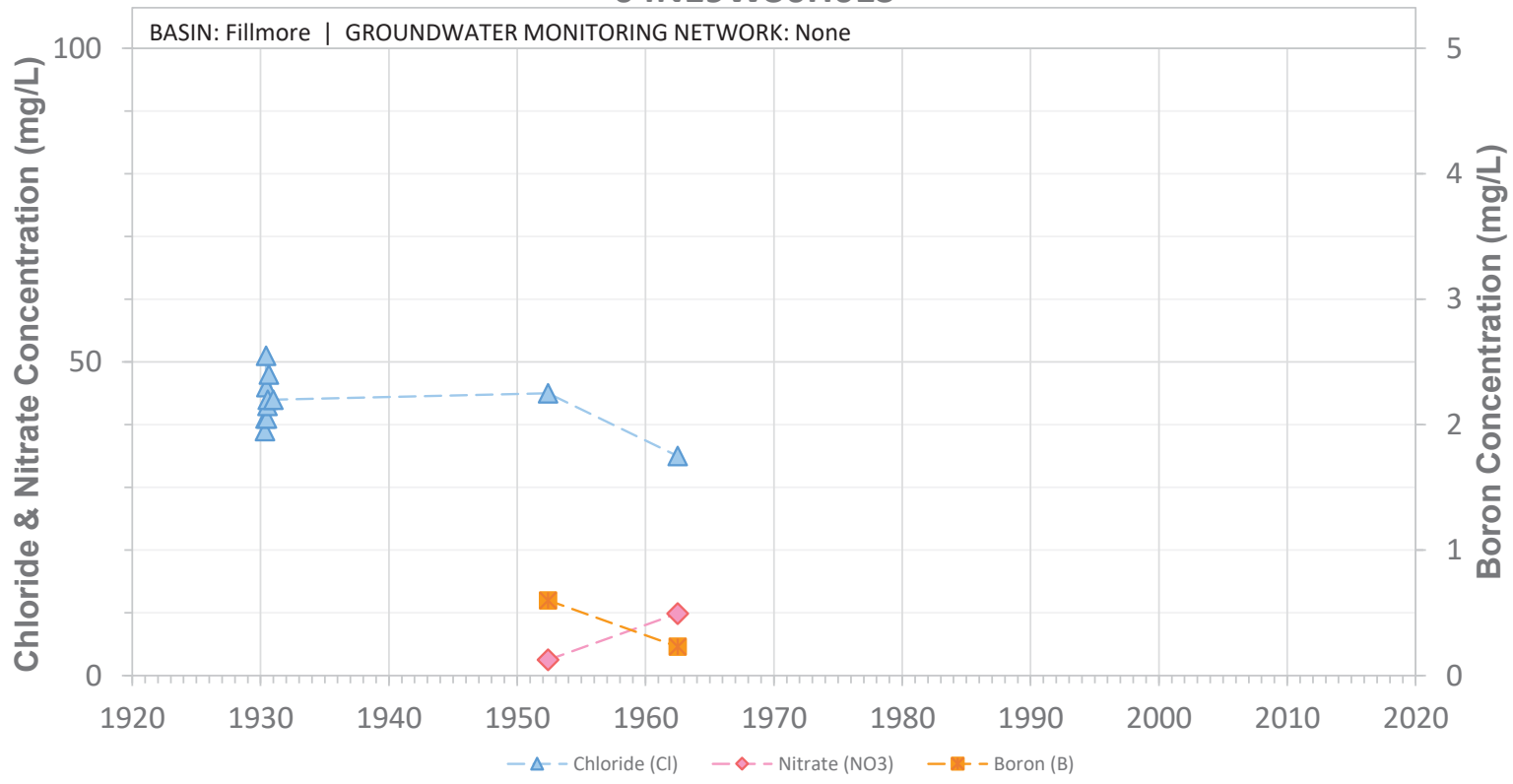
SCREEN: 60-380 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W30H01S



SCREEN: 140-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W30H01S

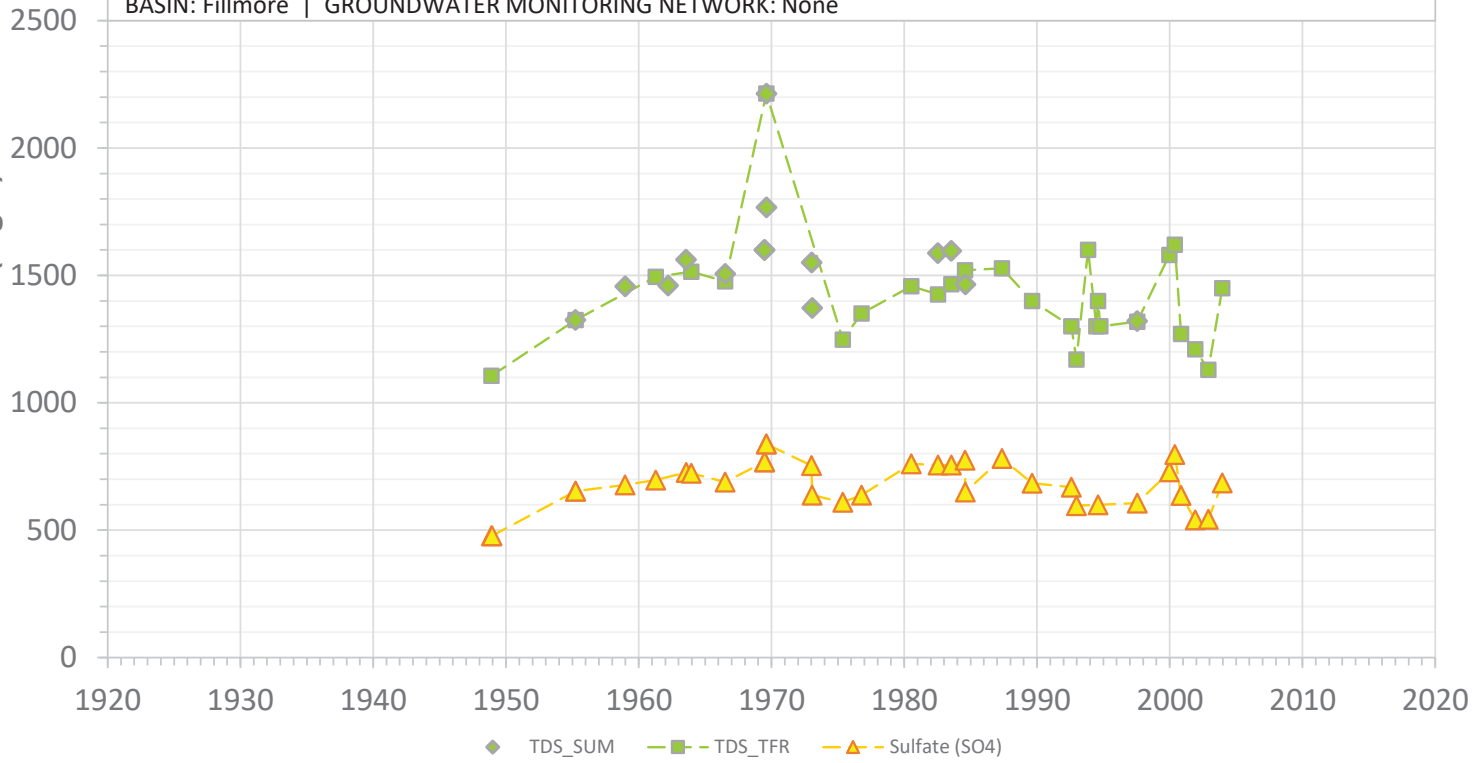


SCREEN: 140-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W30K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

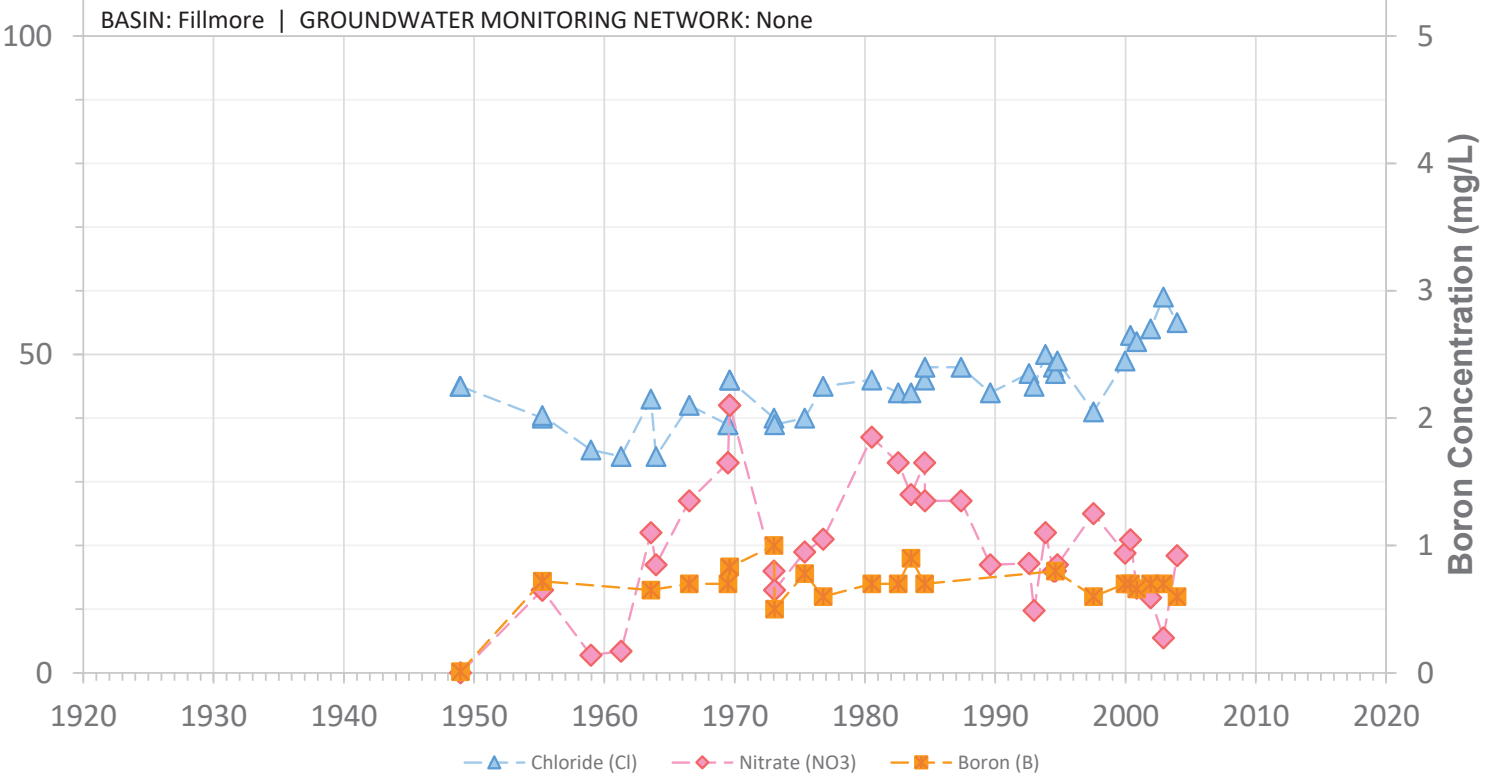


SCREEN: 160-479 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N19W30K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

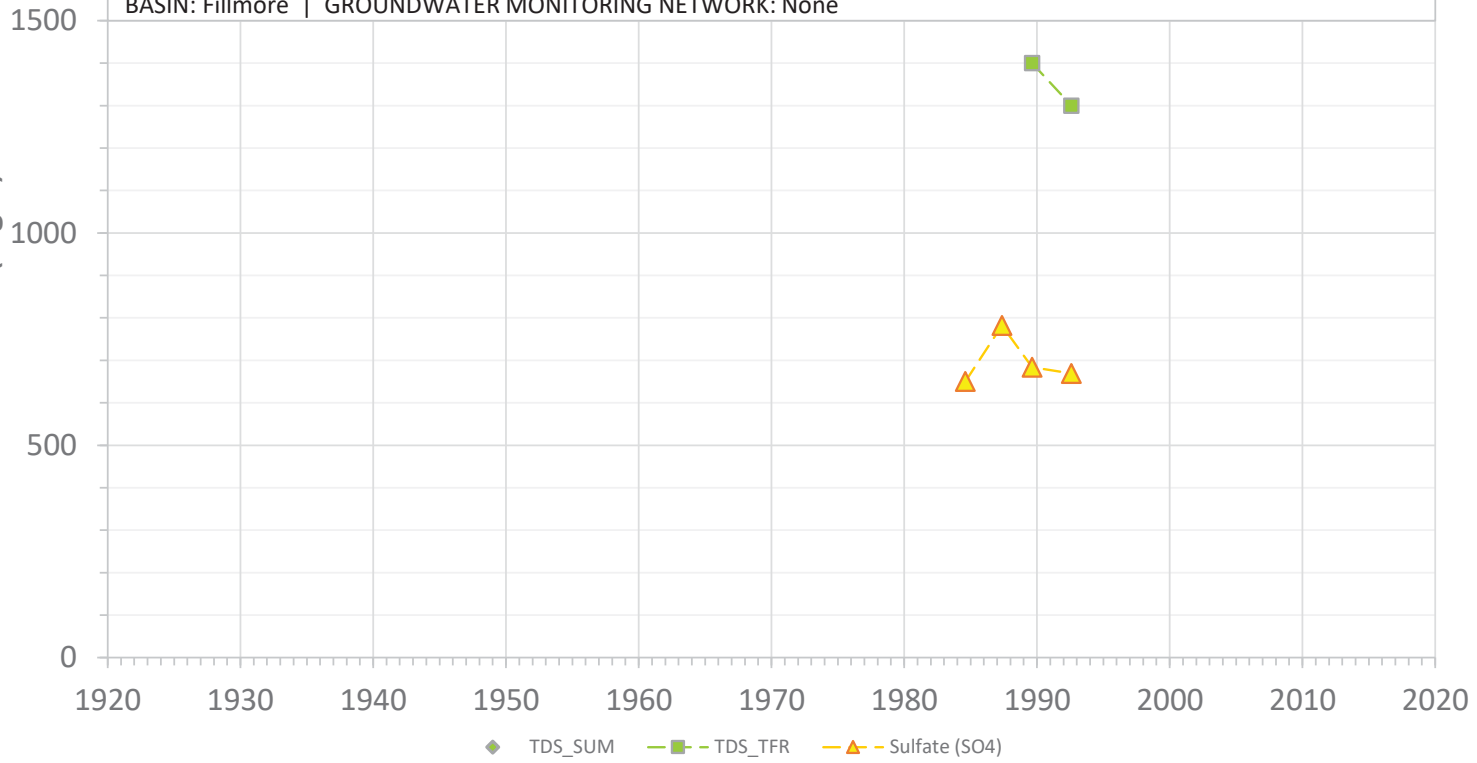


SCREEN: 160-479 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N19W30K04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

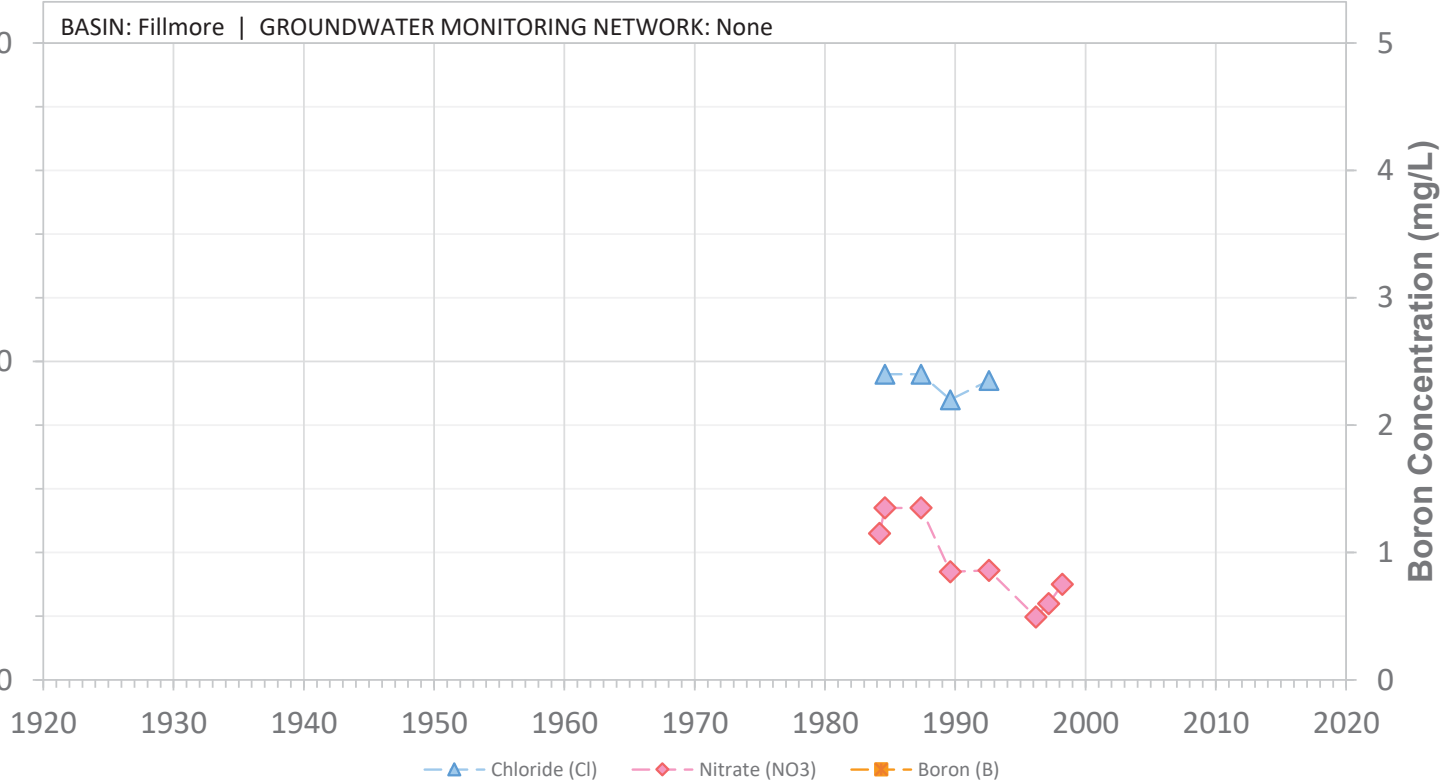


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N19W30K04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

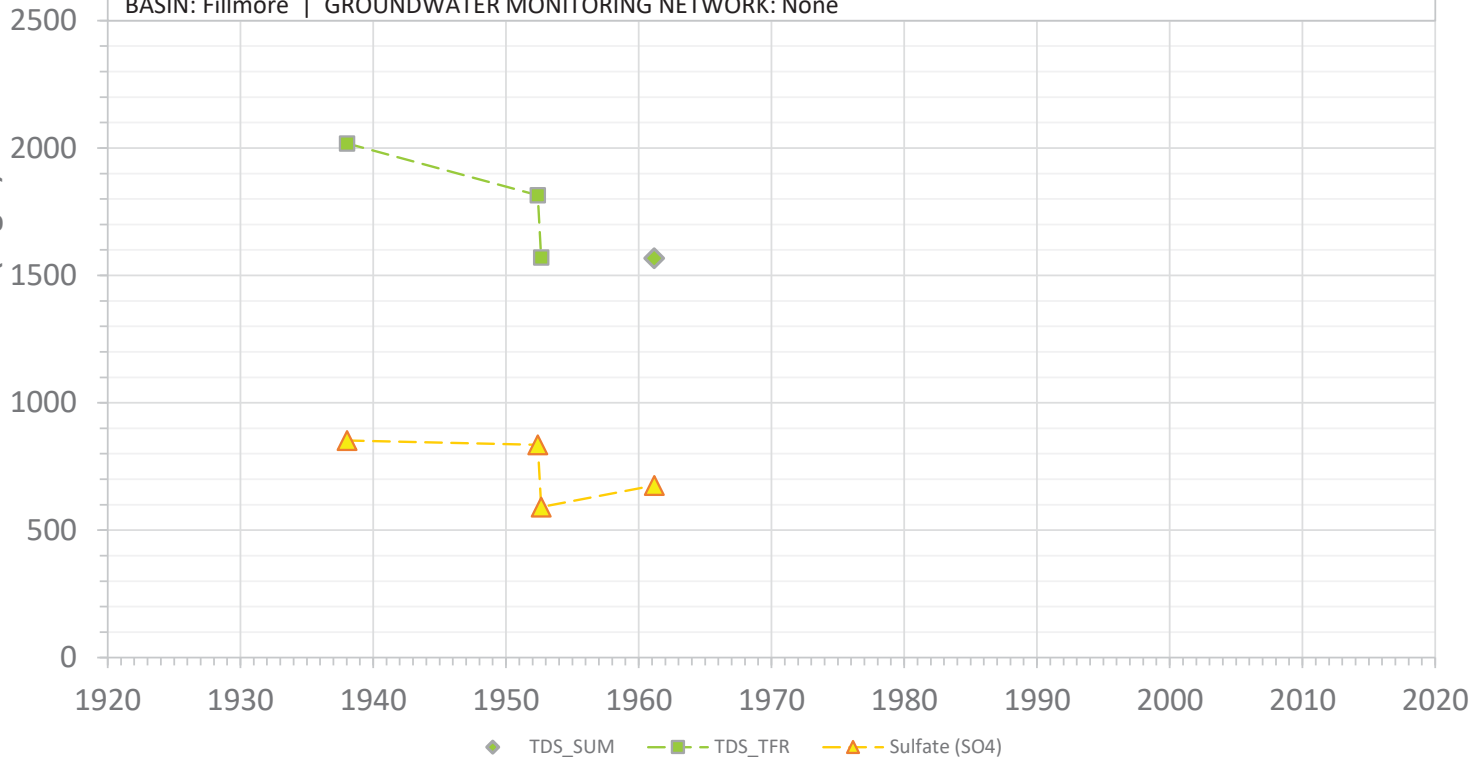


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N19W30P02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

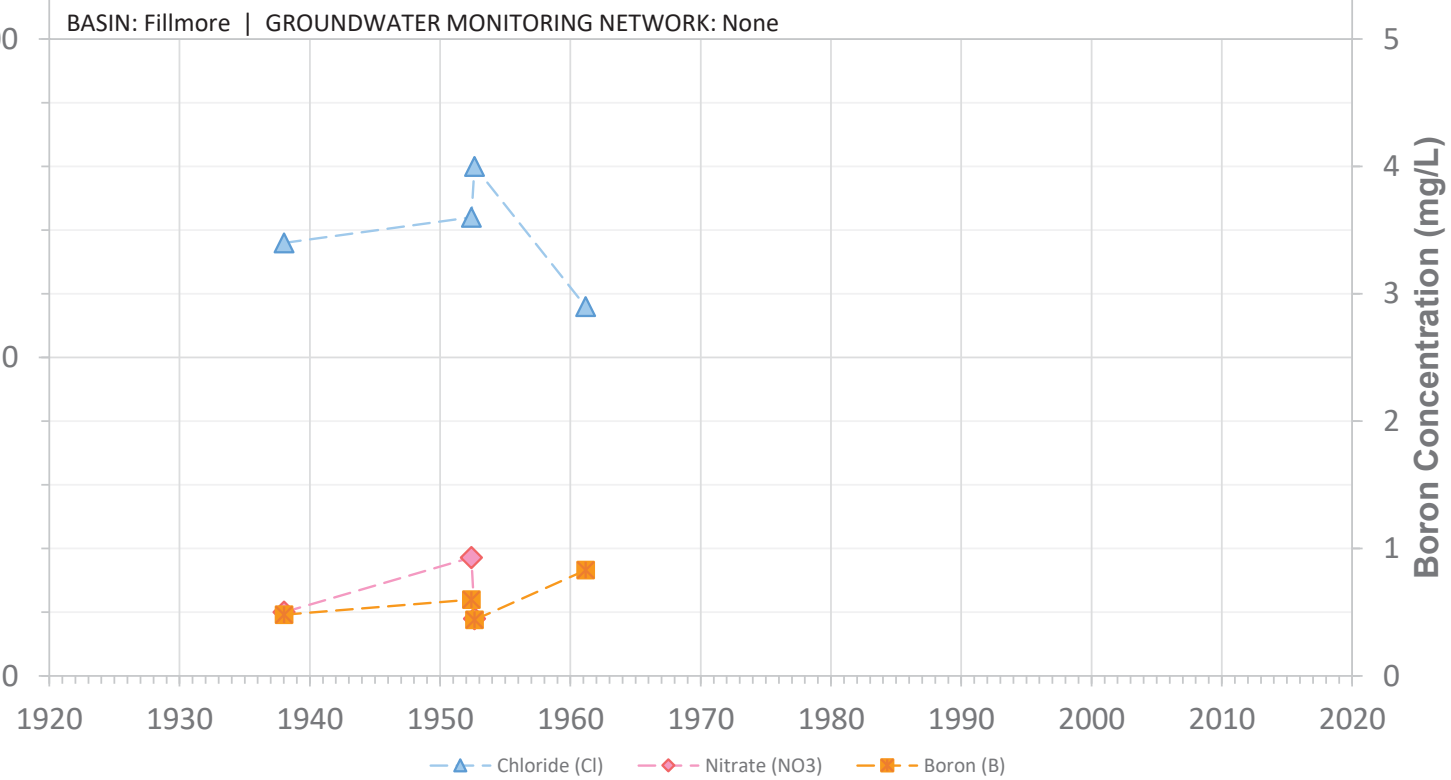


SCREEN: 102-232 ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W30P02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

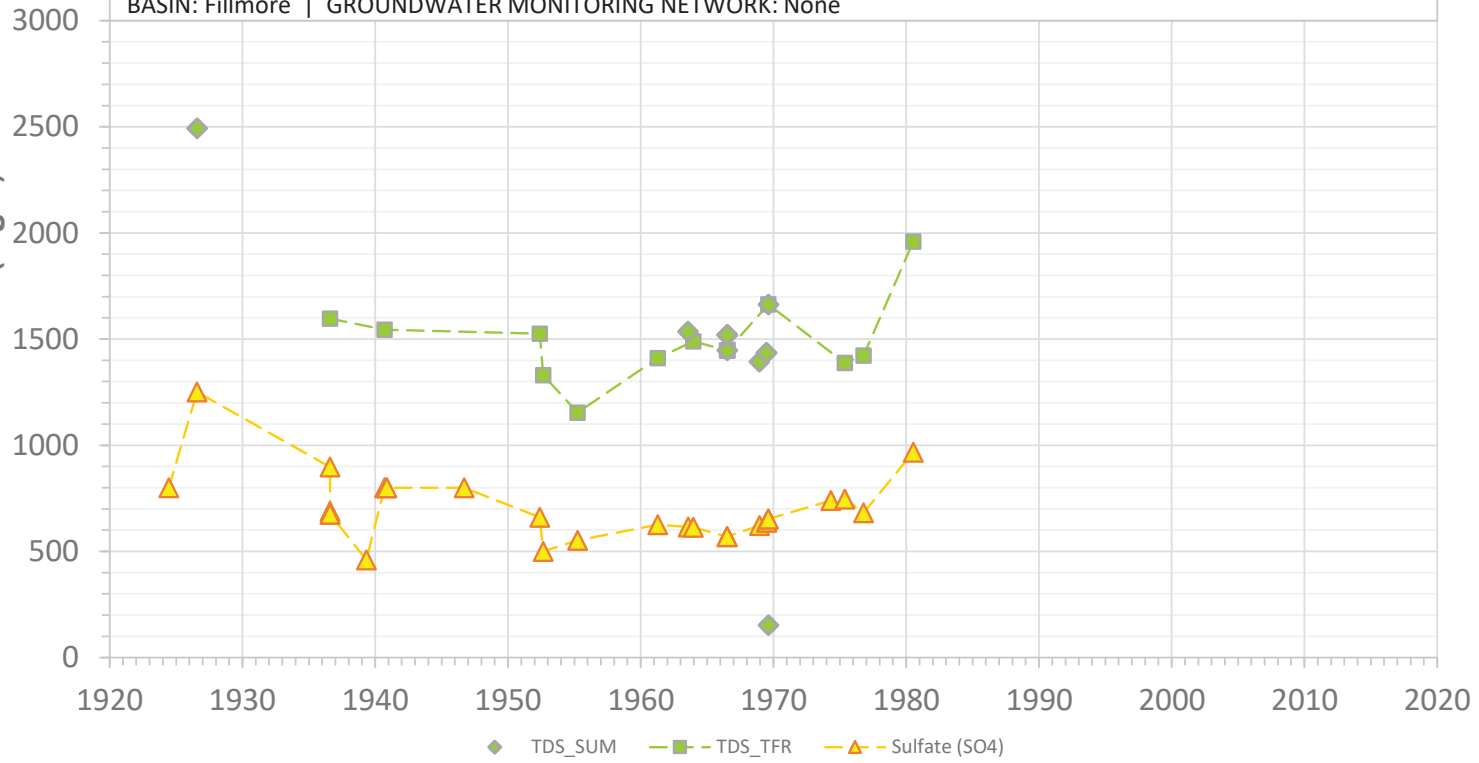


SCREEN: 102-232 ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W30P03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

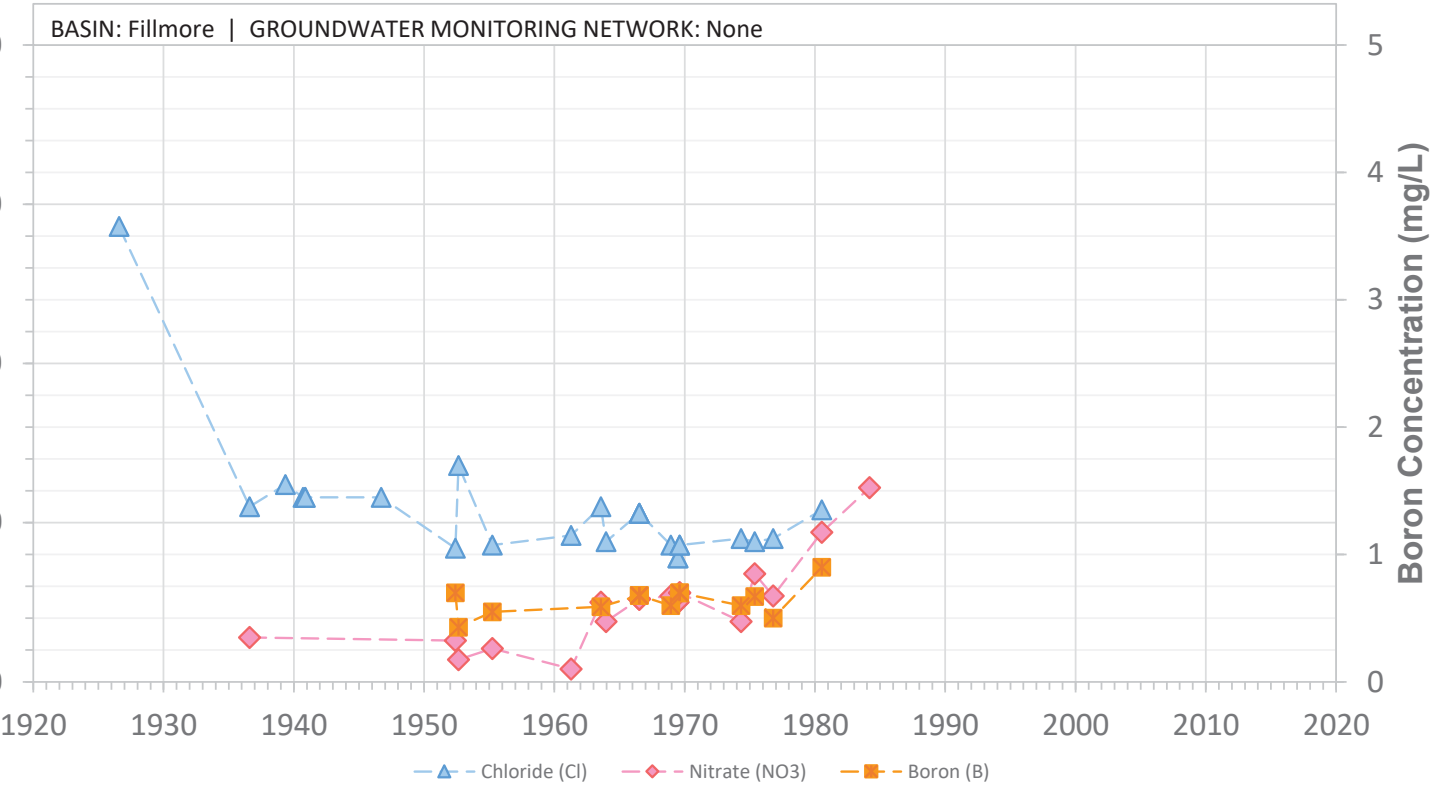


SCREEN: 157-294 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N19W30P03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

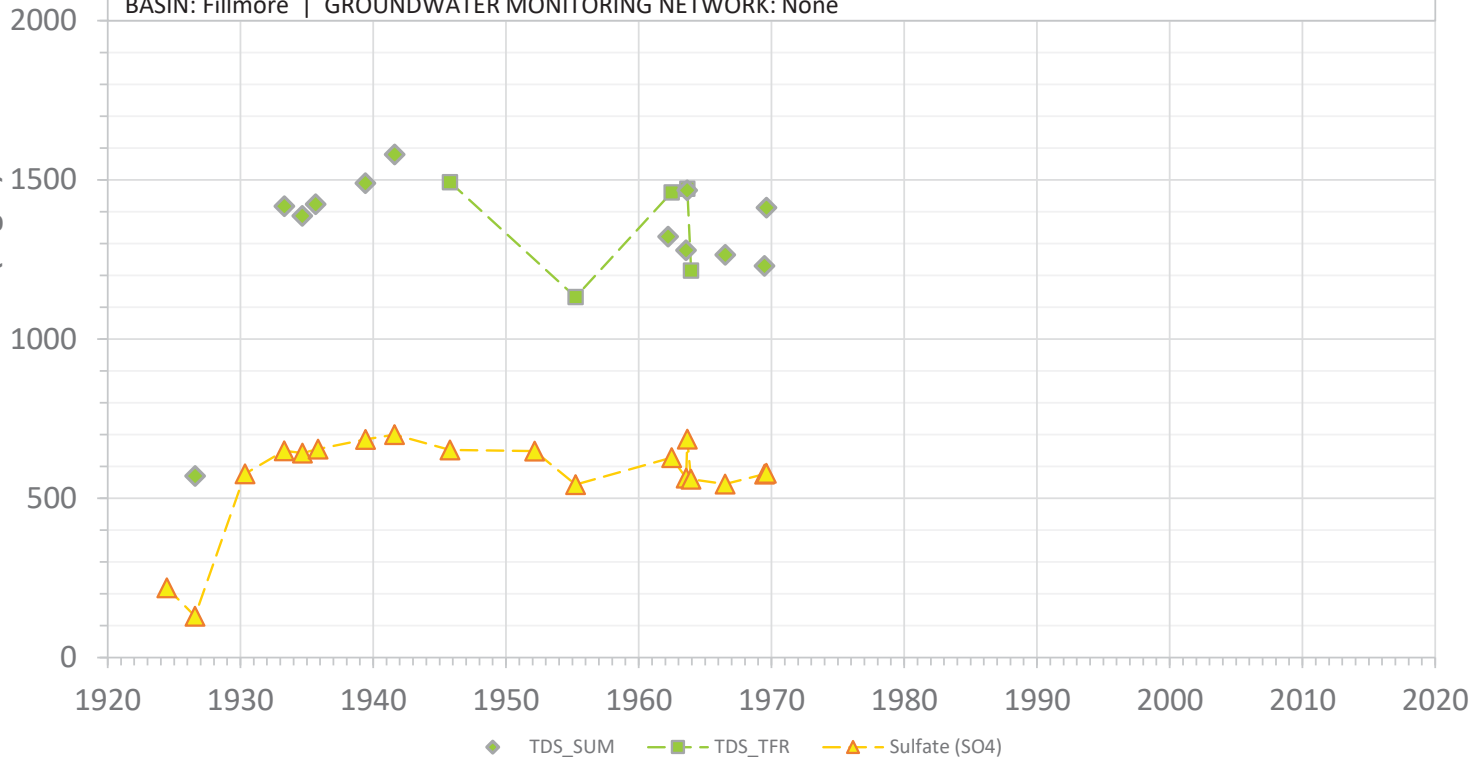


SCREEN: 157-294 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N19W30P04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

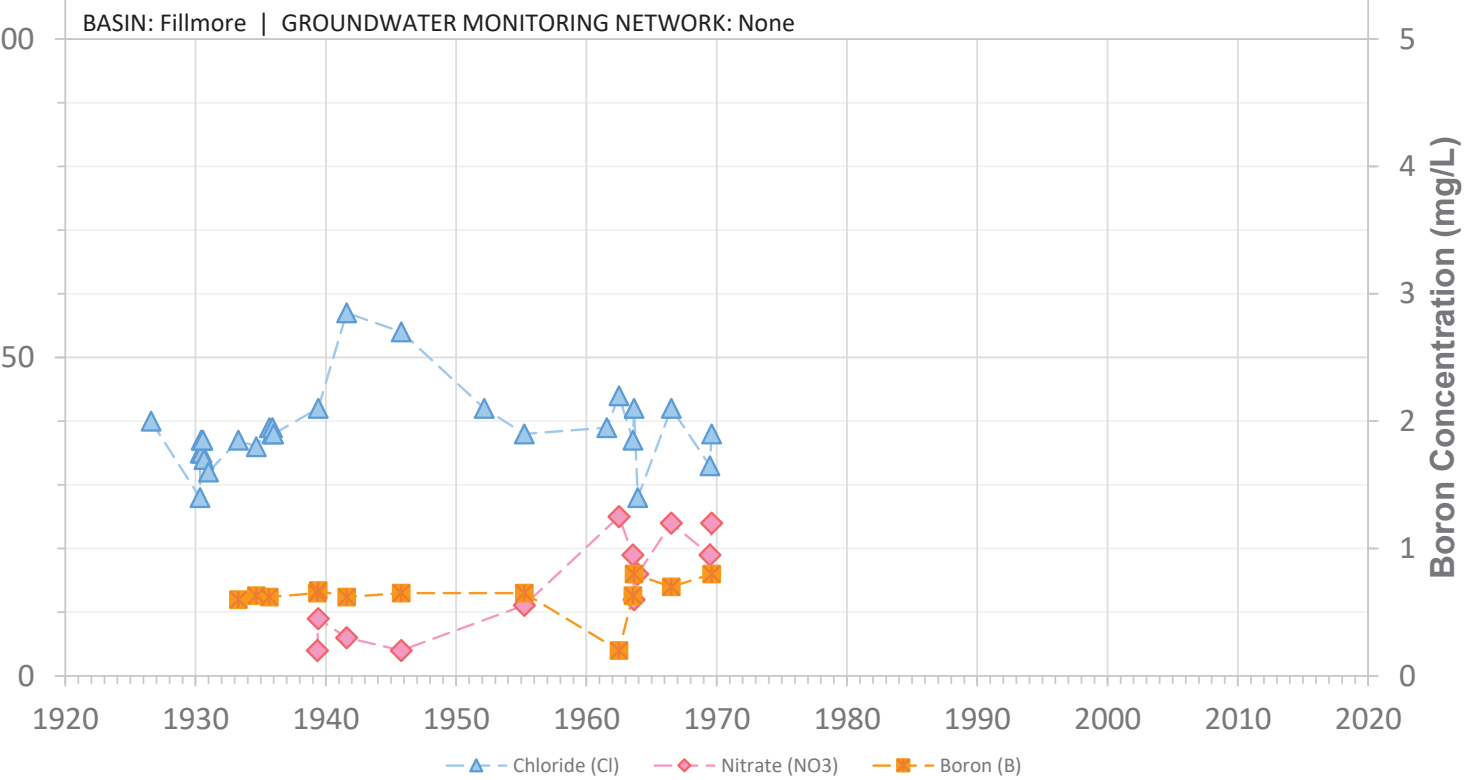


SCREEN: Unknown ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N19W30P04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



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

04N19W30P05S

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: 144-252 ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

04N19W30P05S

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: 144-252 ft bgs | CURRENT USE: Agricultural | STATUS: Non-Compliant_Abandoned

04N19W30Q02S

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: 310-510 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W30Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

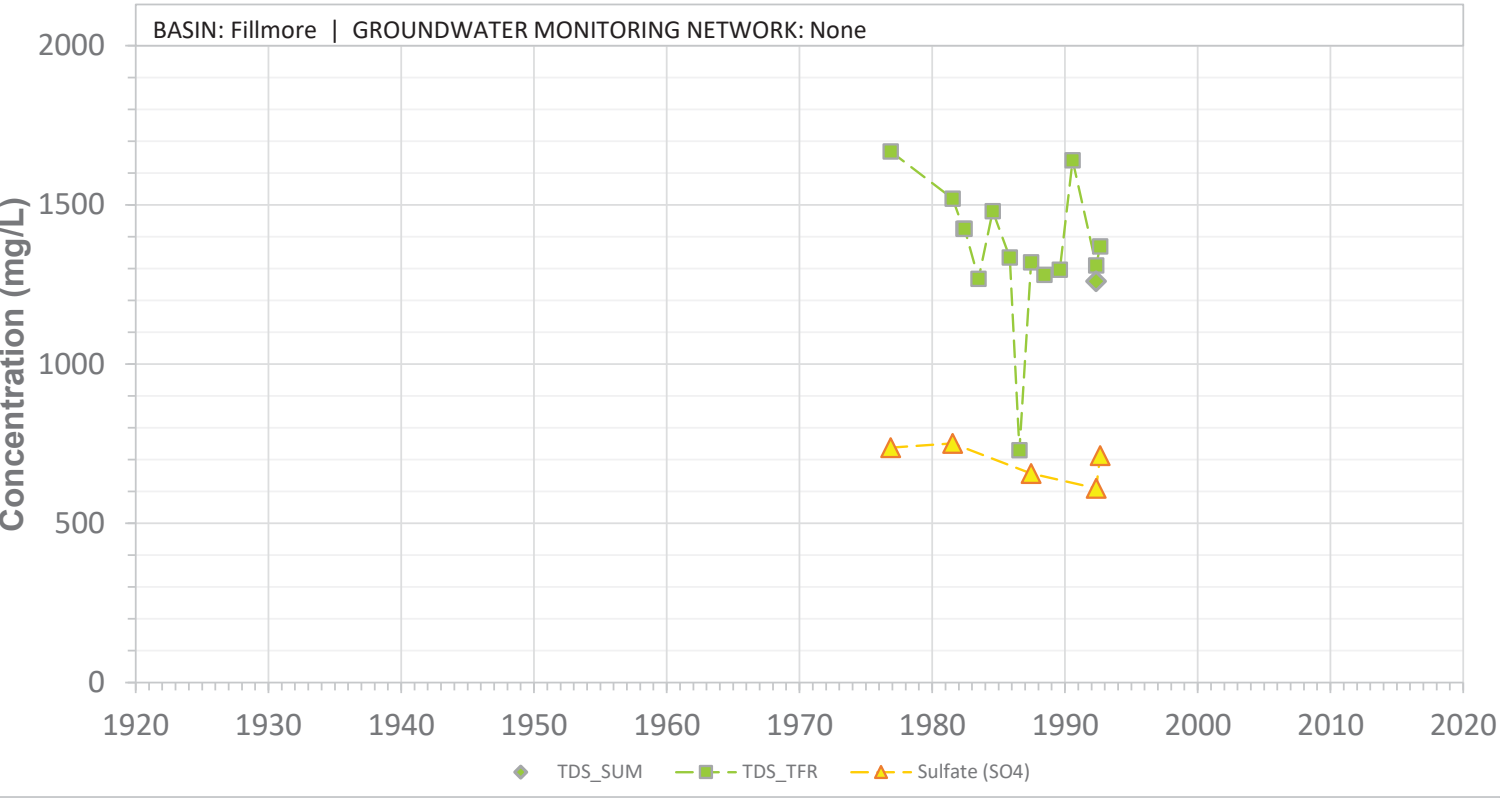
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

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

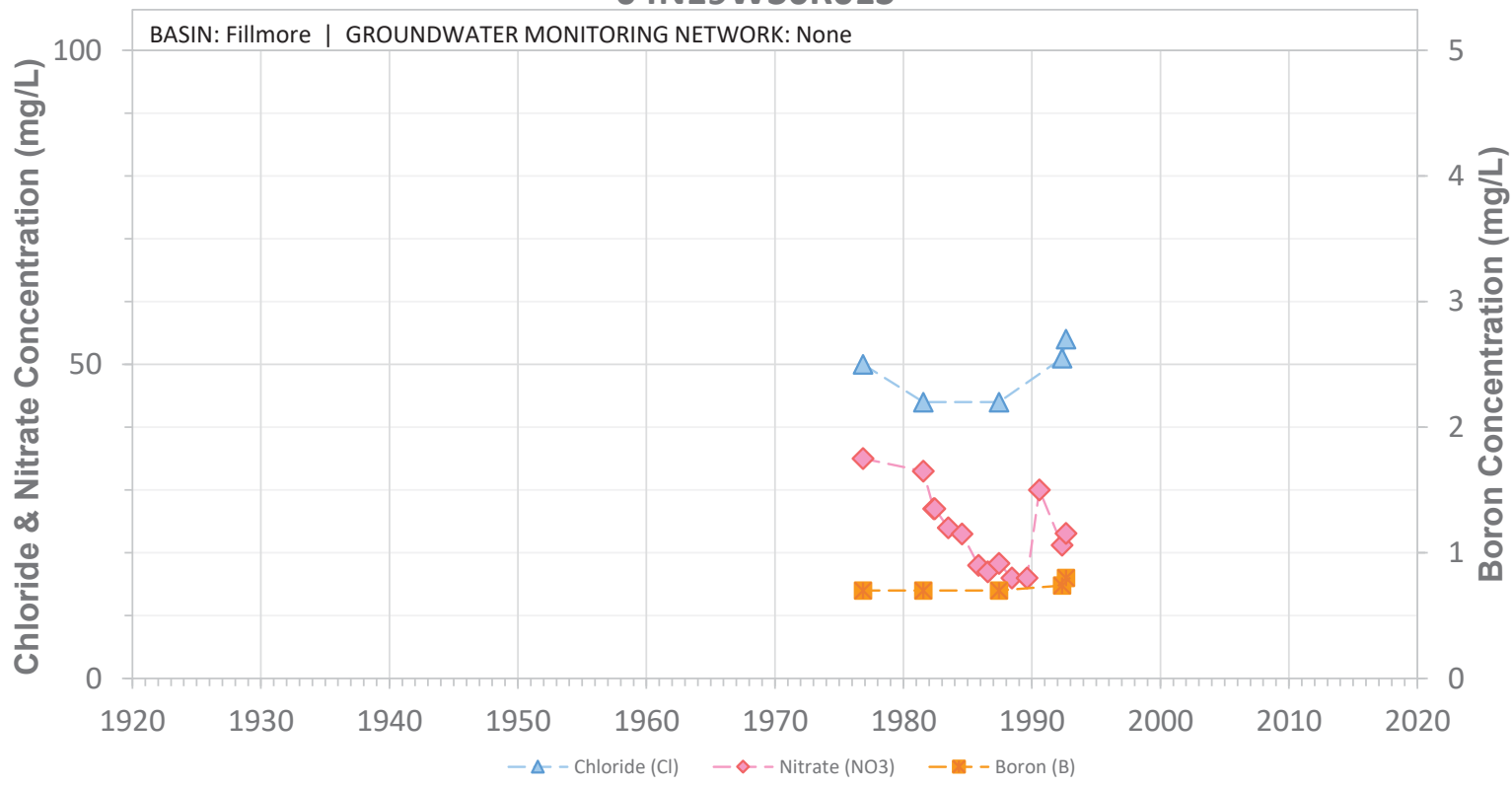
SCREEN: 310-510 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W30R01S



SCREEN: 173-300 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

04N19W30R01S



SCREEN: 173-300 ft bgs | CURRENT USE: Domestic | STATUS: Destroyed

04N19W31D02S

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: 141-184 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W31D02S

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: 141-184 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W31D03S

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

04N19W31D03S

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

04N19W31D04S

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: 80-250 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31D04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

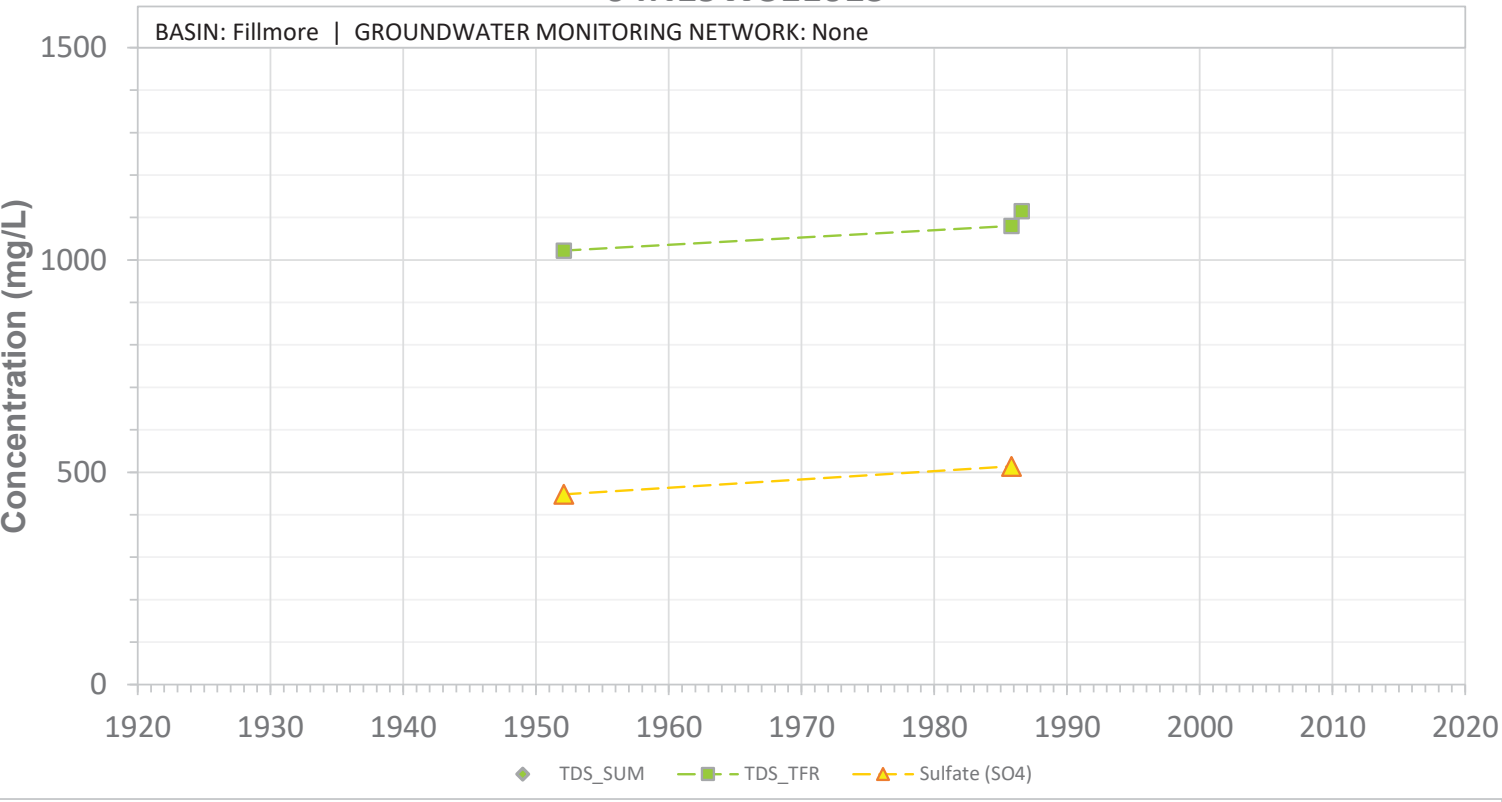
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

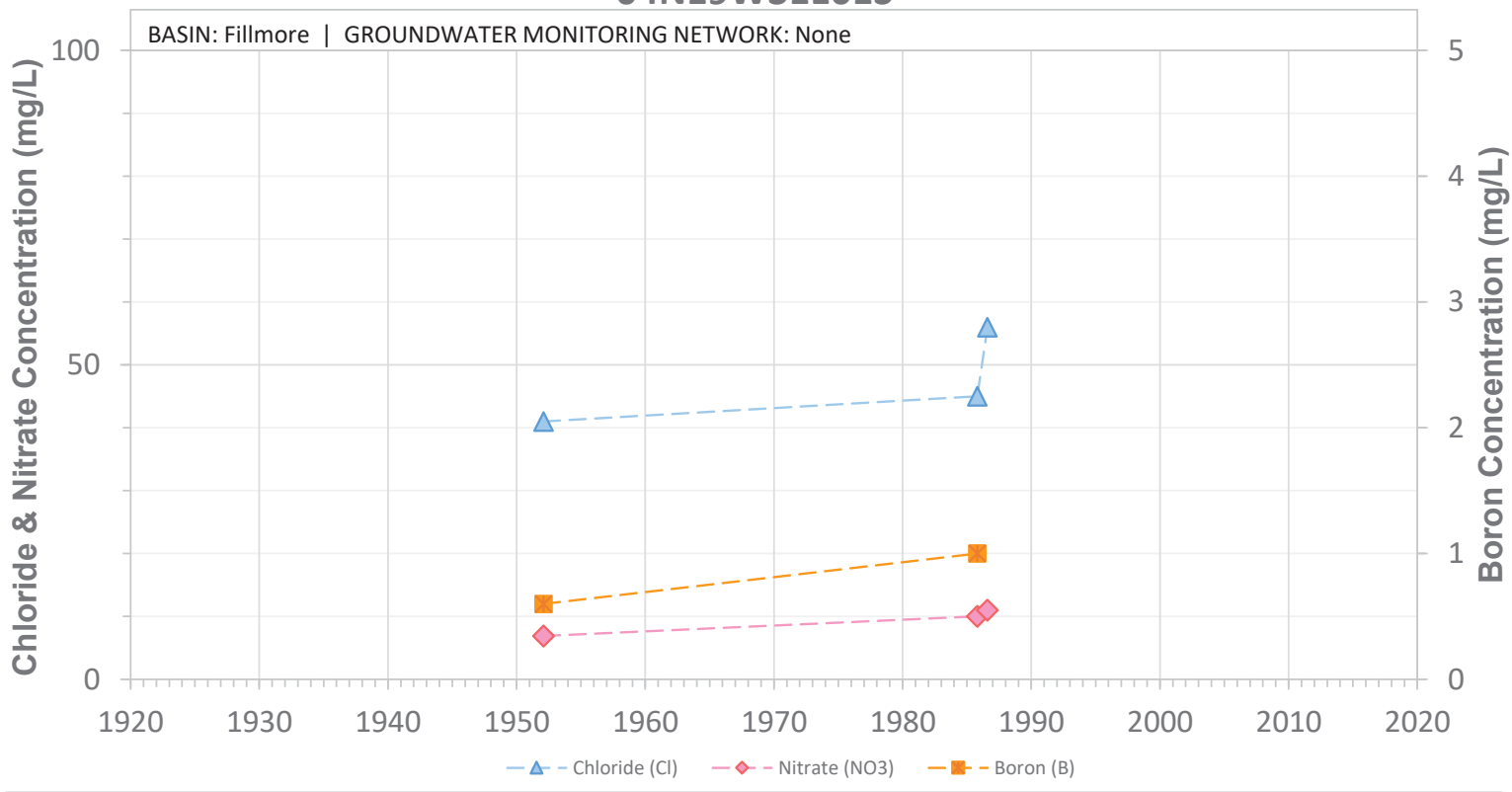
—△— Chloride (Cl) —◆— Nitrate (NO₃) —■— Boron (B)

SCREEN: 80-250 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31E01S



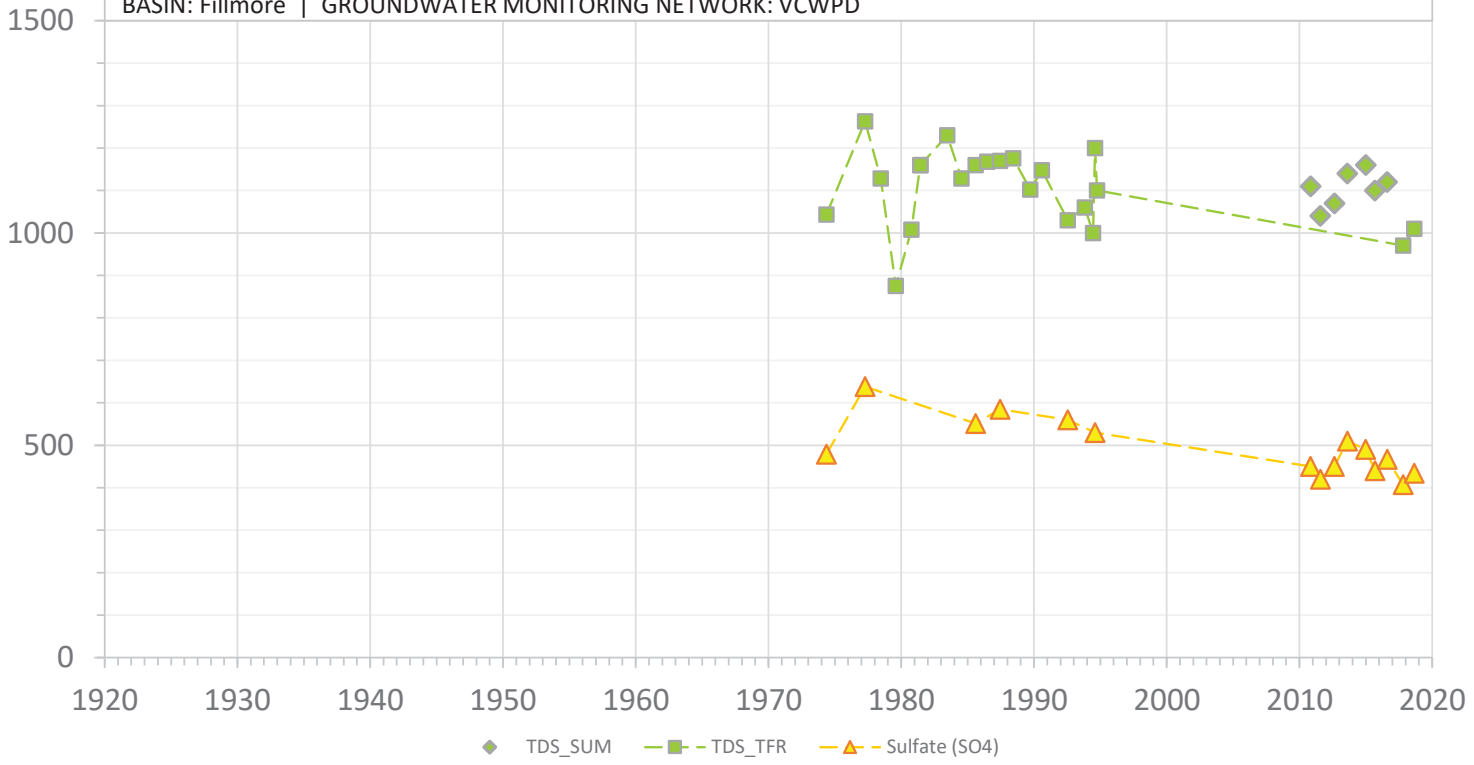
04N19W31E01S



04N19W31F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

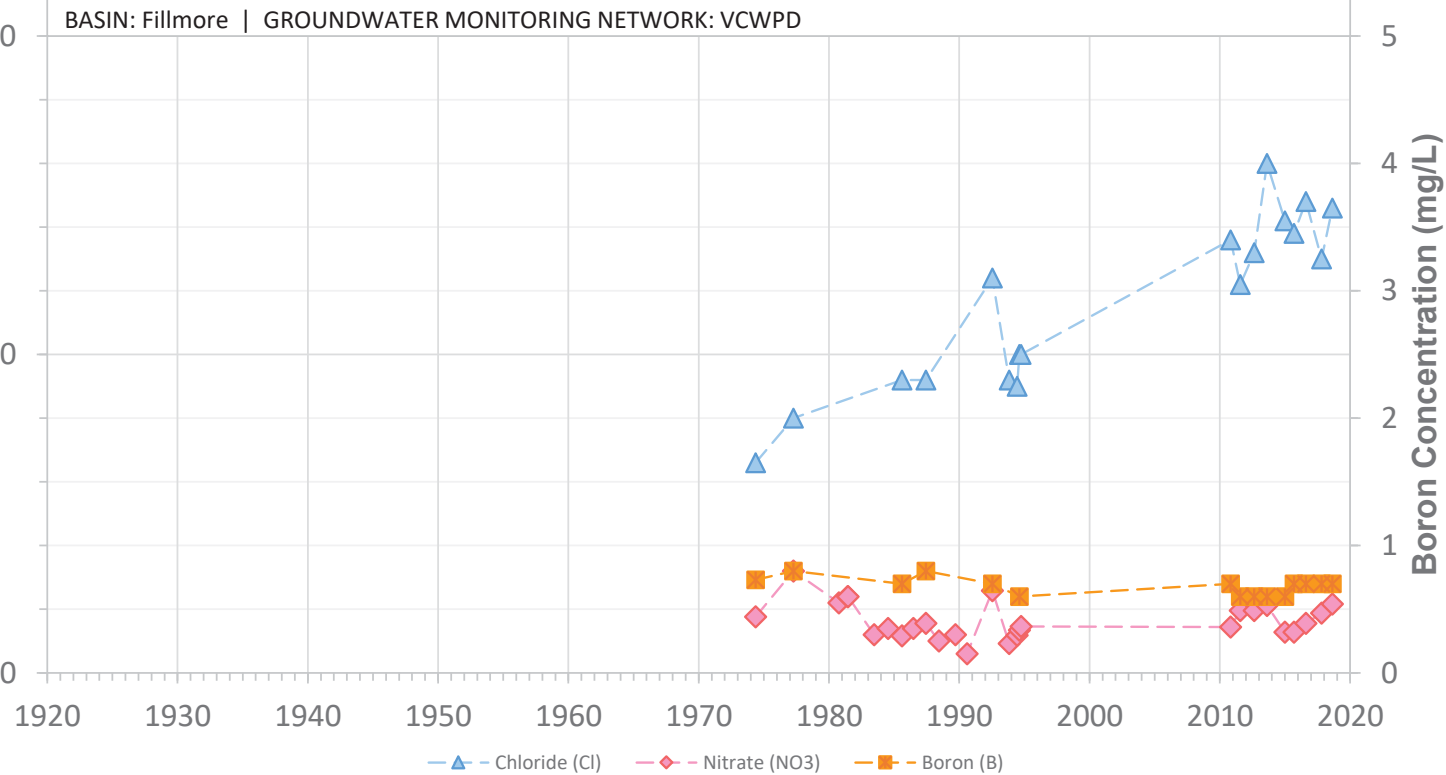


SCREEN: 60-100 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W31F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)

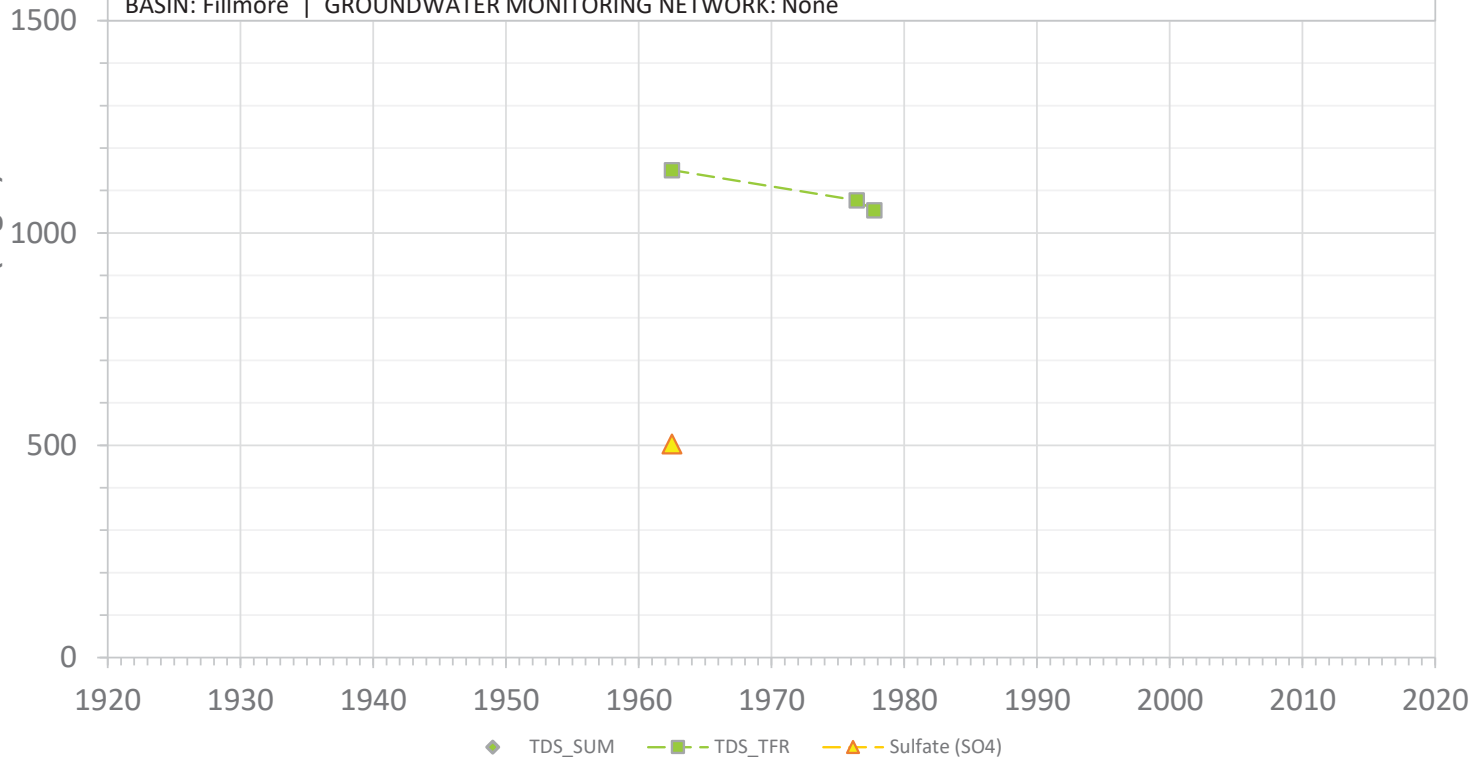


SCREEN: 60-100 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W31H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

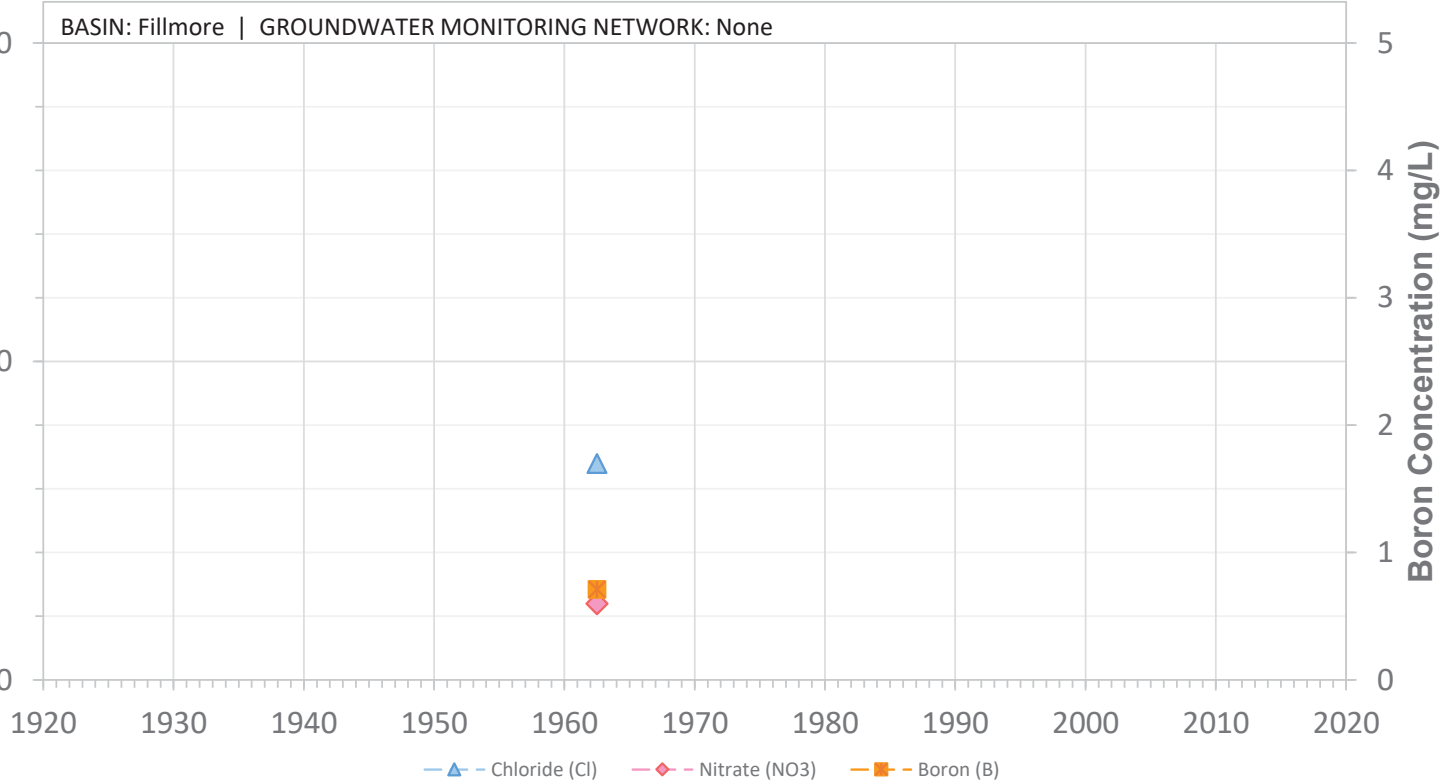


SCREEN: 55-395 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31H01S

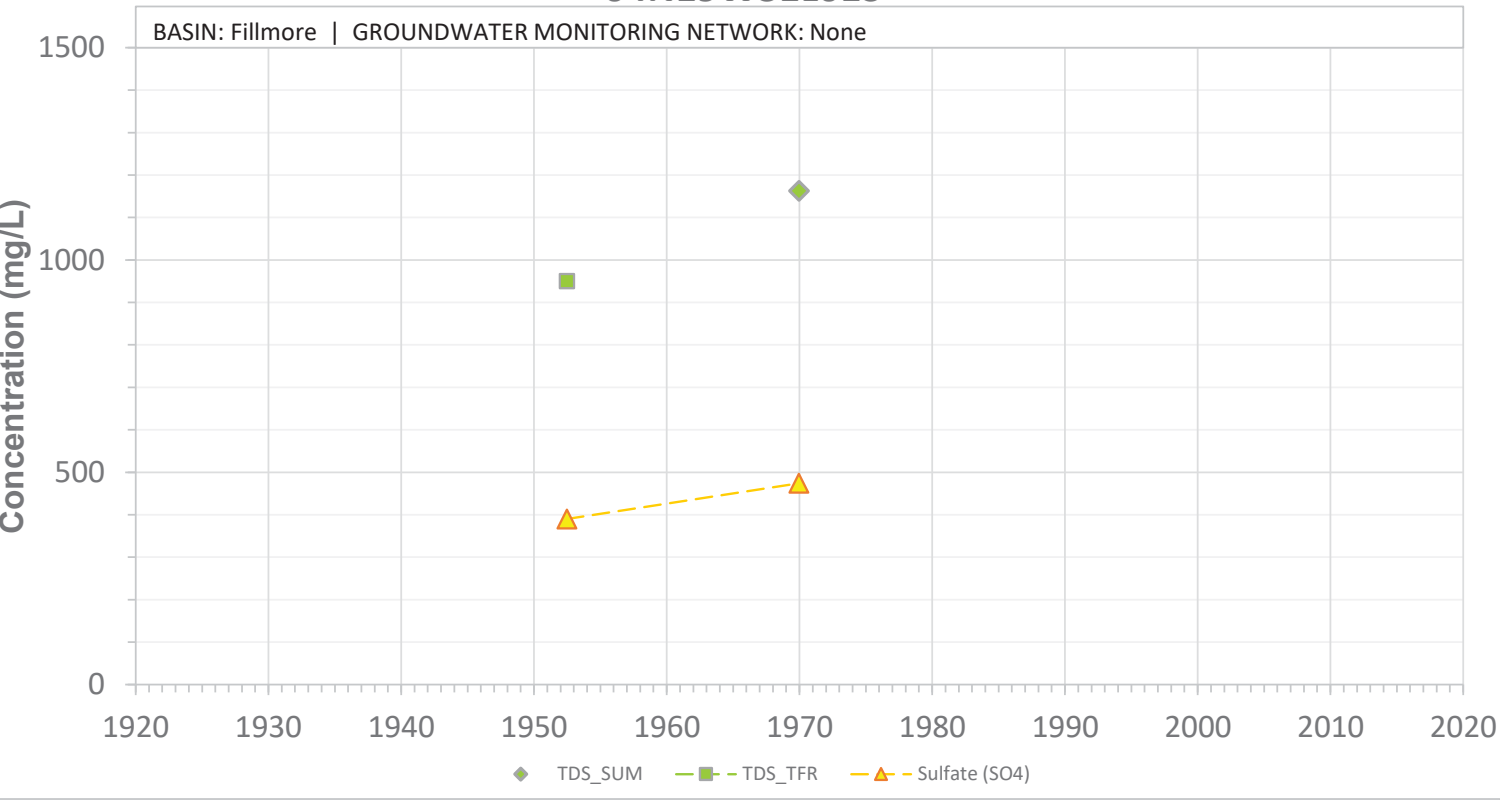
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



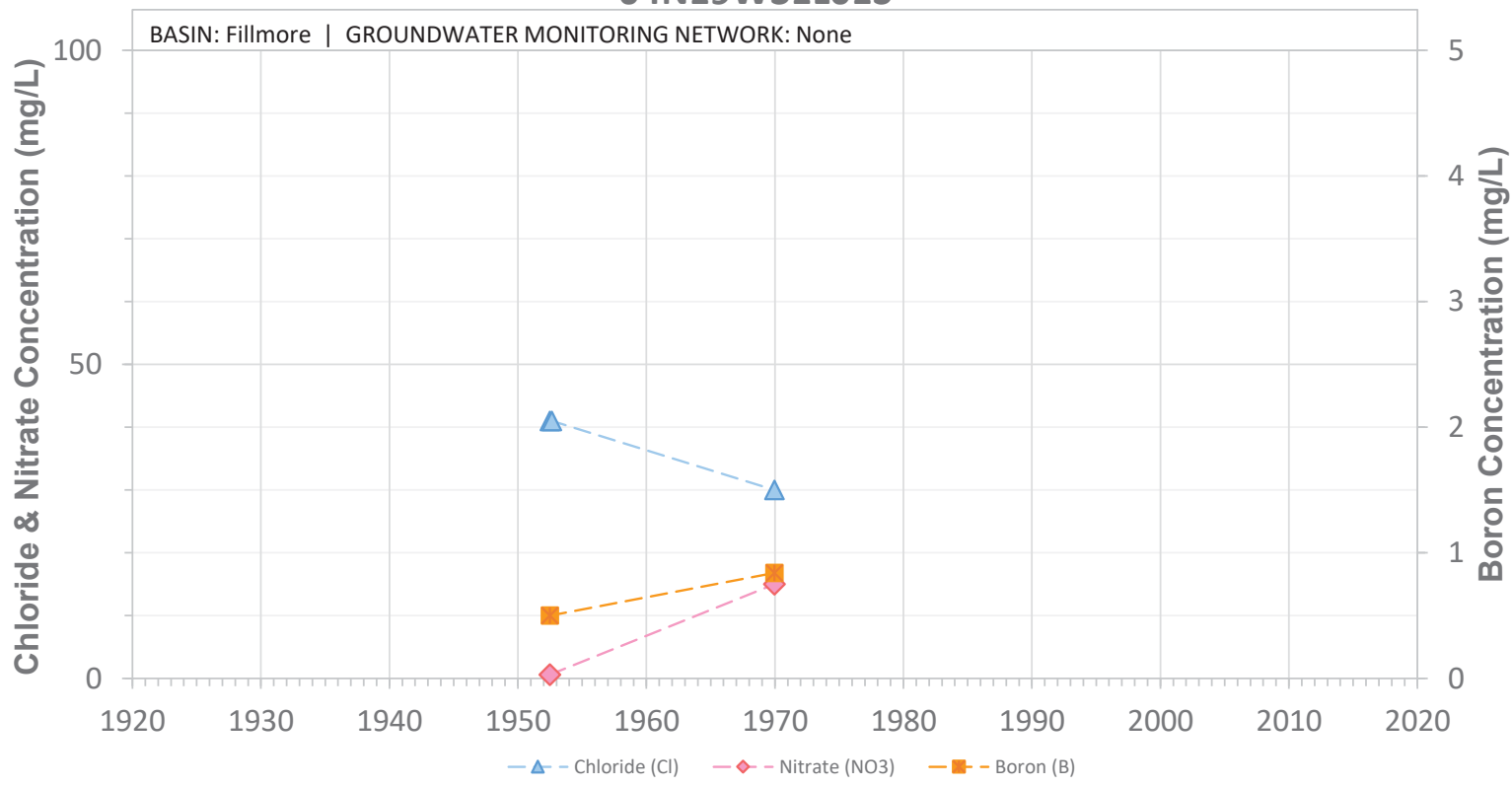
SCREEN: 55-395 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31L01S



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

04N19W31L01S

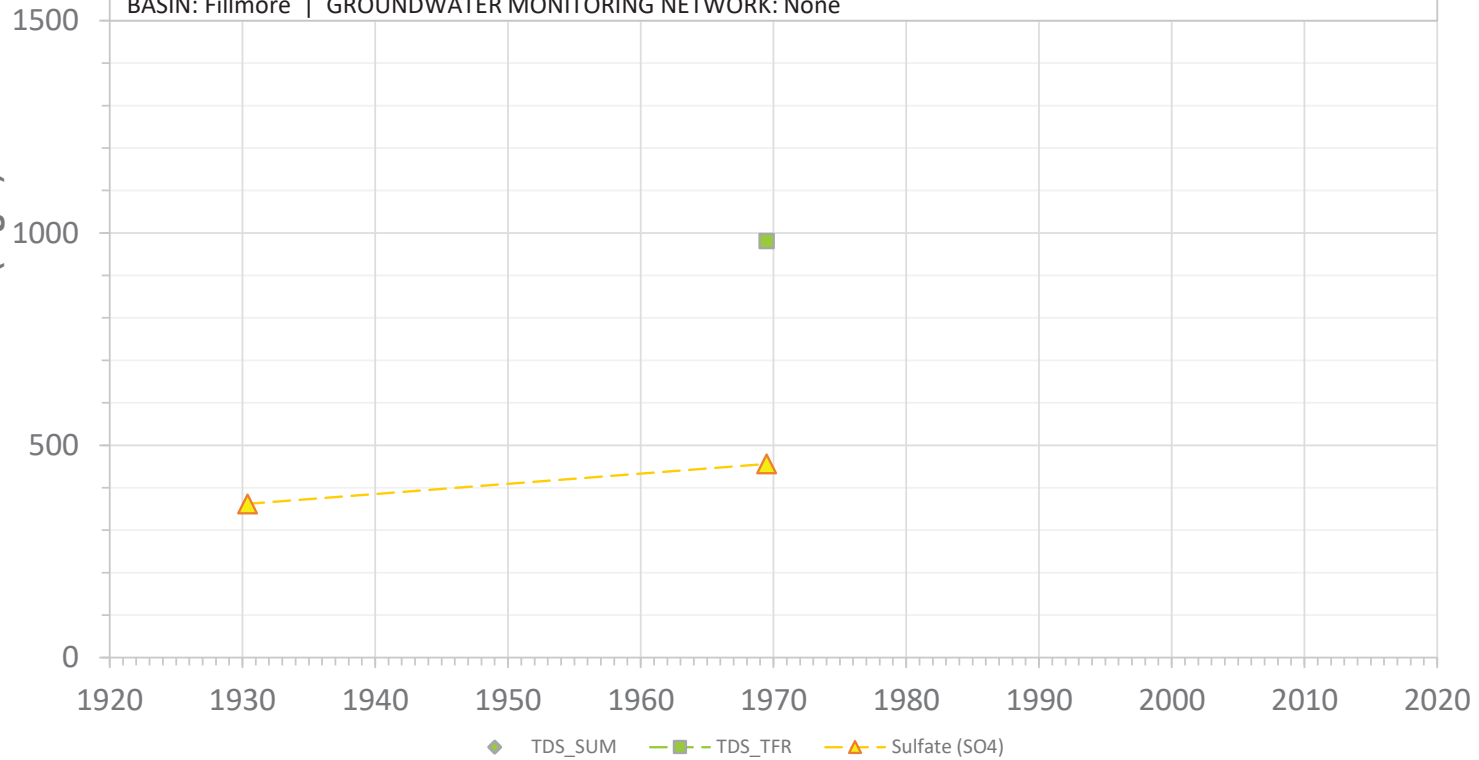


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31N03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

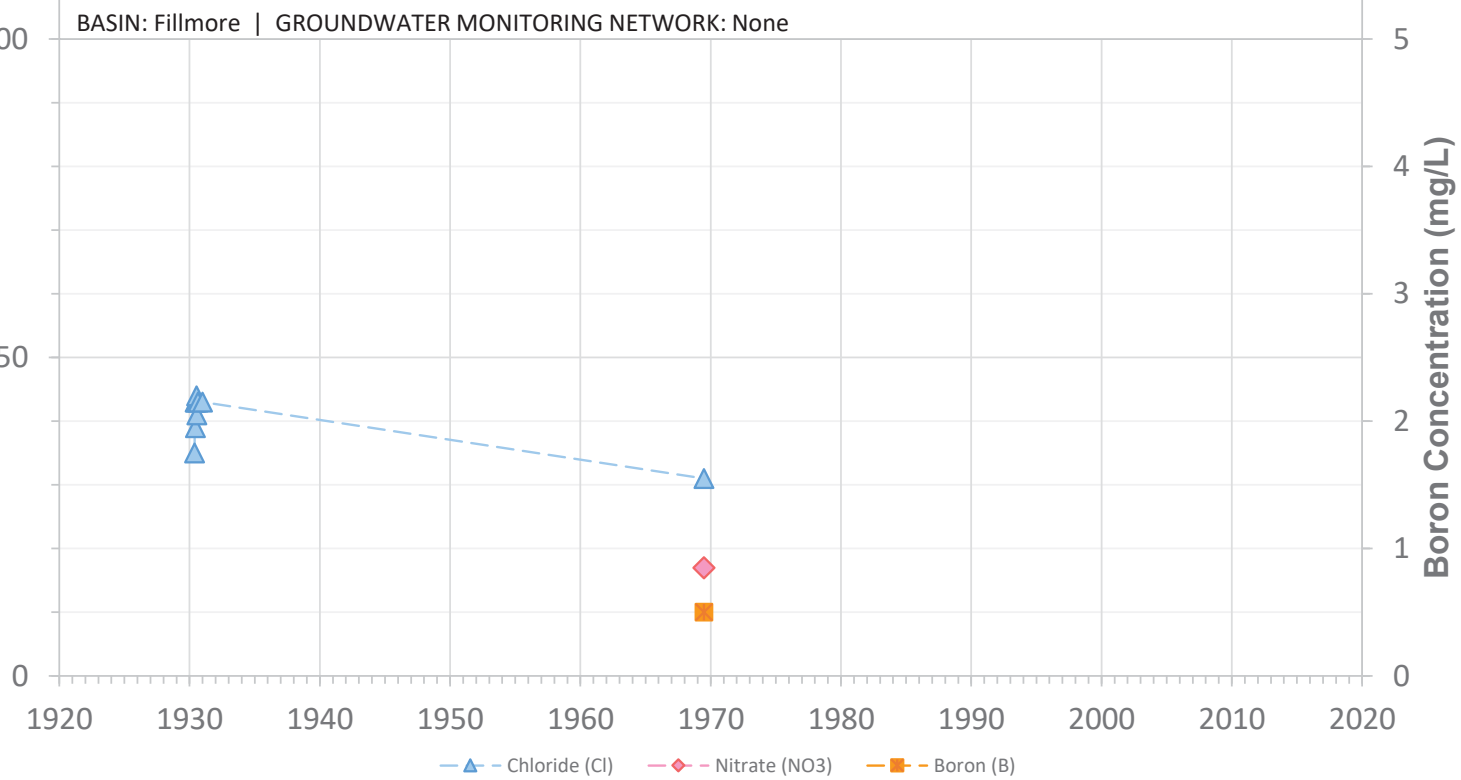


SCREEN: 105-169 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31N03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

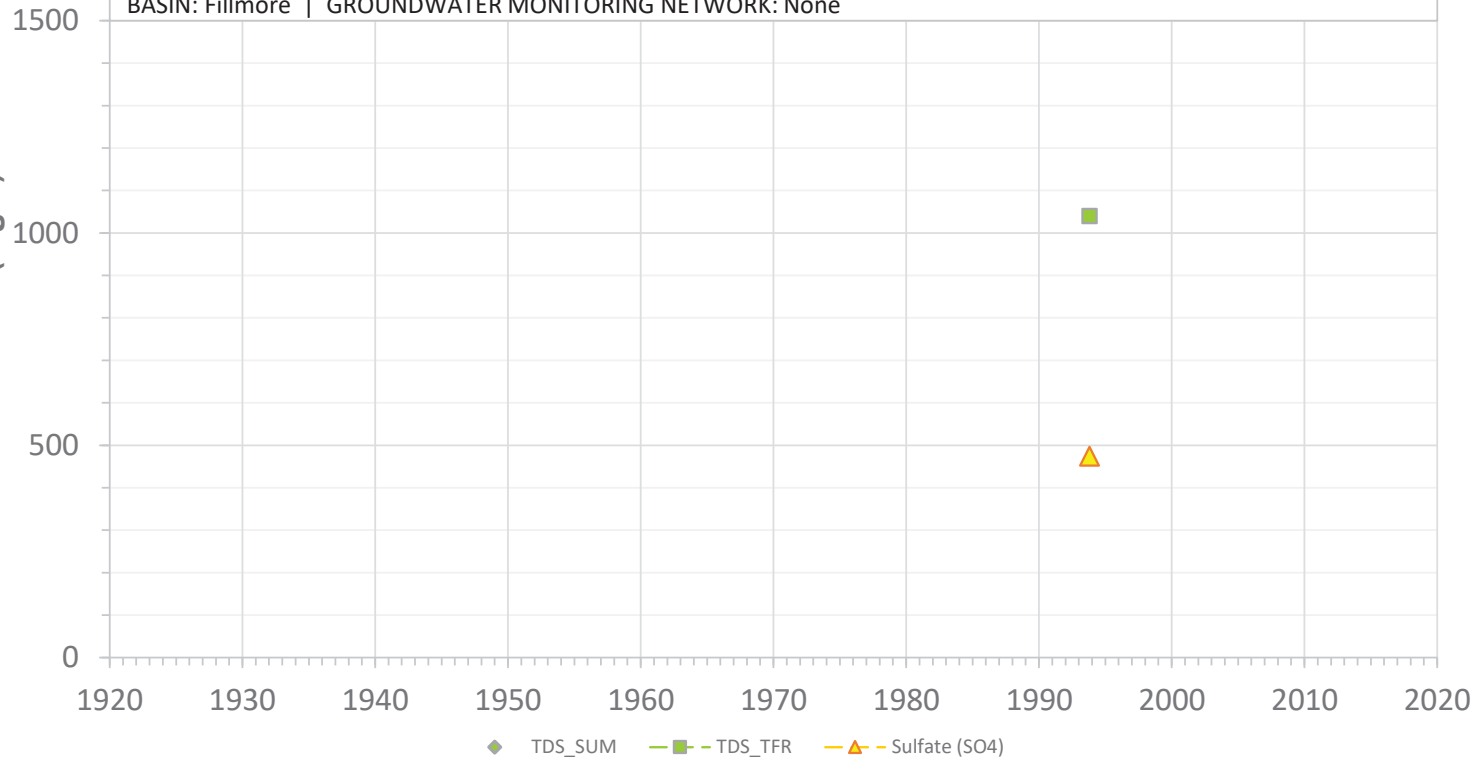


SCREEN: 105-169 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31N05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

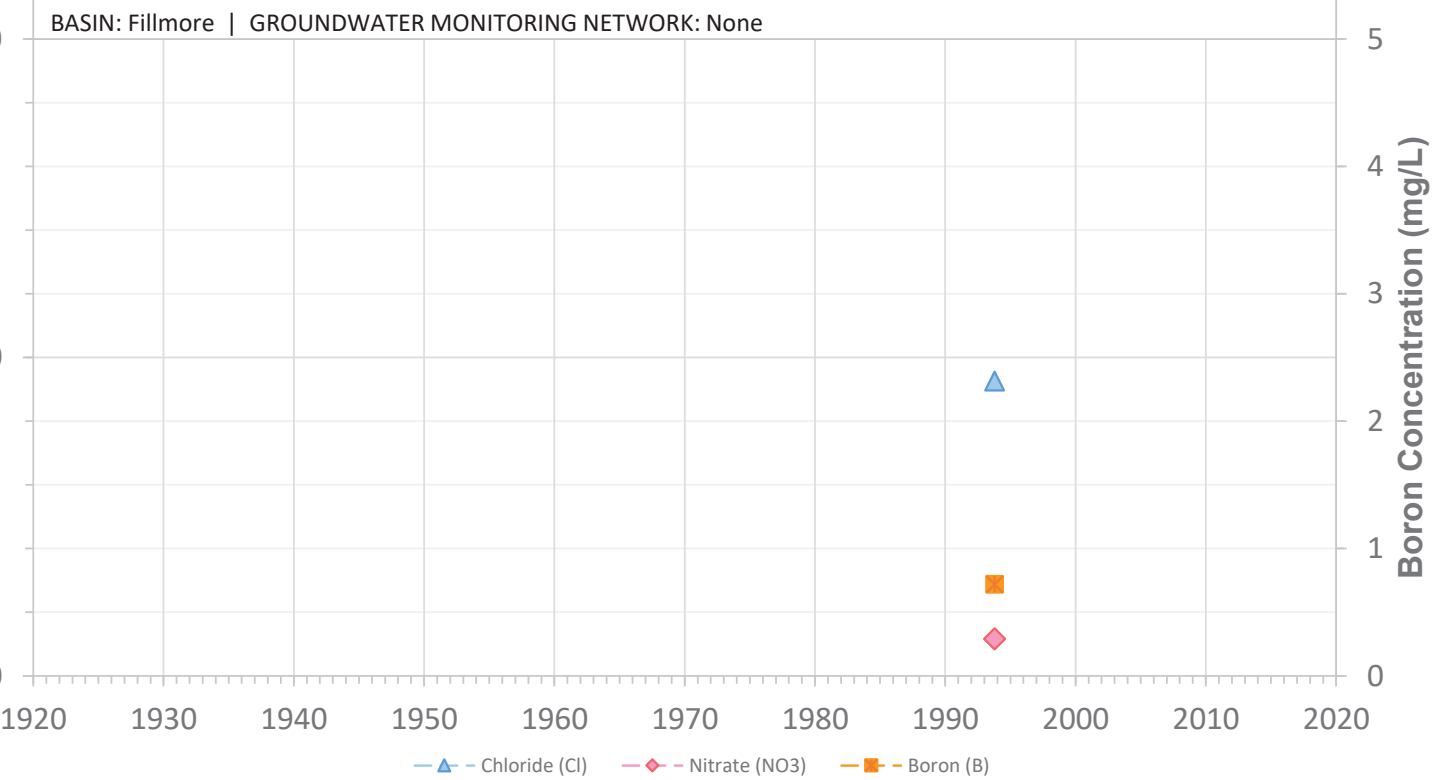


SCREEN: 84-242 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31N05S

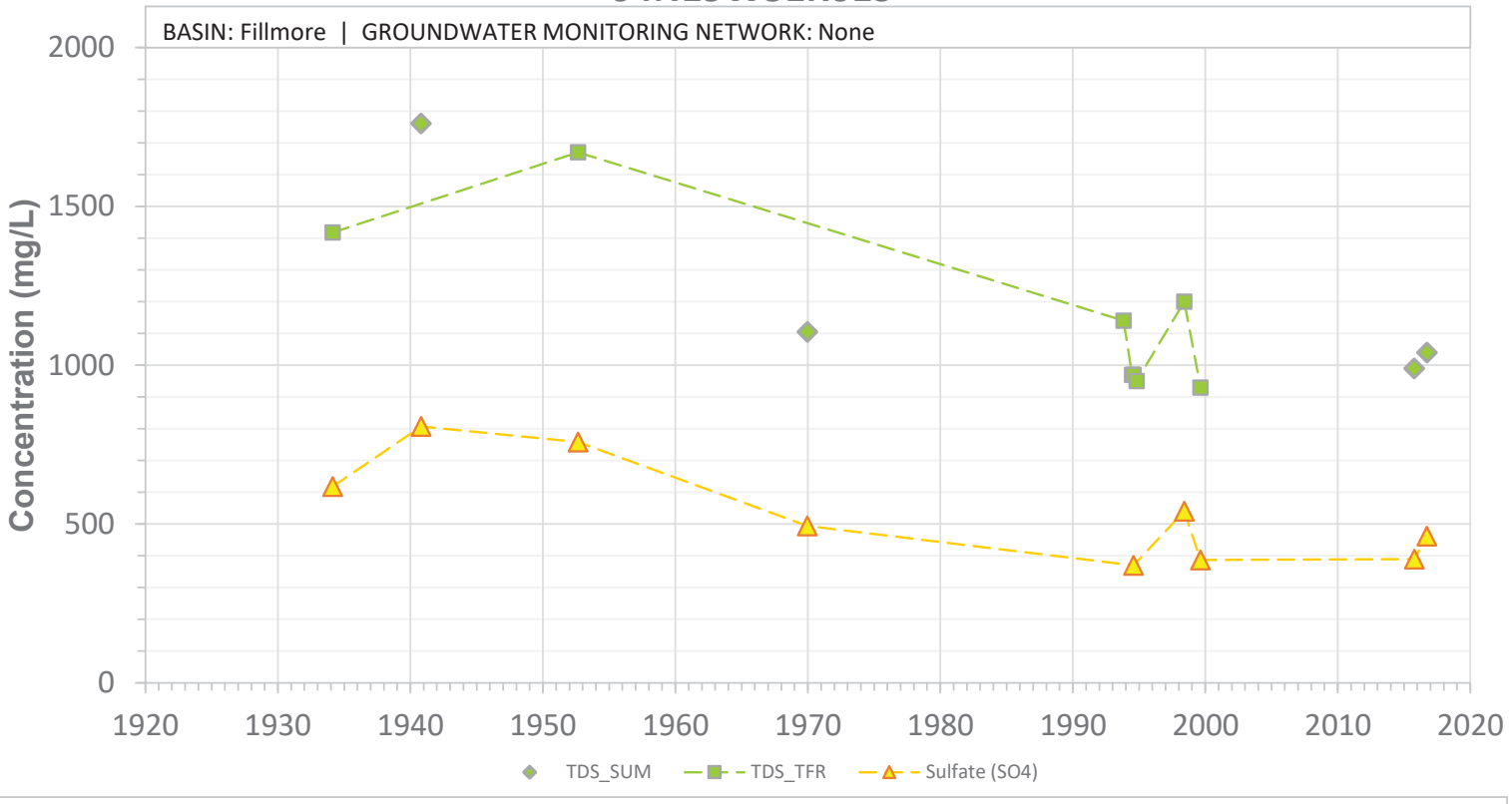
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



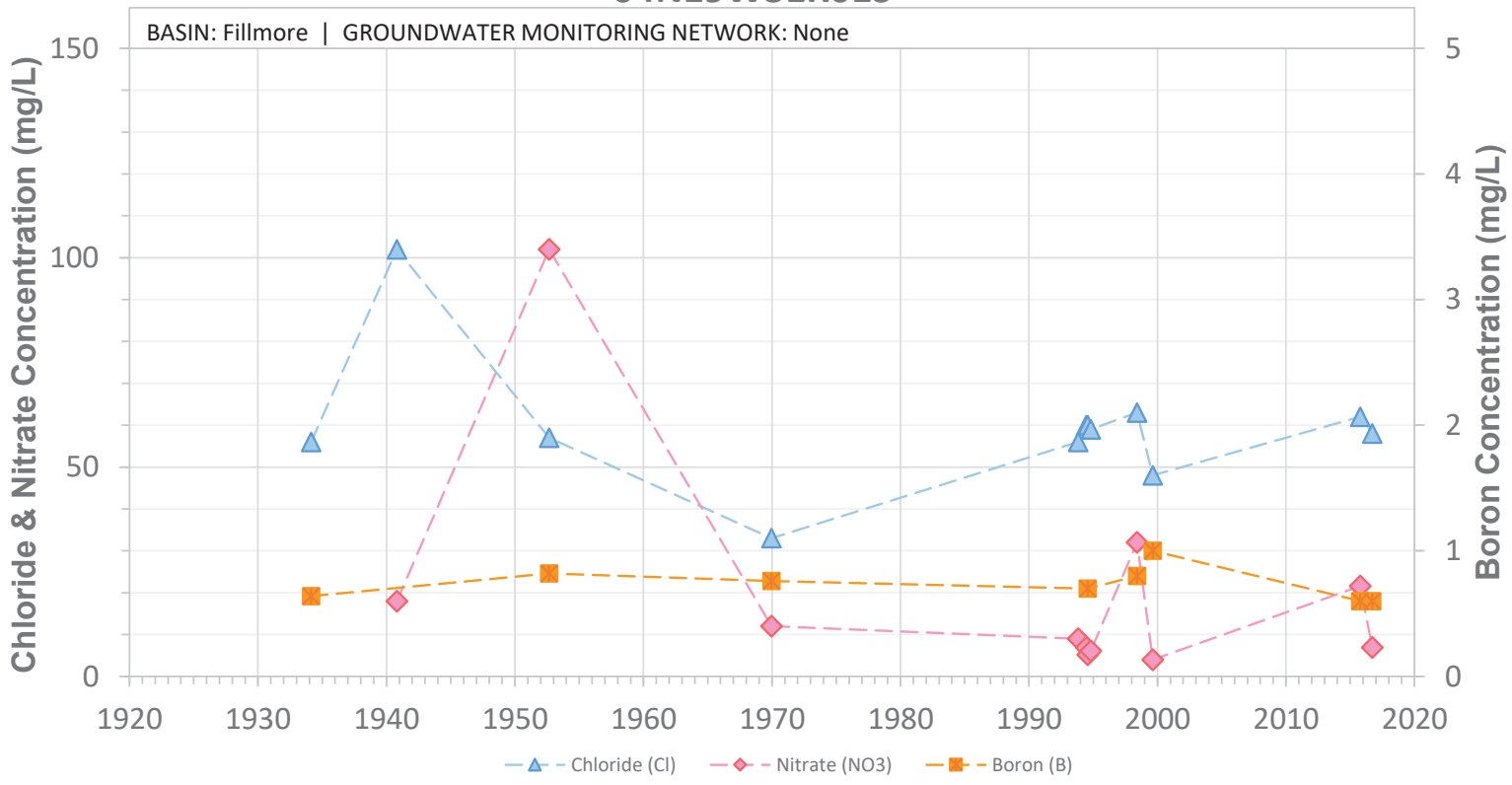
SCREEN: 84-242 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31R01S



SCREEN: 60-137 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31R01S

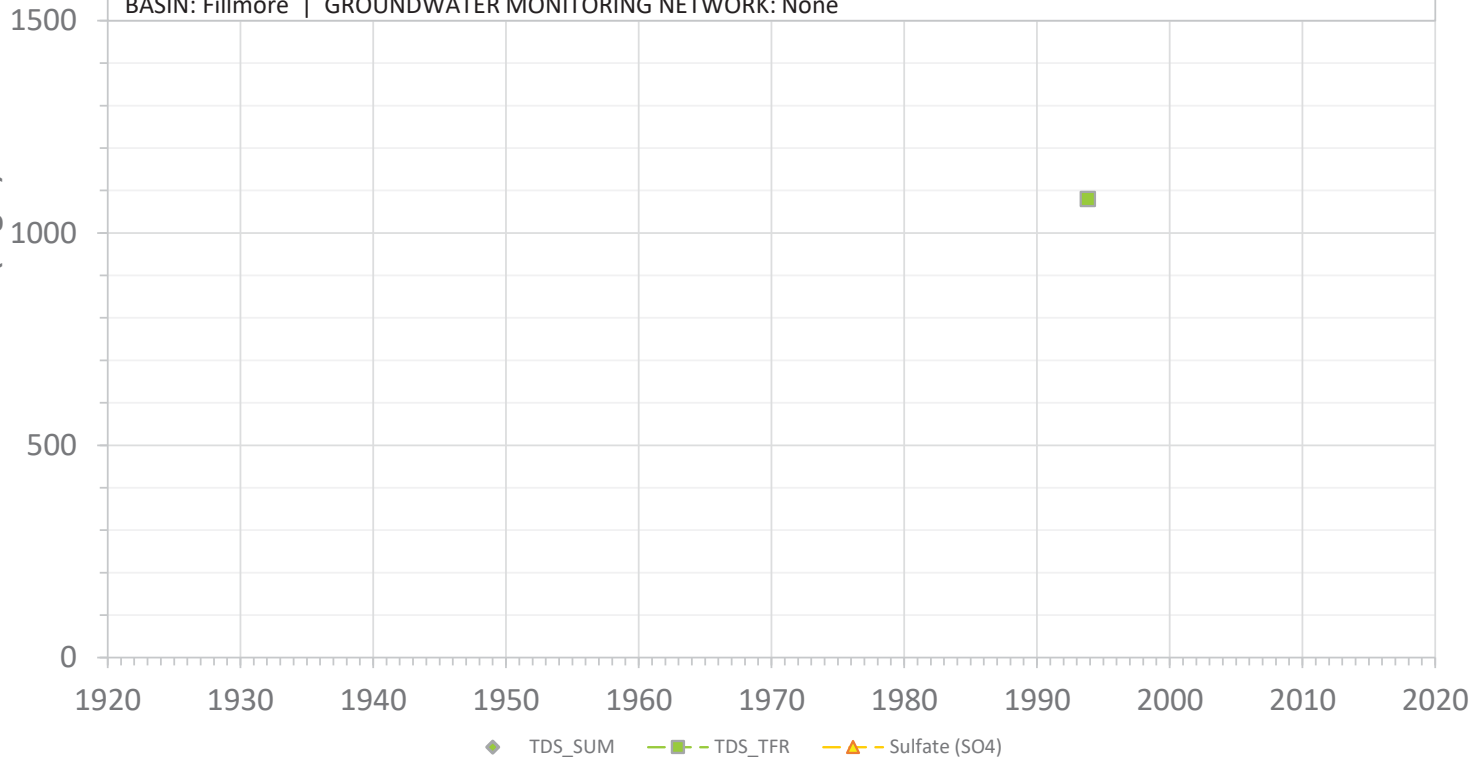


SCREEN: 60-137 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W31R02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

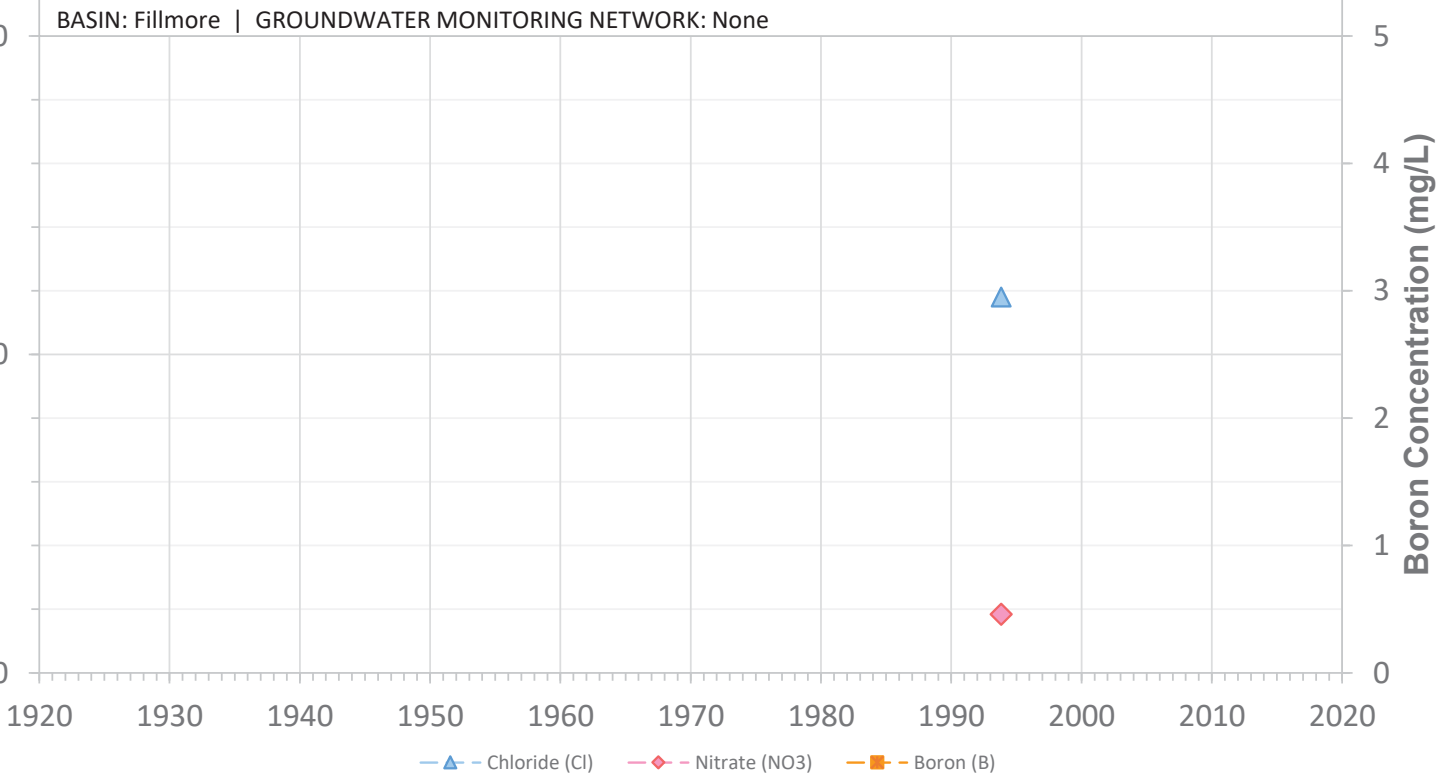


SCREEN: 62-120 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W31R02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 62-120 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W32B03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

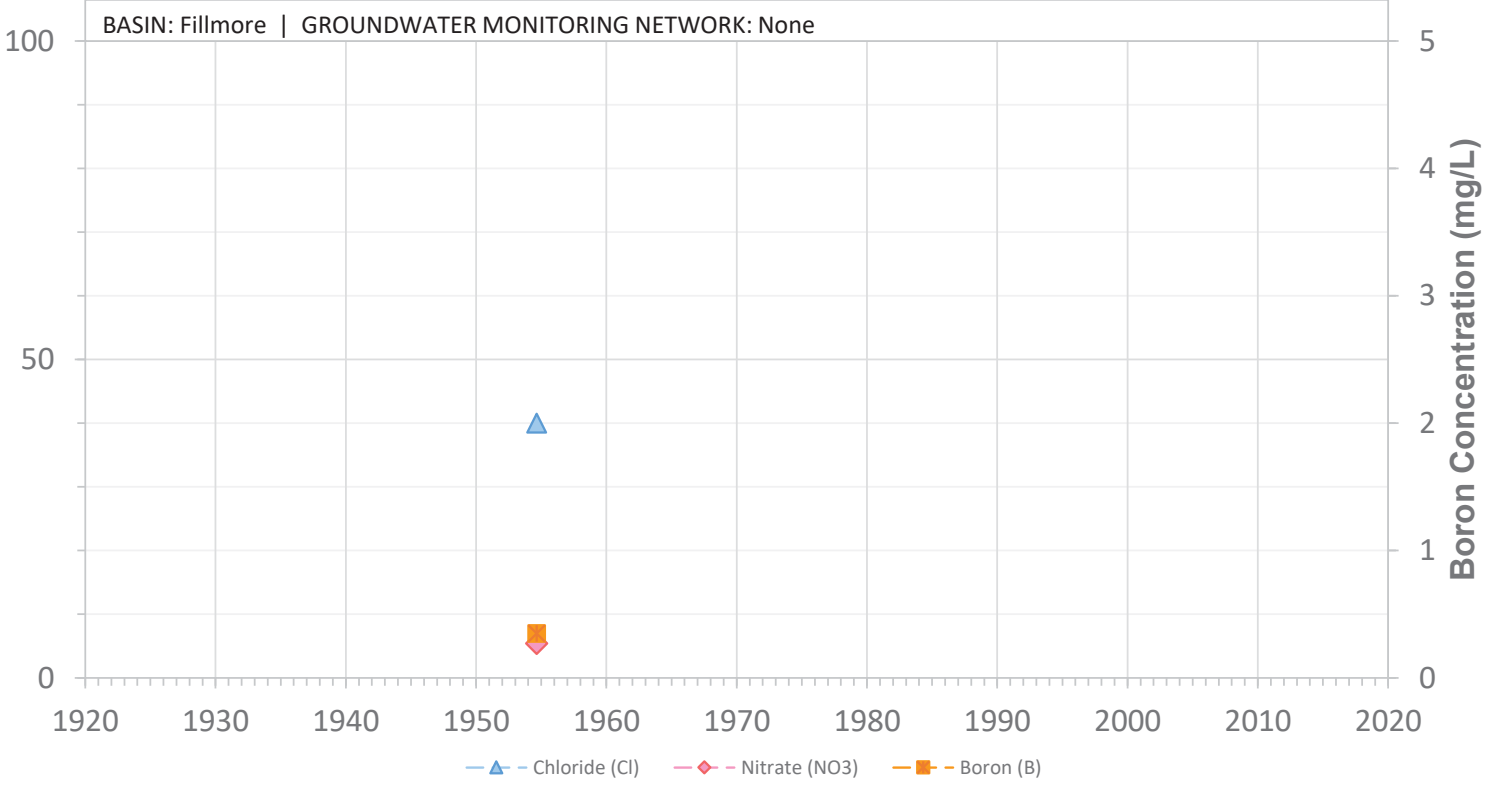


SCREEN: 60-173 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W32B03S

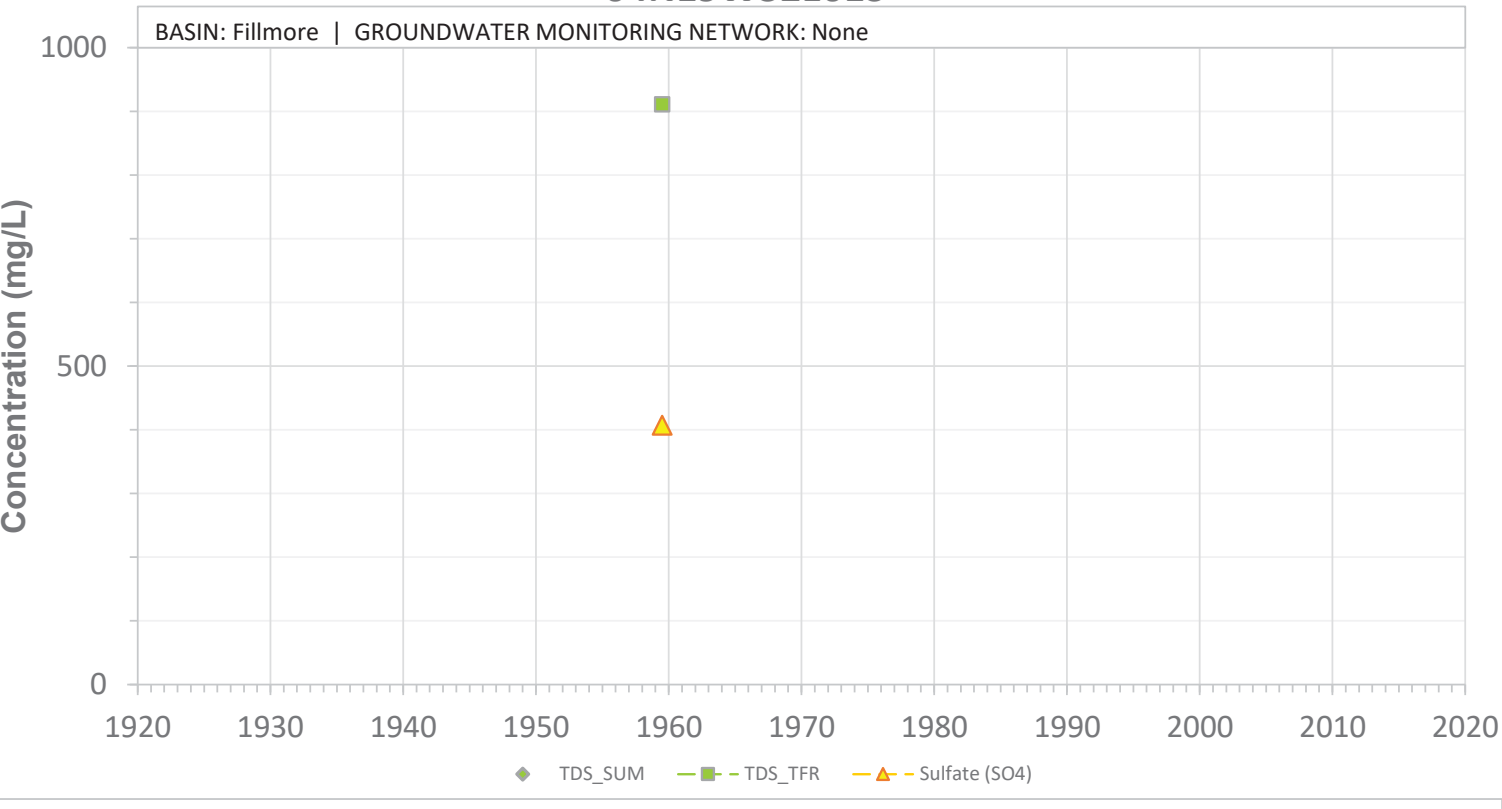
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

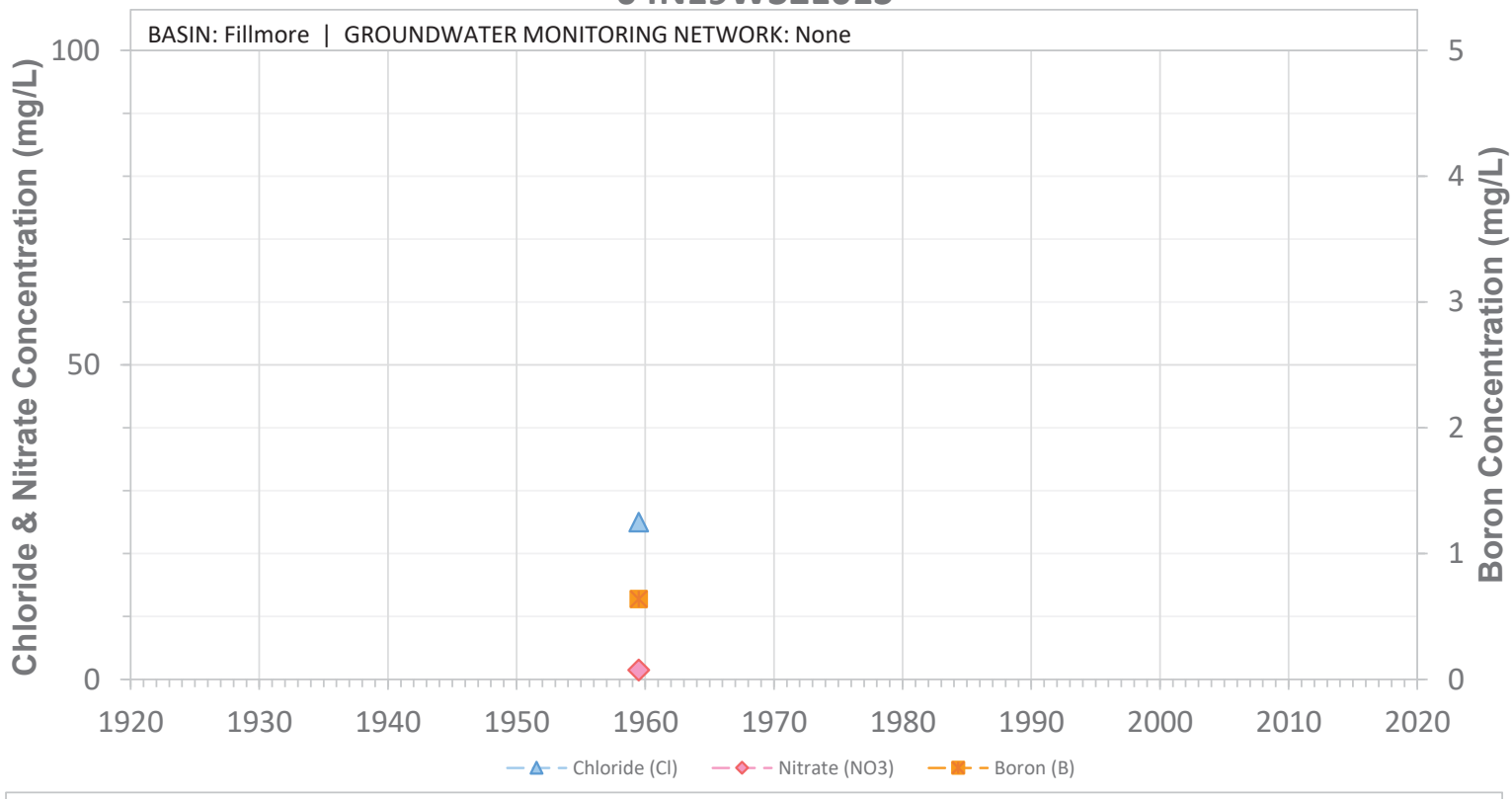


SCREEN: 60-173 ft bgs | CURRENT USE: Agricultural | STATUS: Active

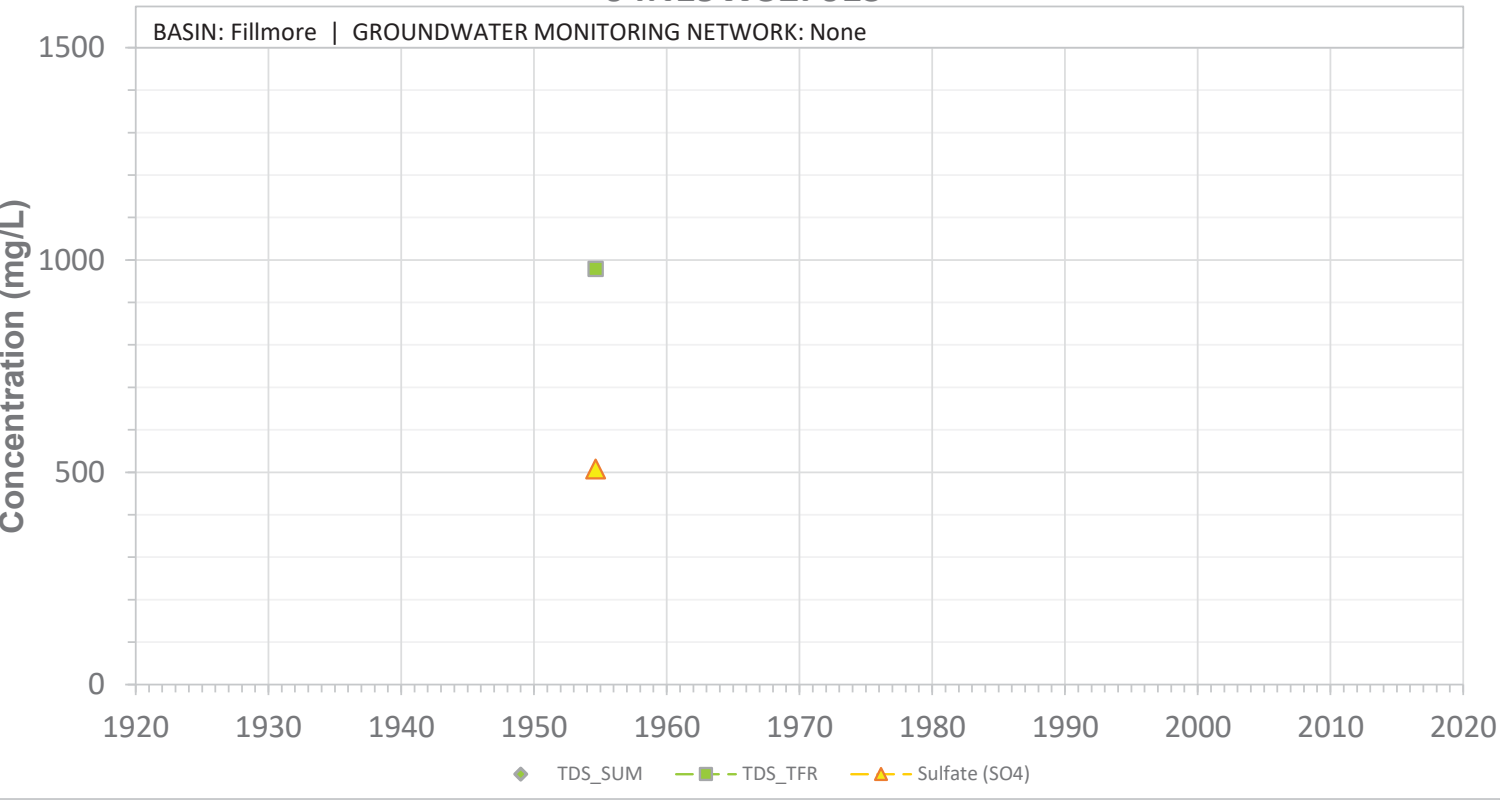
04N19W32E01S



04N19W32E01S

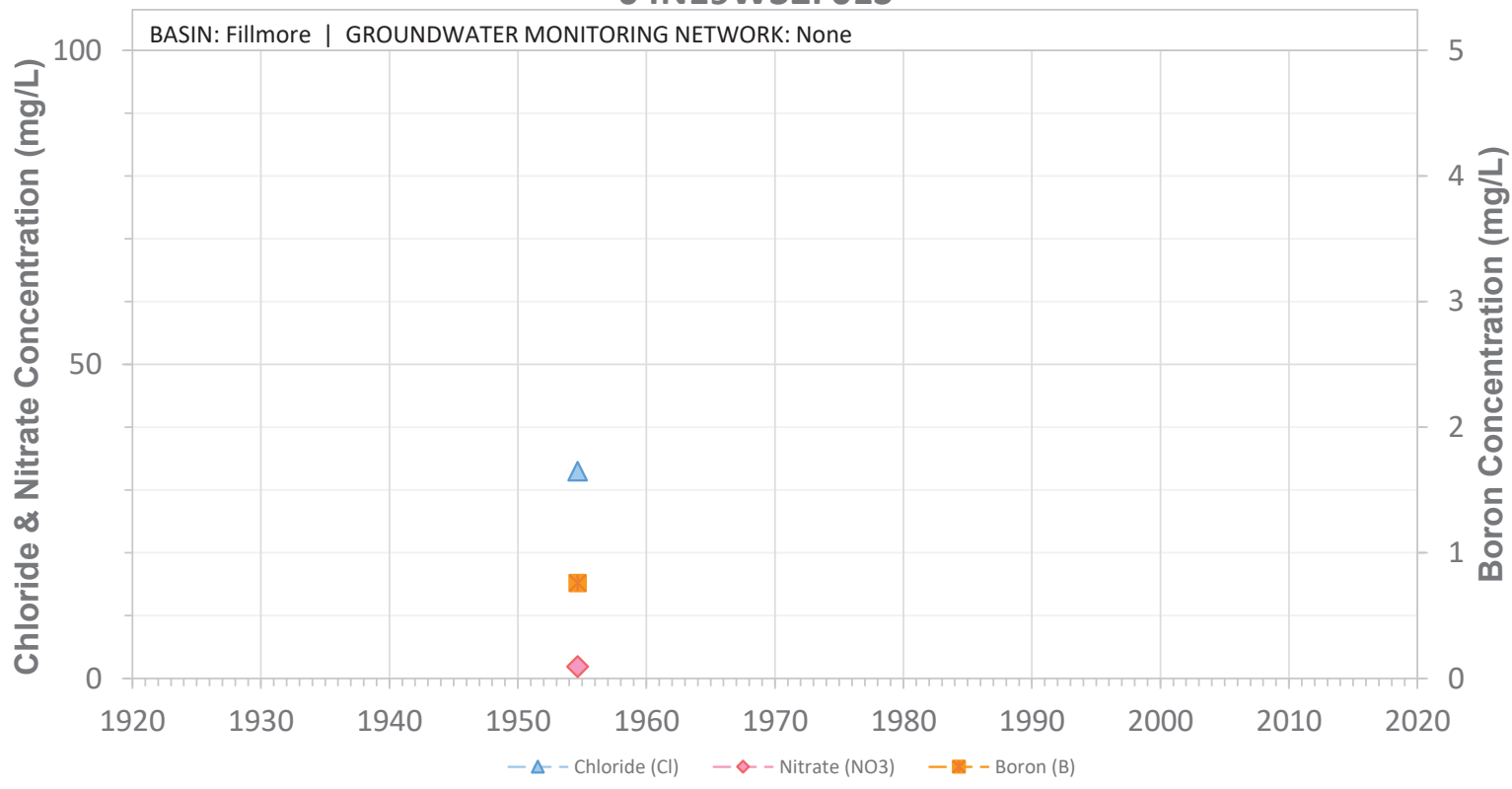


04N19W32F01S



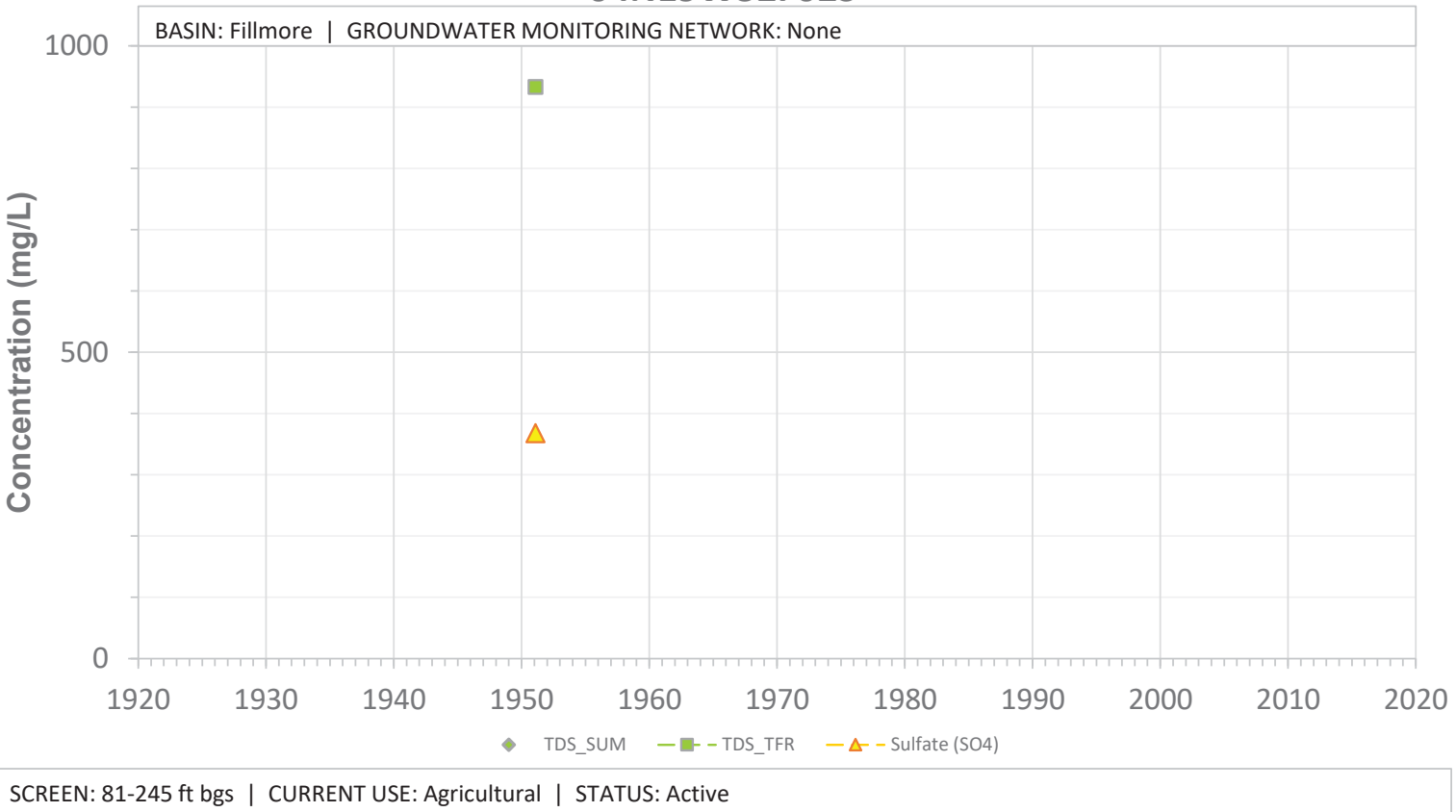
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W32F01S

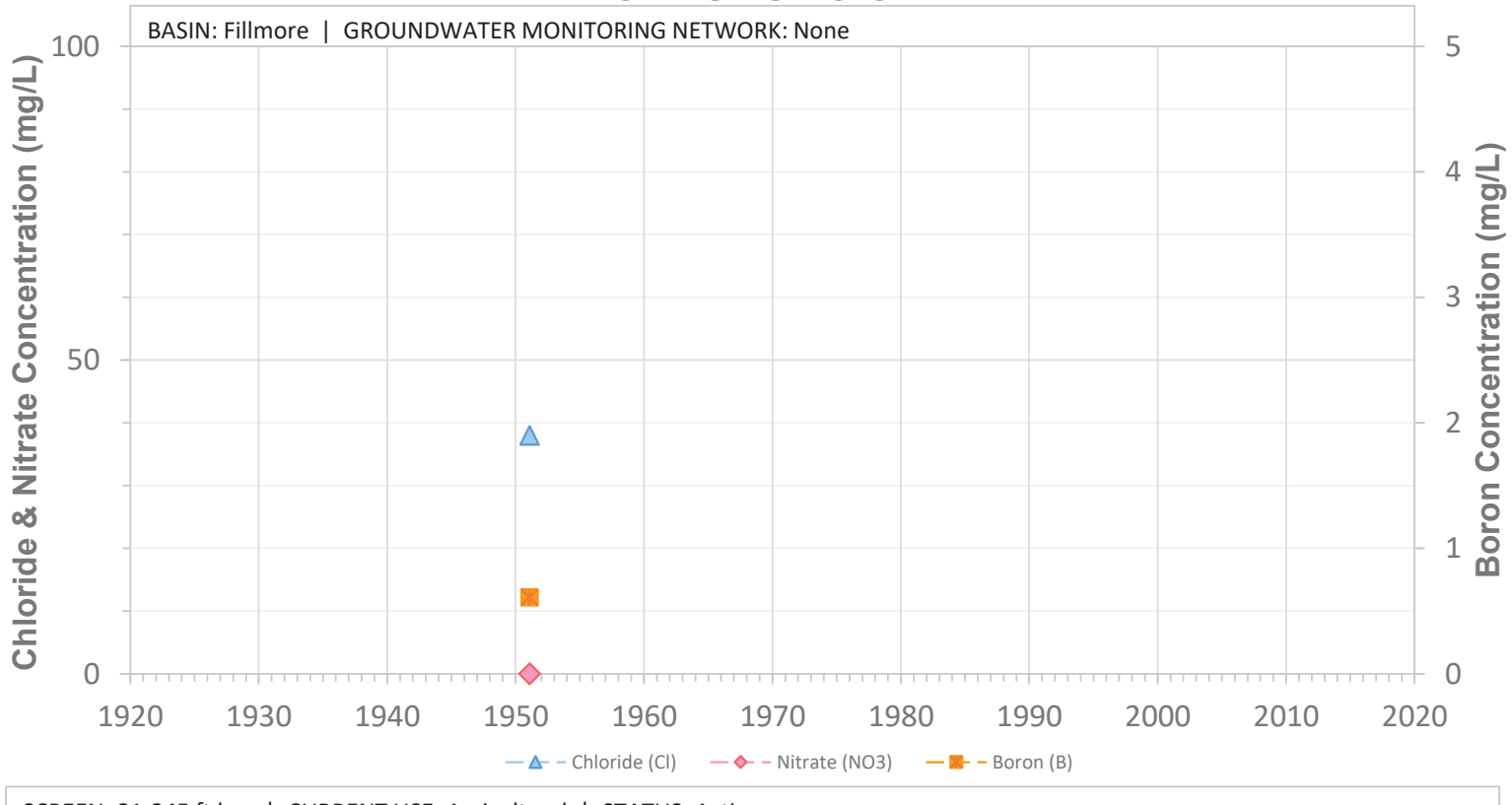


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

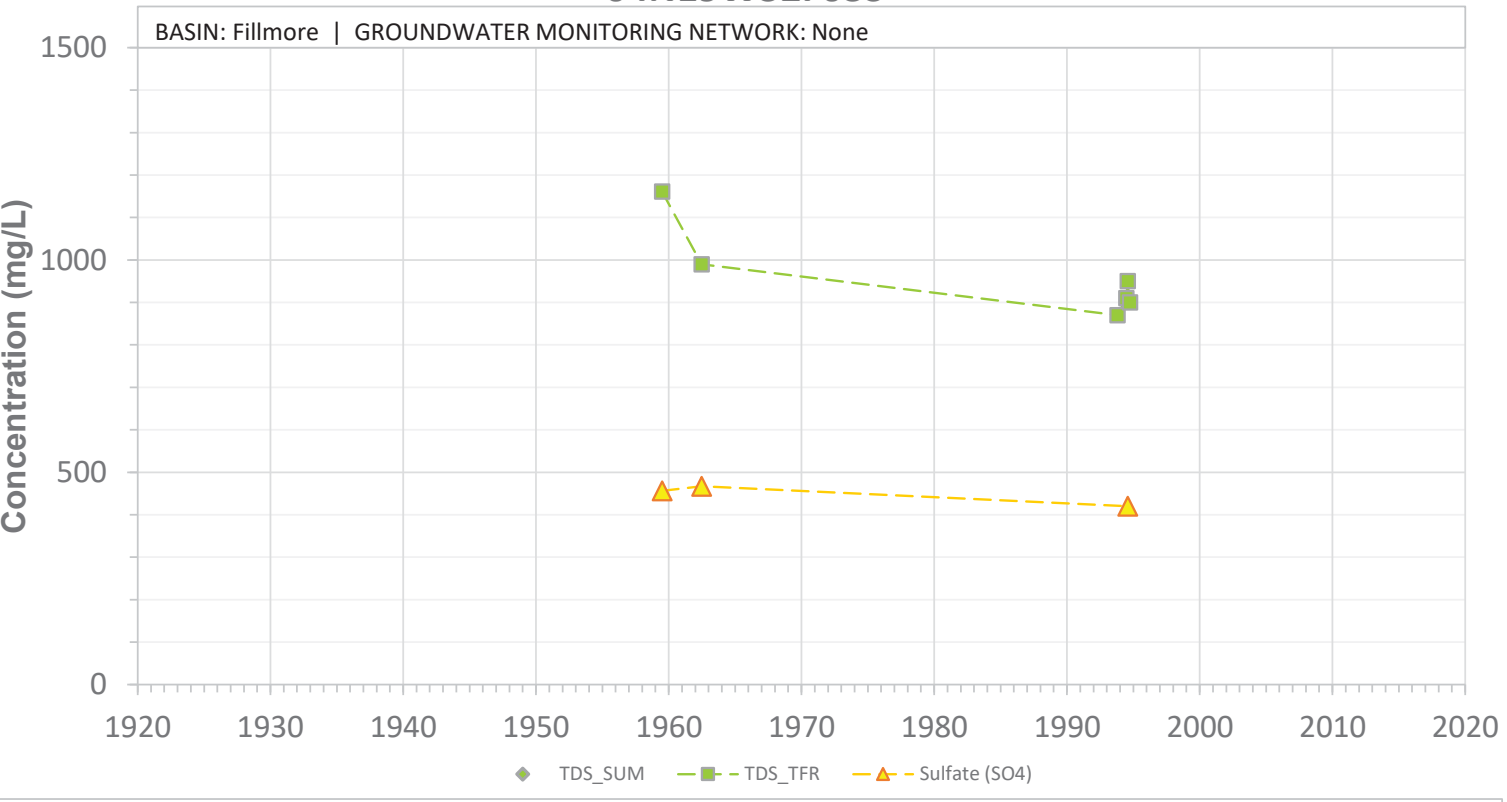
04N19W32F02S



04N19W32F02S

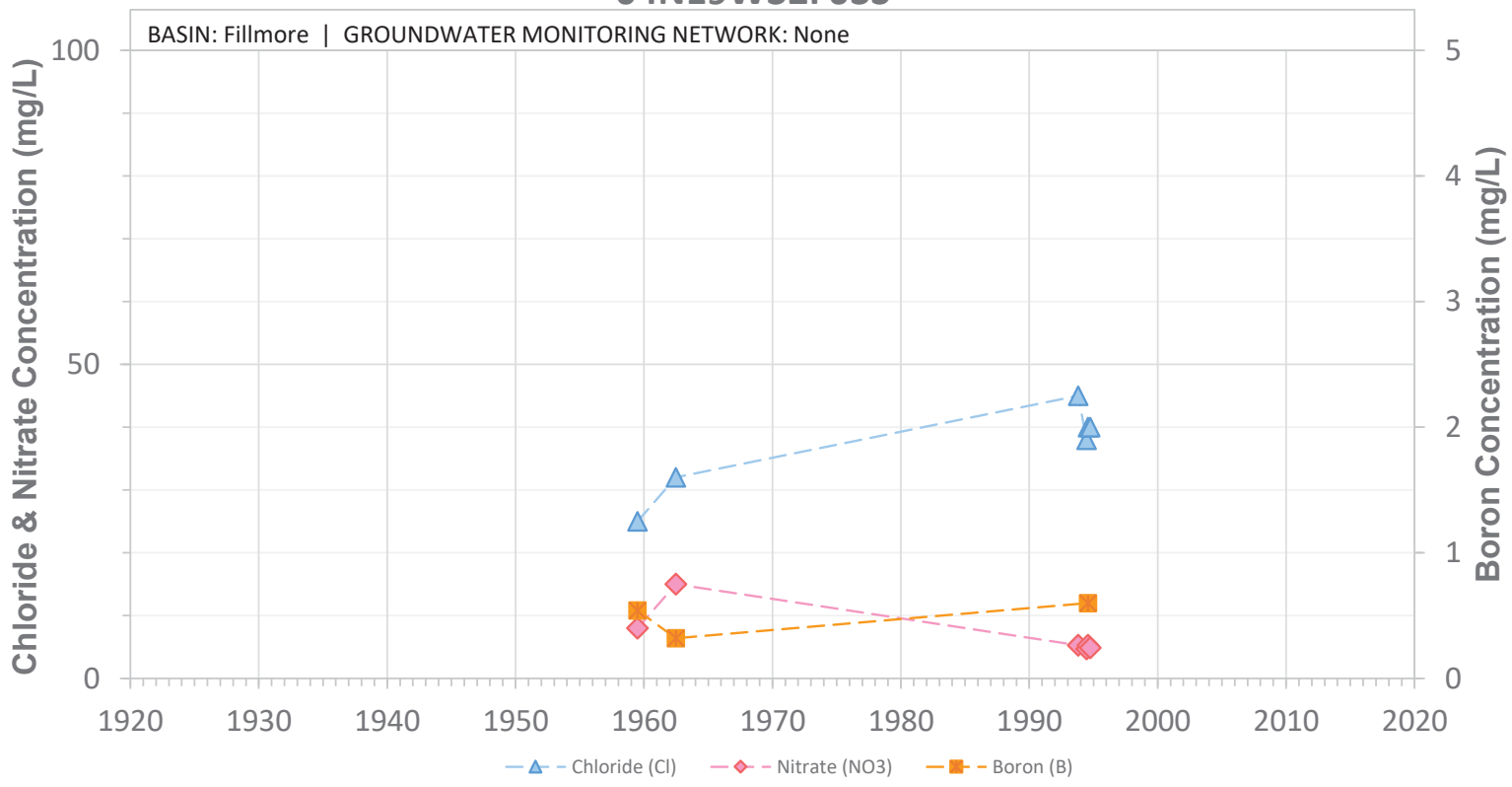


04N19W32F03S



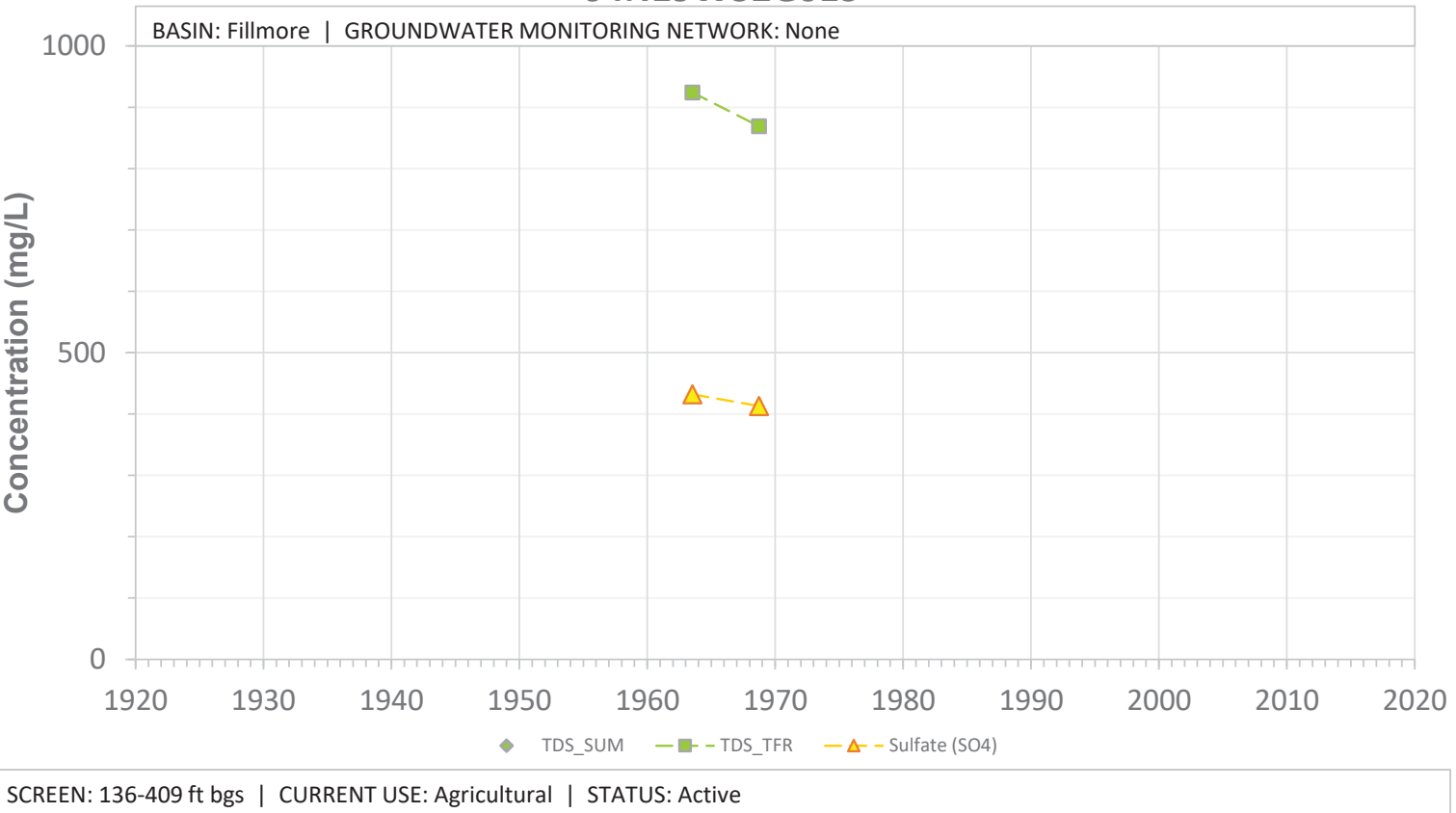
SCREEN: 165-345 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N19W32F03S

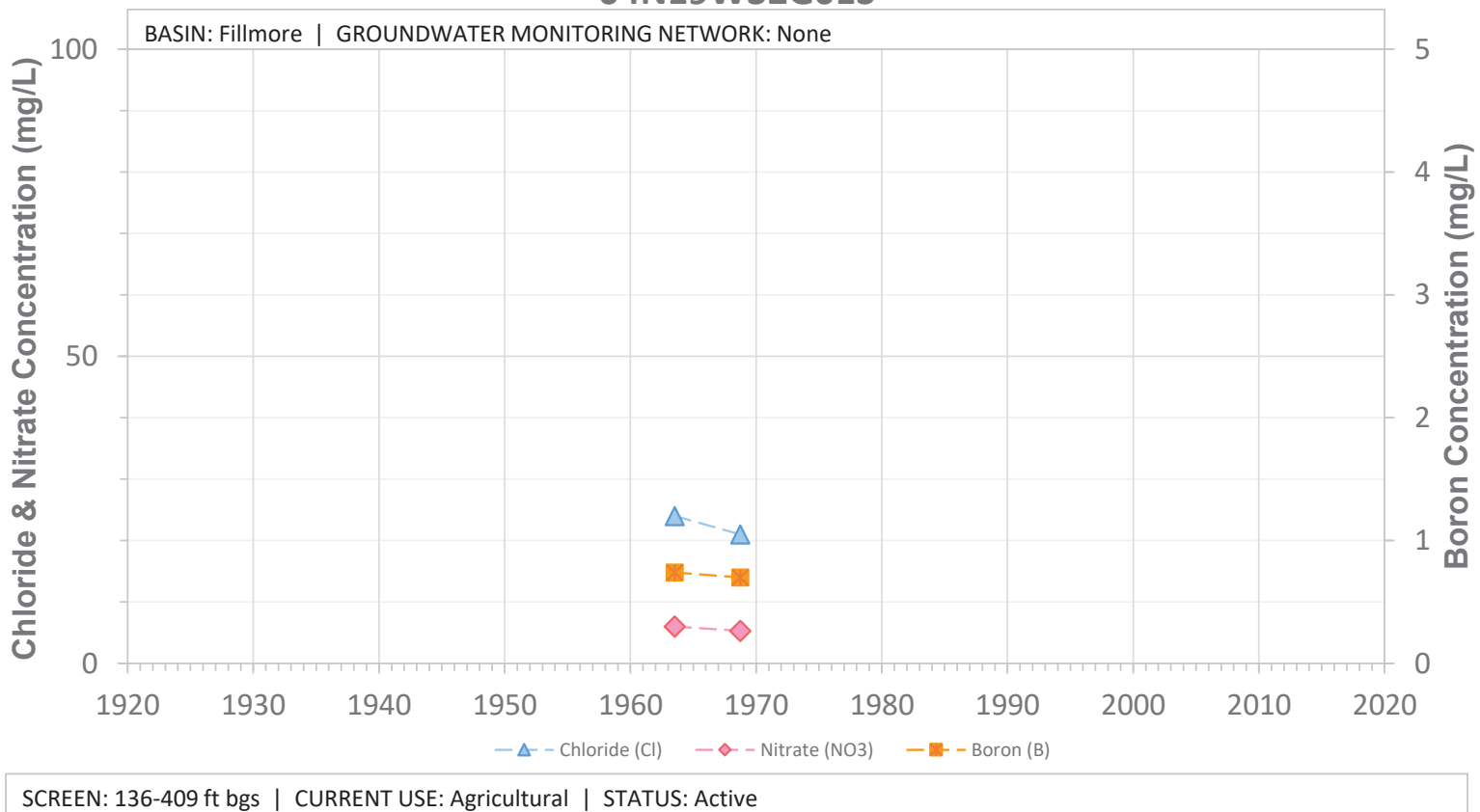


SCREEN: 165-345 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

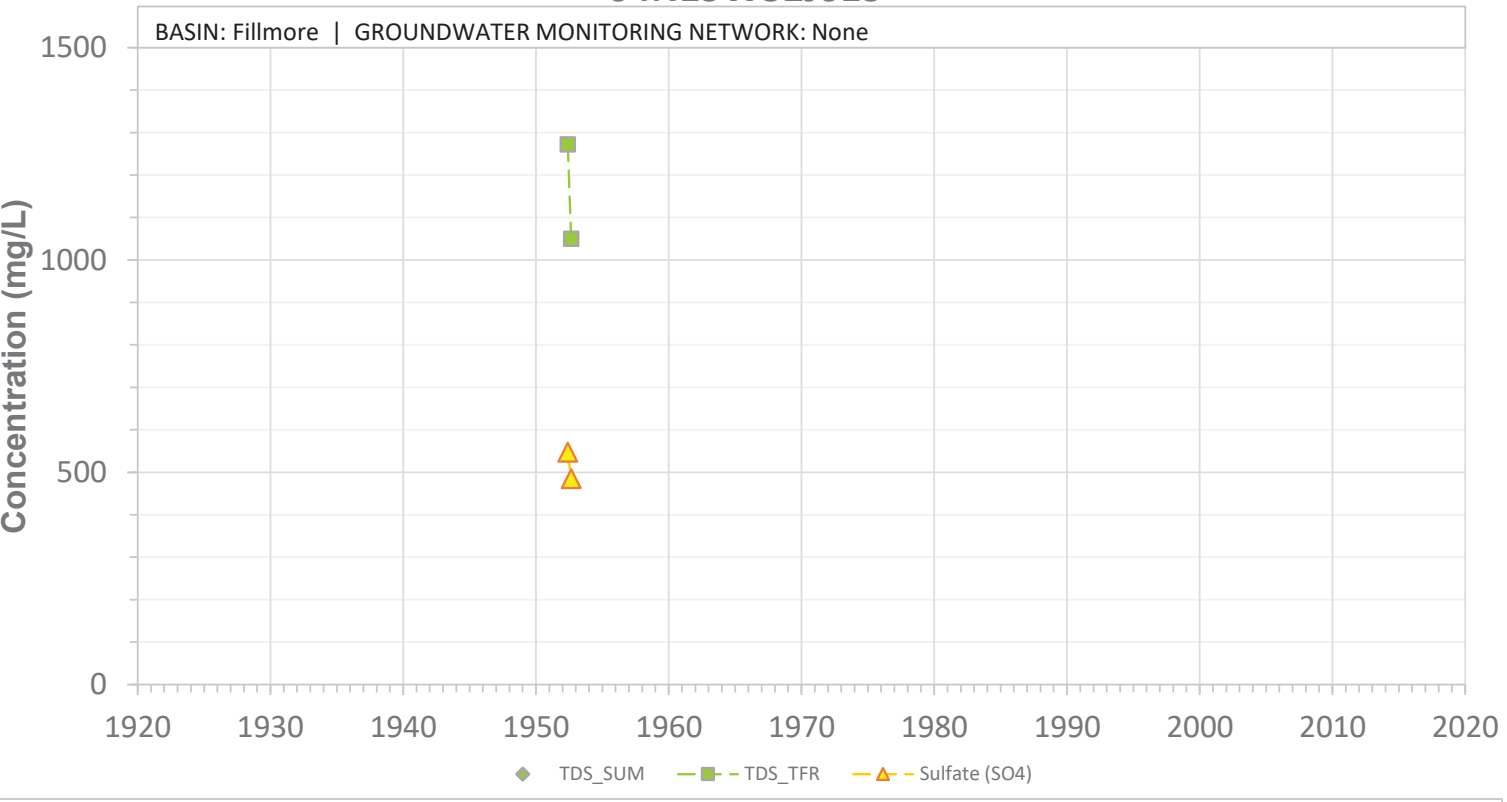
04N19W32G01S



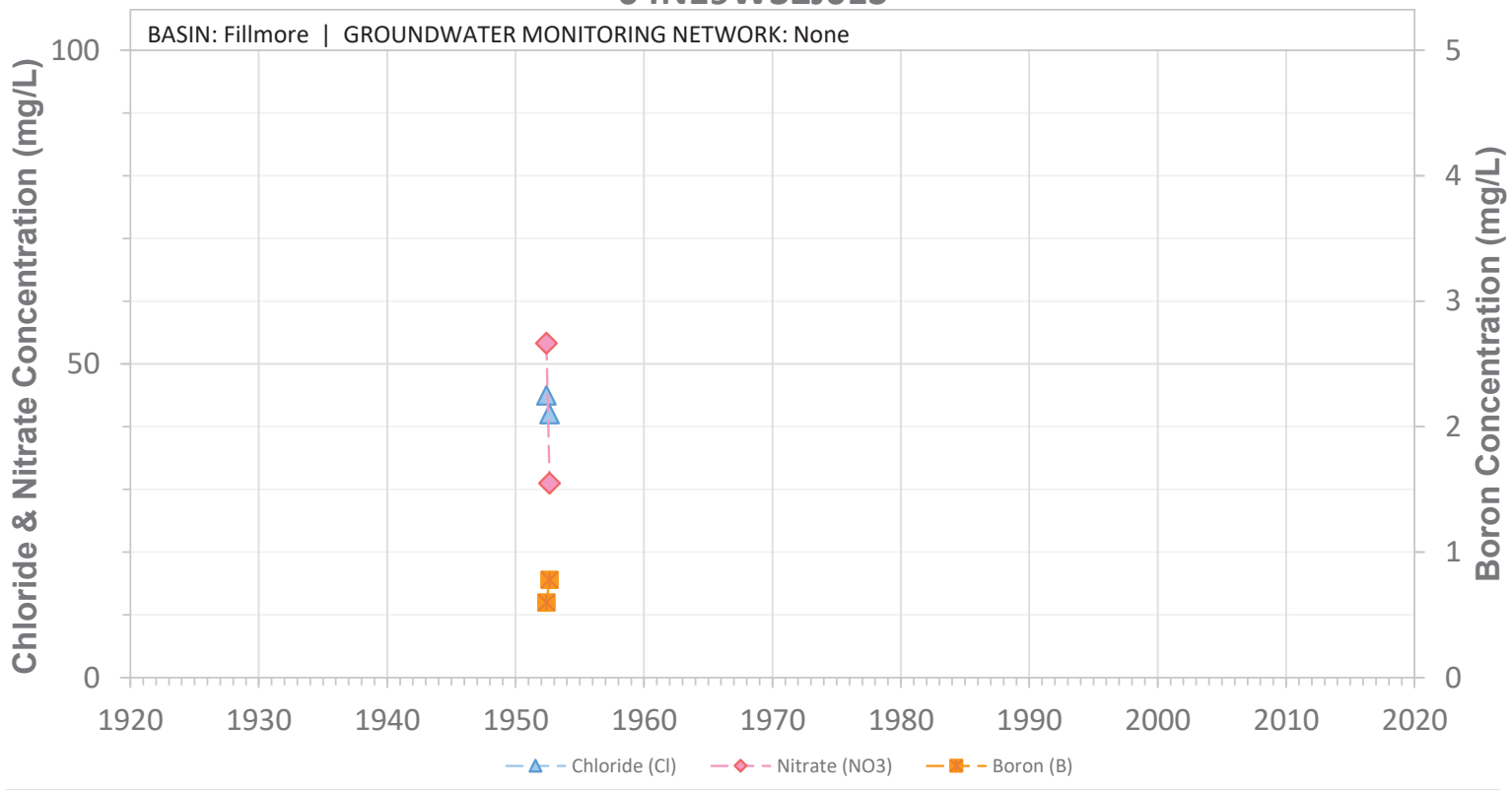
04N19W32G01S



04N19W32J01S



04N19W32J01S



04N19W32J05S

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: 40-130 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W32J05S

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

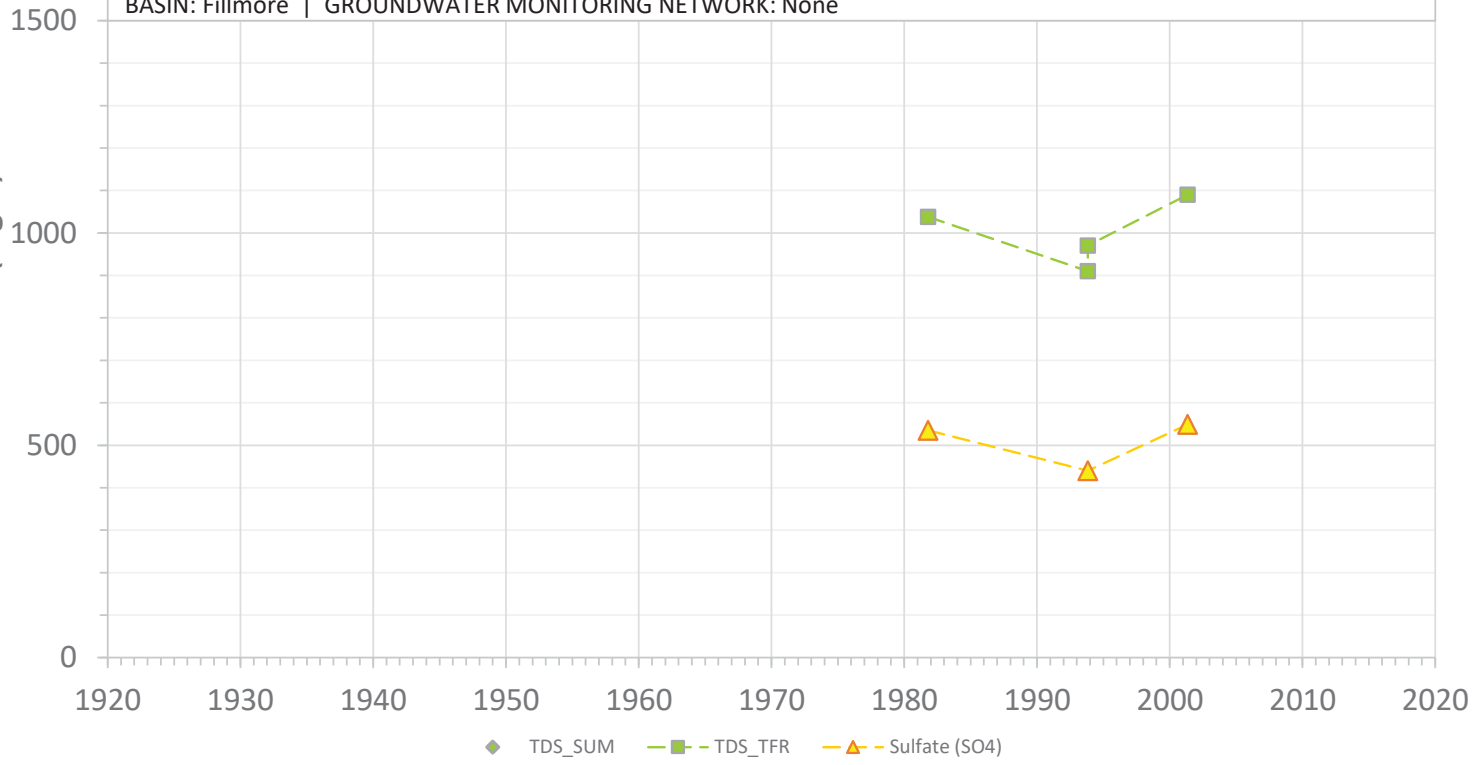
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 40-130 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W32J06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

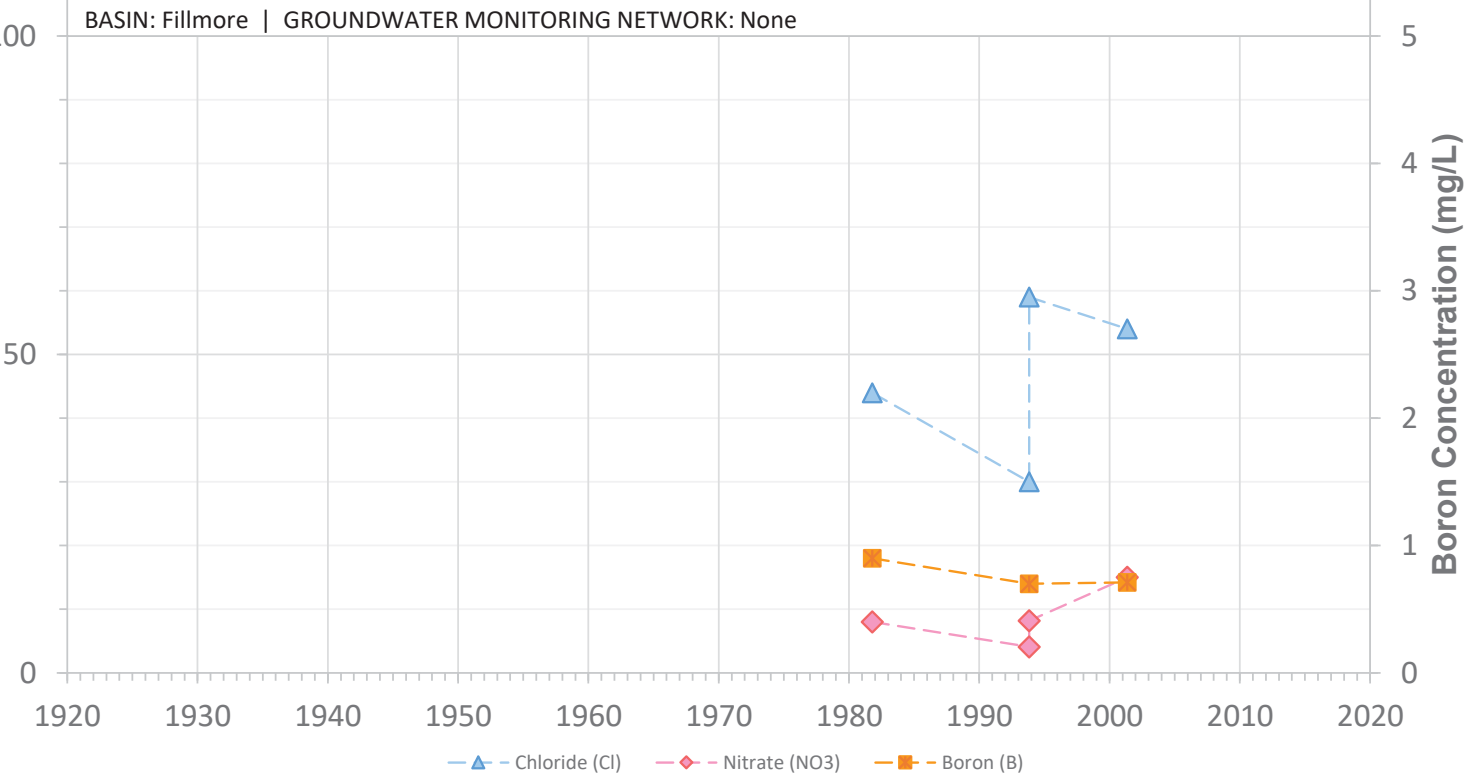


SCREEN: 50-150 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N19W32J06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 50-150 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N19W32K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

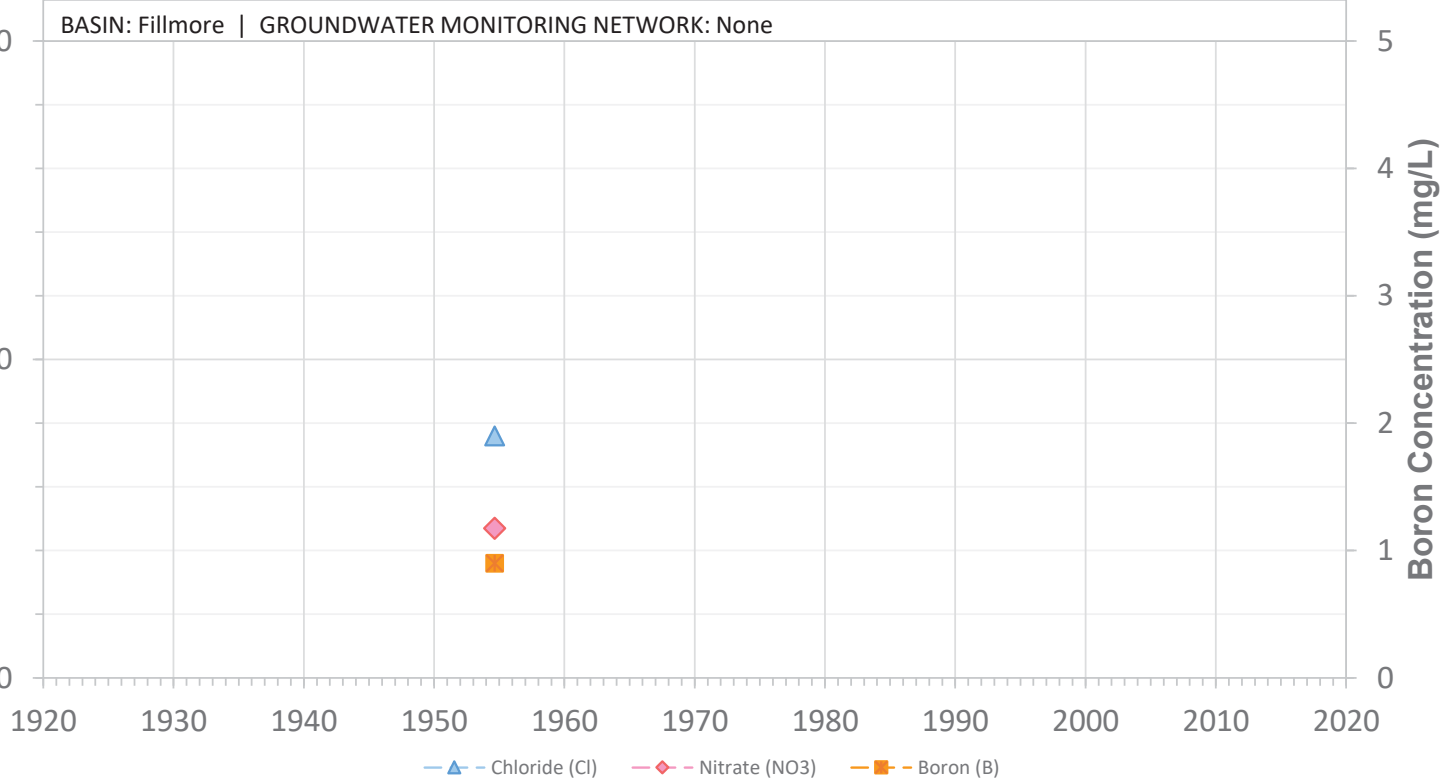


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W32K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

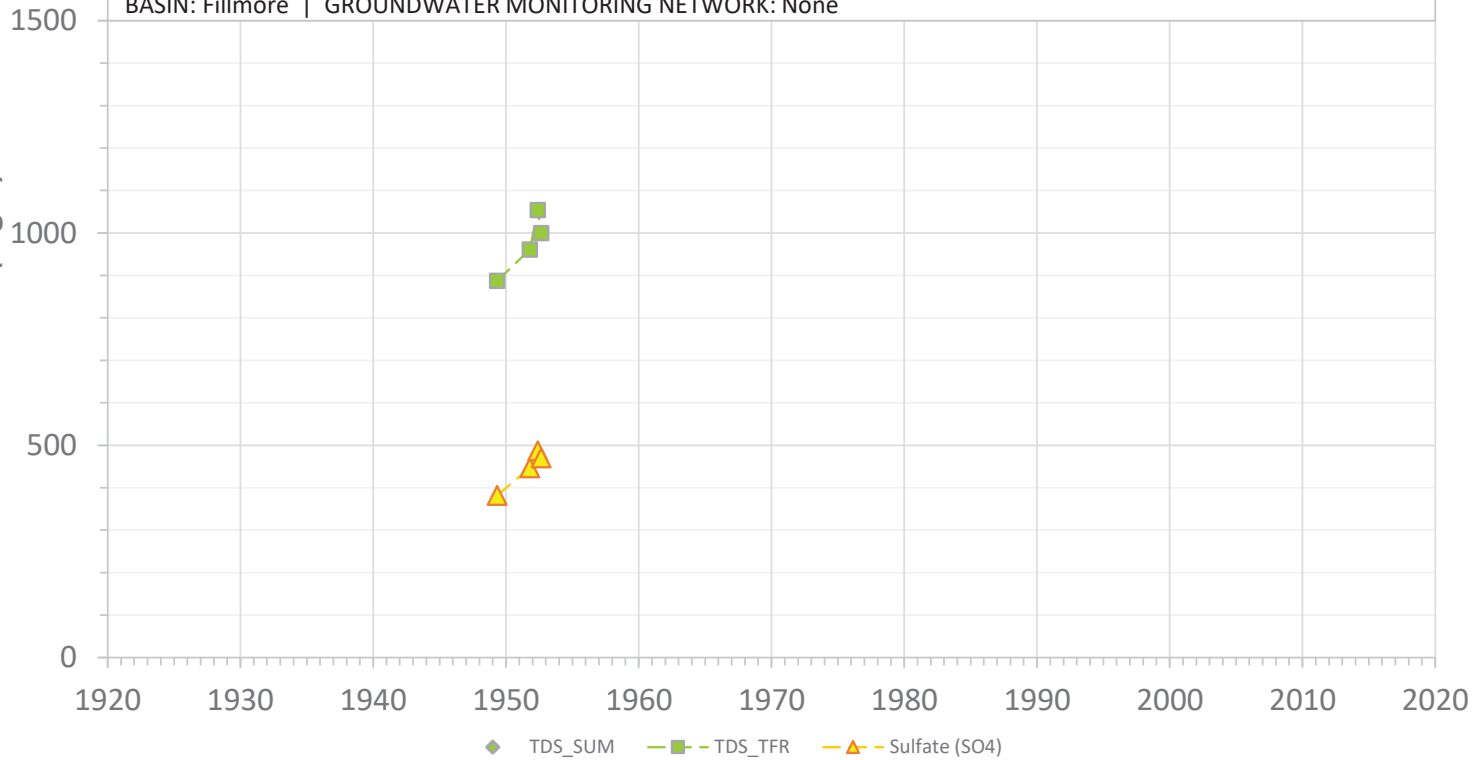


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W32K02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

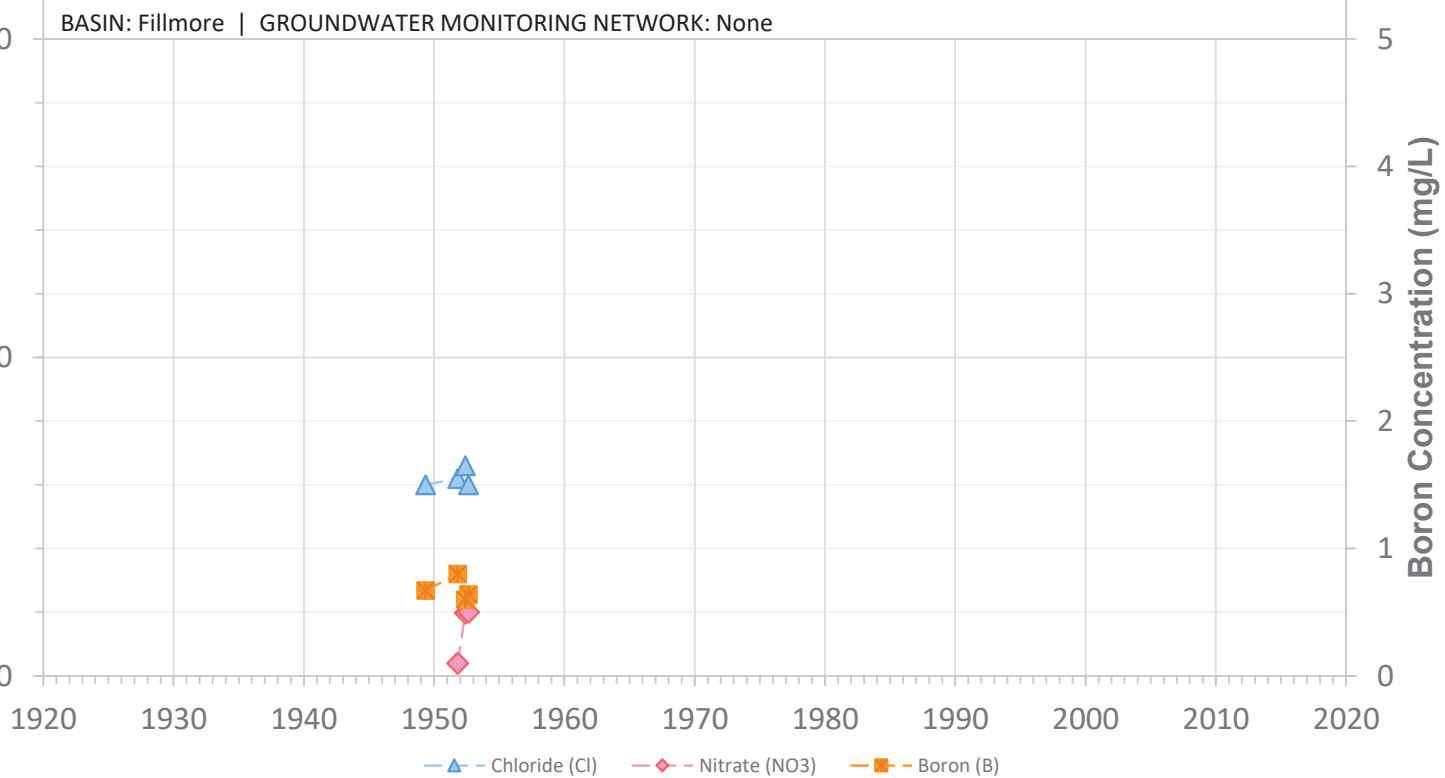


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Non-Compliant_Abandoned

04N19W32K02S

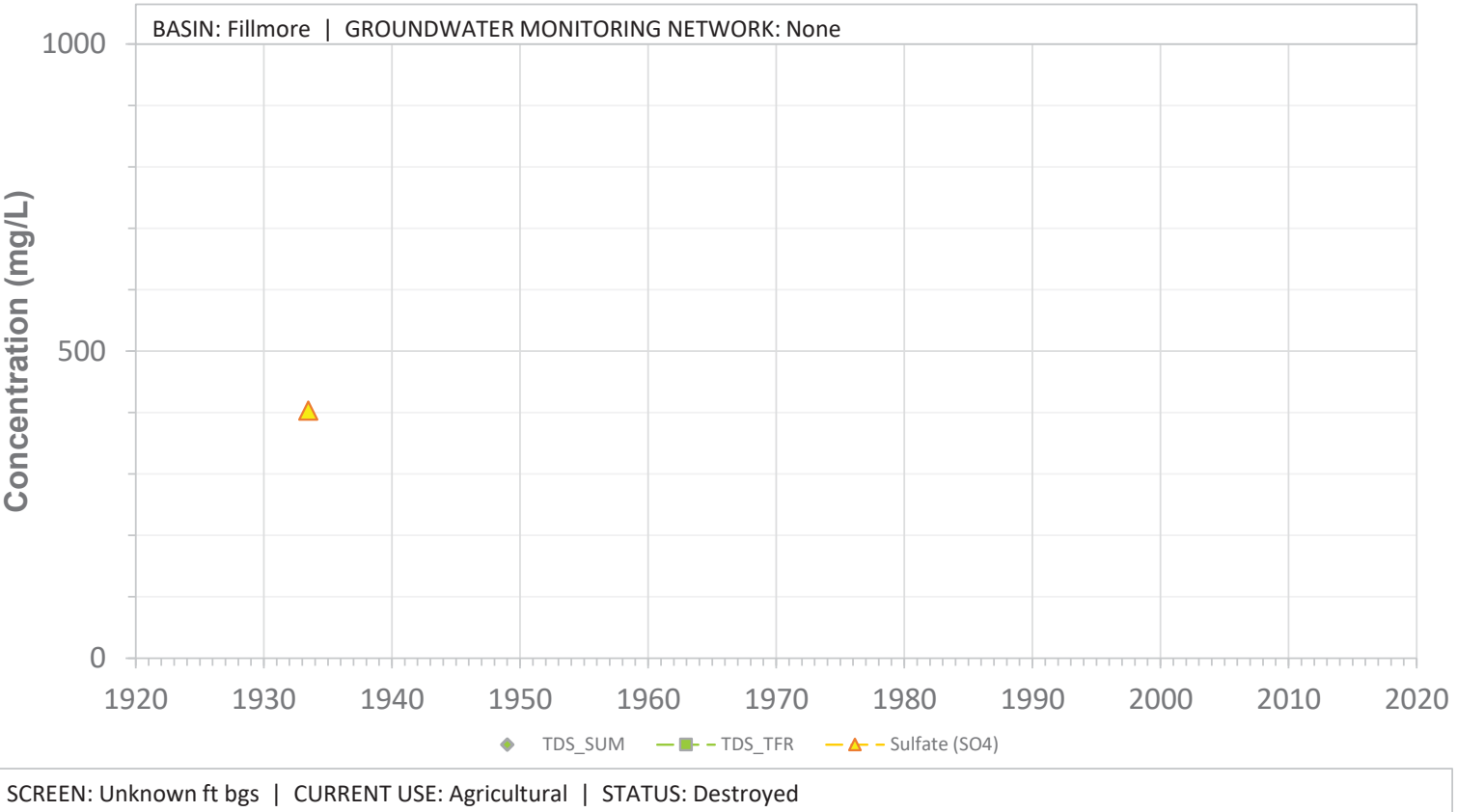
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

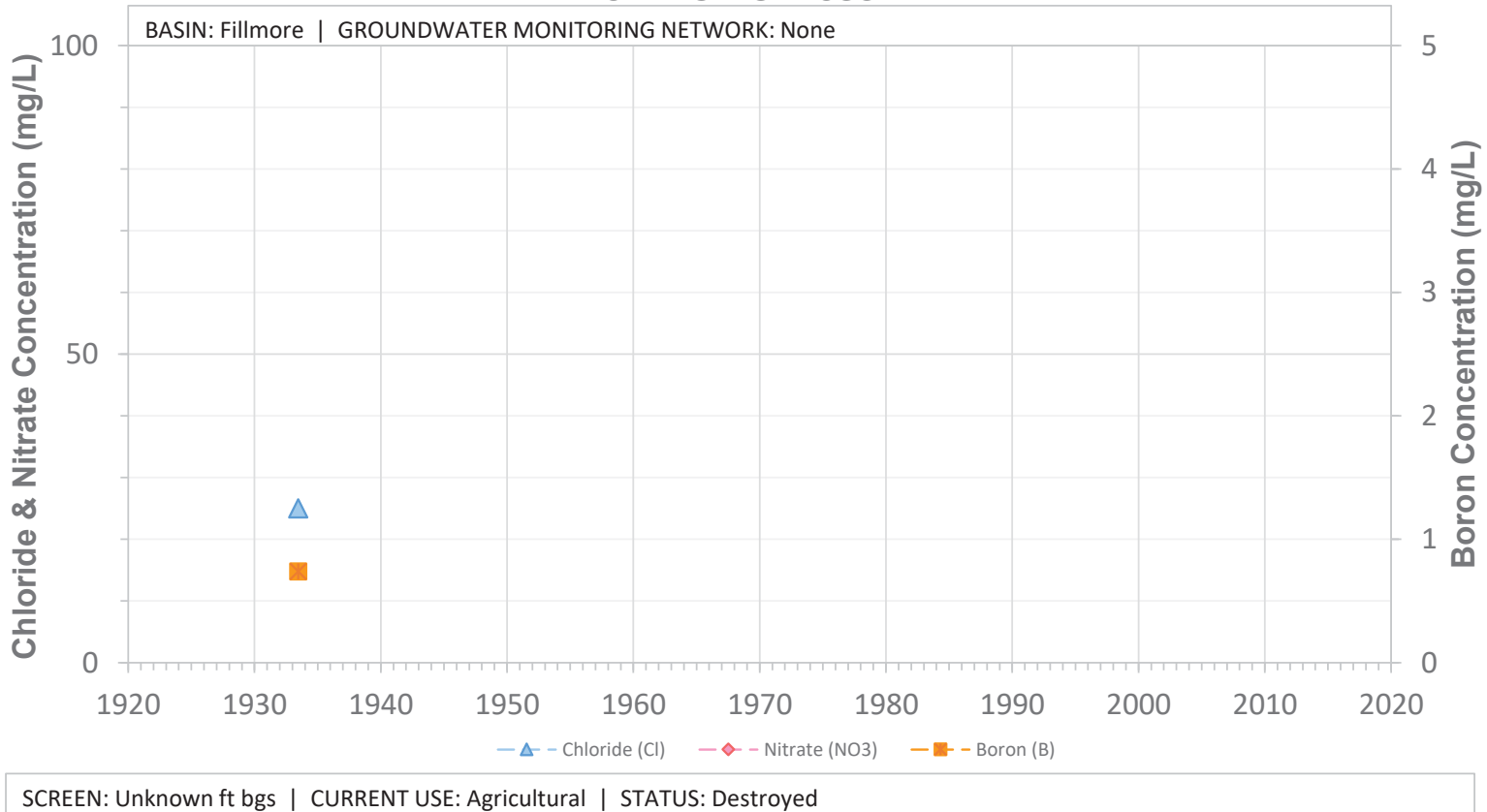


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Non-Compliant_Abandoned

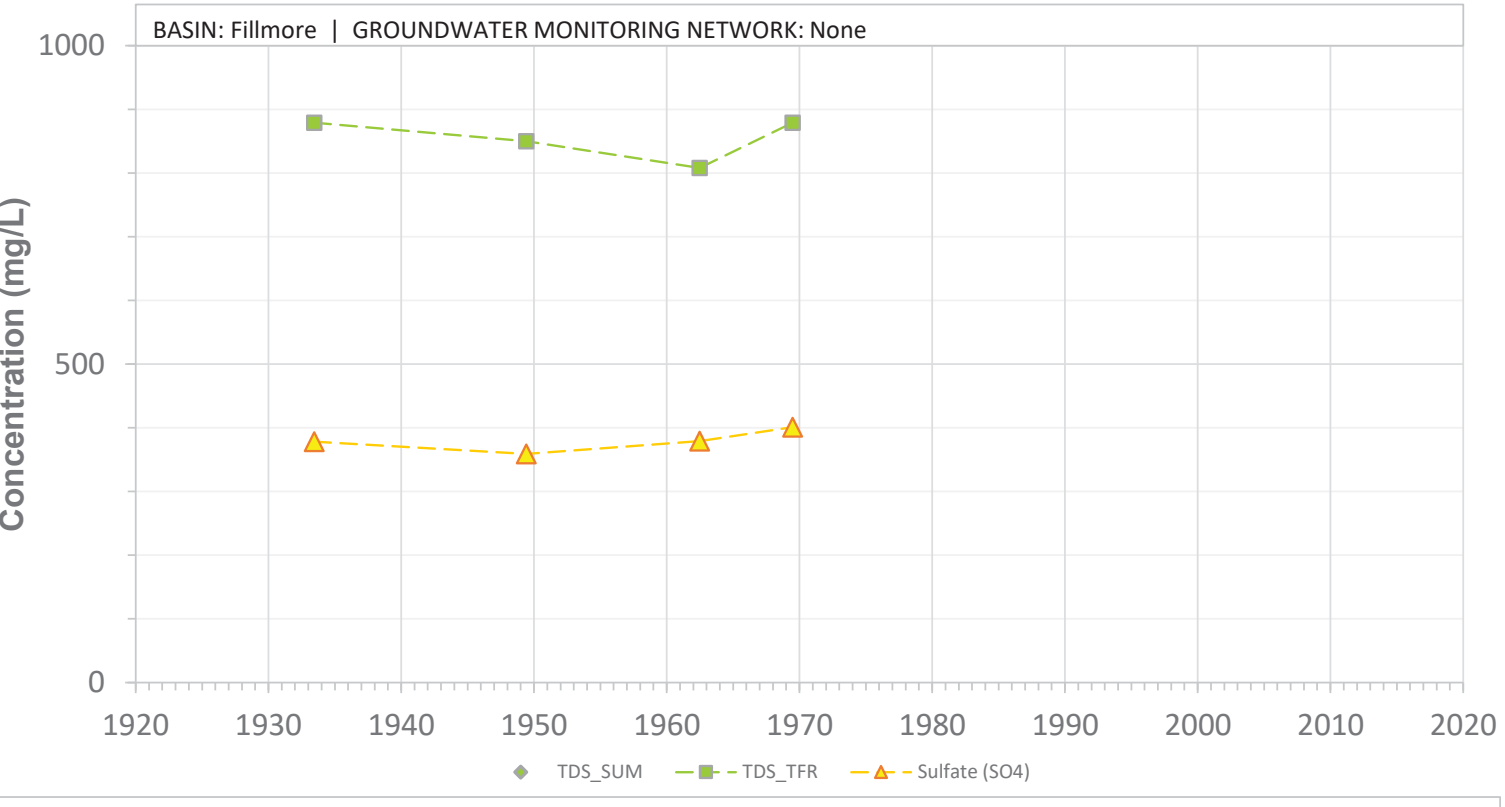
04N19W32K03S



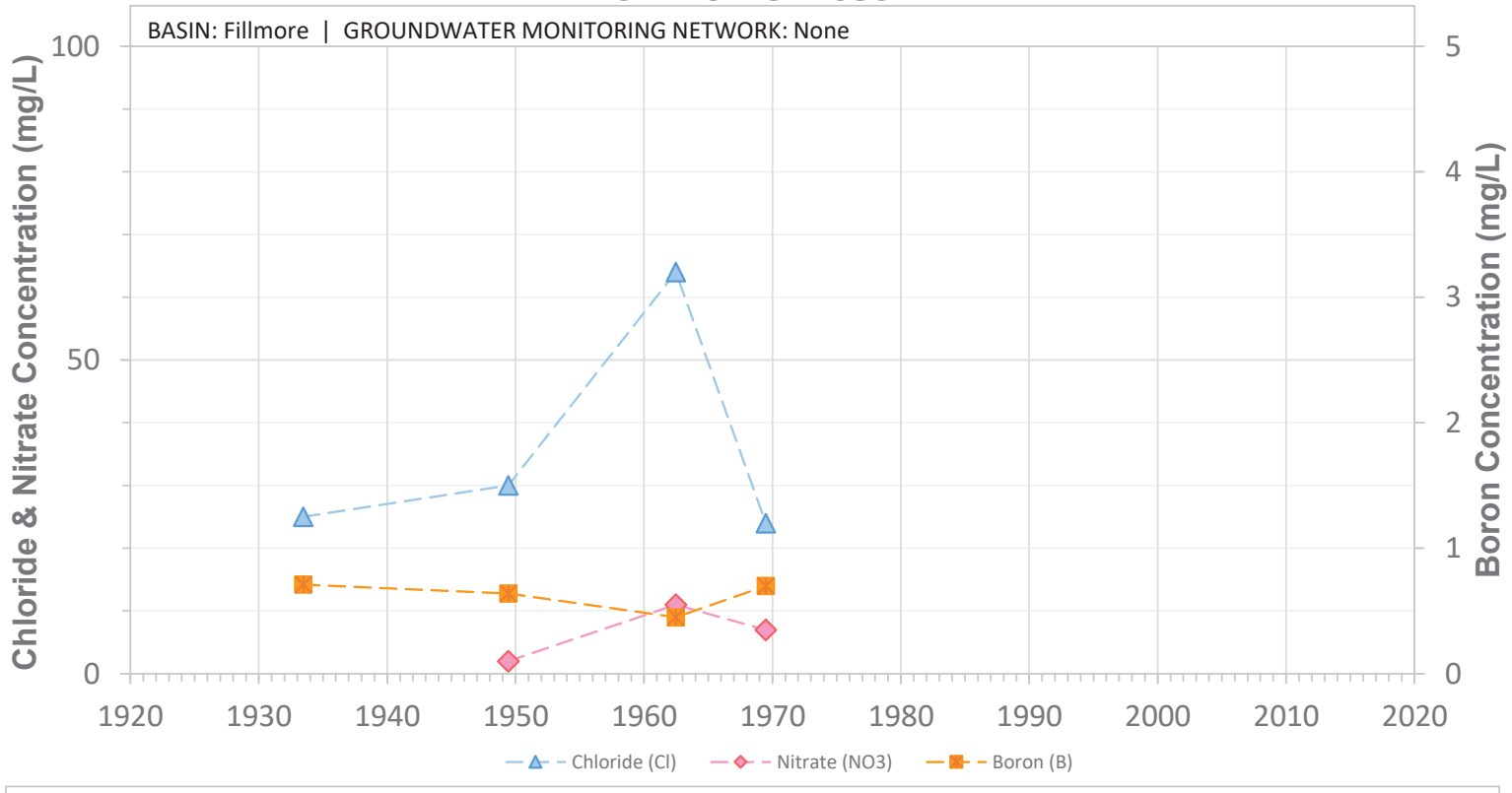
04N19W32K03S



04N19W32K05S



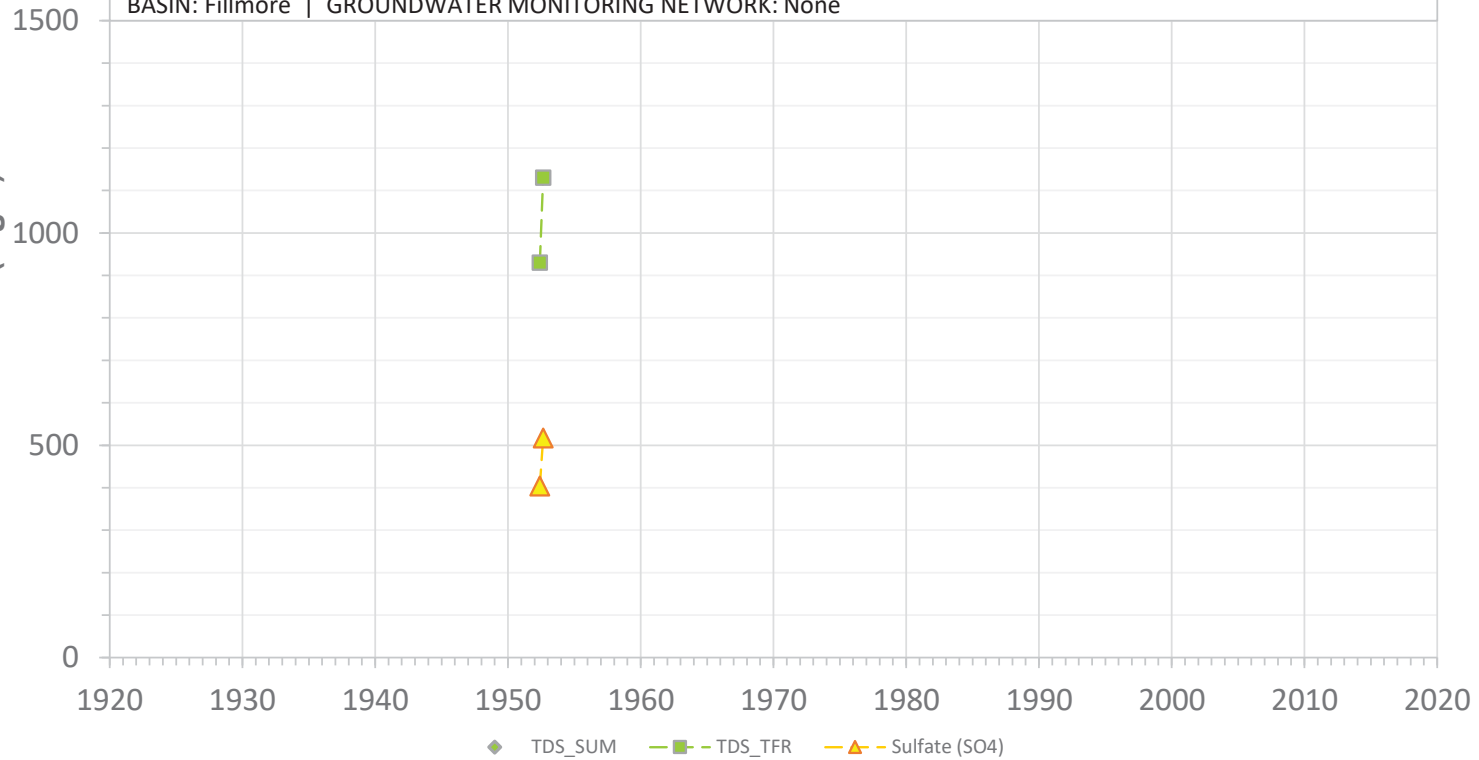
04N19W32K05S



04N19W32M01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

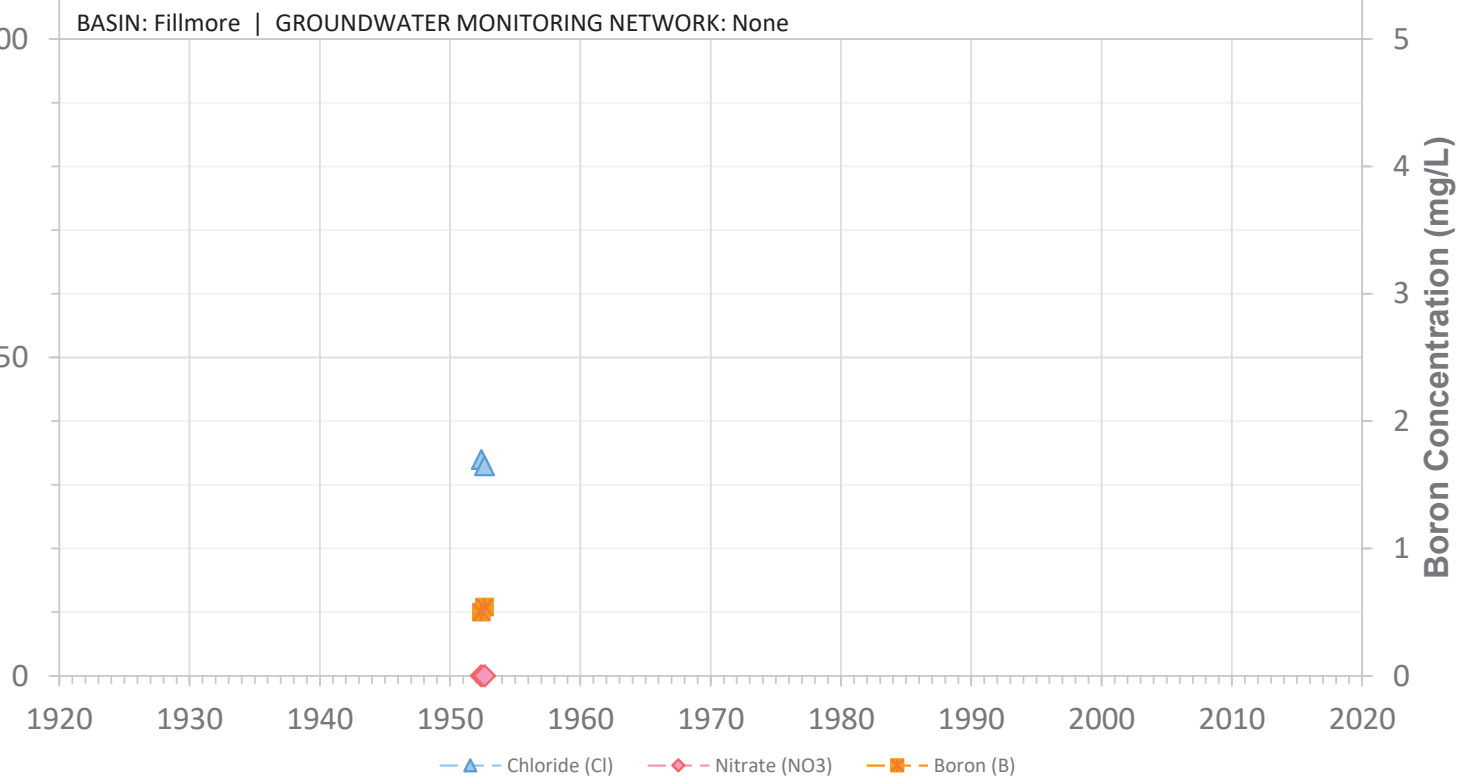


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W32M01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



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

04N19W32M02S

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: 180-300 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W32M02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
80
60
50
40
30
20
10
0

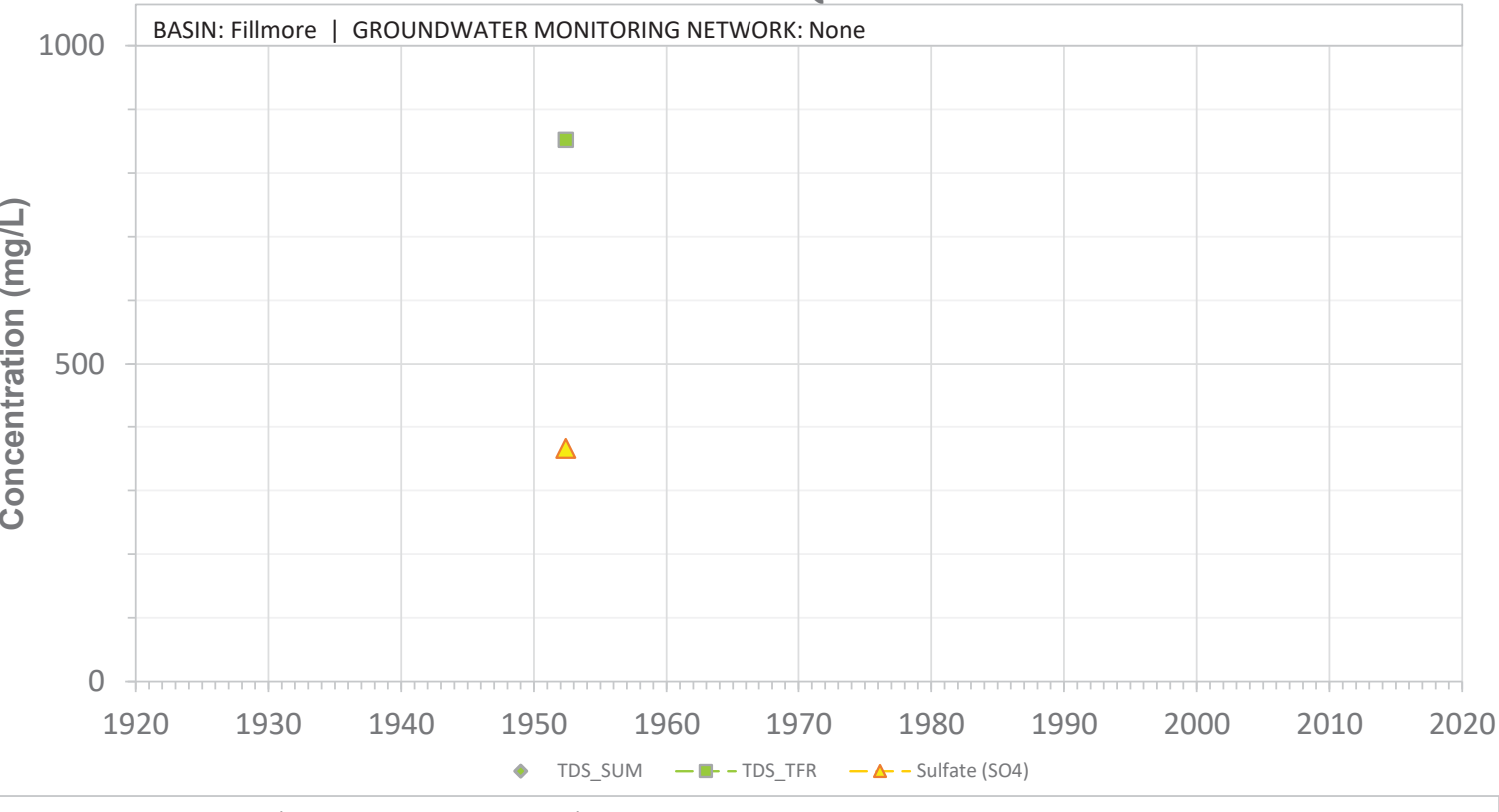
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

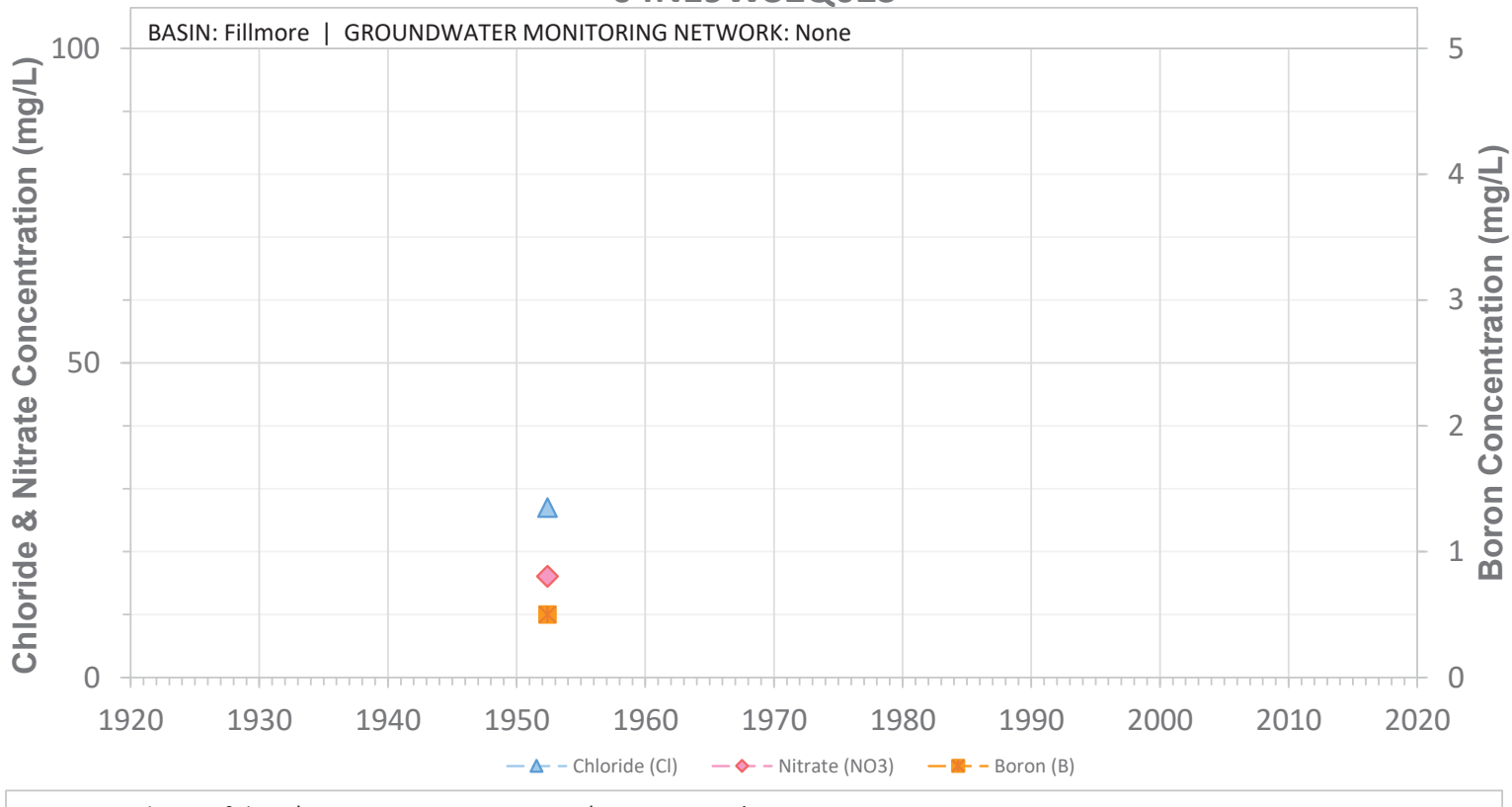
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 180-300 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W32Q02S



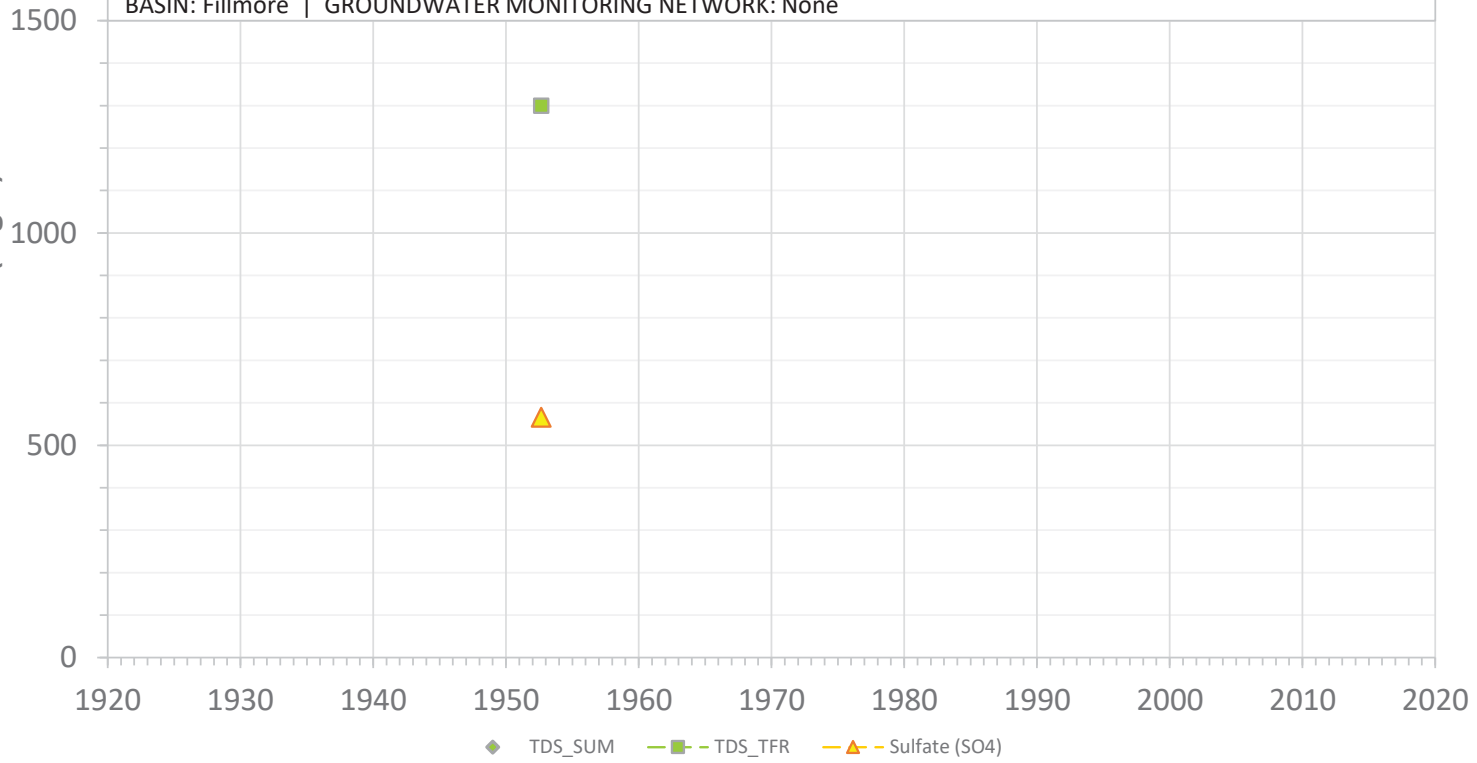
04N19W32Q02S



04N19W32R01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

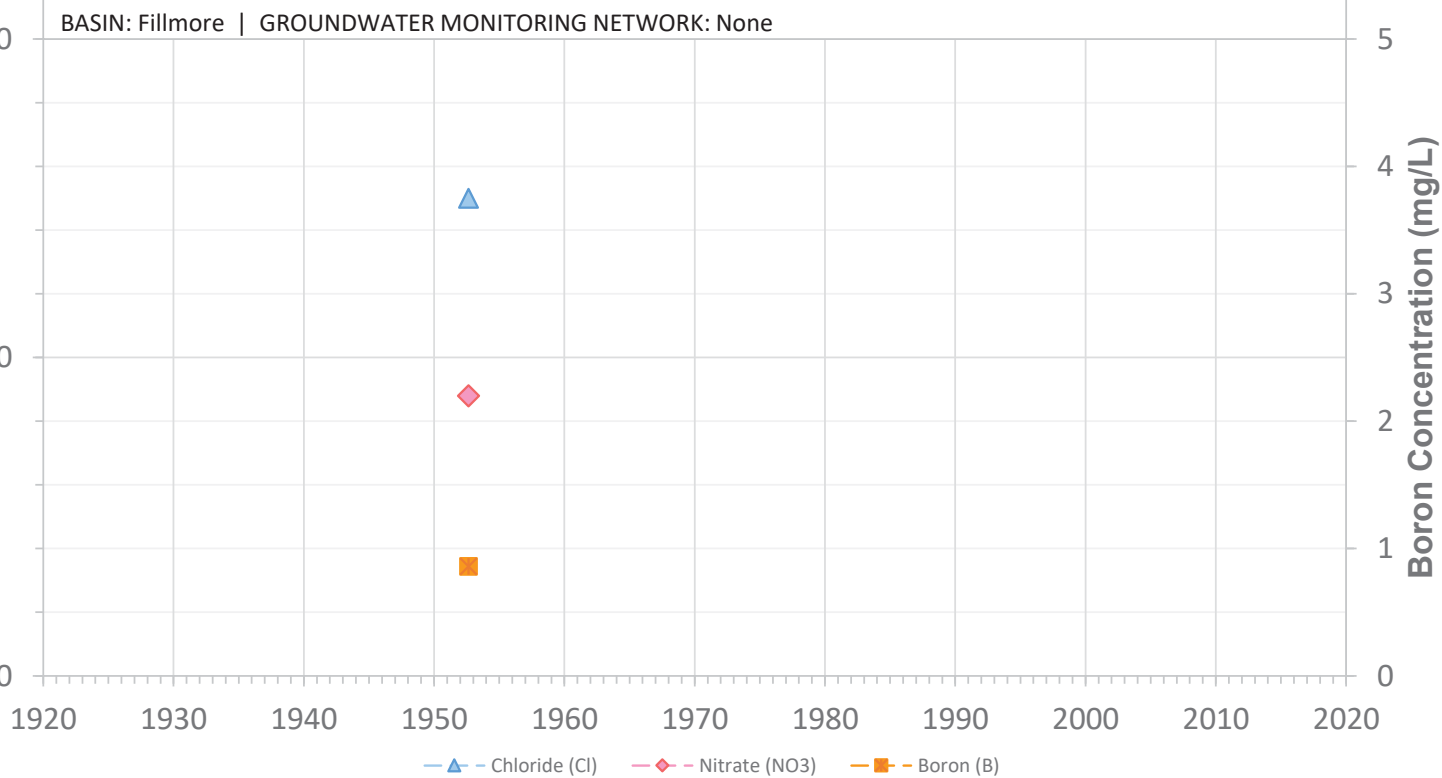


SCREEN: 30-90 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N19W32R01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 30-90 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N19W33A01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



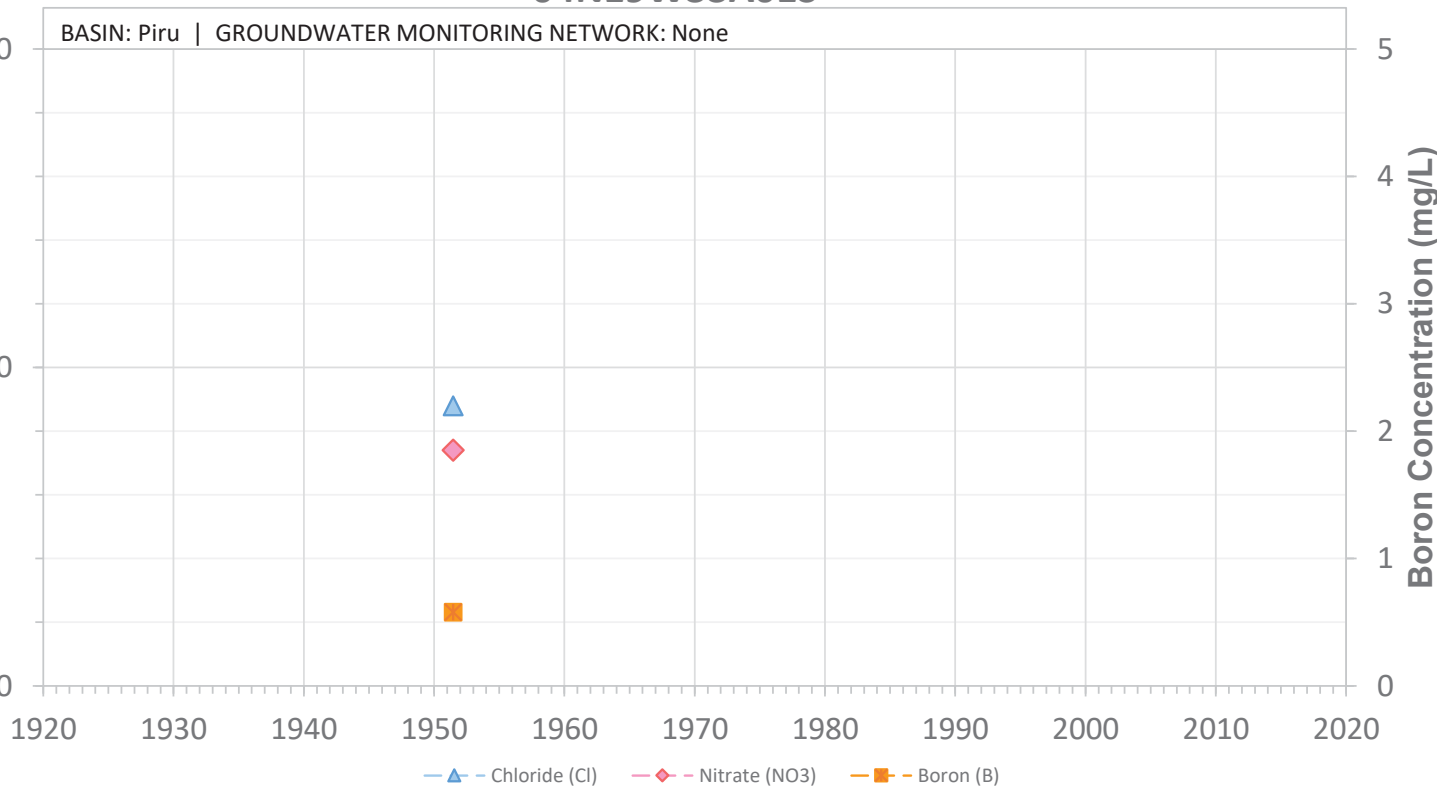
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33A01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

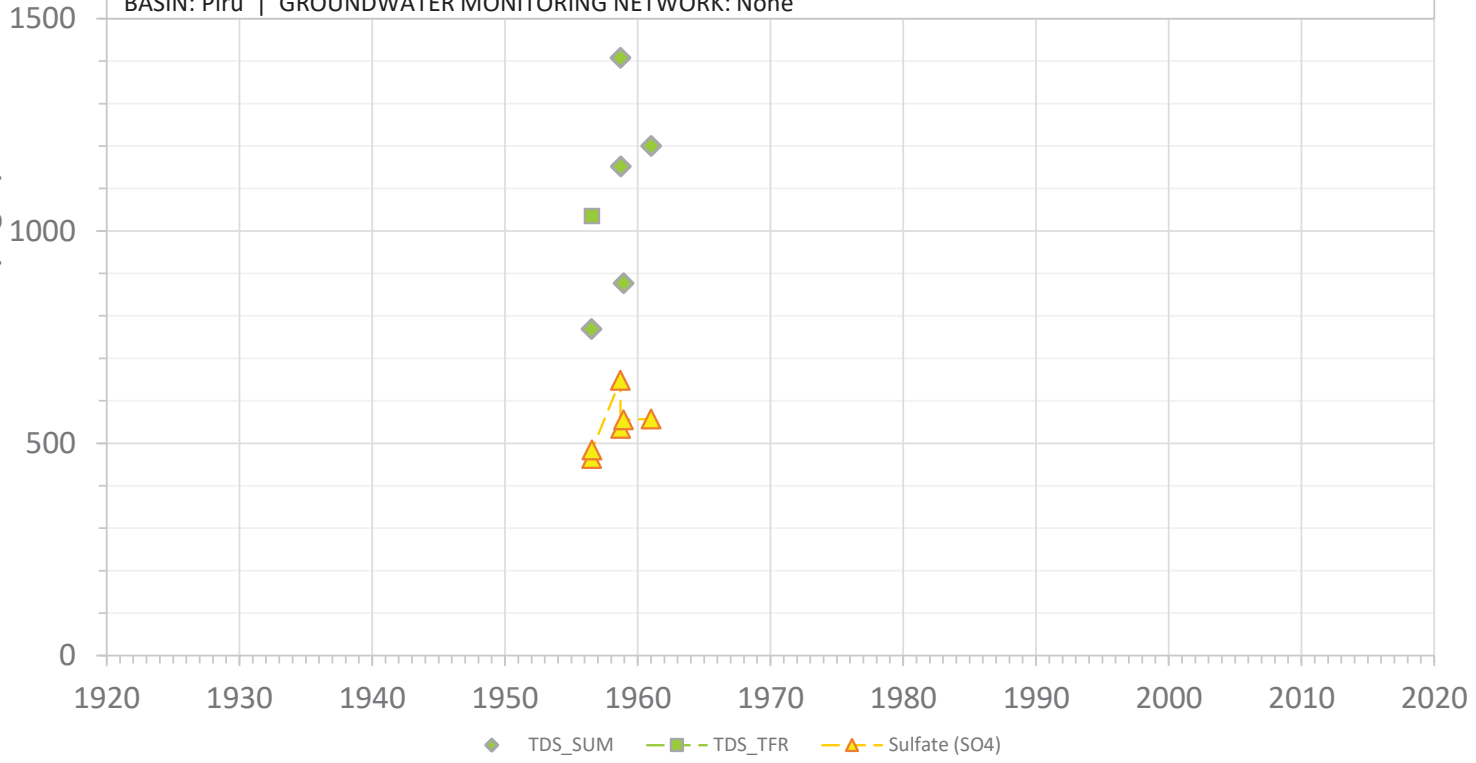


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33A02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

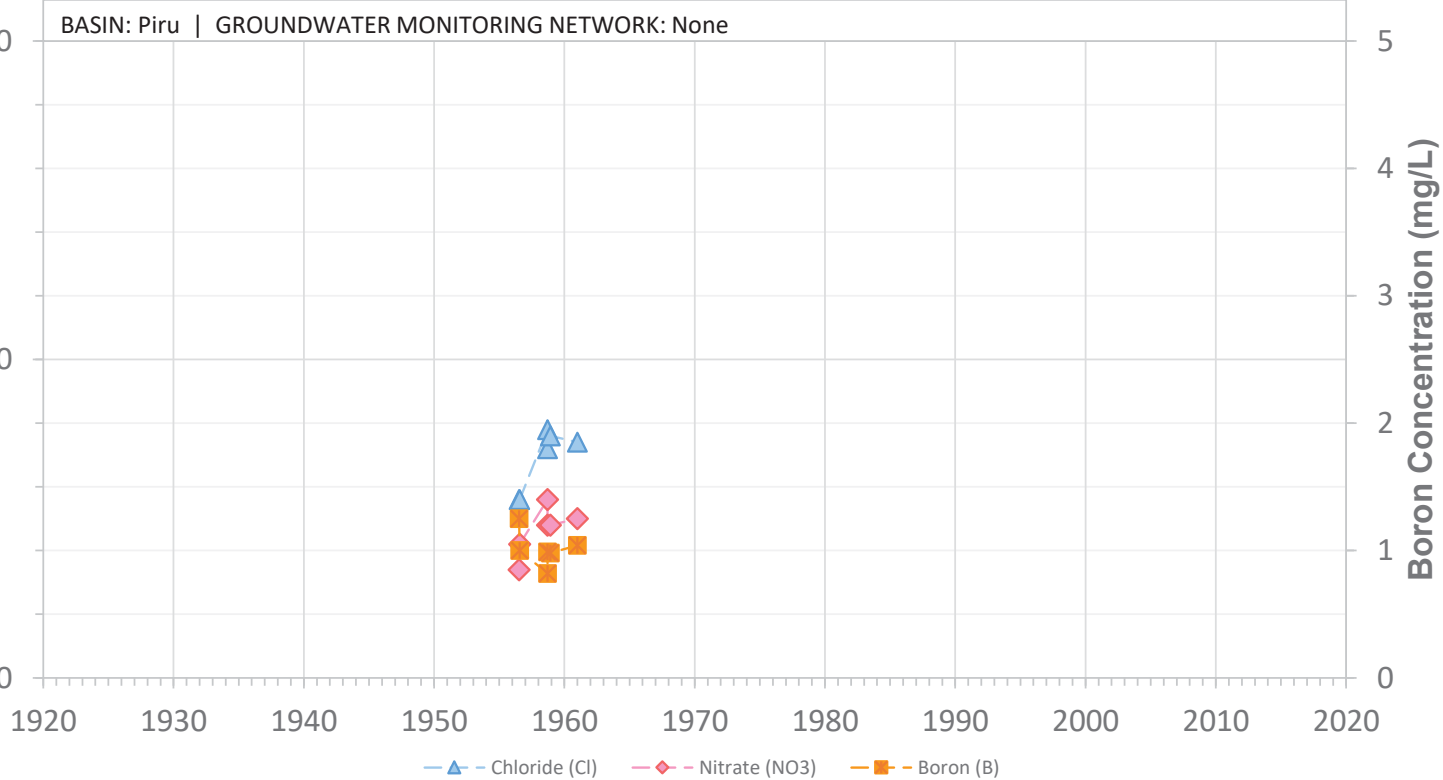


SCREEN: 283-355 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33A02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

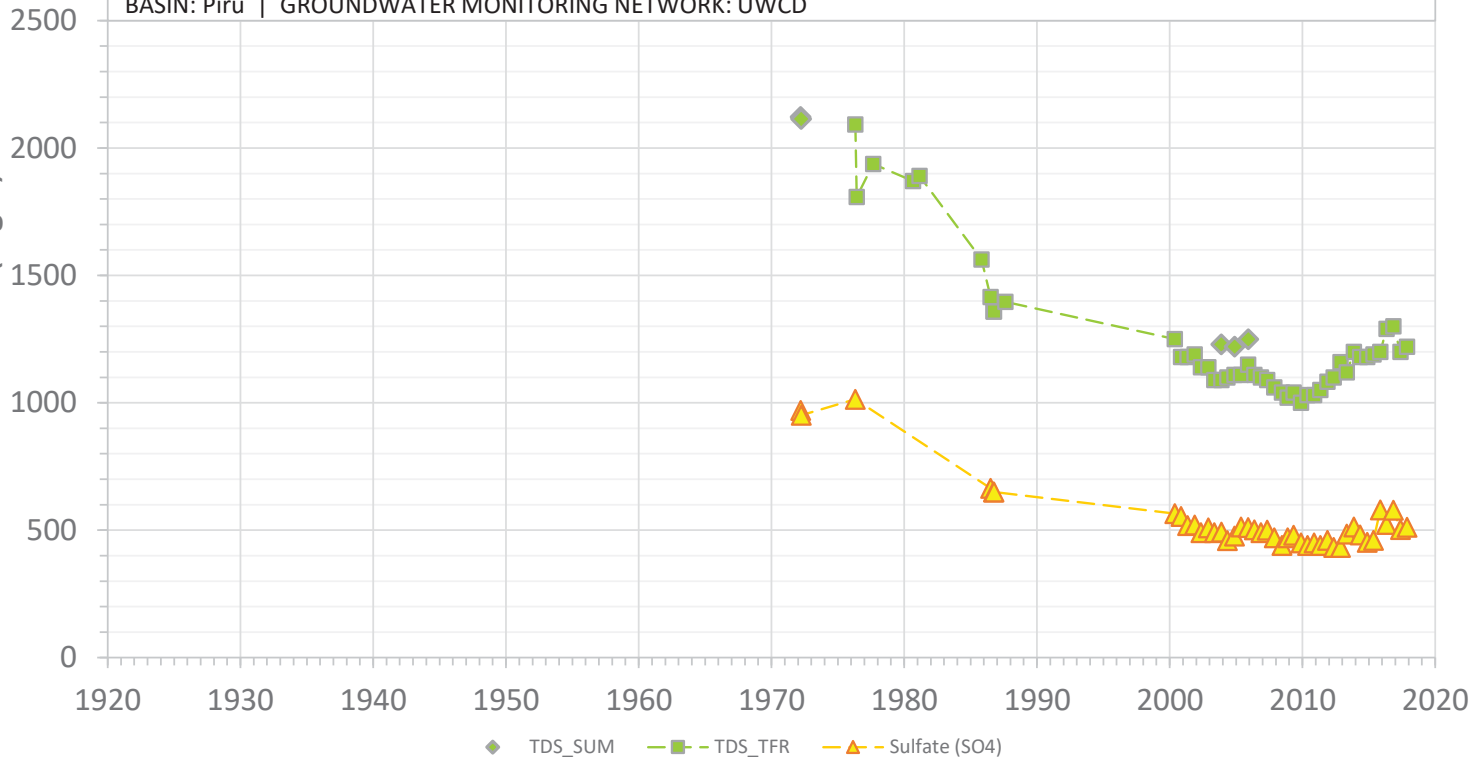


SCREEN: 283-355 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33B01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)



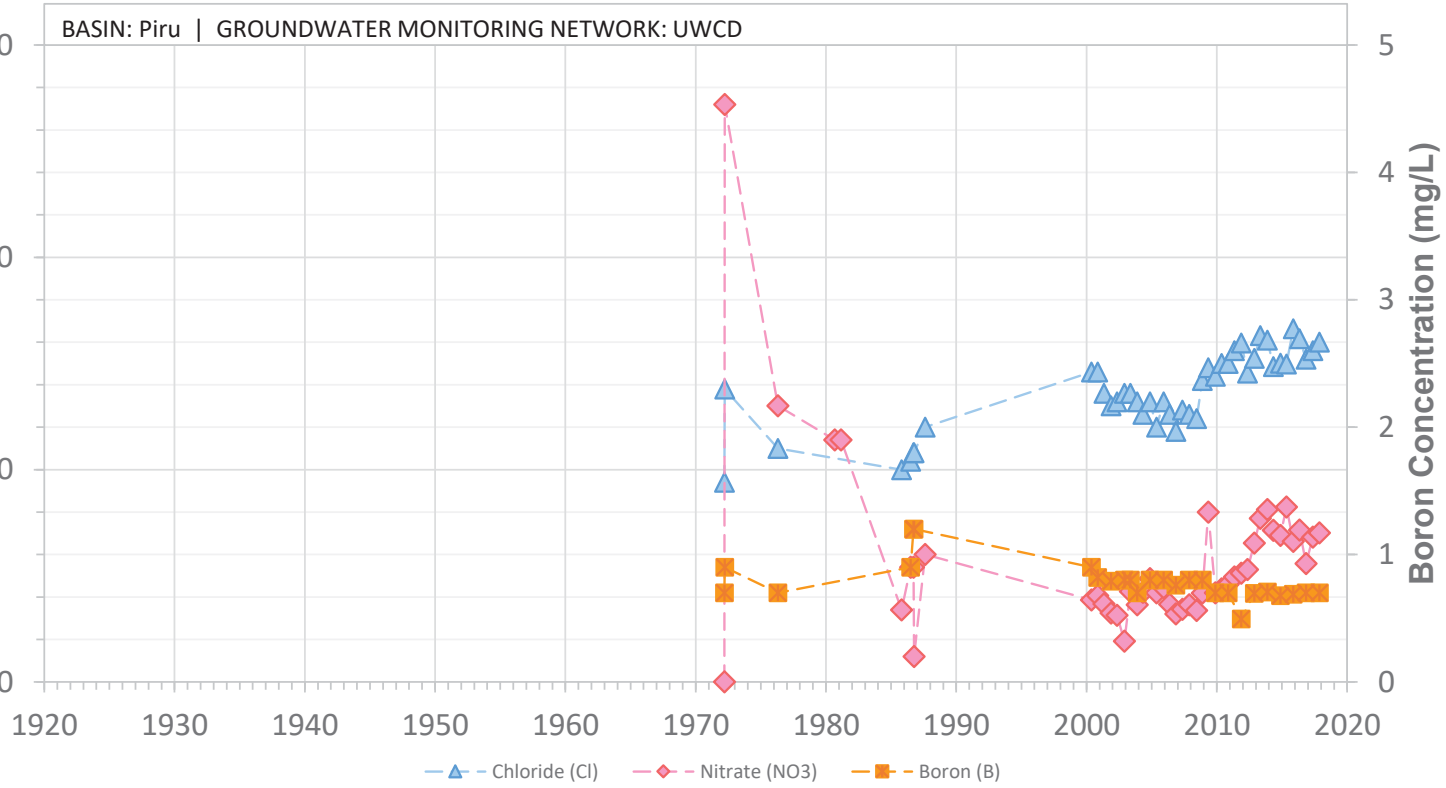
SCREEN: 206-306 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33B01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: UWCD

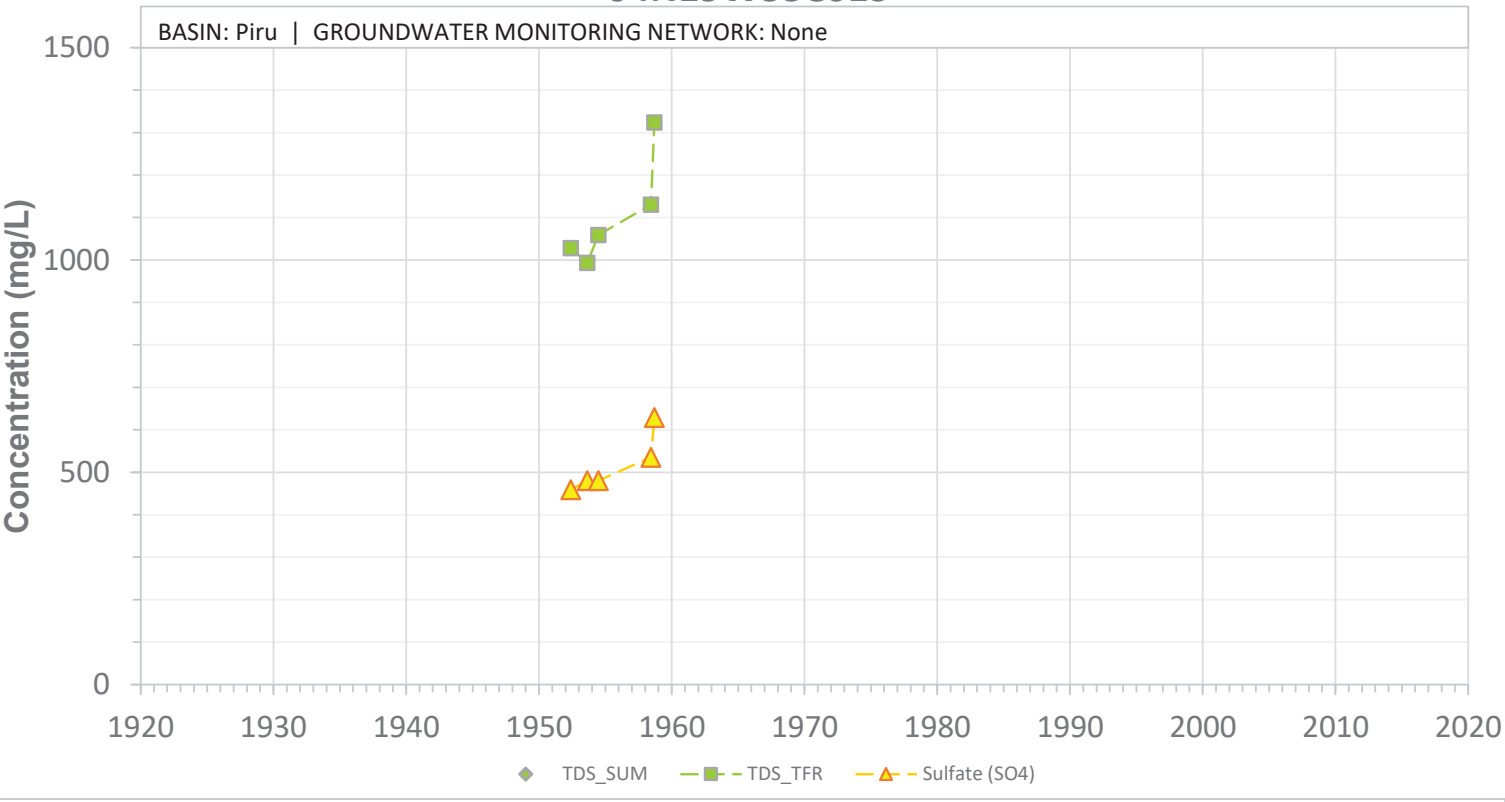
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

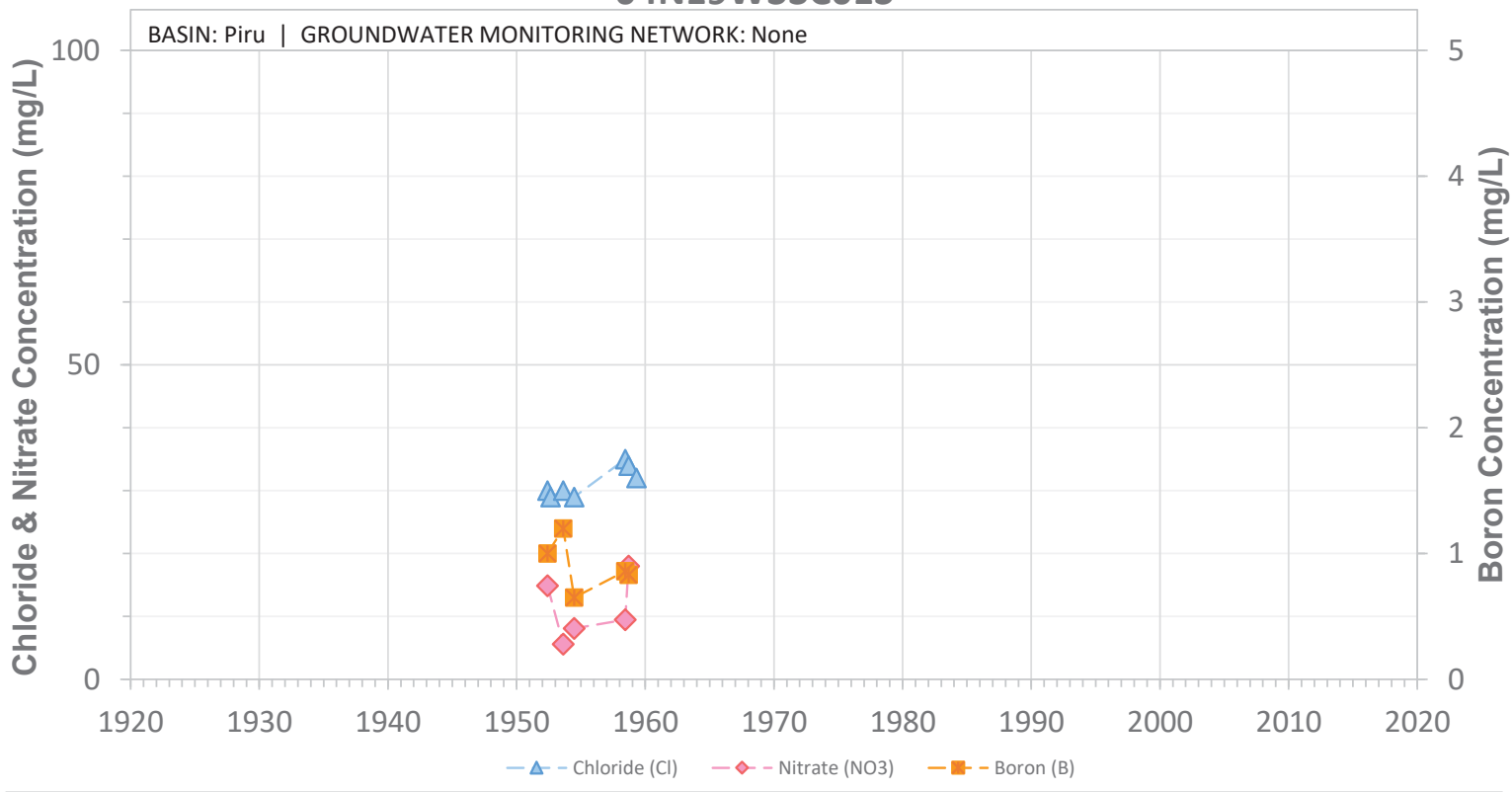


SCREEN: 206-306 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33C01S



04N19W33C01S



04N19W33C02S

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 (SO₄)

SCREEN: 205-345 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33C02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100

50

0

5

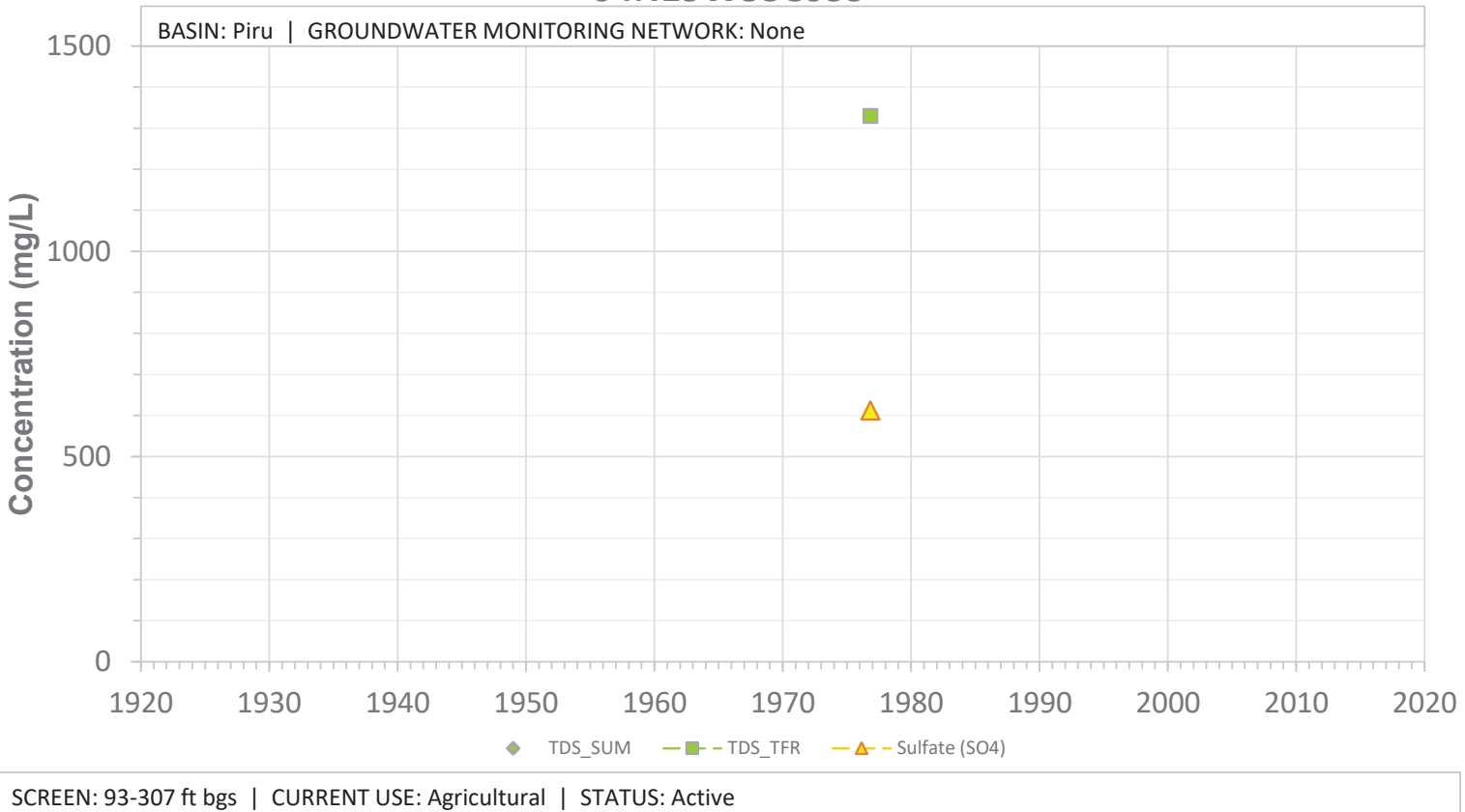
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

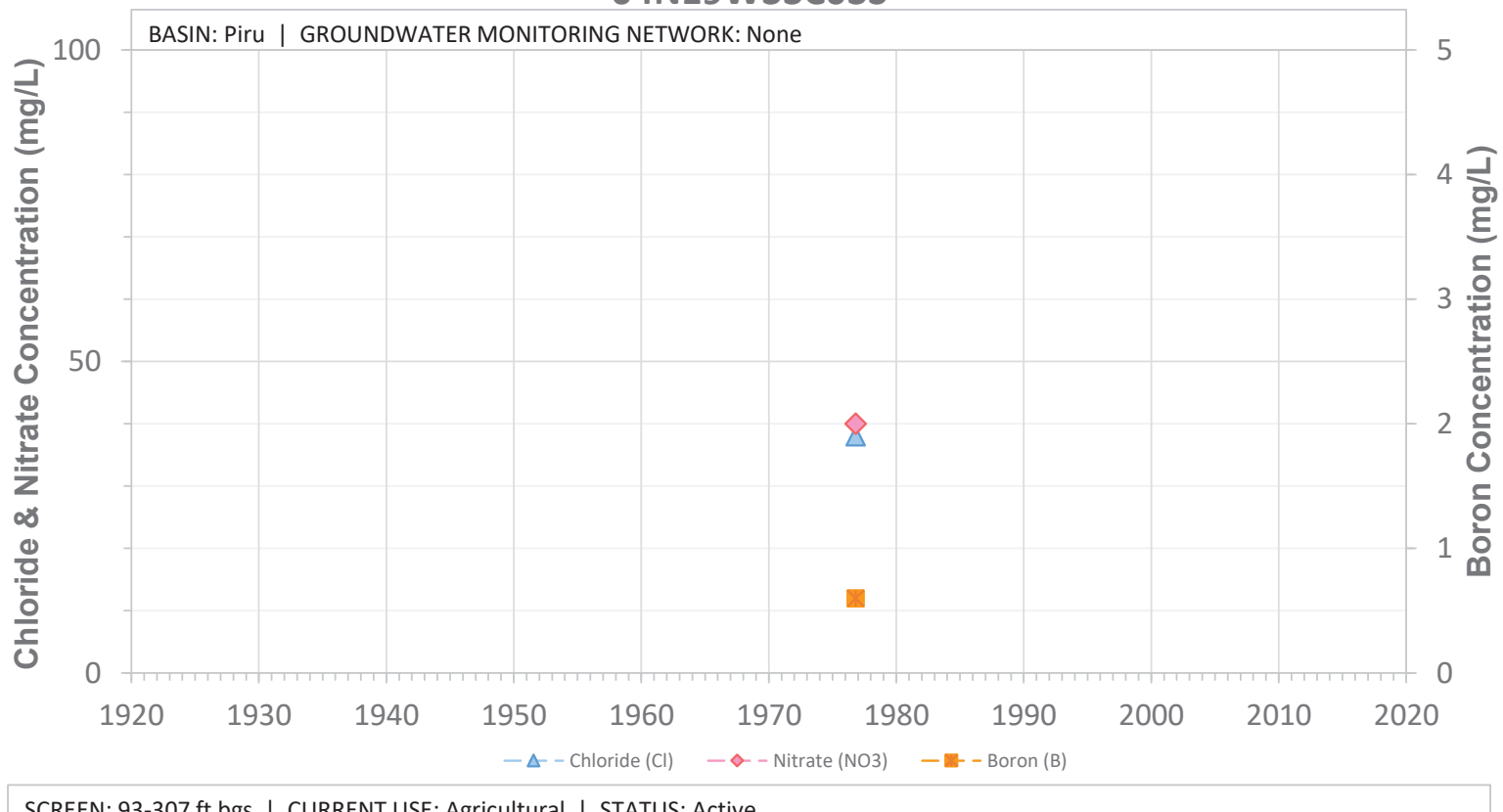
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 205-345 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33C03S



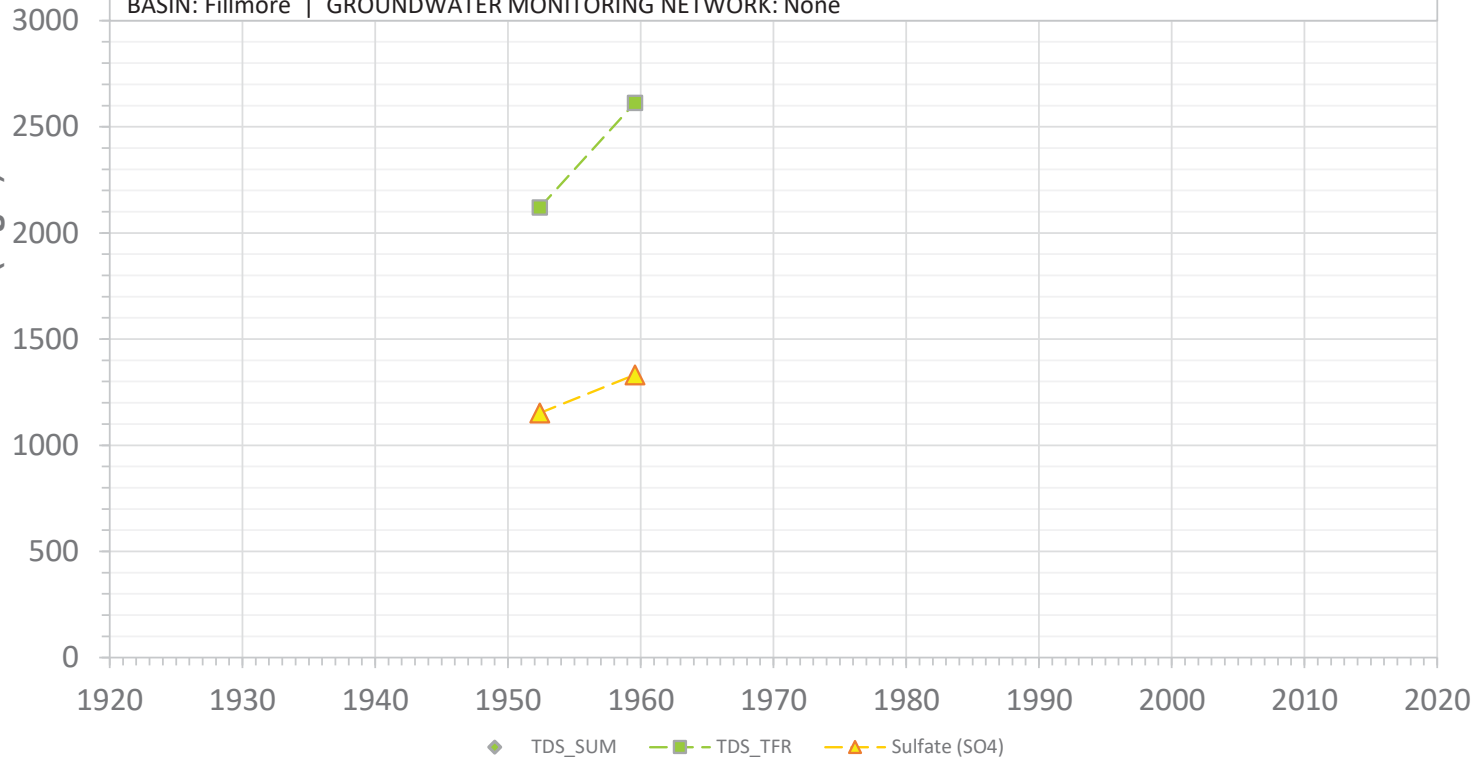
04N19W33C03S



04N19W33D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



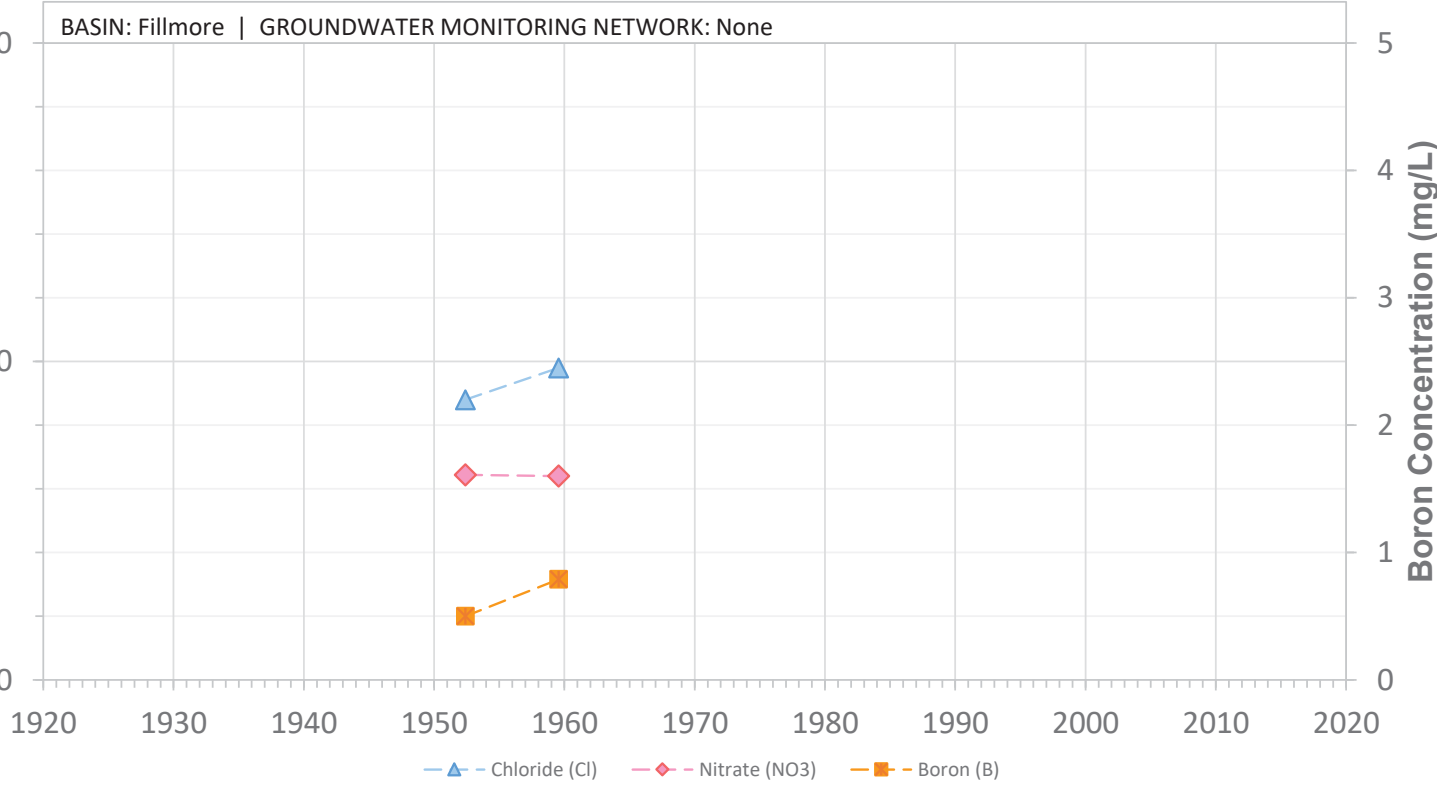
SCREEN: 25-95 ft bgs | CURRENT USE: Unknown | STATUS: Can't Locate

04N19W33D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

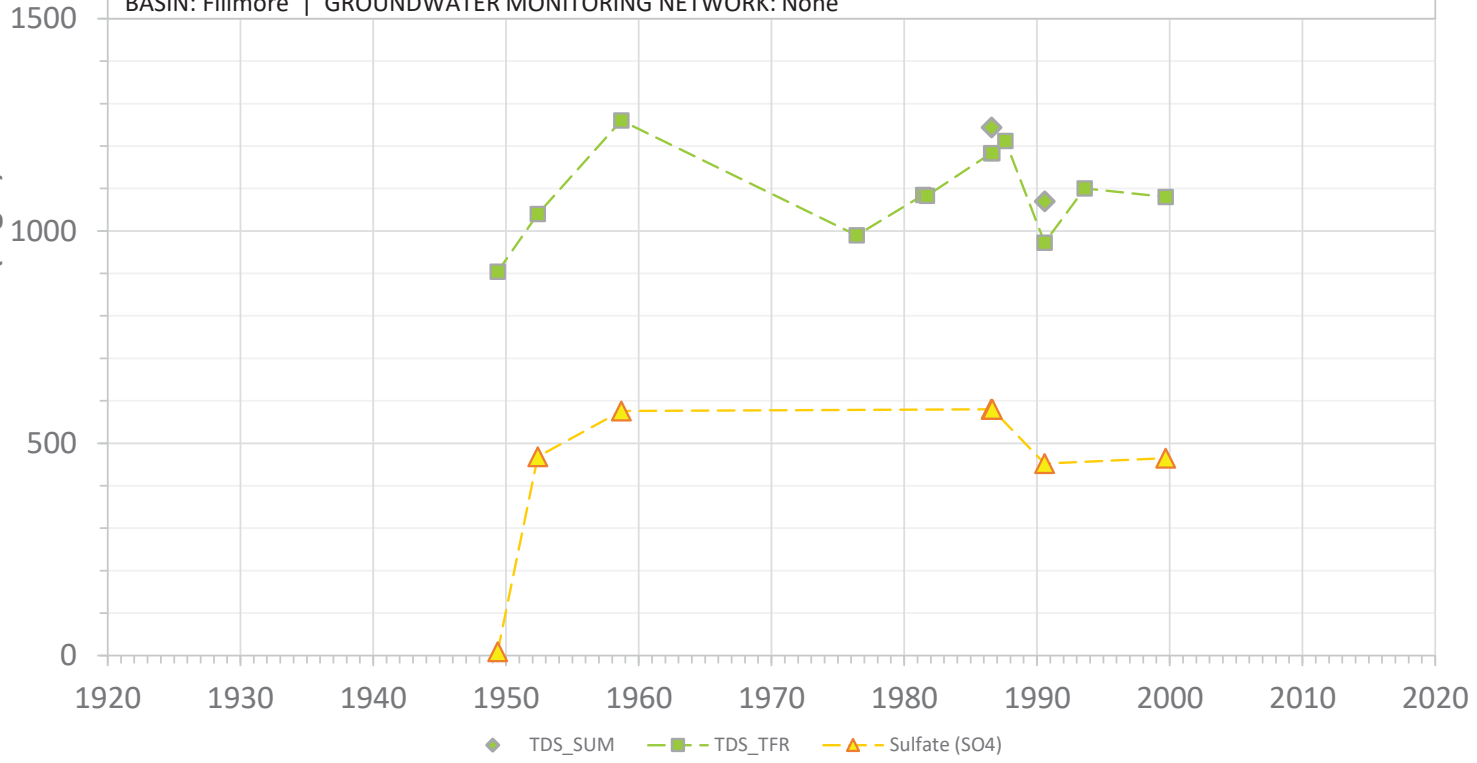


SCREEN: 25-95 ft bgs | CURRENT USE: Unknown | STATUS: Can't Locate

04N19W33D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

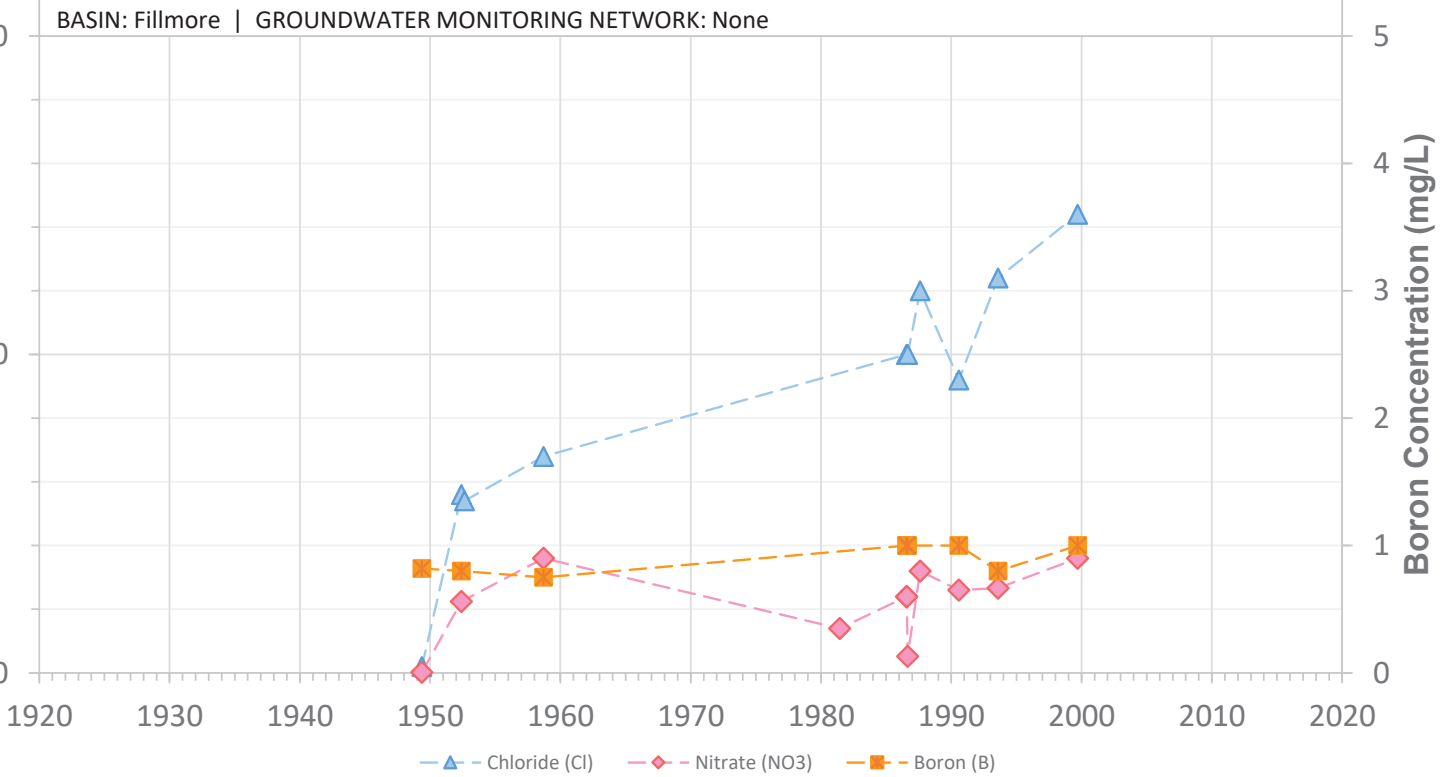


SCREEN: 140-506 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33D03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

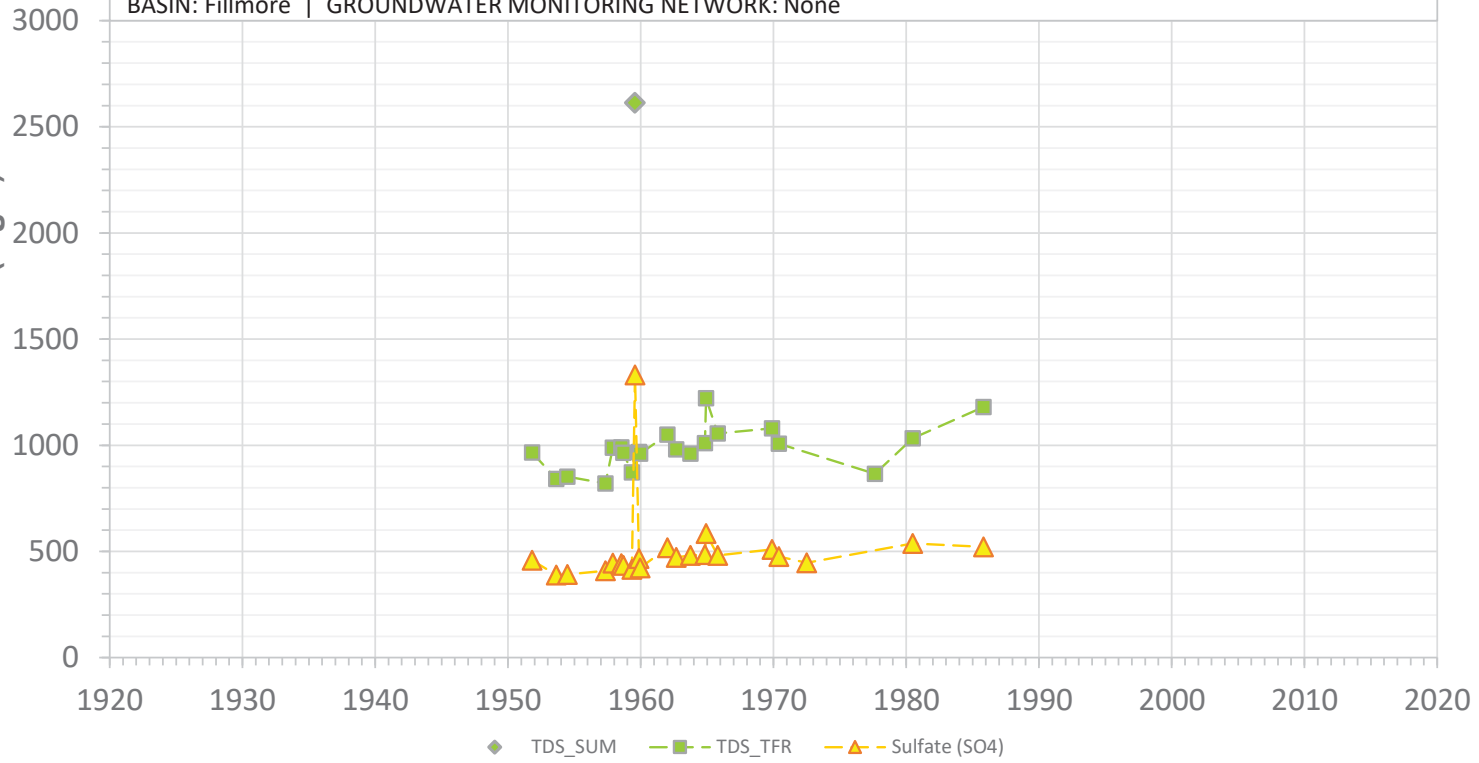


SCREEN: 140-506 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33D04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



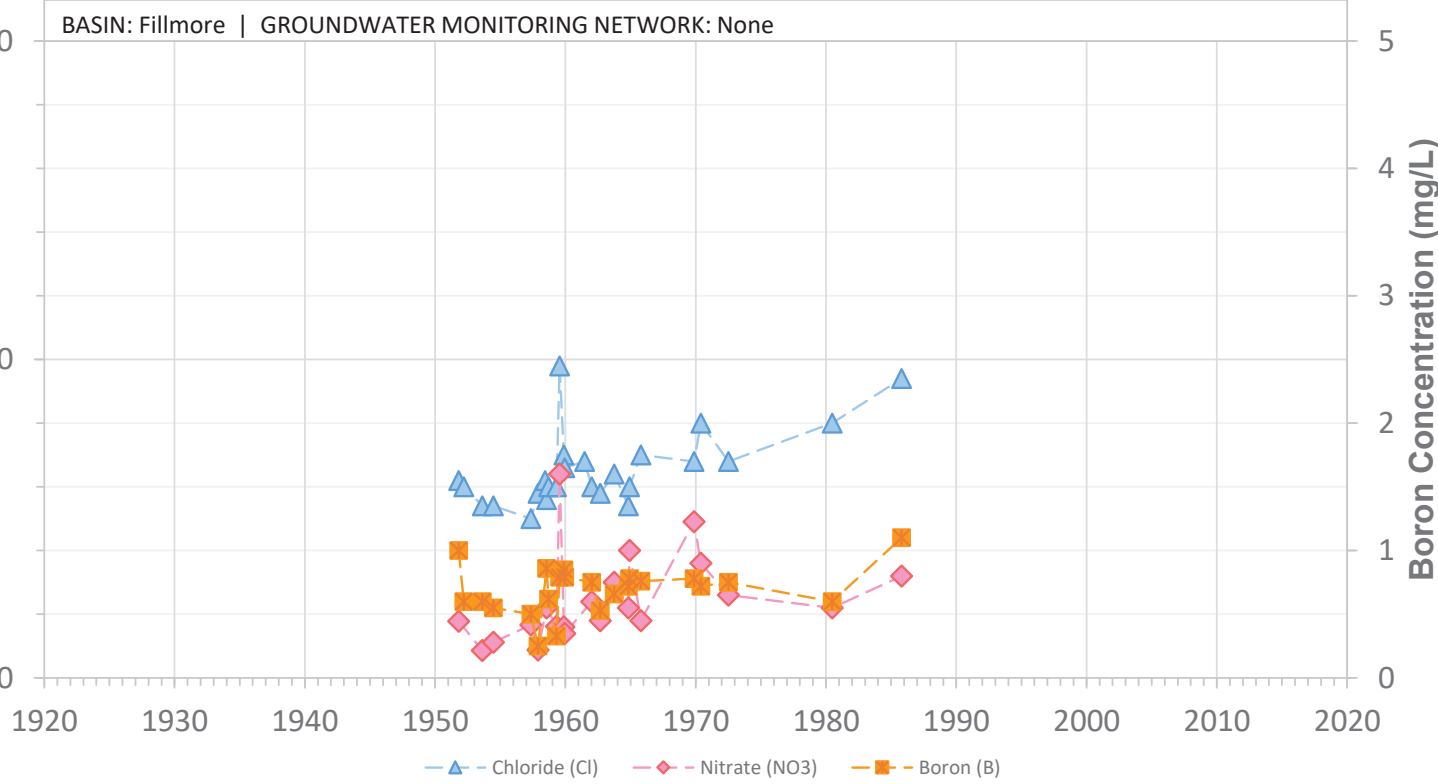
SCREEN: 140-486 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33D04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

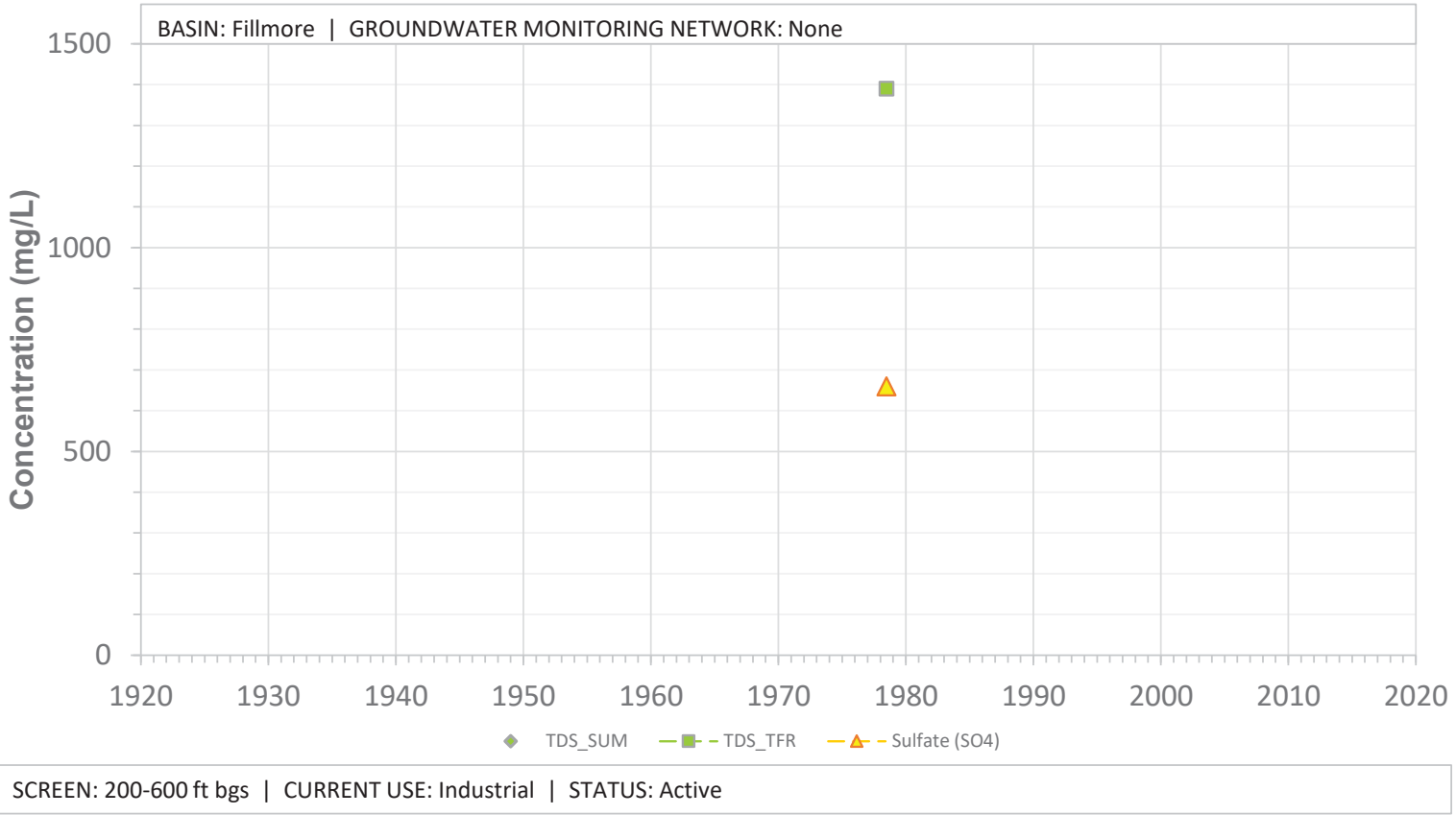
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

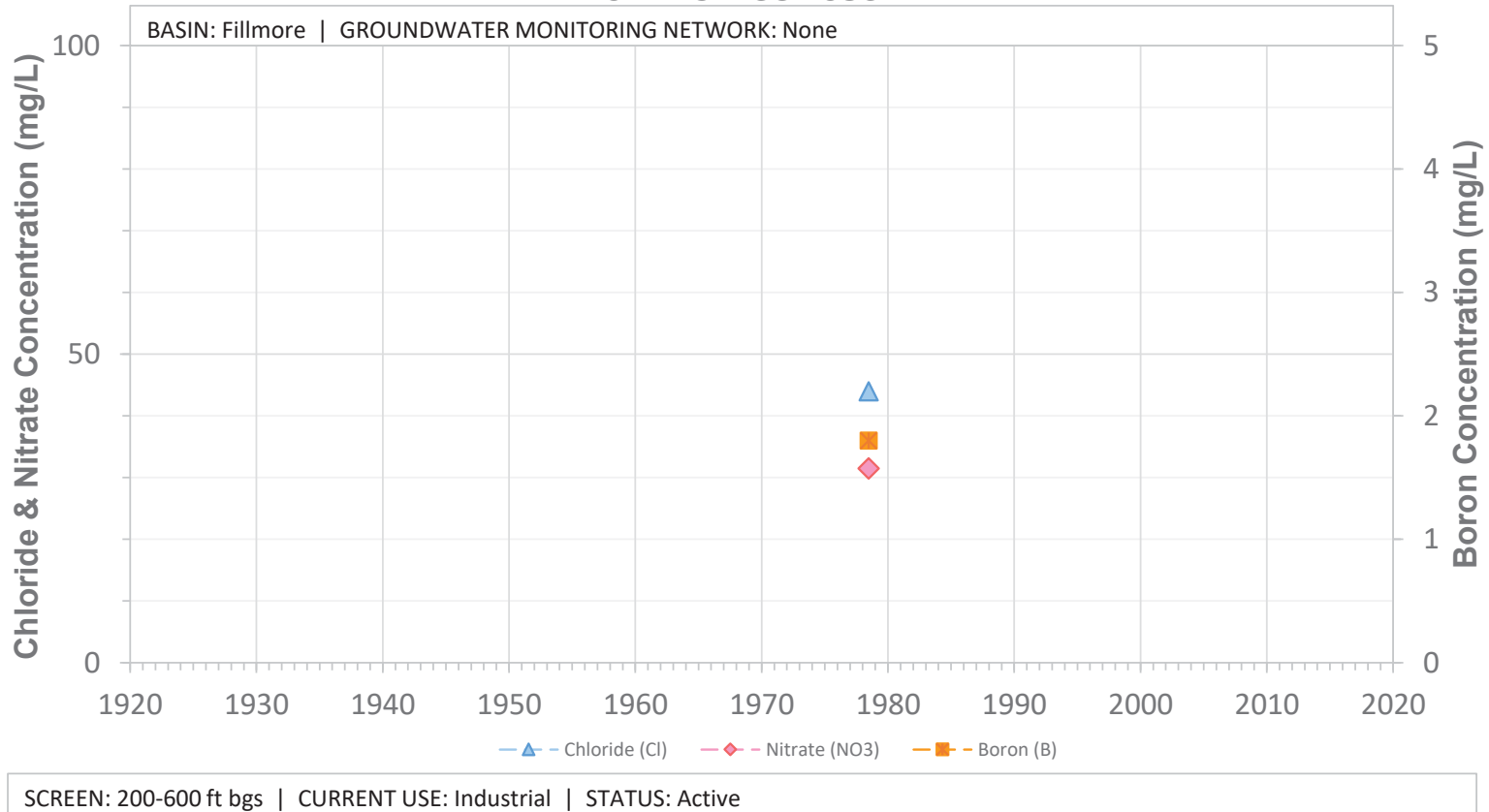


SCREEN: 140-486 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33D05S



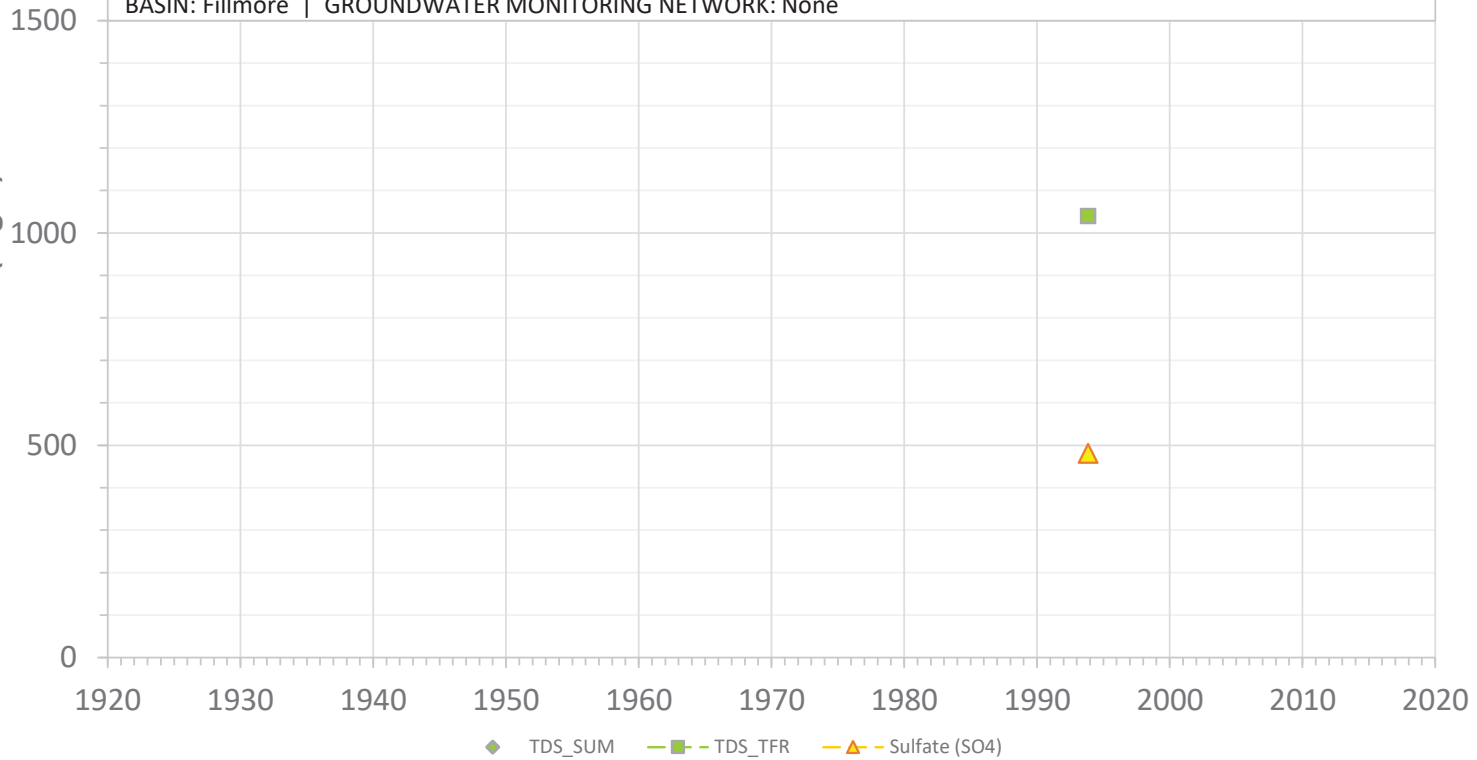
04N19W33D05S



04N19W33D06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

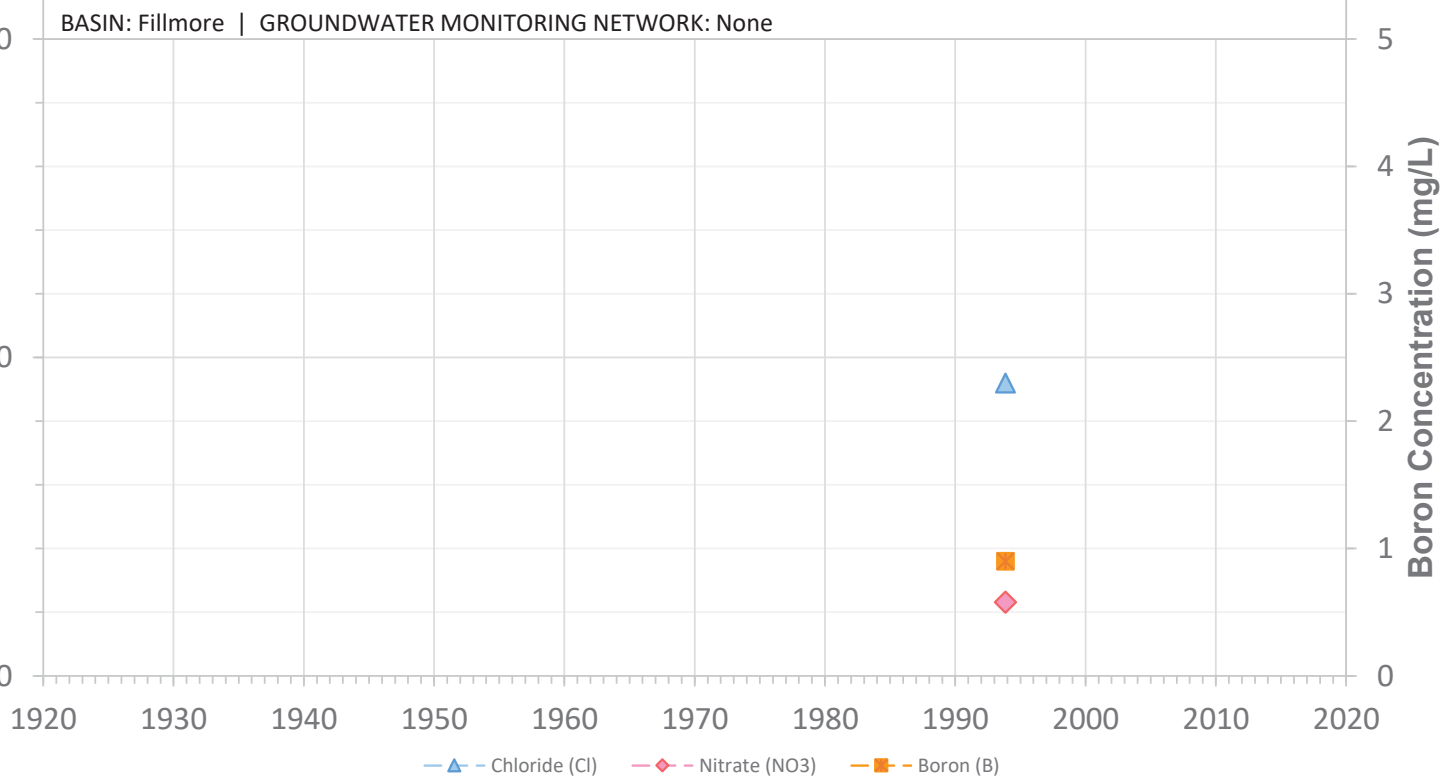


SCREEN: 200-600 ft bgs | CURRENT USE: Industrial | STATUS: Active

04N19W33D06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

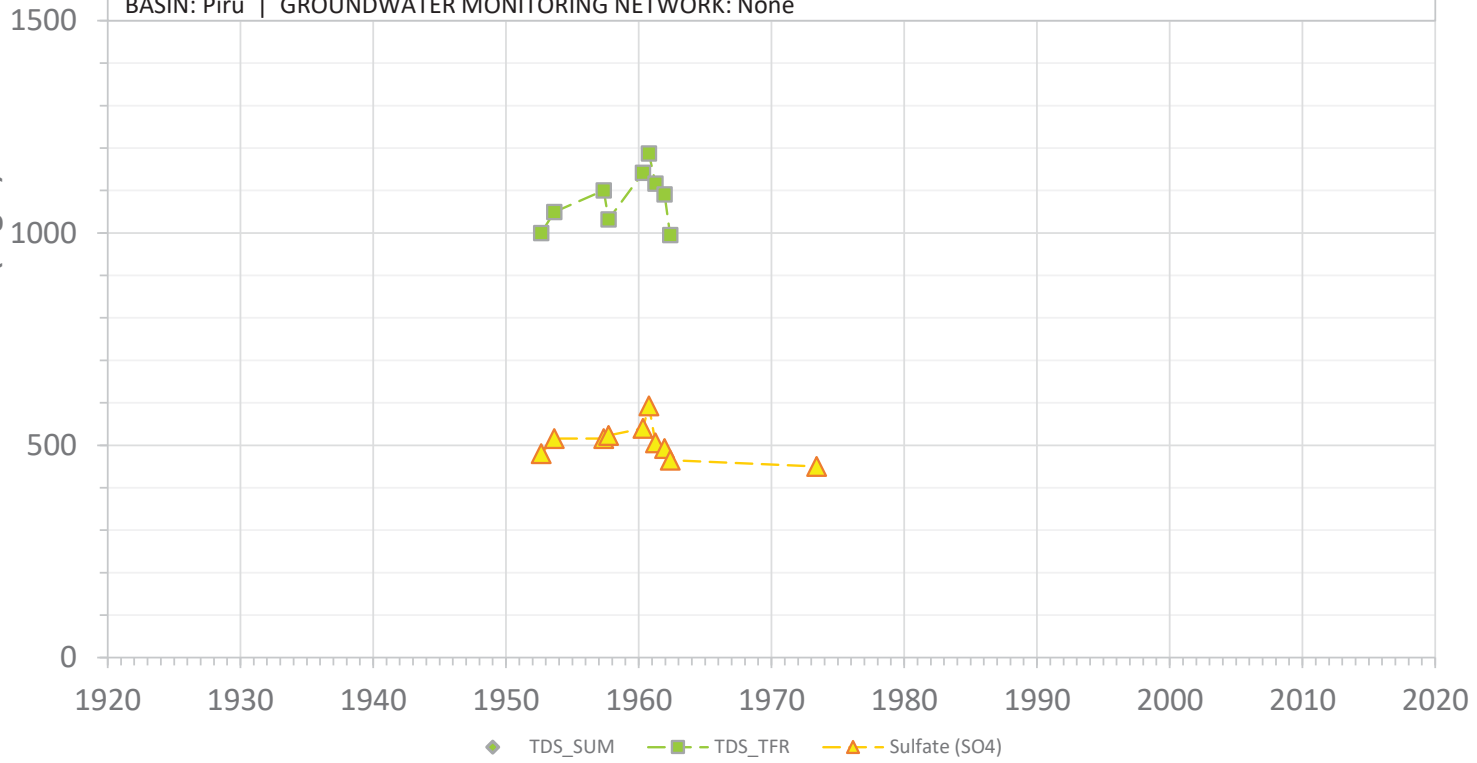


SCREEN: 200-600 ft bgs | CURRENT USE: Industrial | STATUS: Active

04N19W33E01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

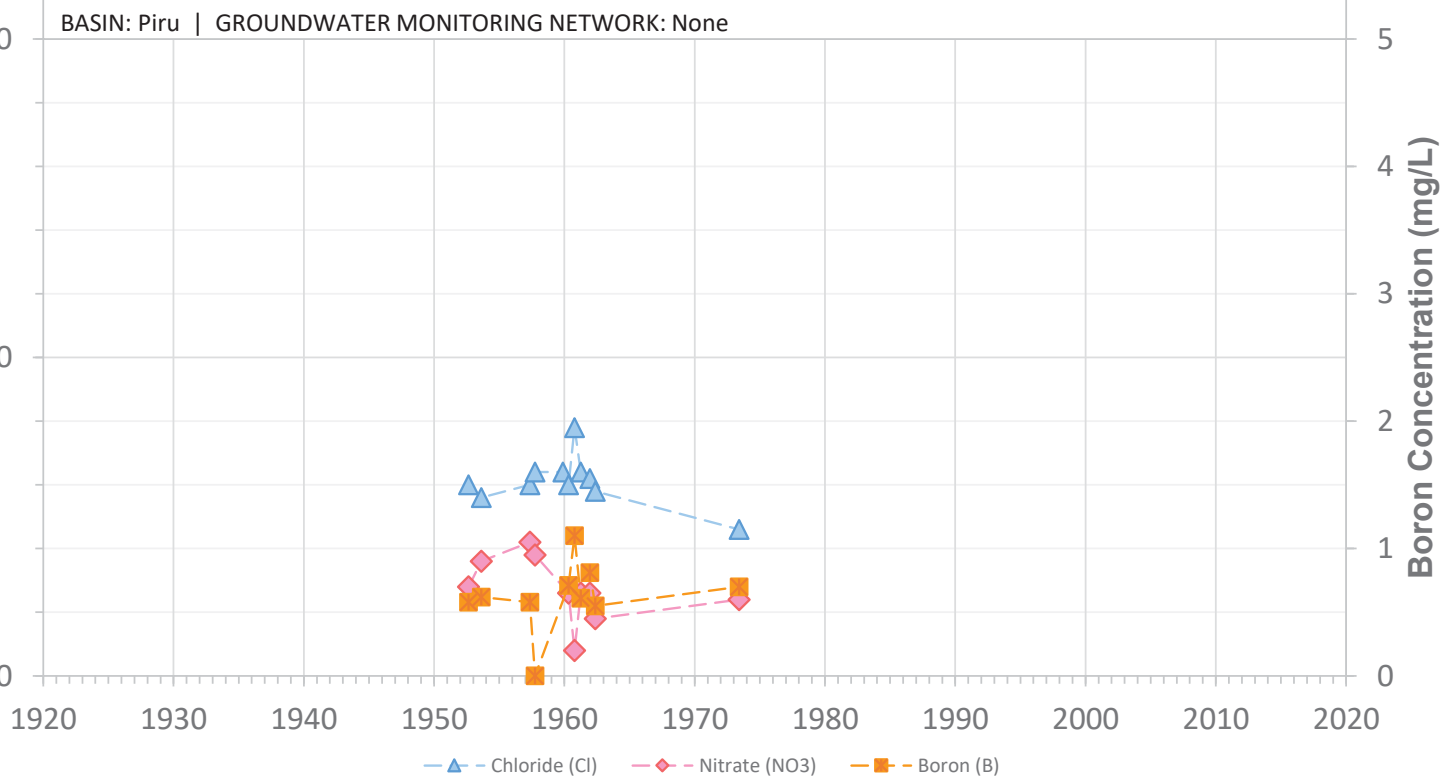


SCREEN: 30-436 ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W33E01S

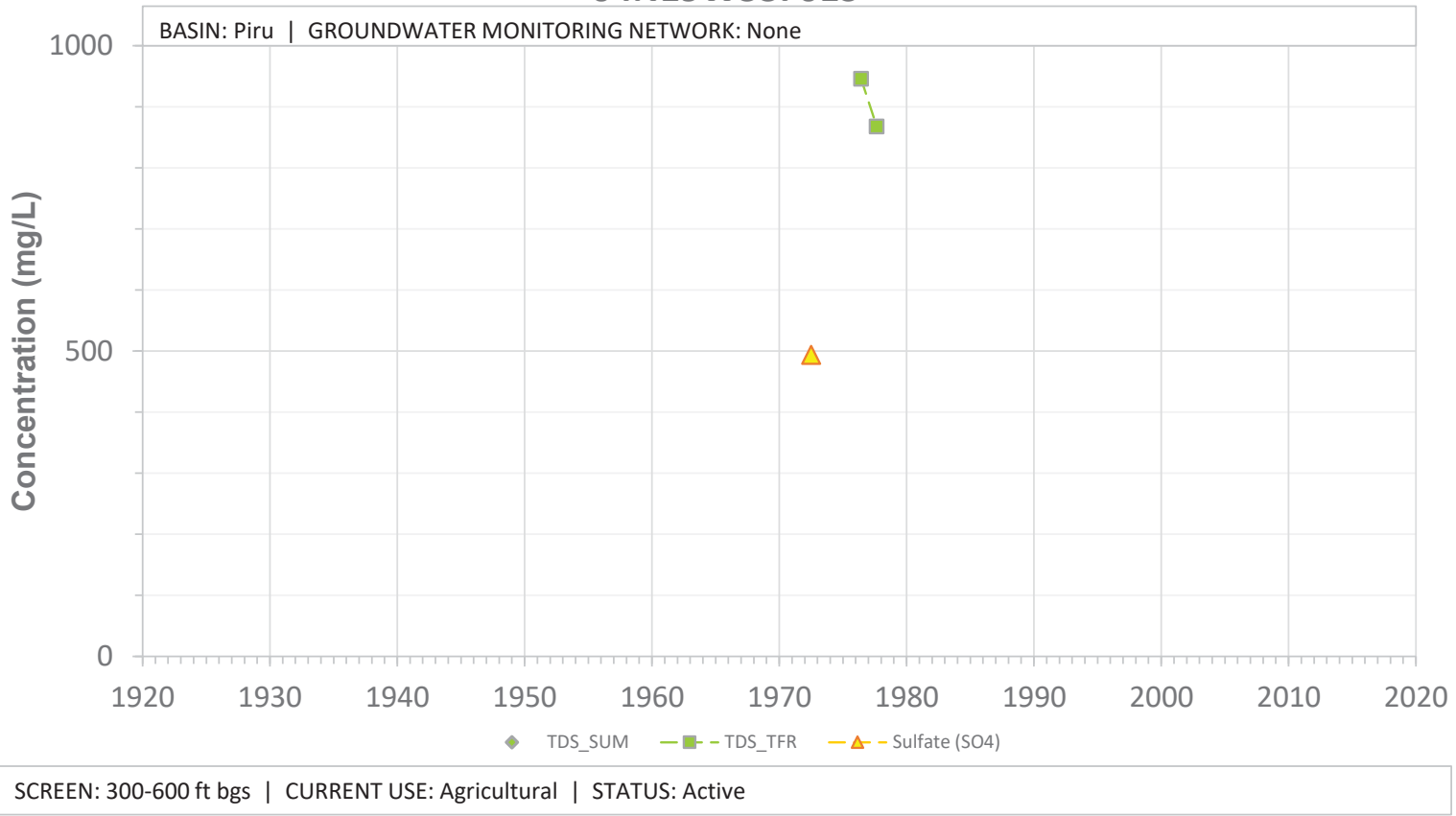
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

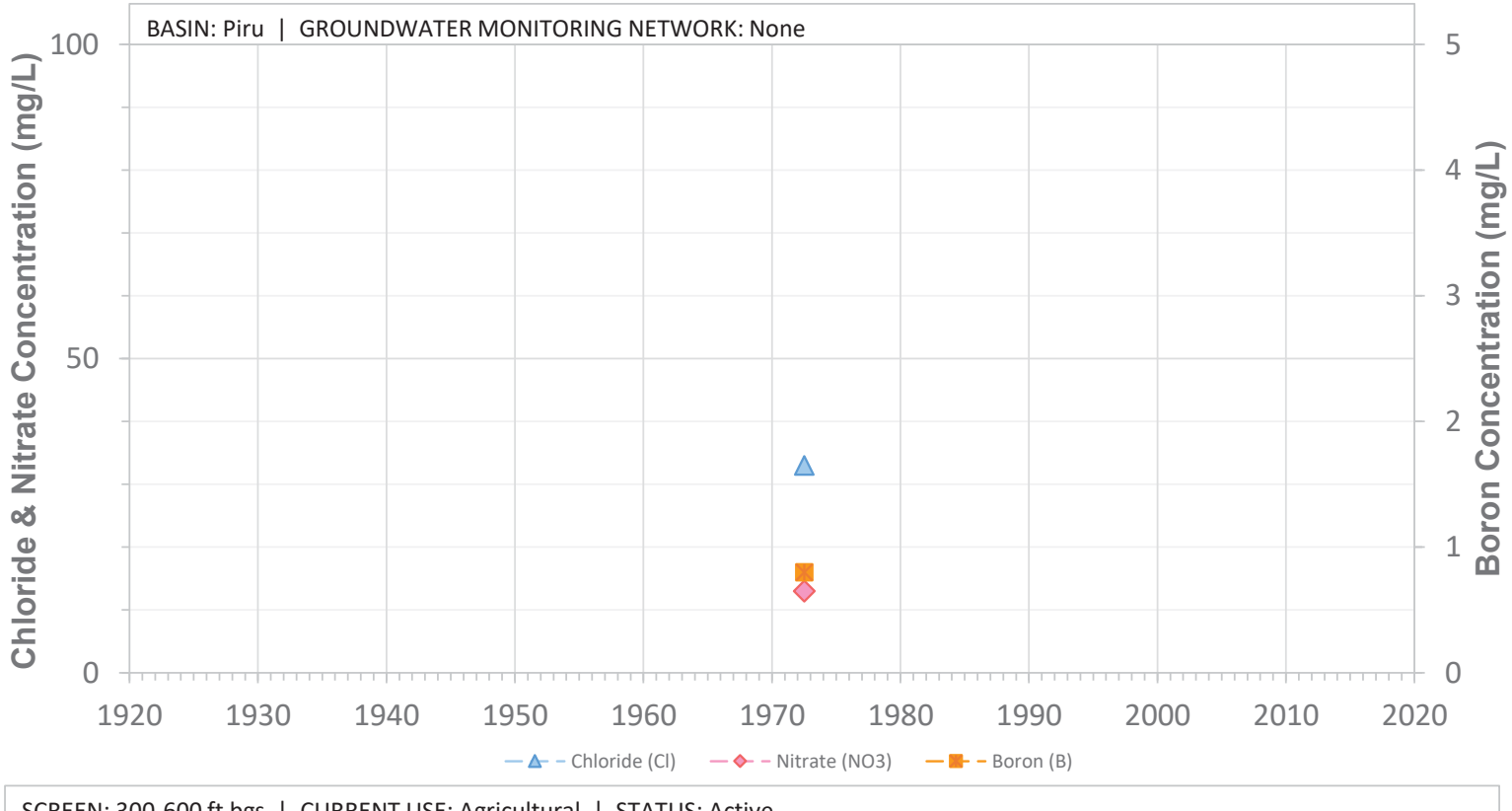


SCREEN: 30-436 ft bgs | CURRENT USE: Agricultural | STATUS: Can't Locate

04N19W33F01S



04N19W33F01S



04N19W33G01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

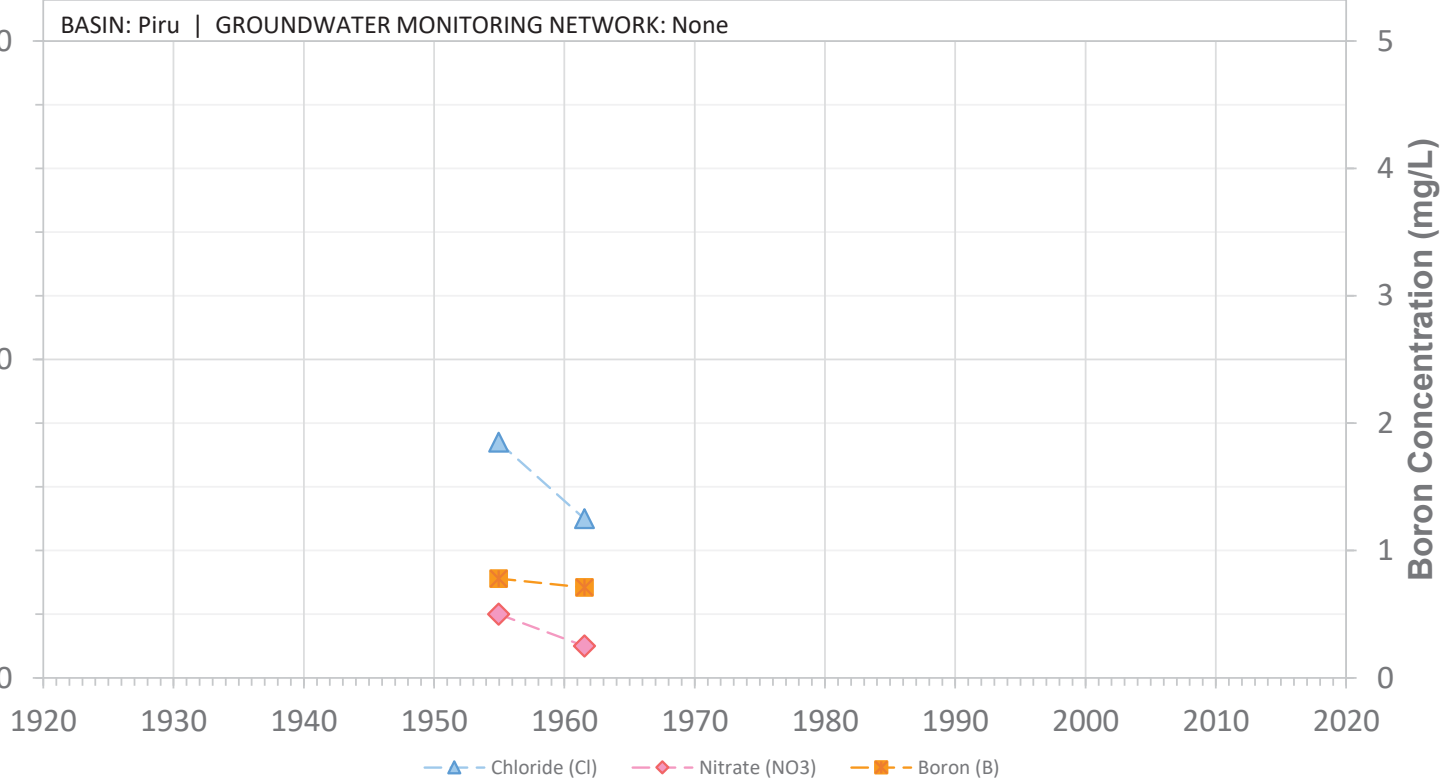


SCREEN: 200-376 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33G01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 200-376 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33H01S

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: 237-362 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33H01S

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

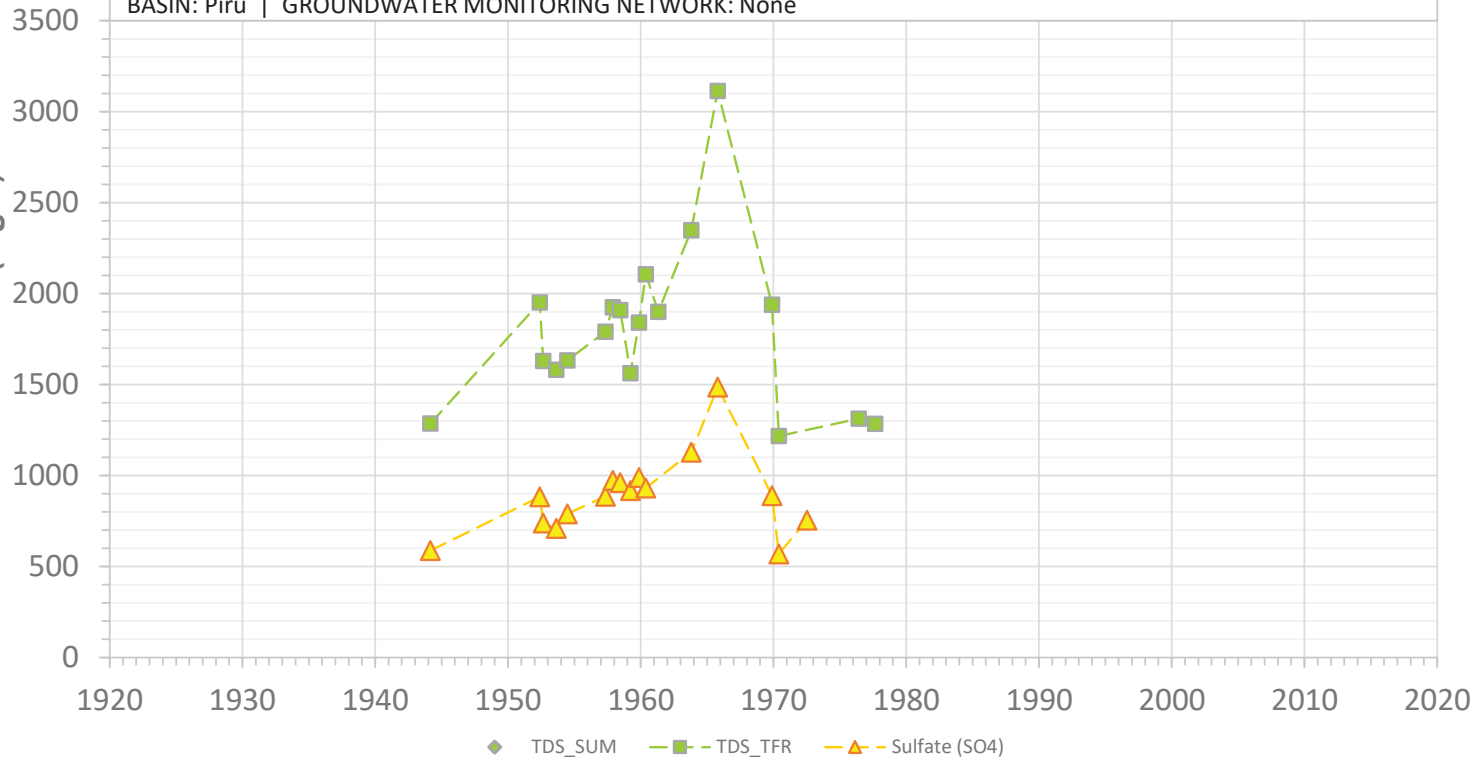
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 237-362 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33J01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



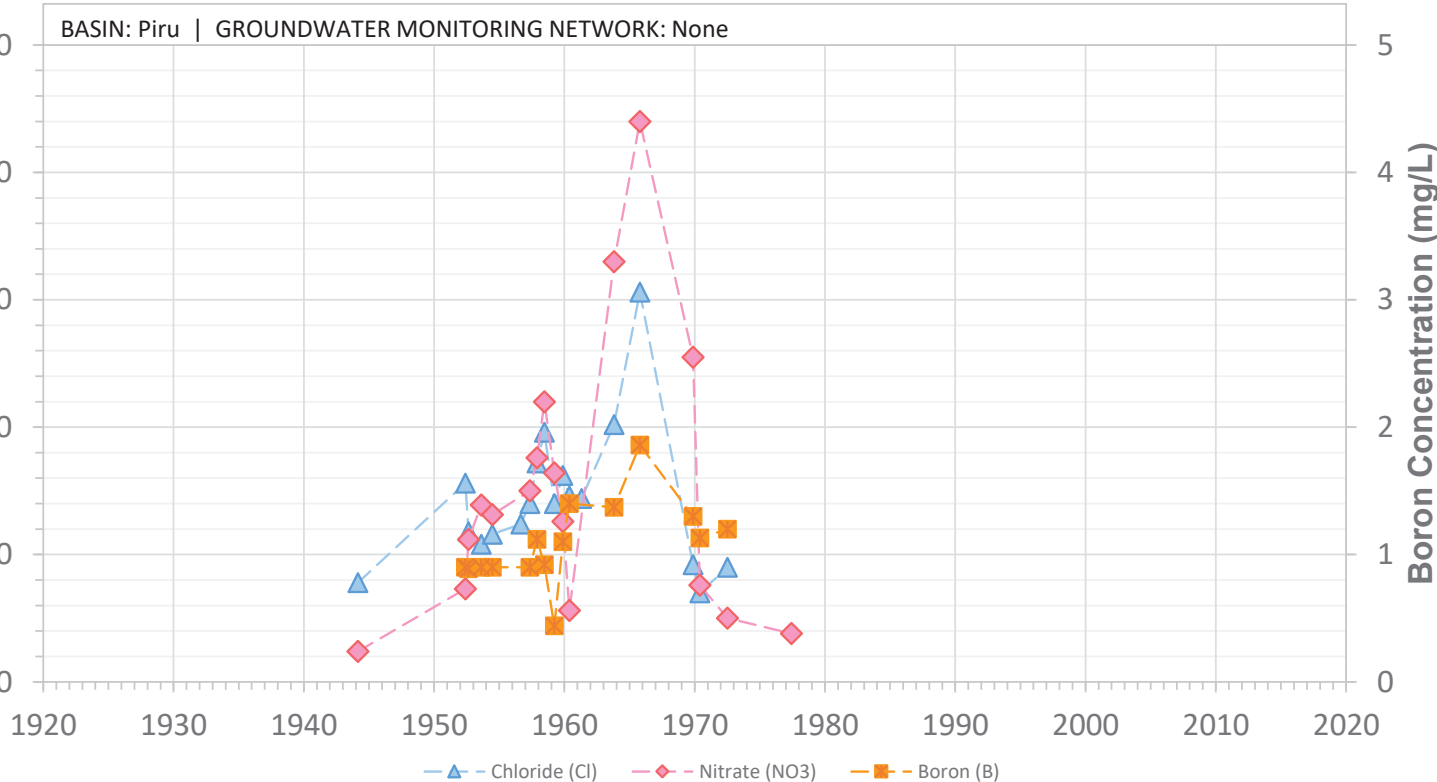
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33J01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

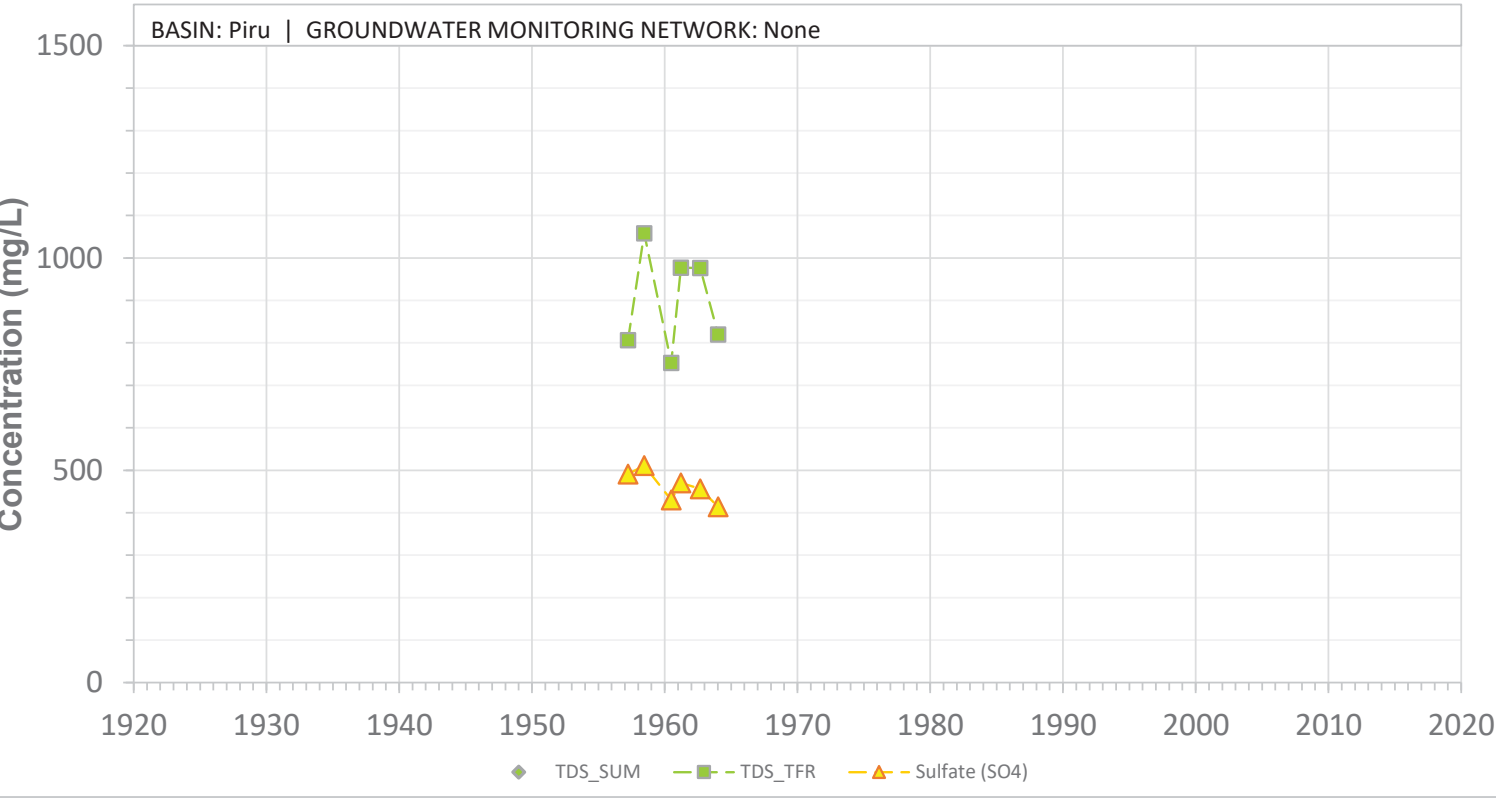
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

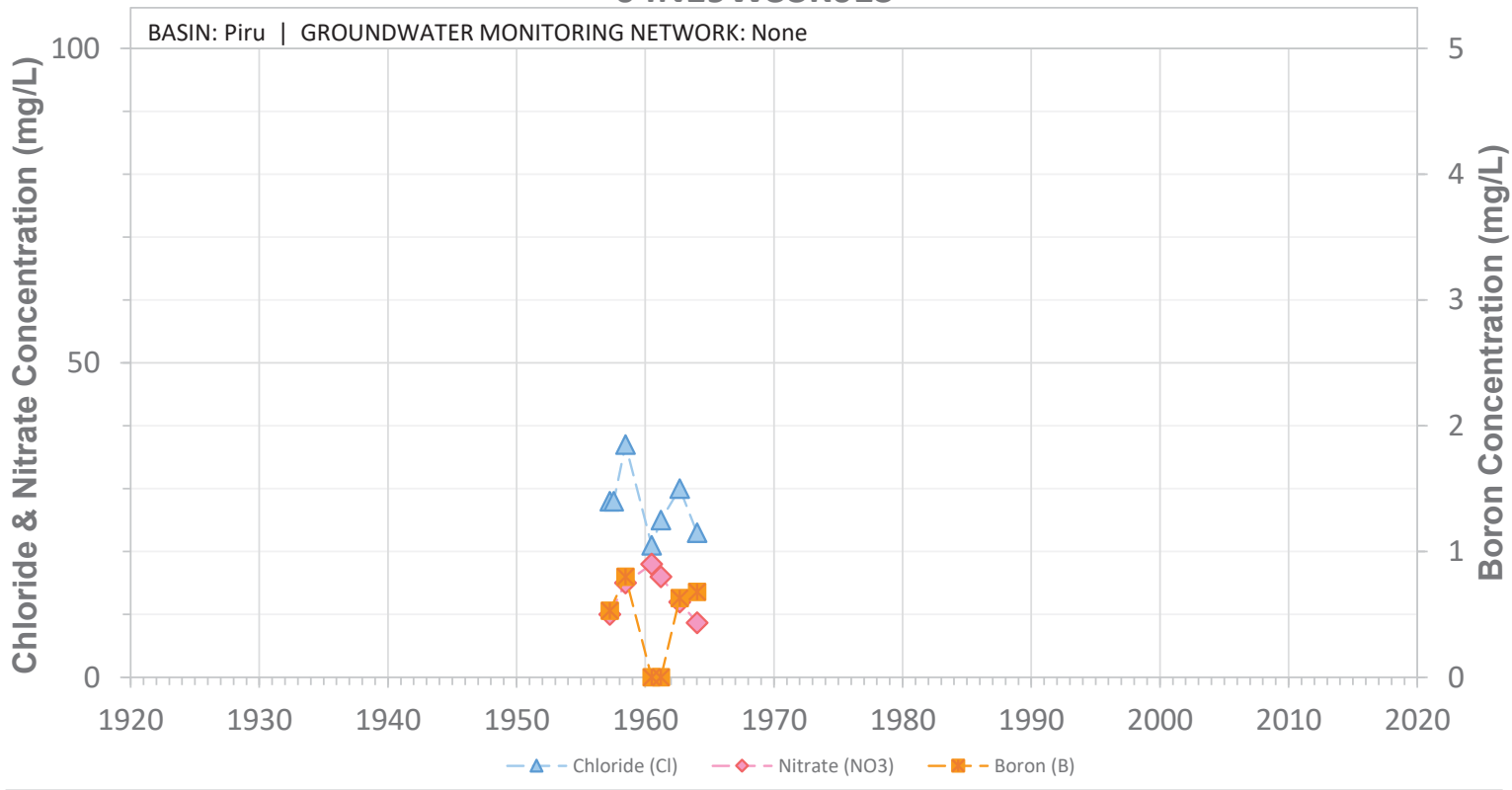


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33K01S



04N19W33K01S



04N19W33K03S

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: 72-108 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33K03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

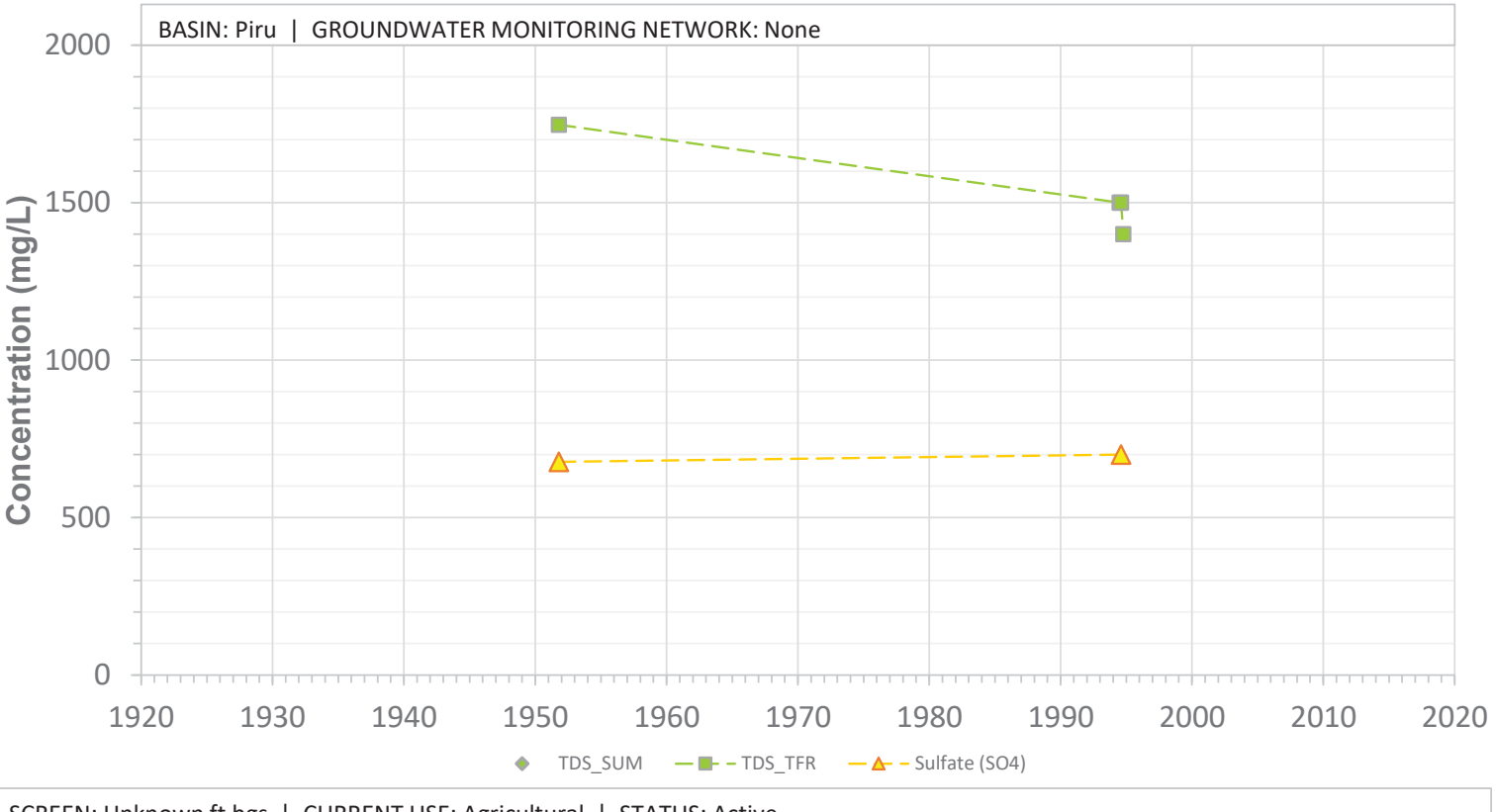
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

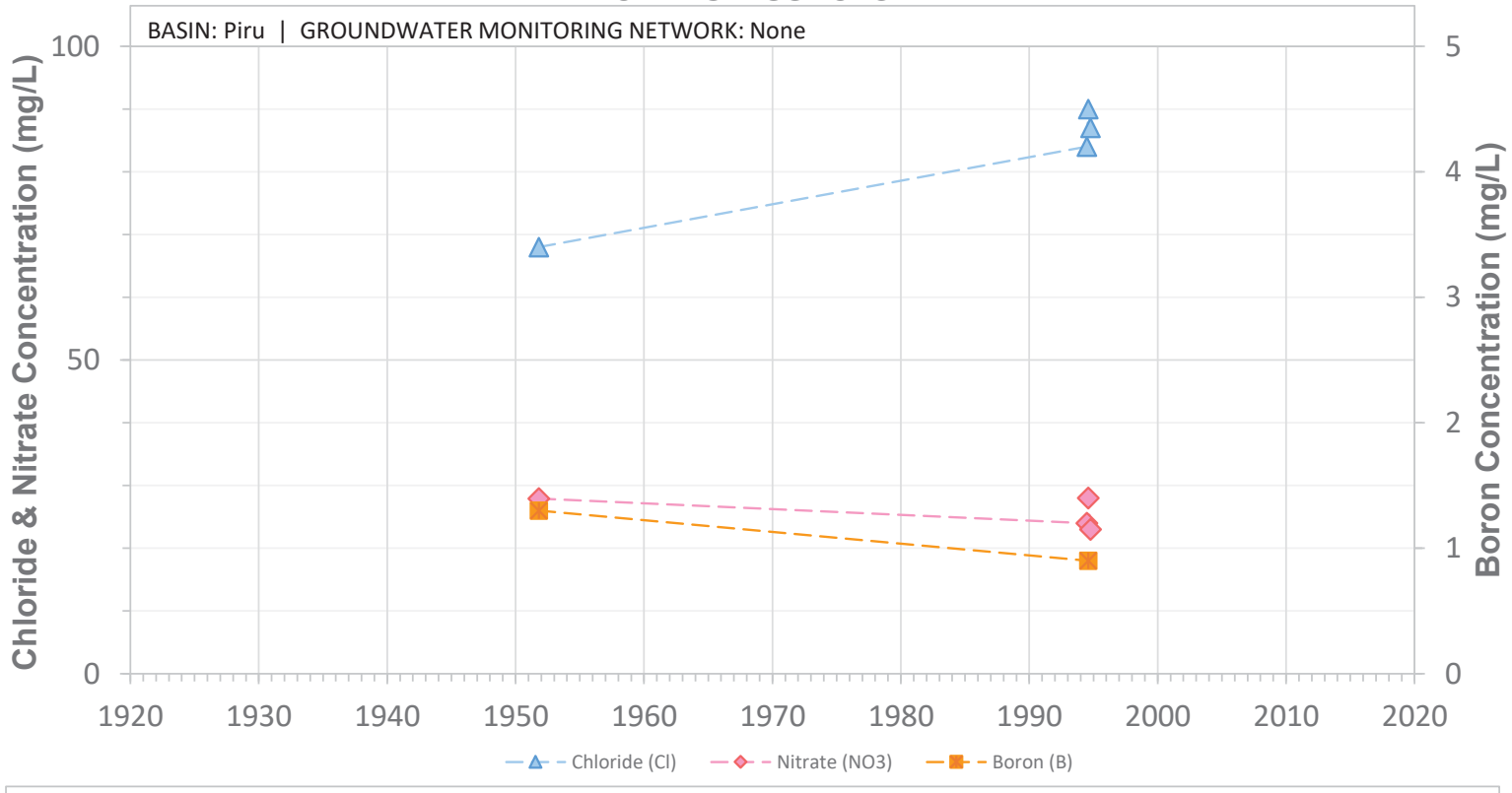
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 72-108 ft bgs | CURRENT USE: Agricultural | STATUS: Active

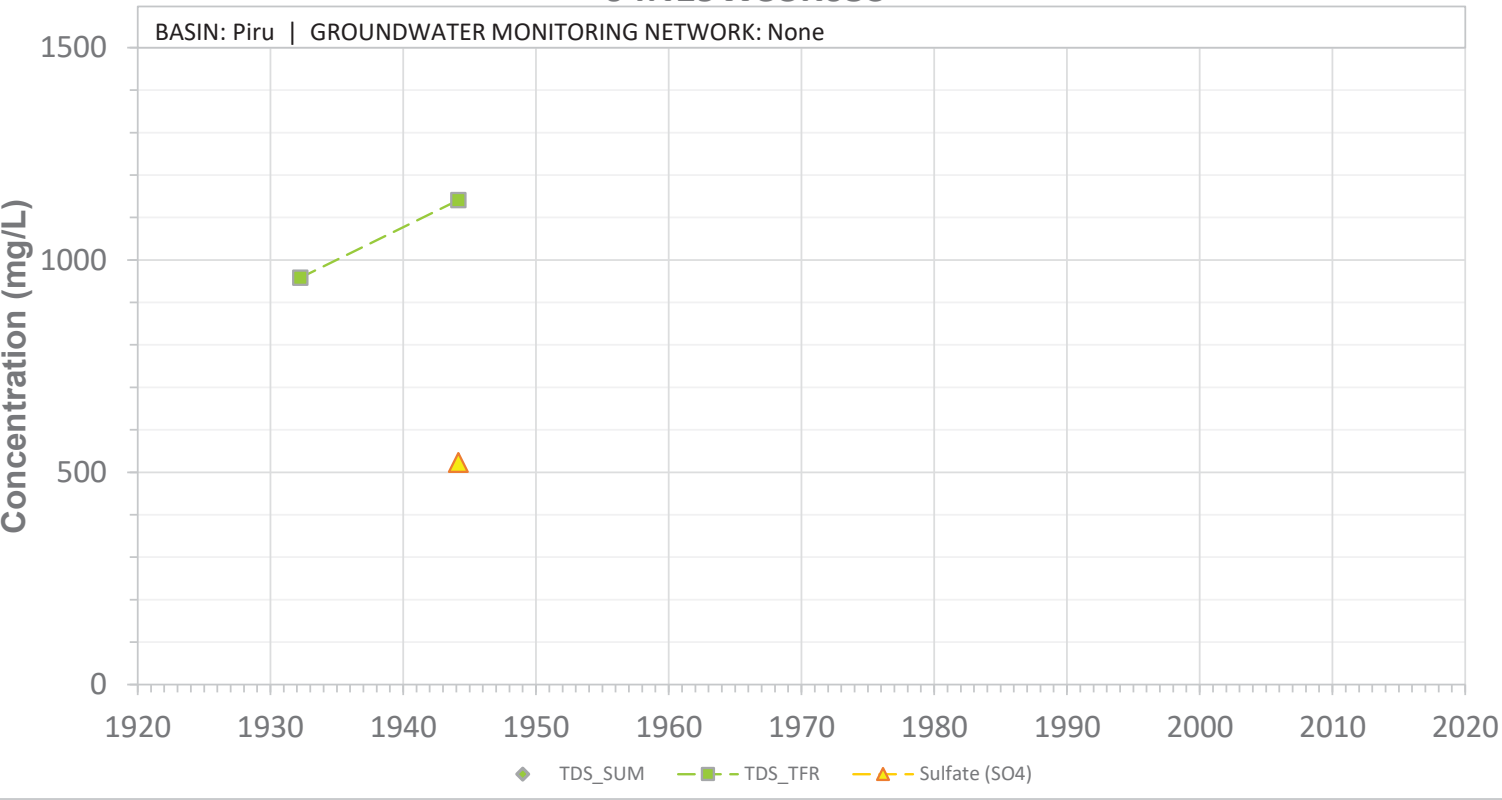
04N19W33K04S



04N19W33K04S

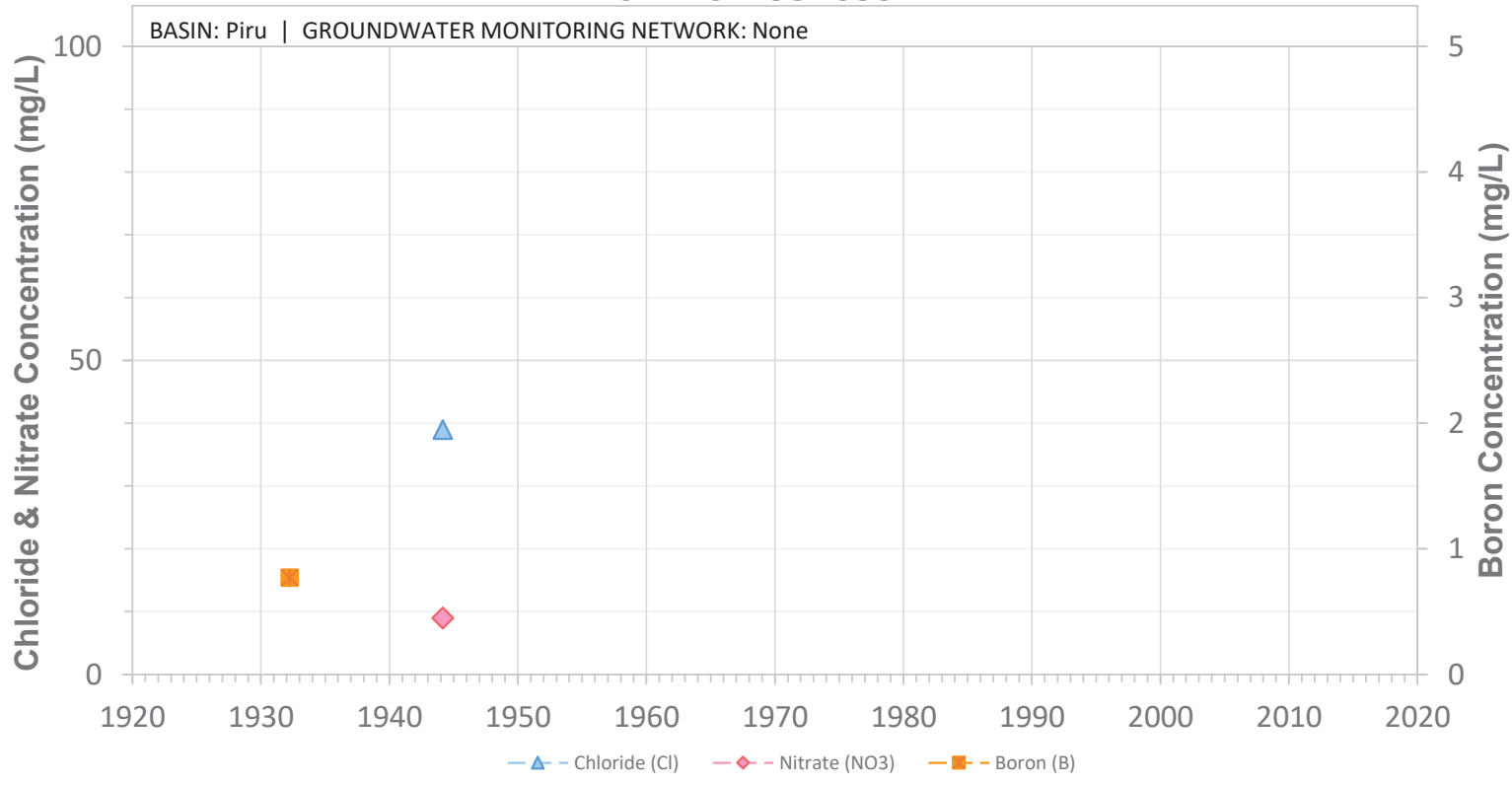


04N19W33K05S



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

04N19W33K05S

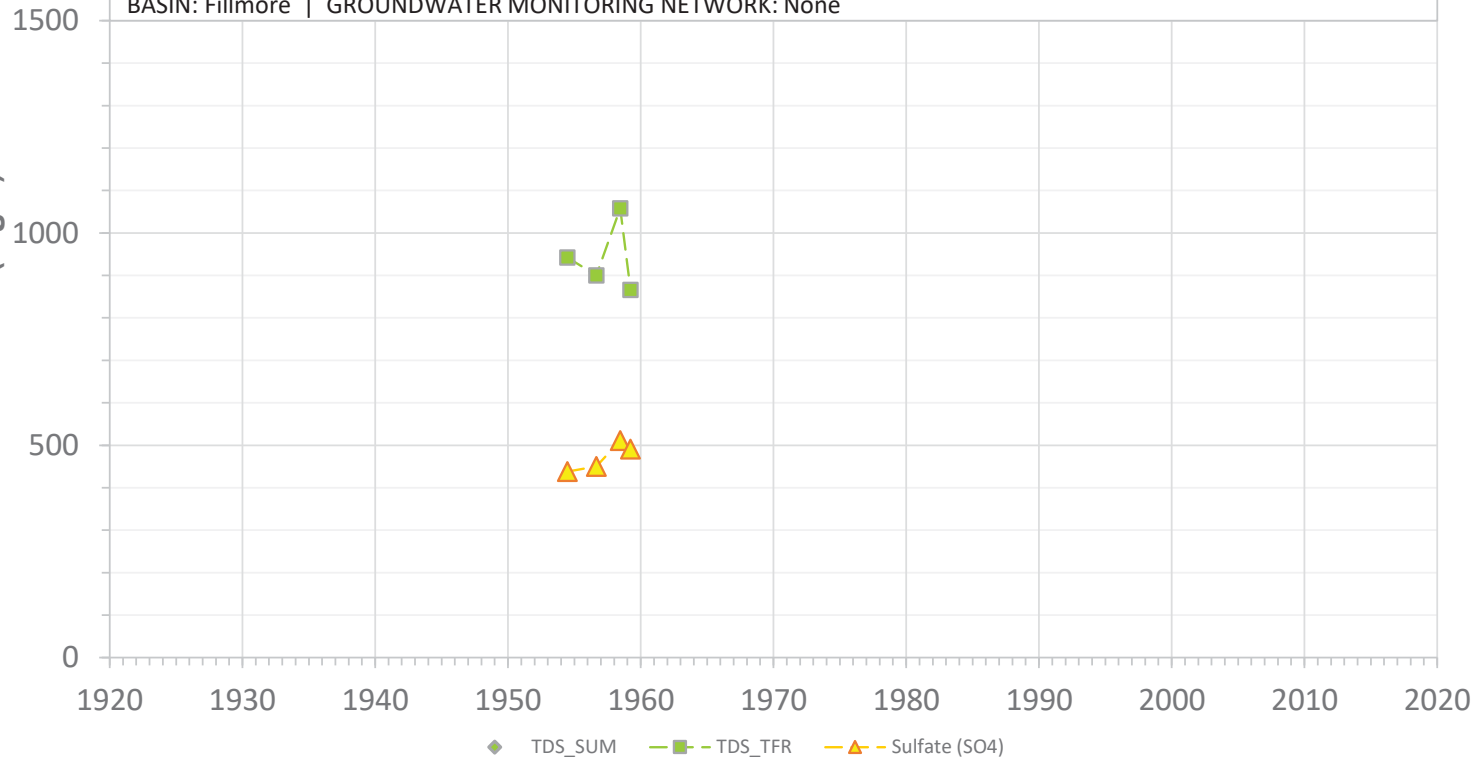


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Can't Locate

04N19W33M01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

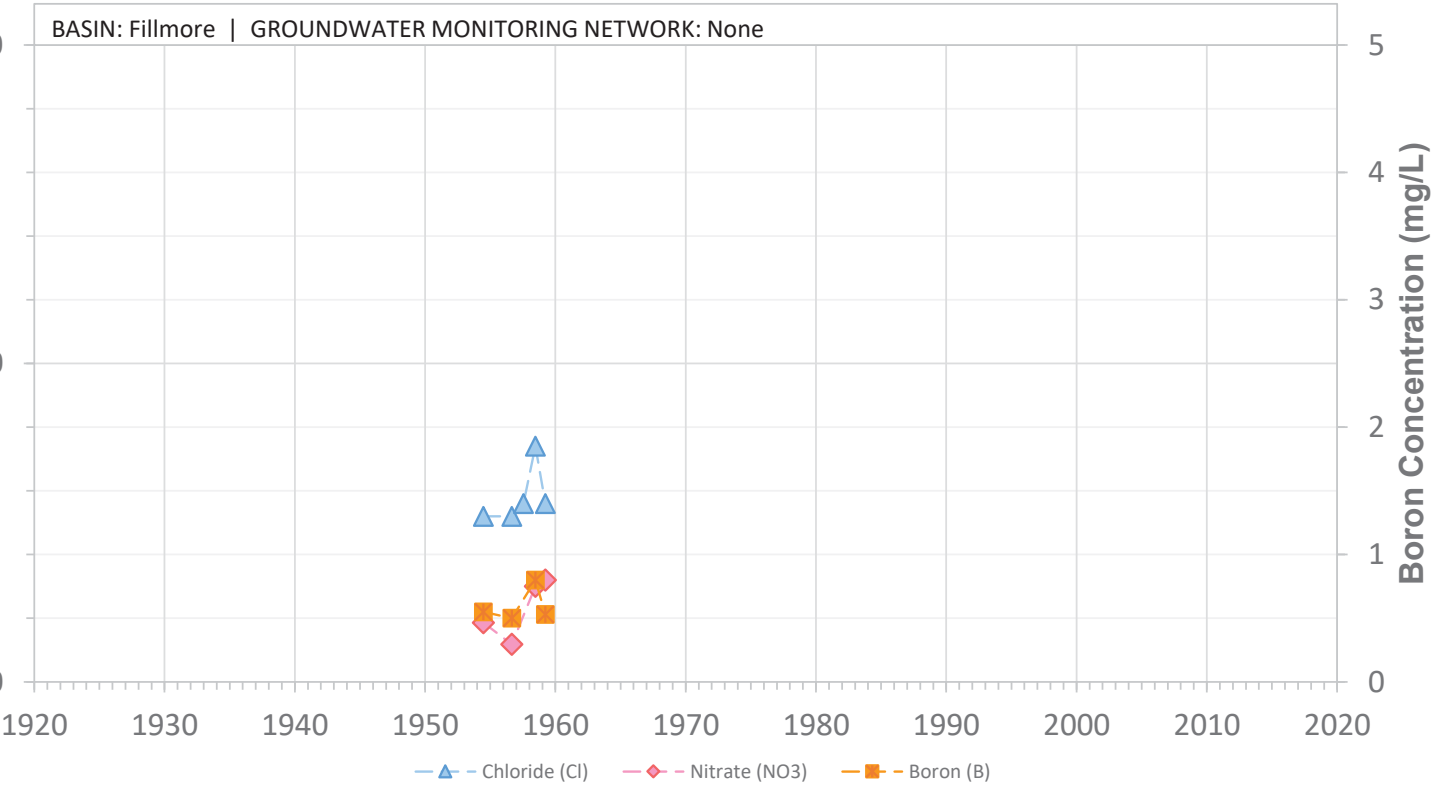


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33M01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

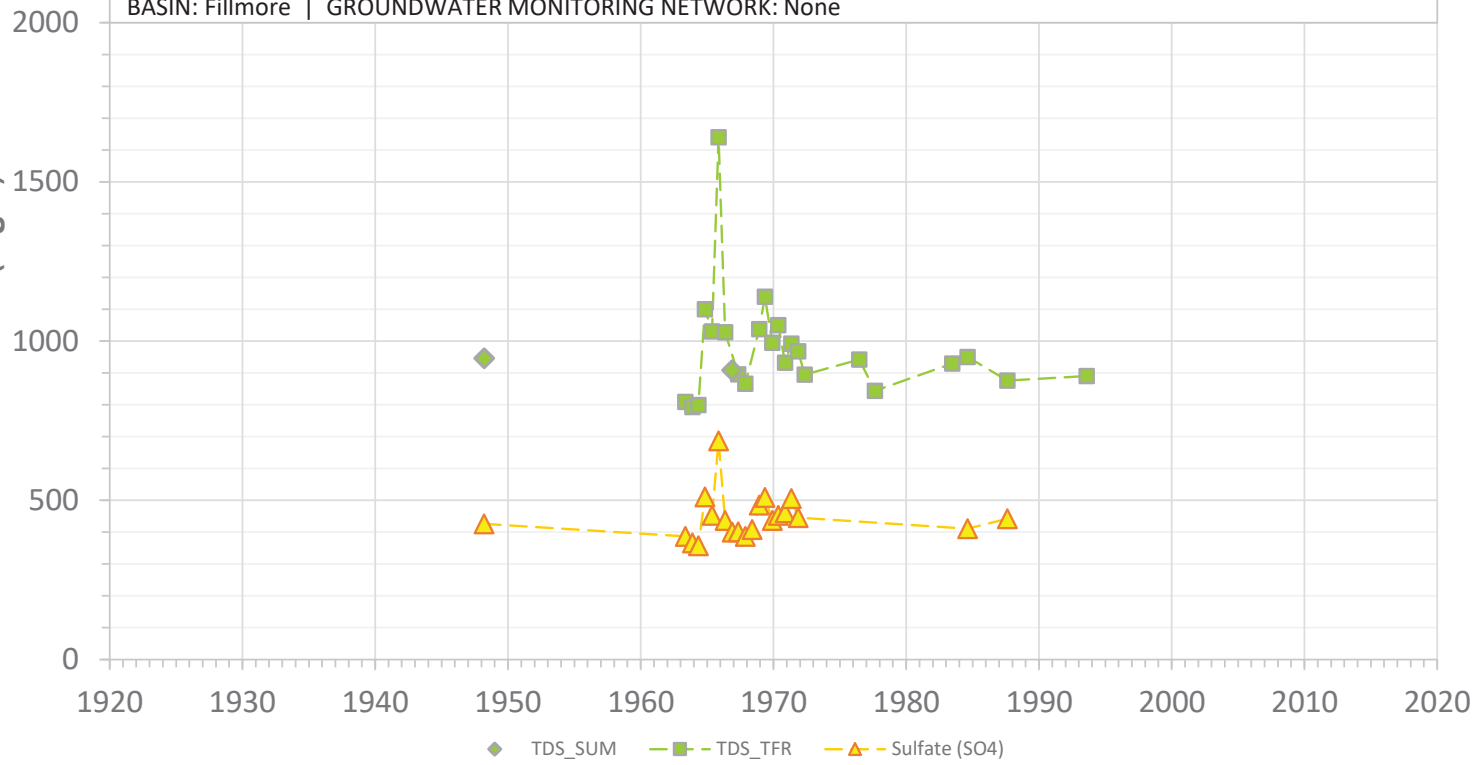


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33M02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



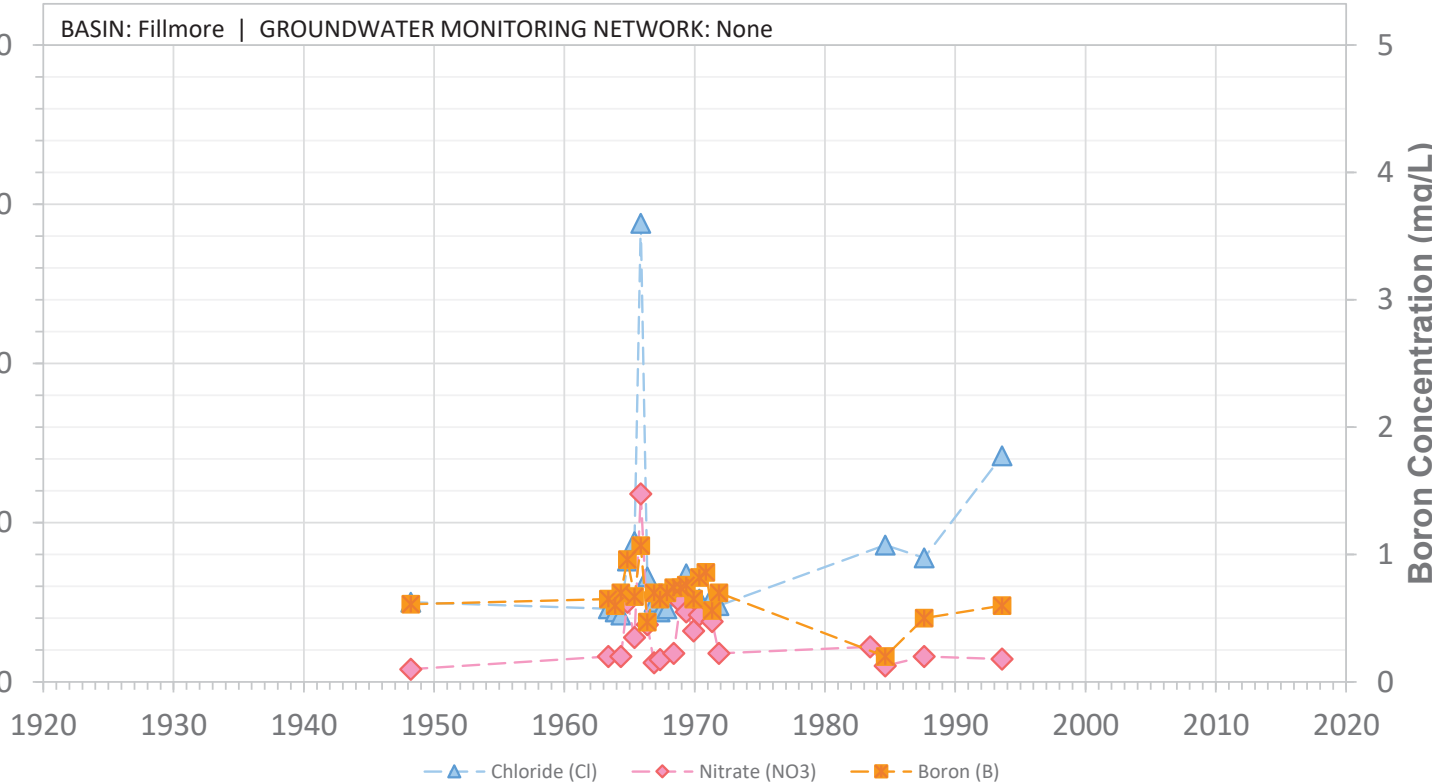
SCREEN: Unknown ft bgs | CURRENT USE: Municipal | STATUS: Active

04N19W33M02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

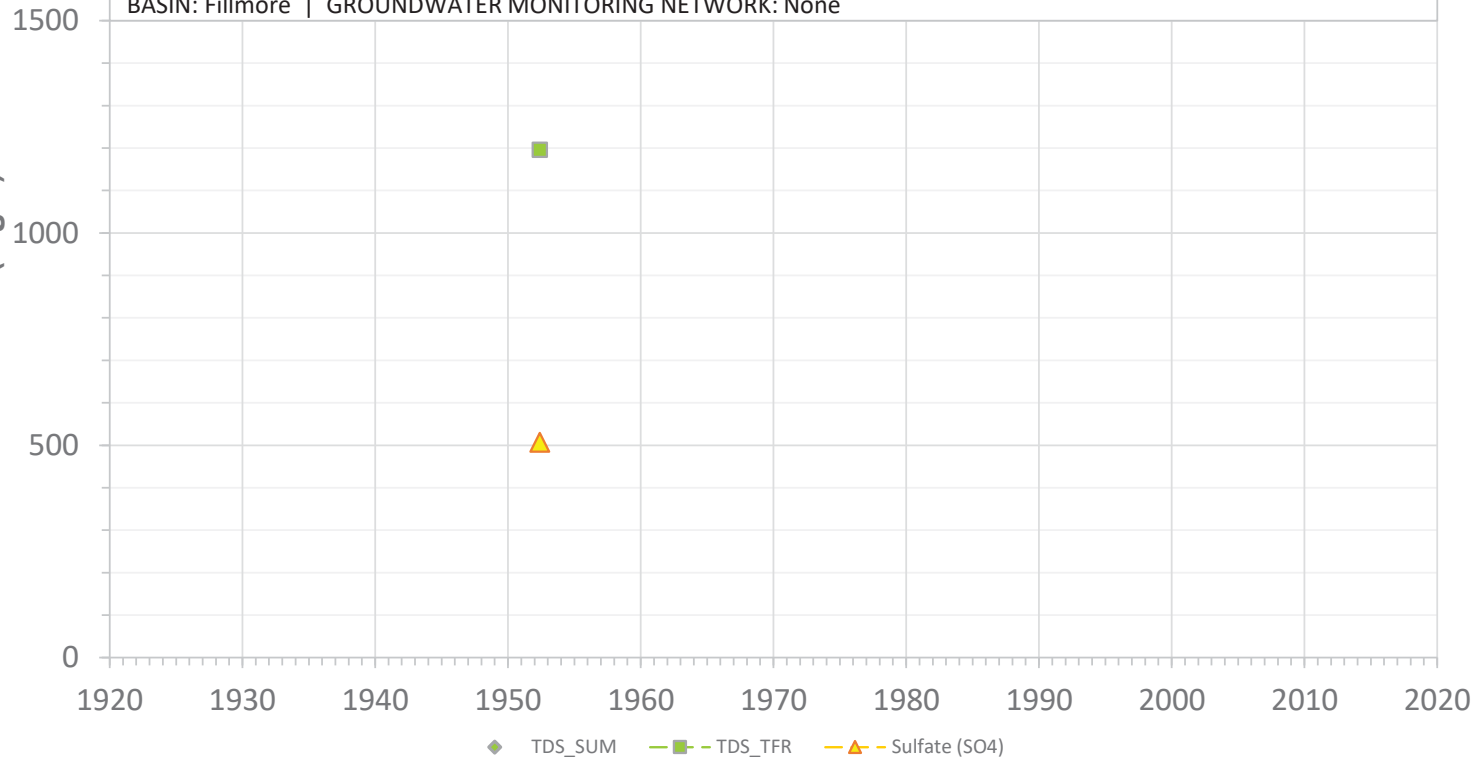


SCREEN: Unknown ft bgs | CURRENT USE: Municipal | STATUS: Active

04N19W33M03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



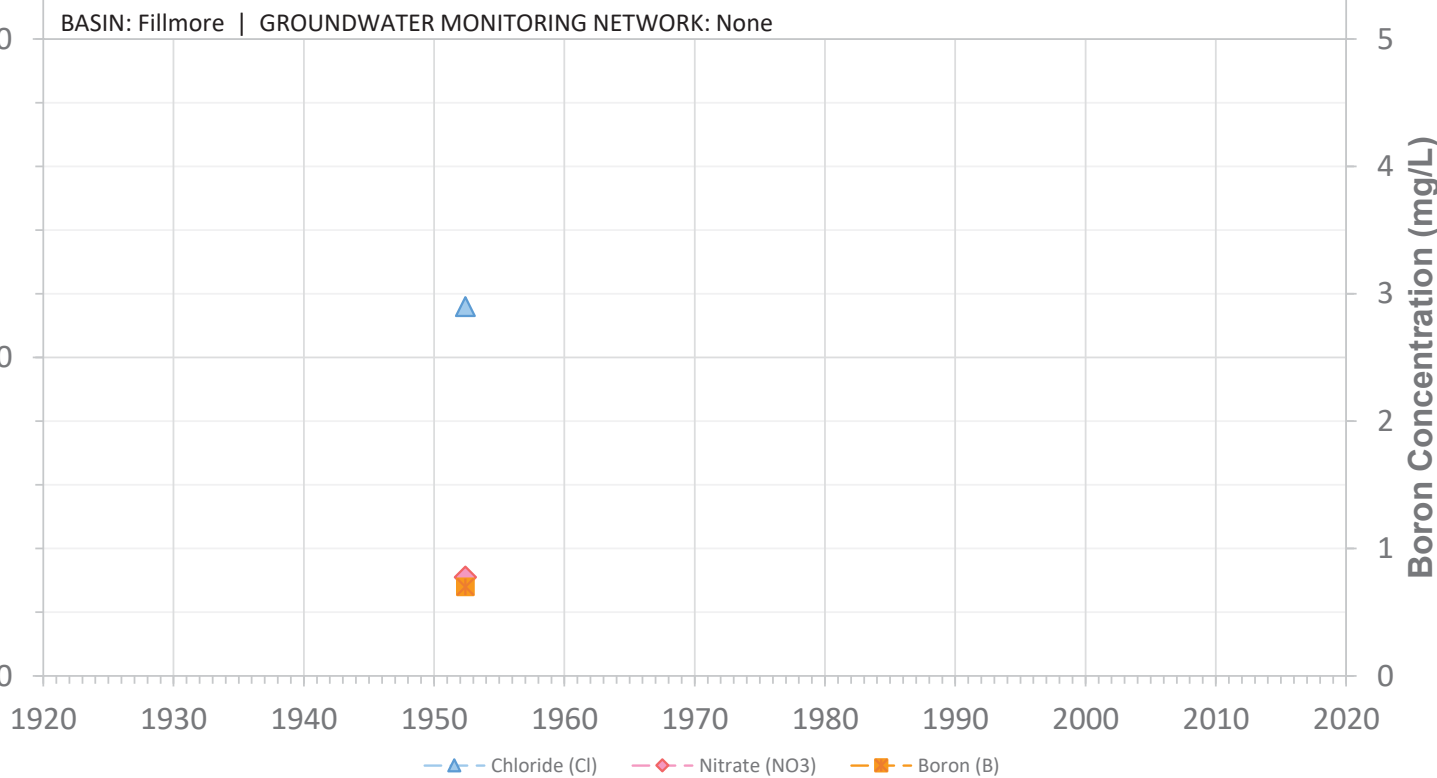
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33M03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

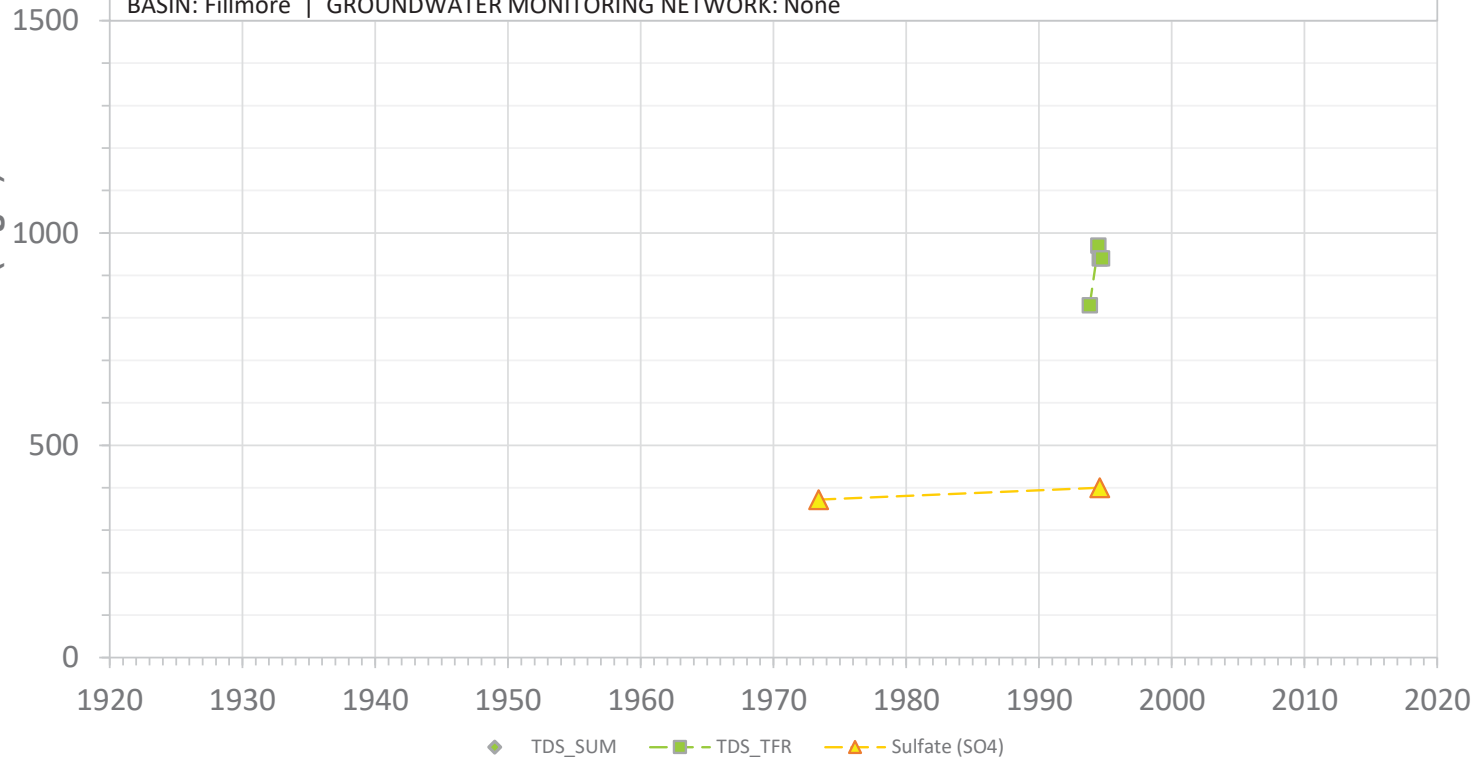


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33M04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

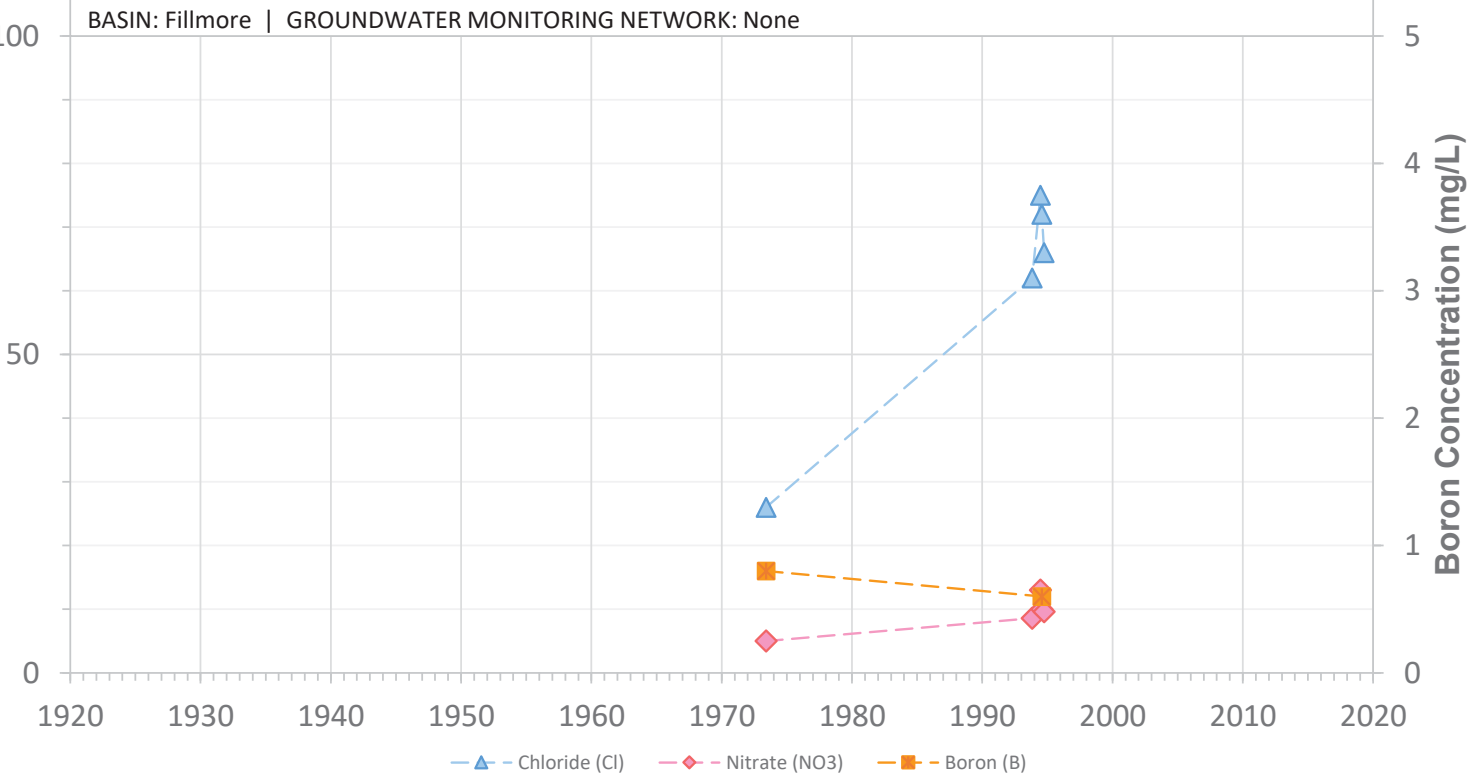


SCREEN: 55-278 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N19W33M04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

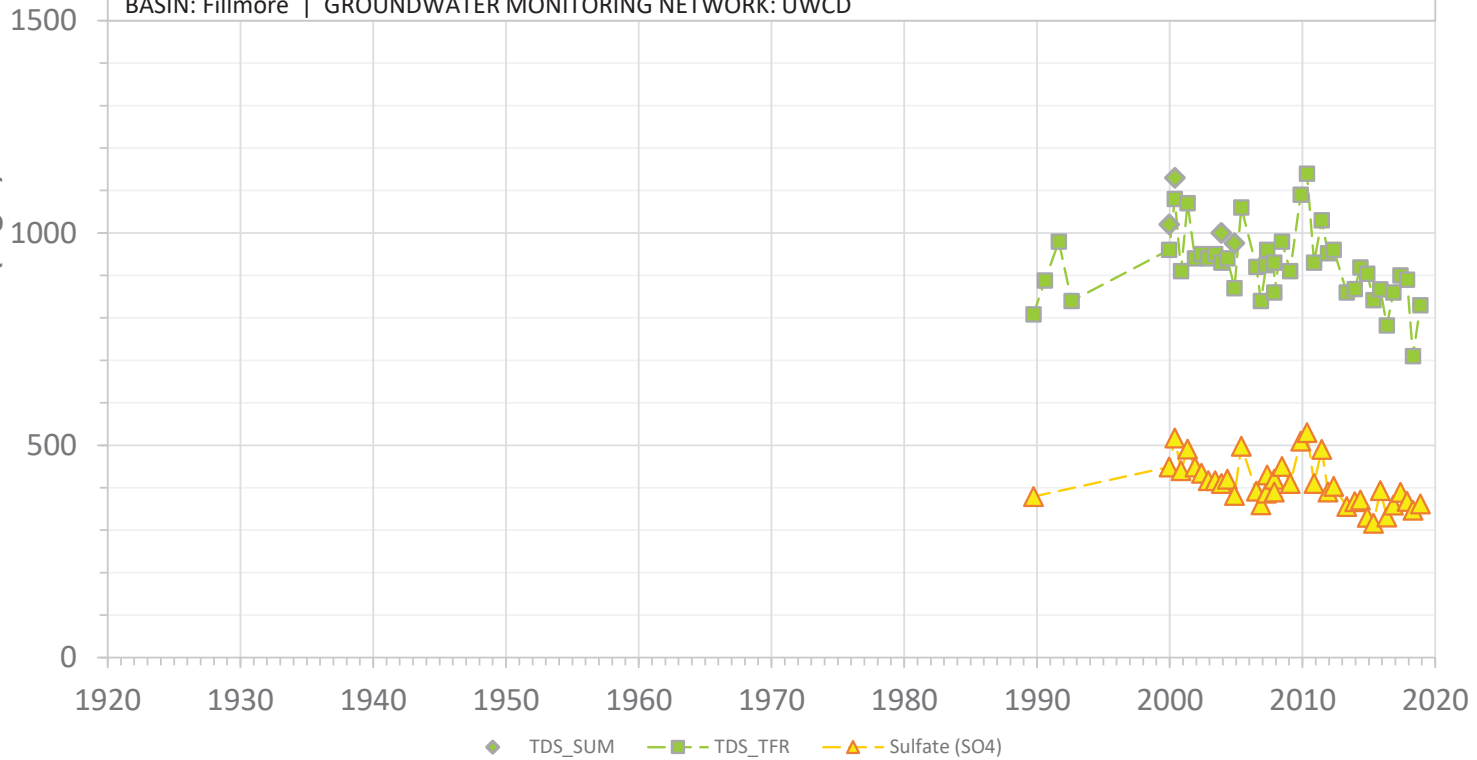


SCREEN: 55-278 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N19W33M05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

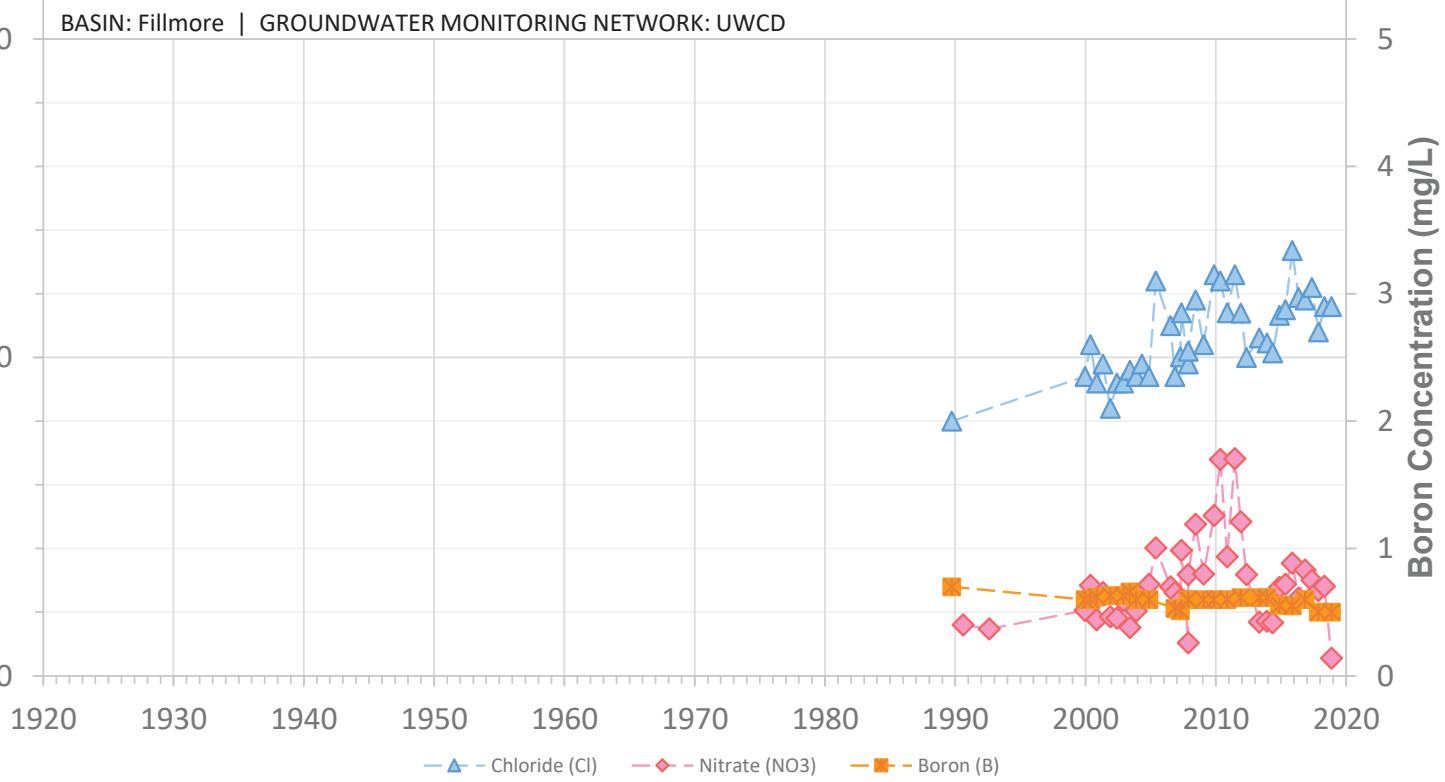


SCREEN: 37-107 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W33M05S

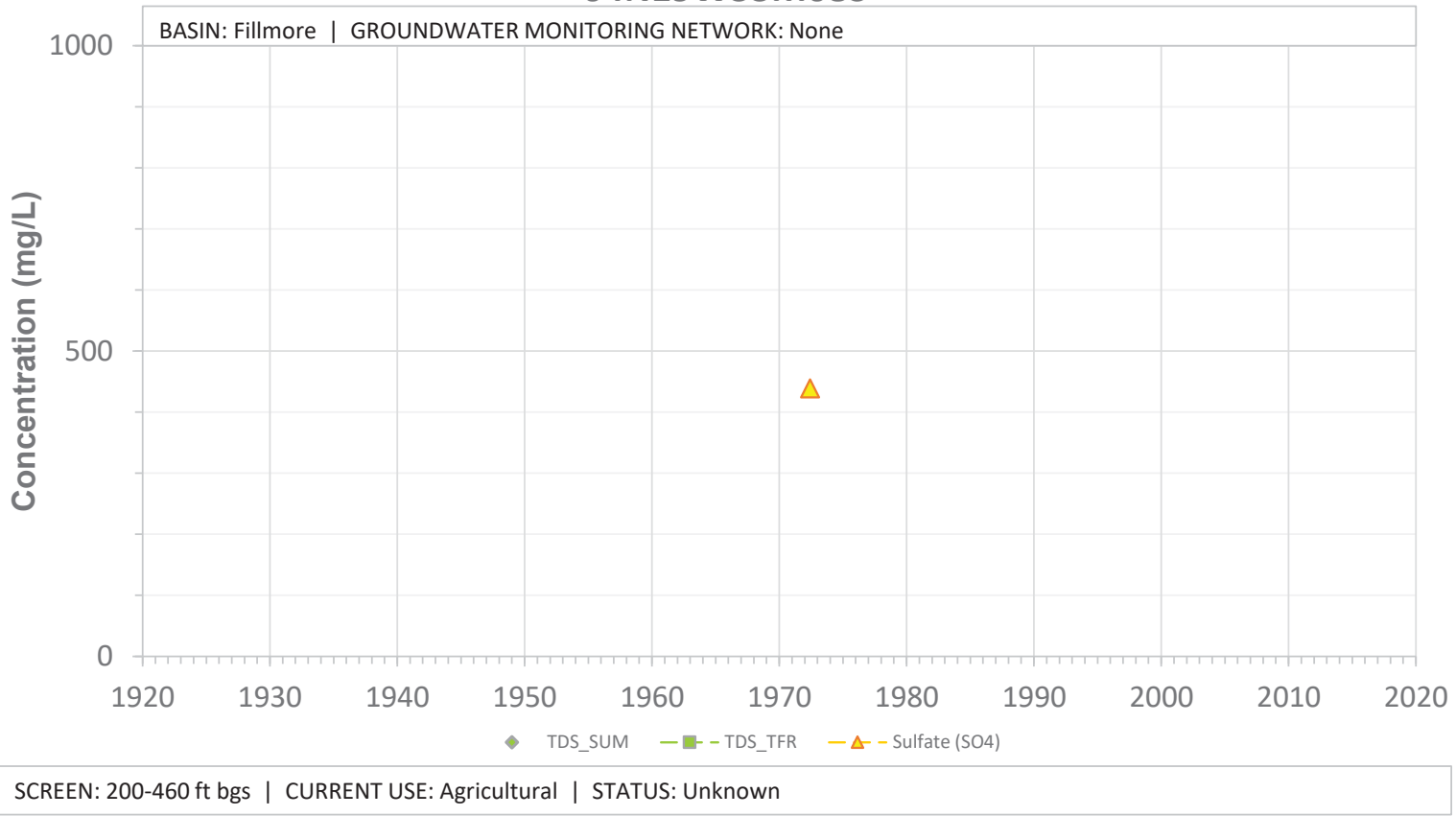
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

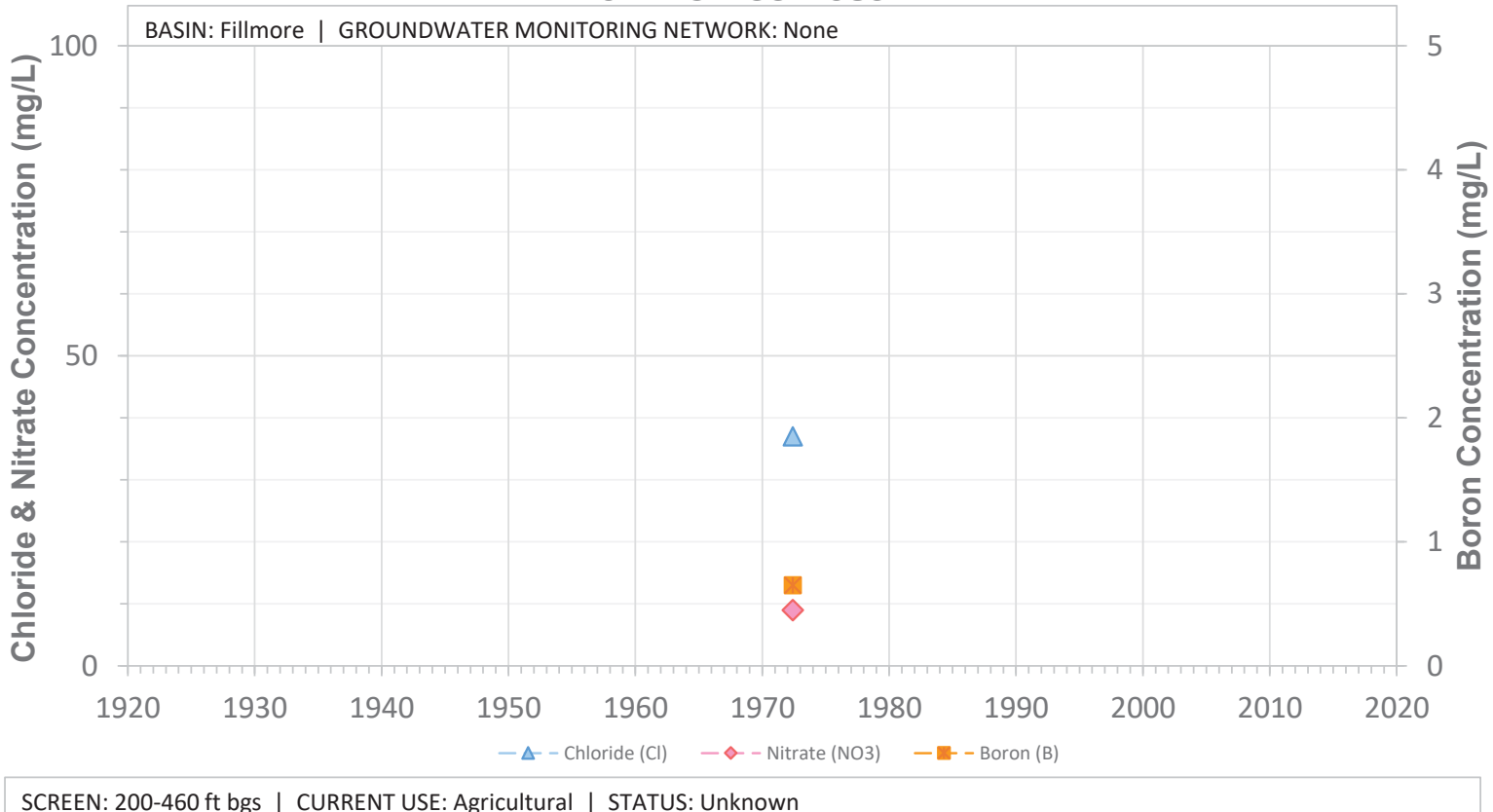


SCREEN: 37-107 ft bgs | CURRENT USE: Agricultural | STATUS: Active

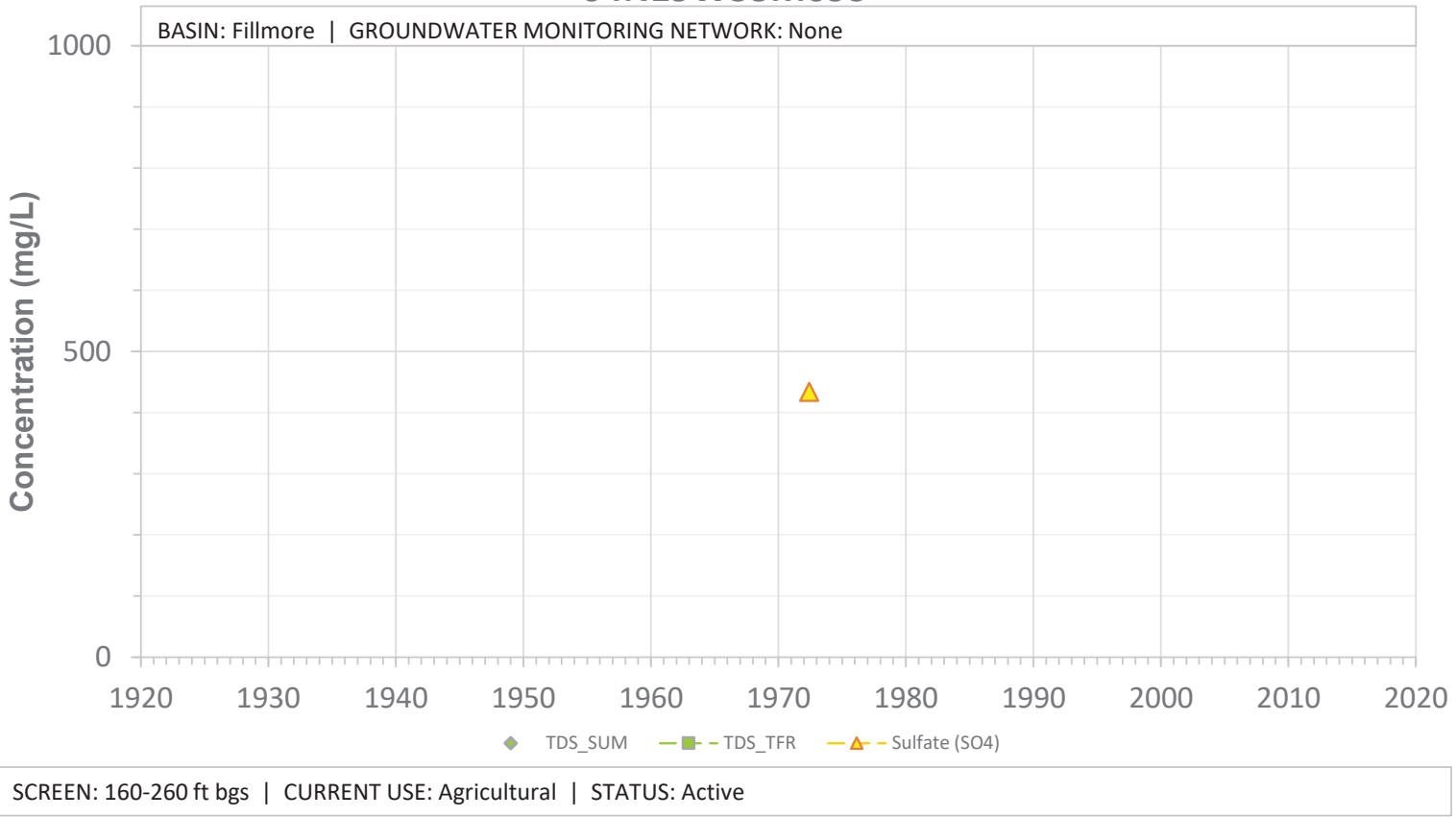
04N19W33M08S



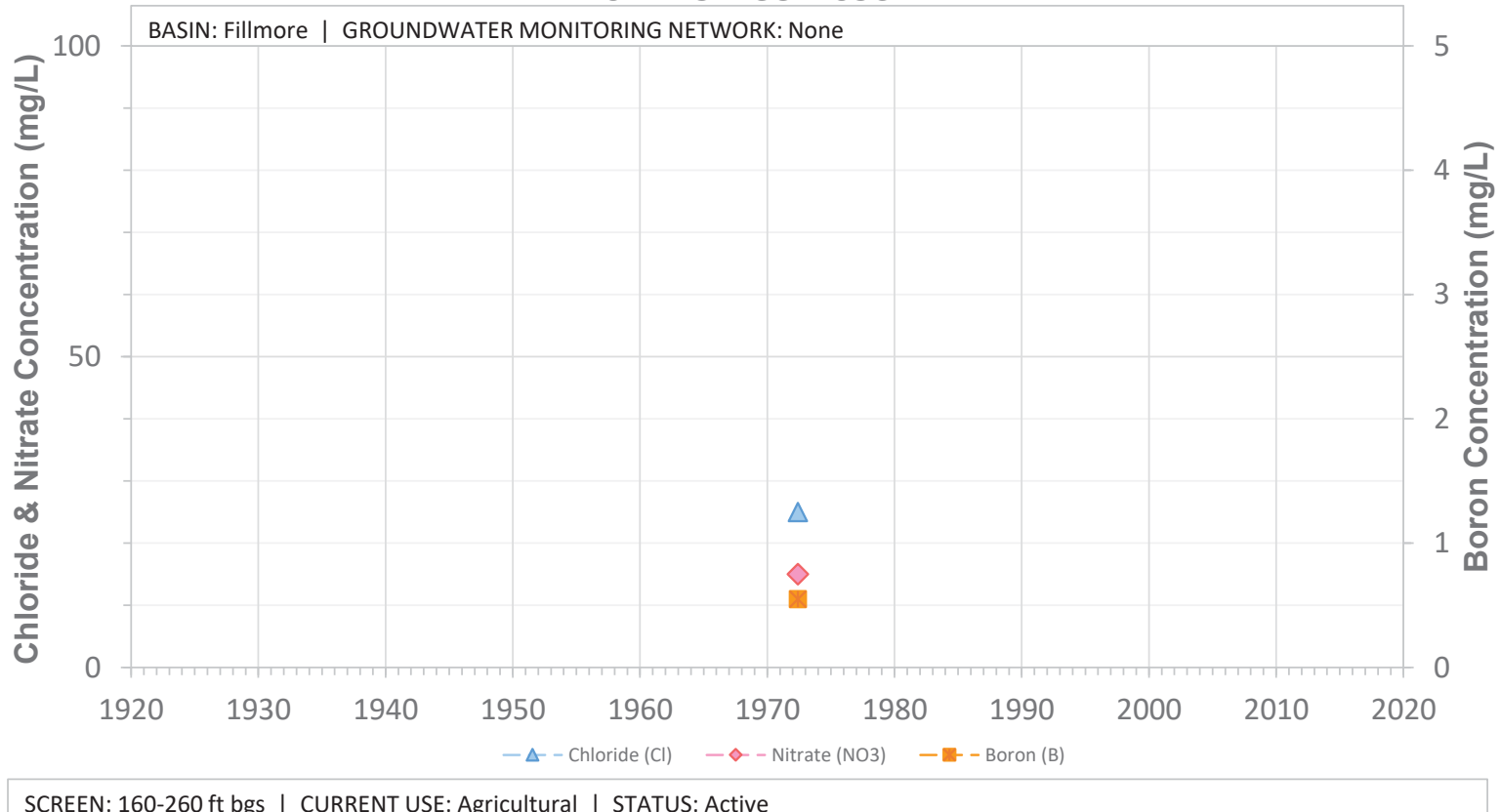
04N19W33M08S



04N19W33M09S



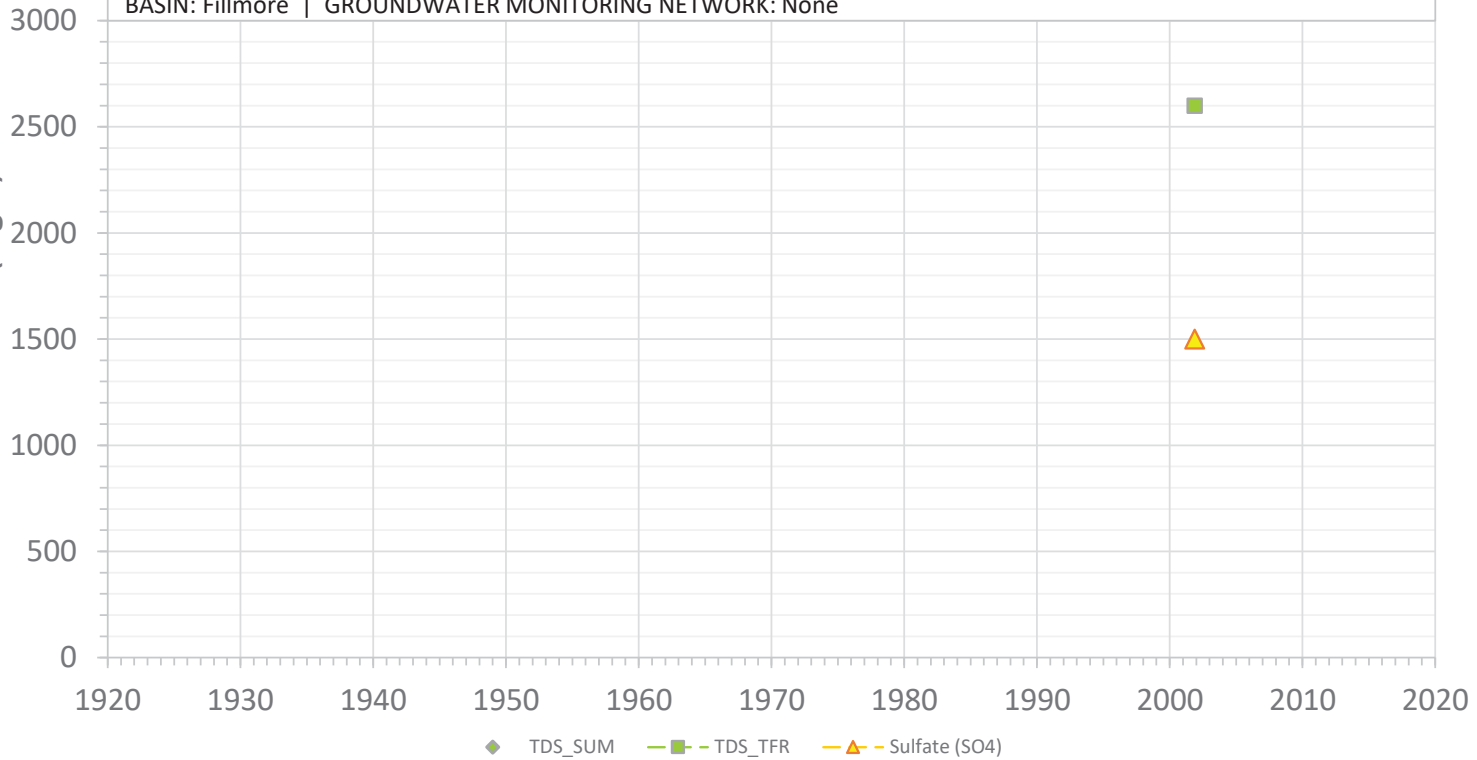
04N19W33M09S



04N19W33P01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

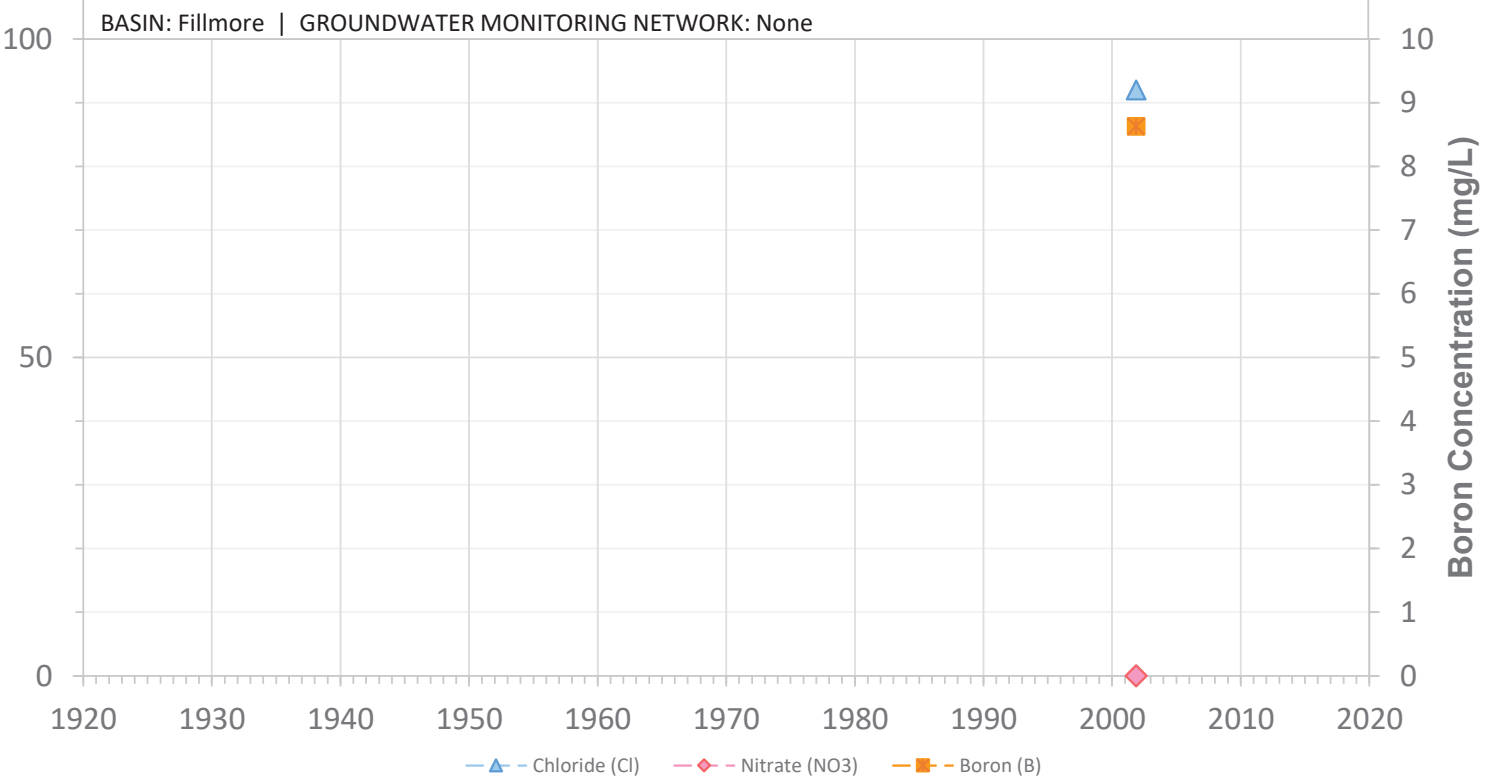


SCREEN: 165-435 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W33P01S

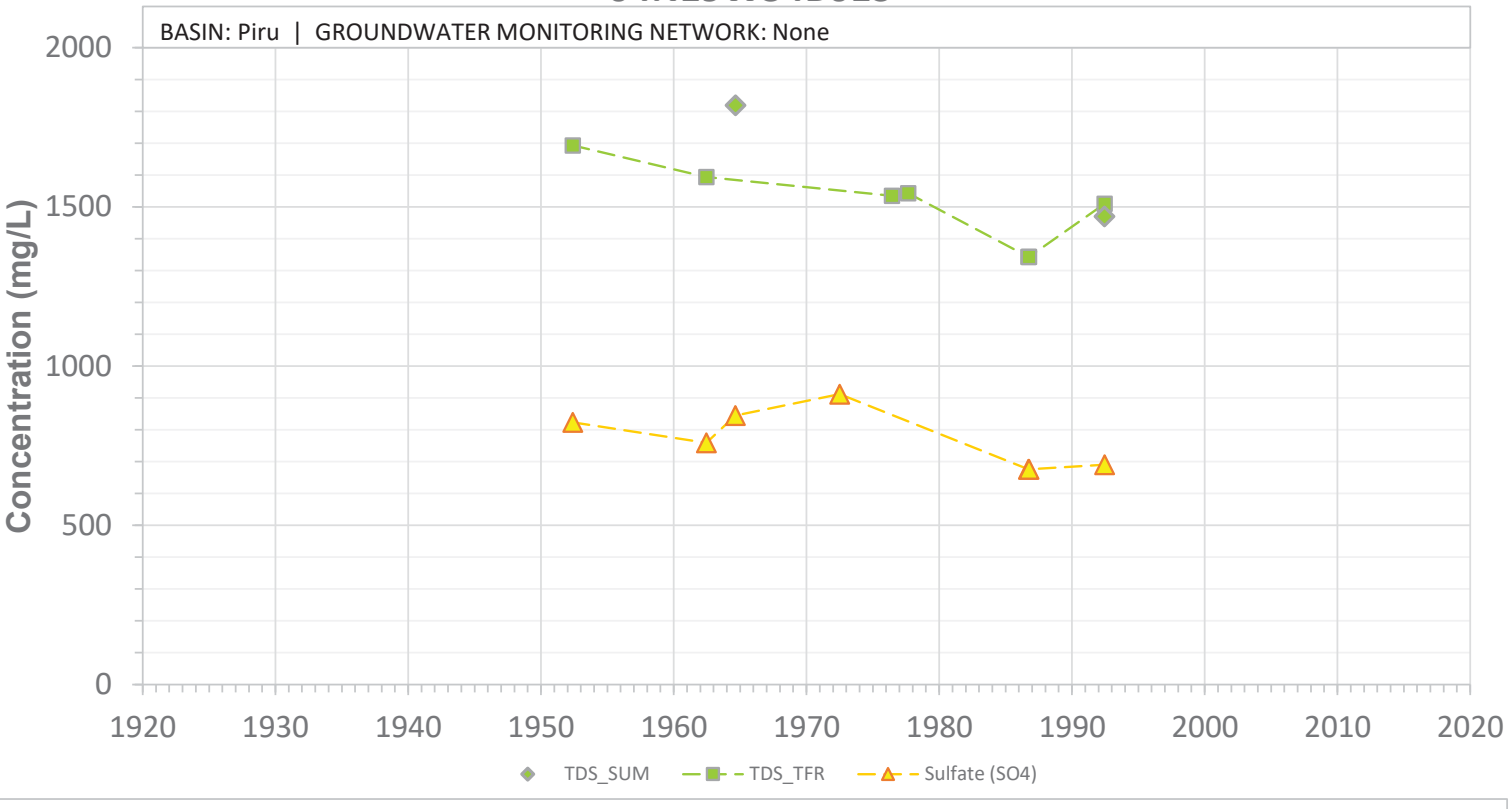
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

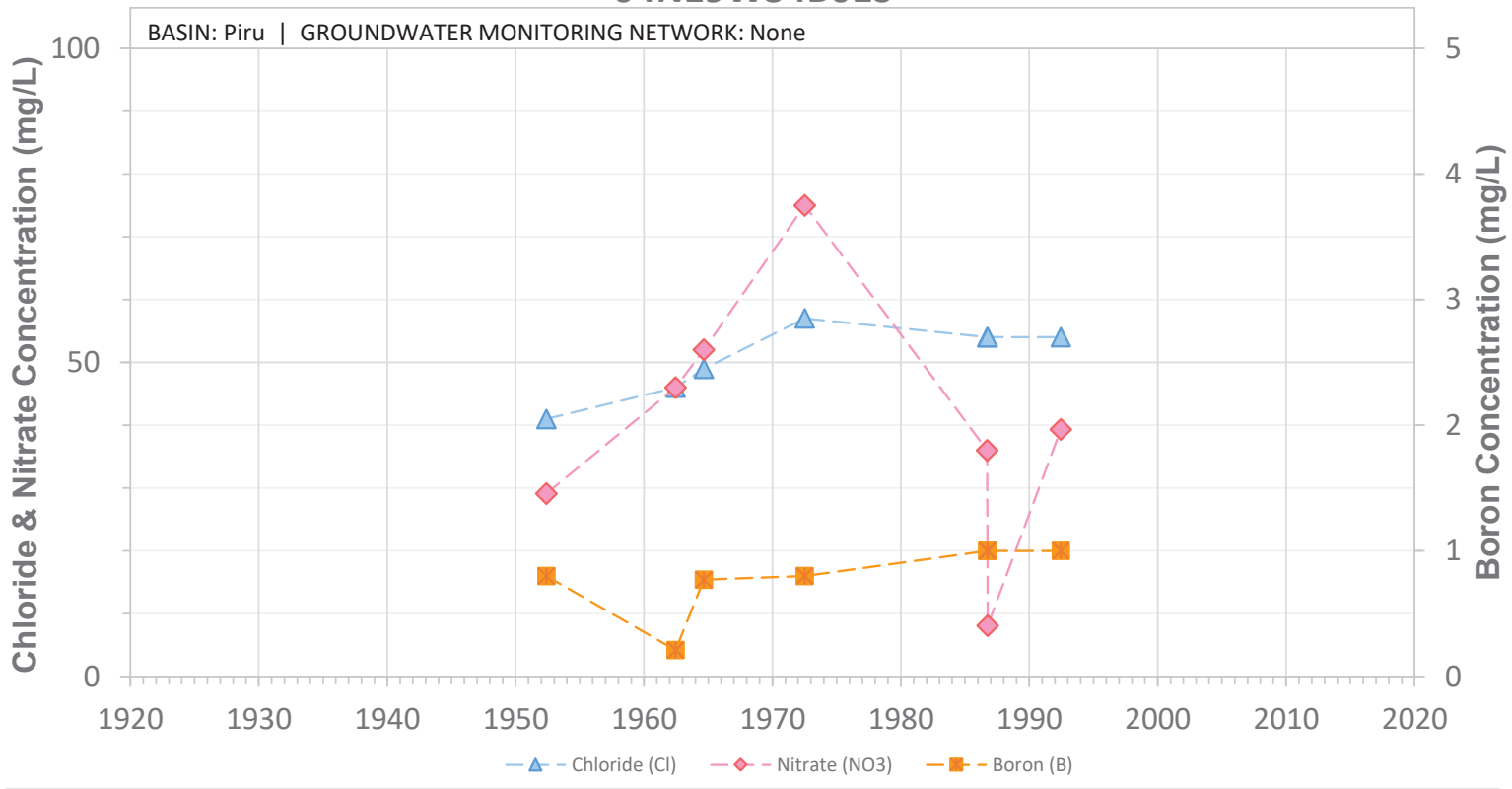


SCREEN: 165-435 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W34B01S



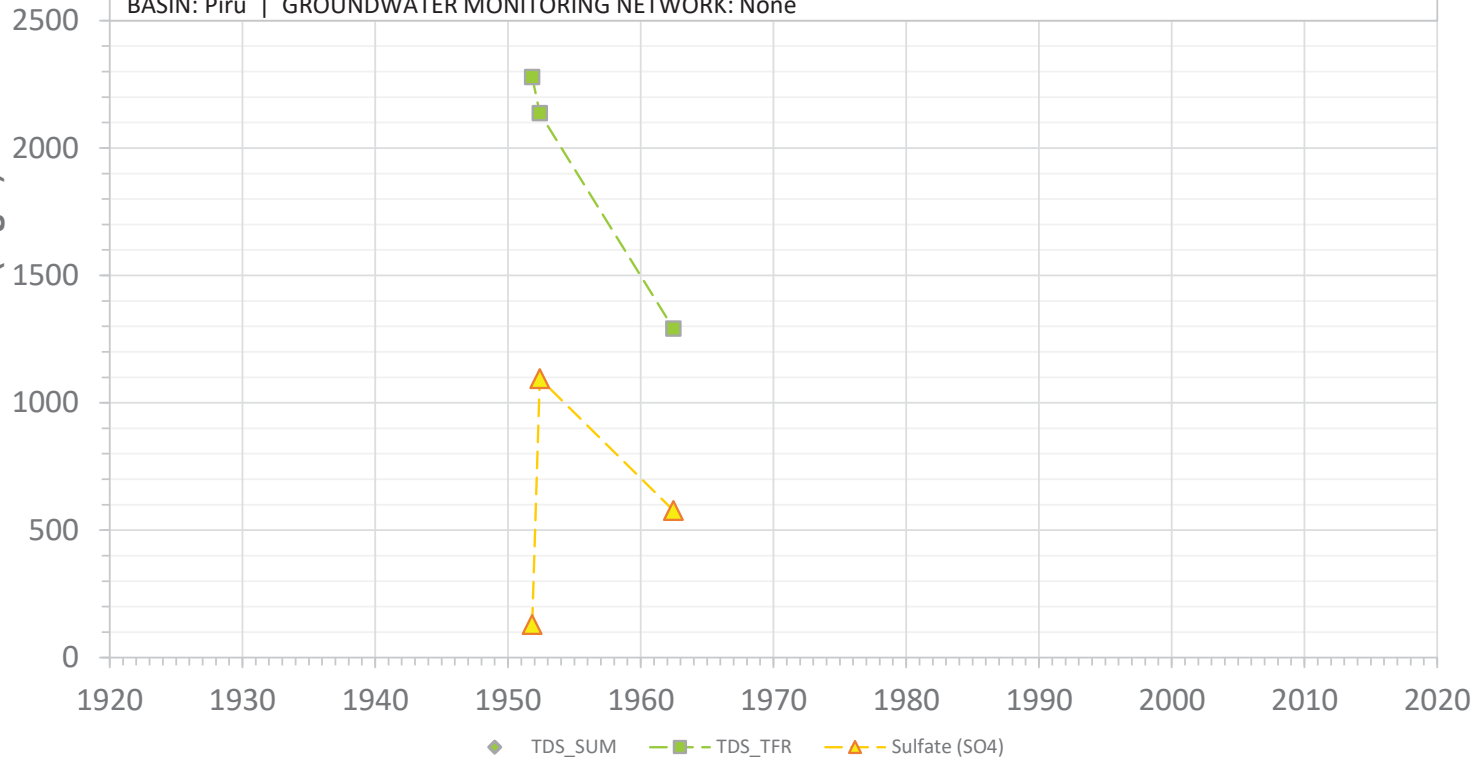
04N19W34B01S



04N19W34C02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

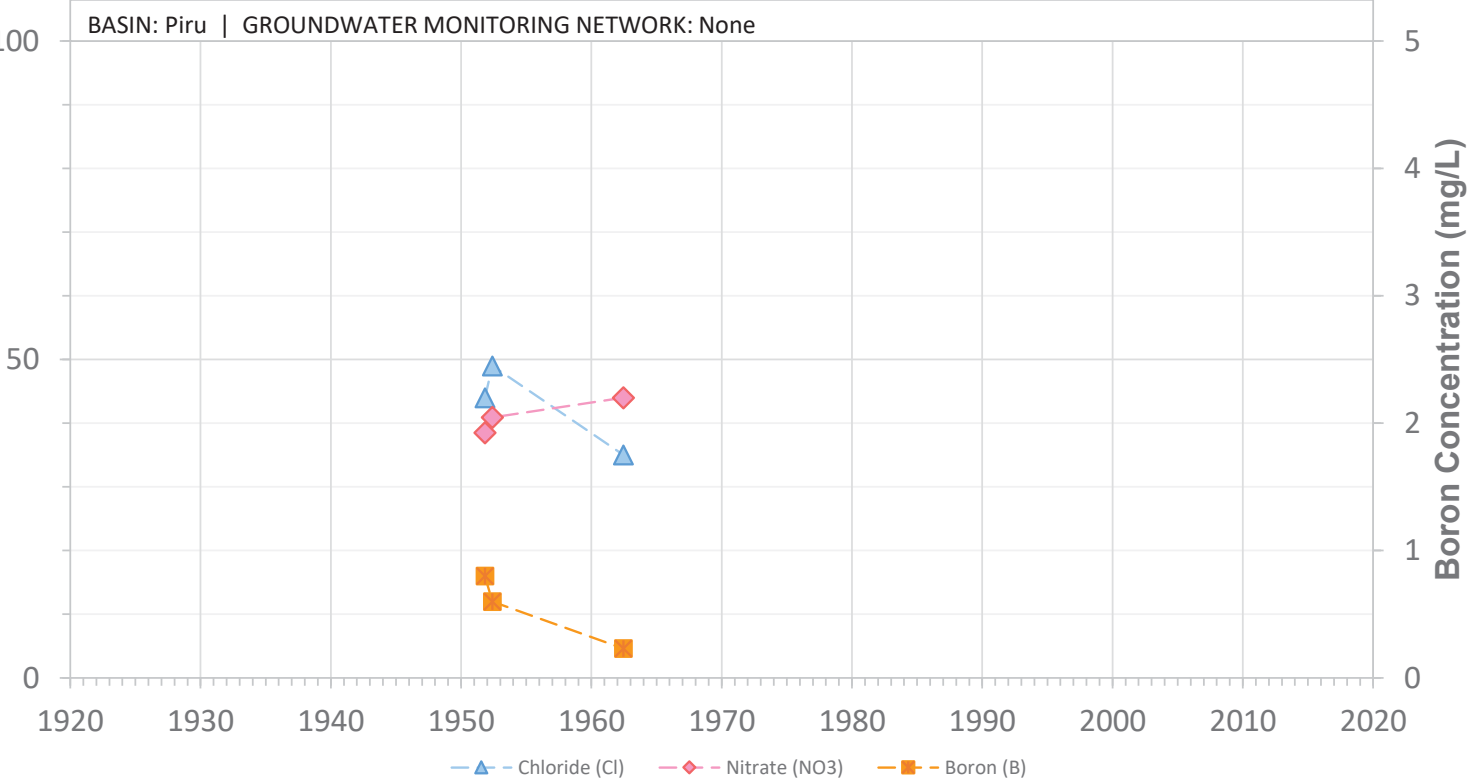


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N19W34C02S

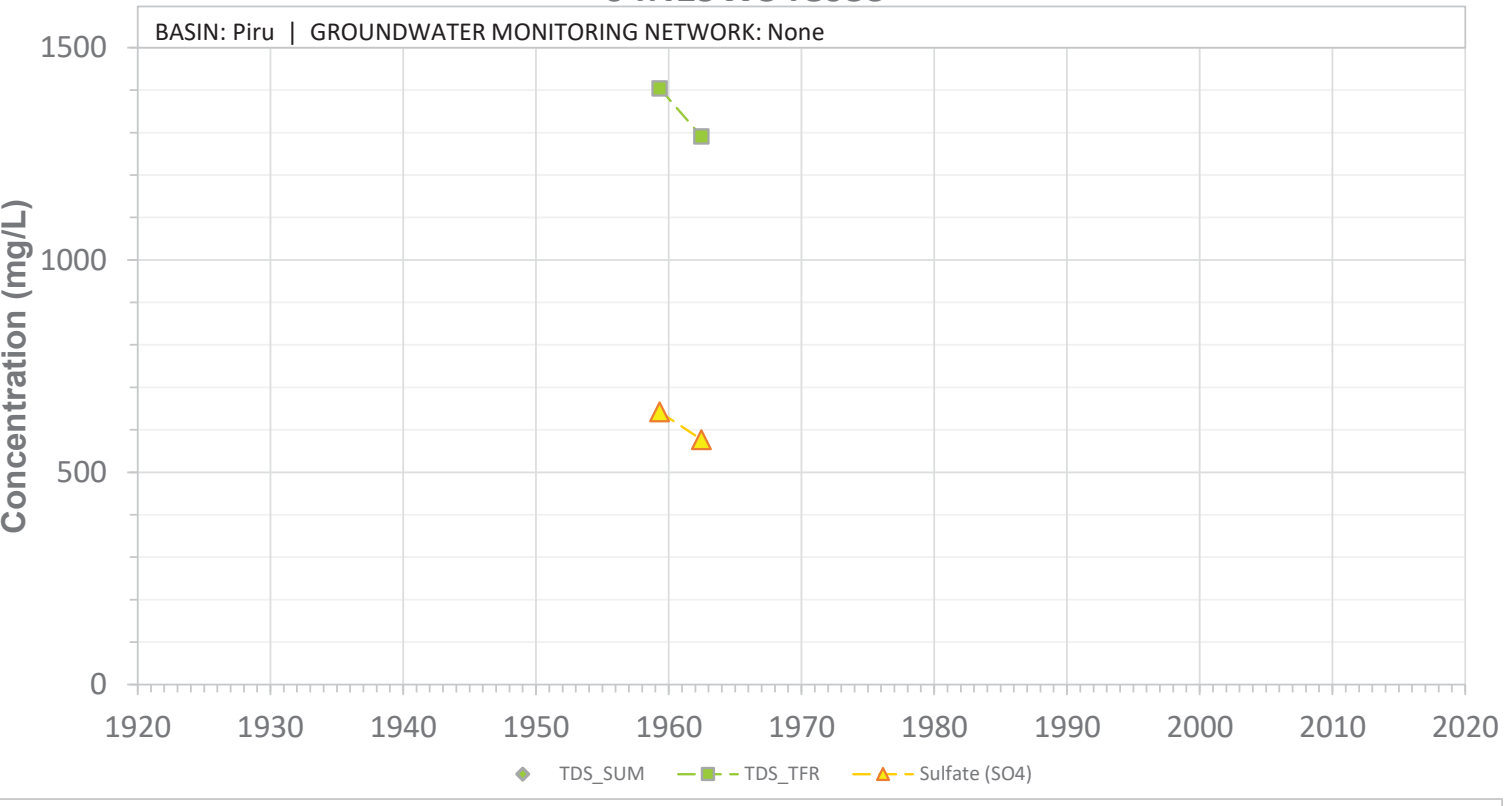
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

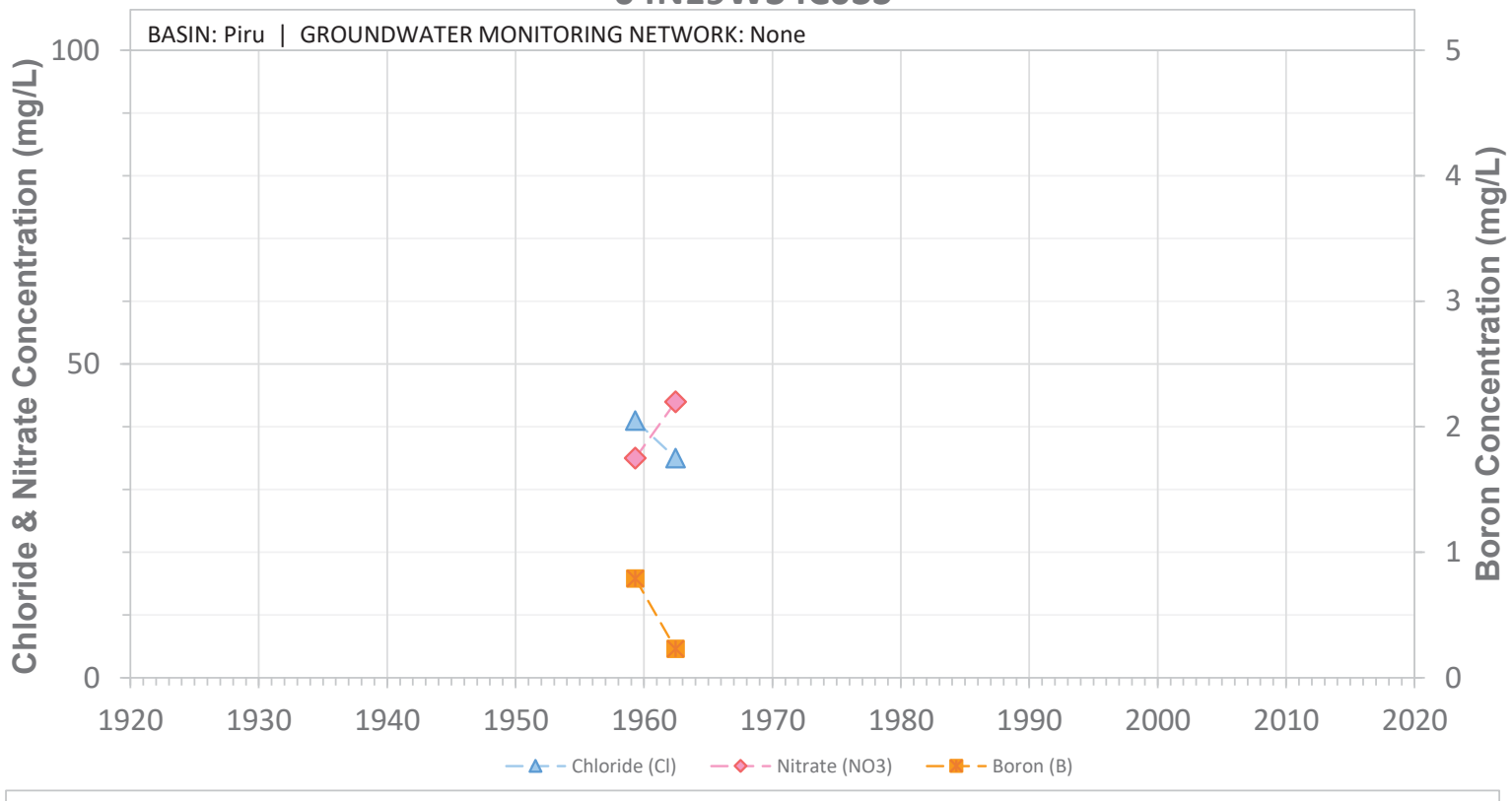


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

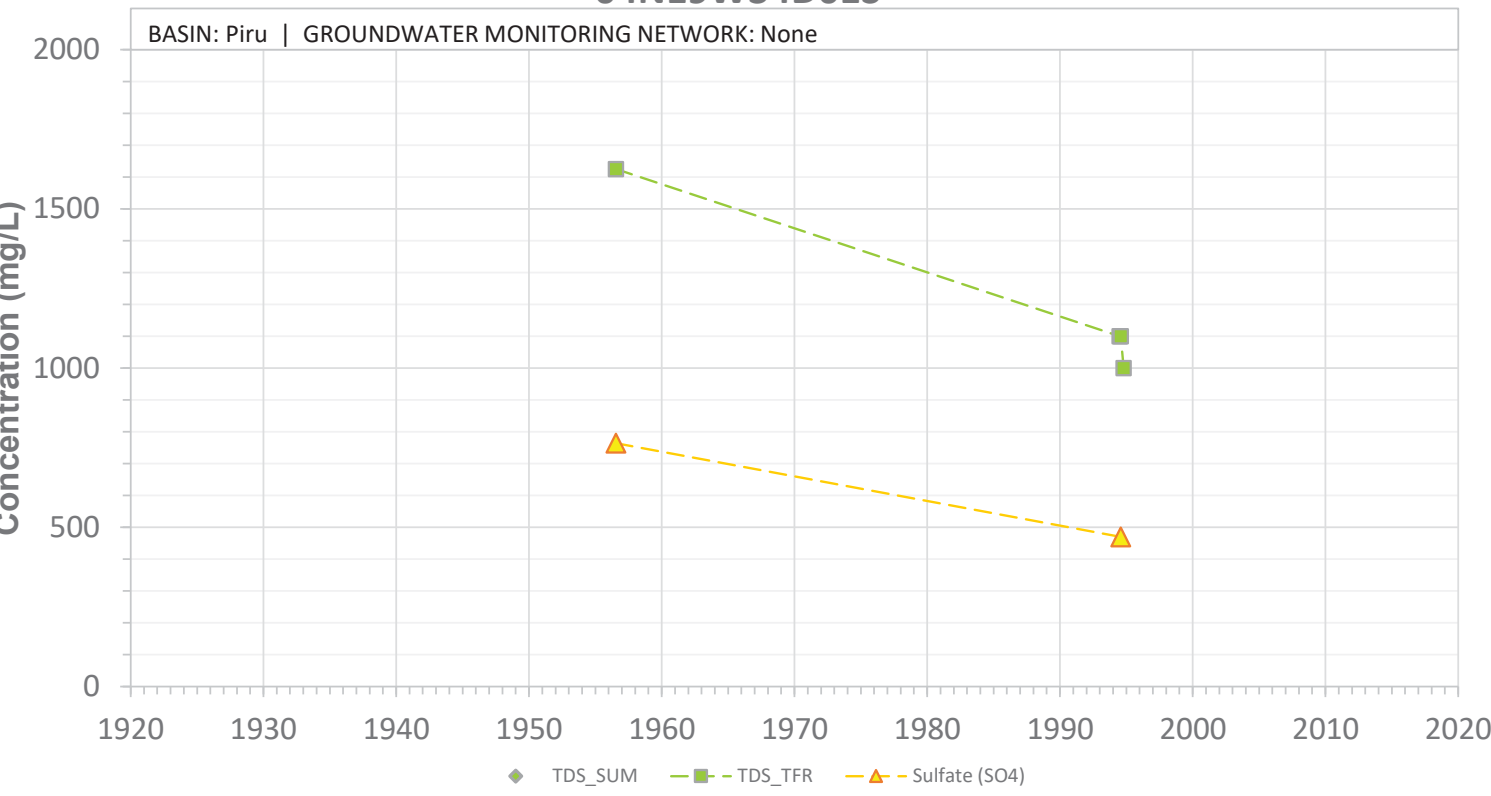
04N19W34C03S



04N19W34C03S

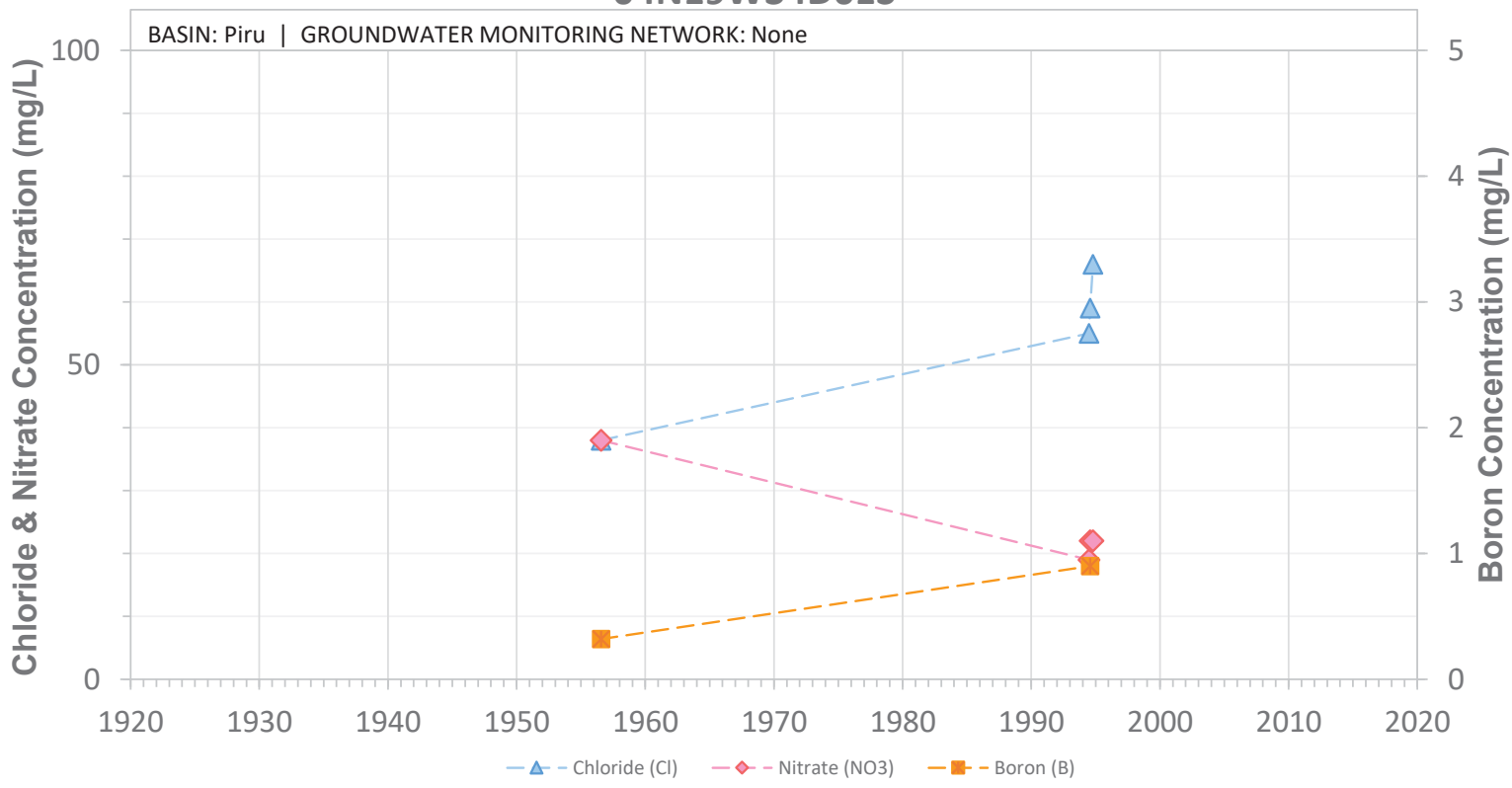


04N19W34D01S



SCREEN: 160-304 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34D01S

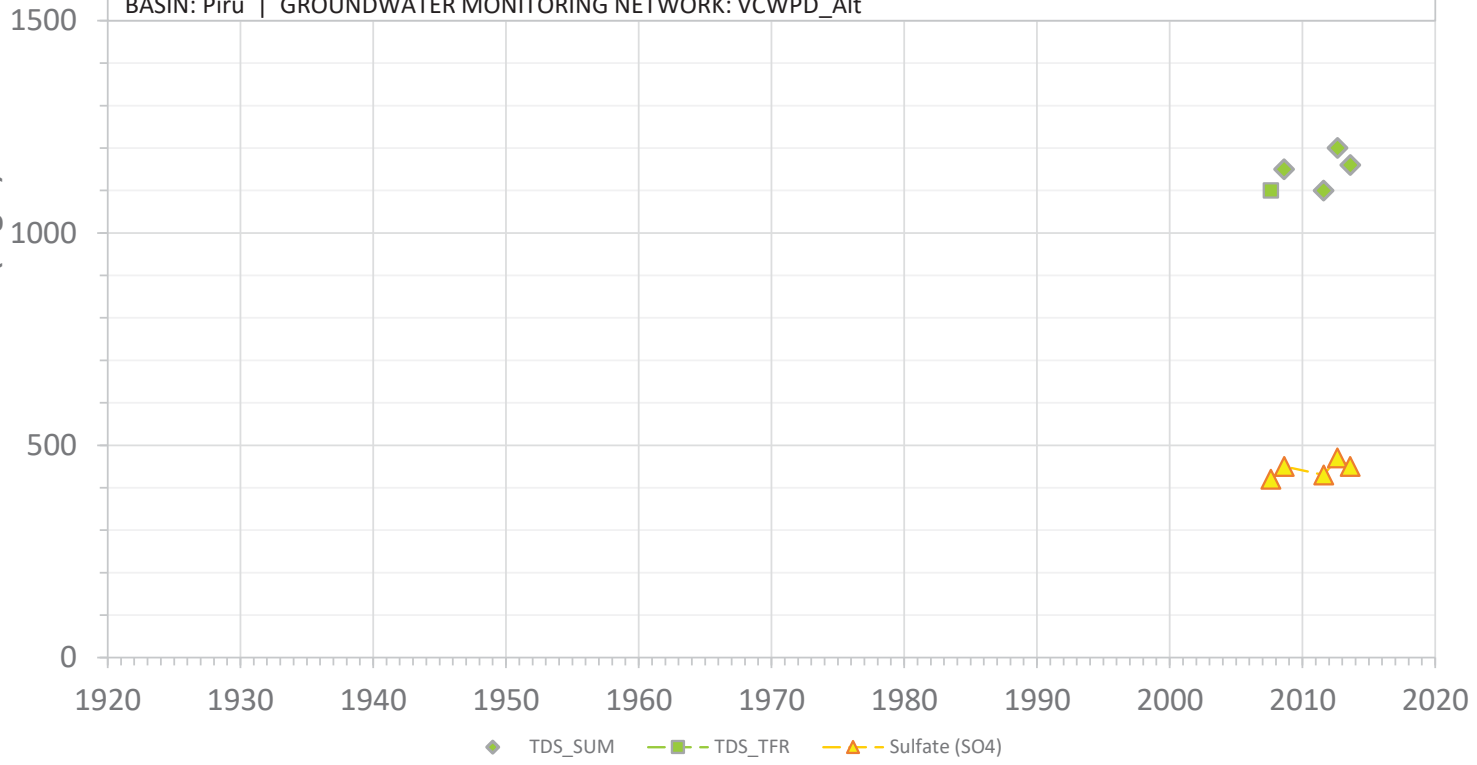


SCREEN: 160-304 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34D03S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD_Alt

Concentration (mg/L)

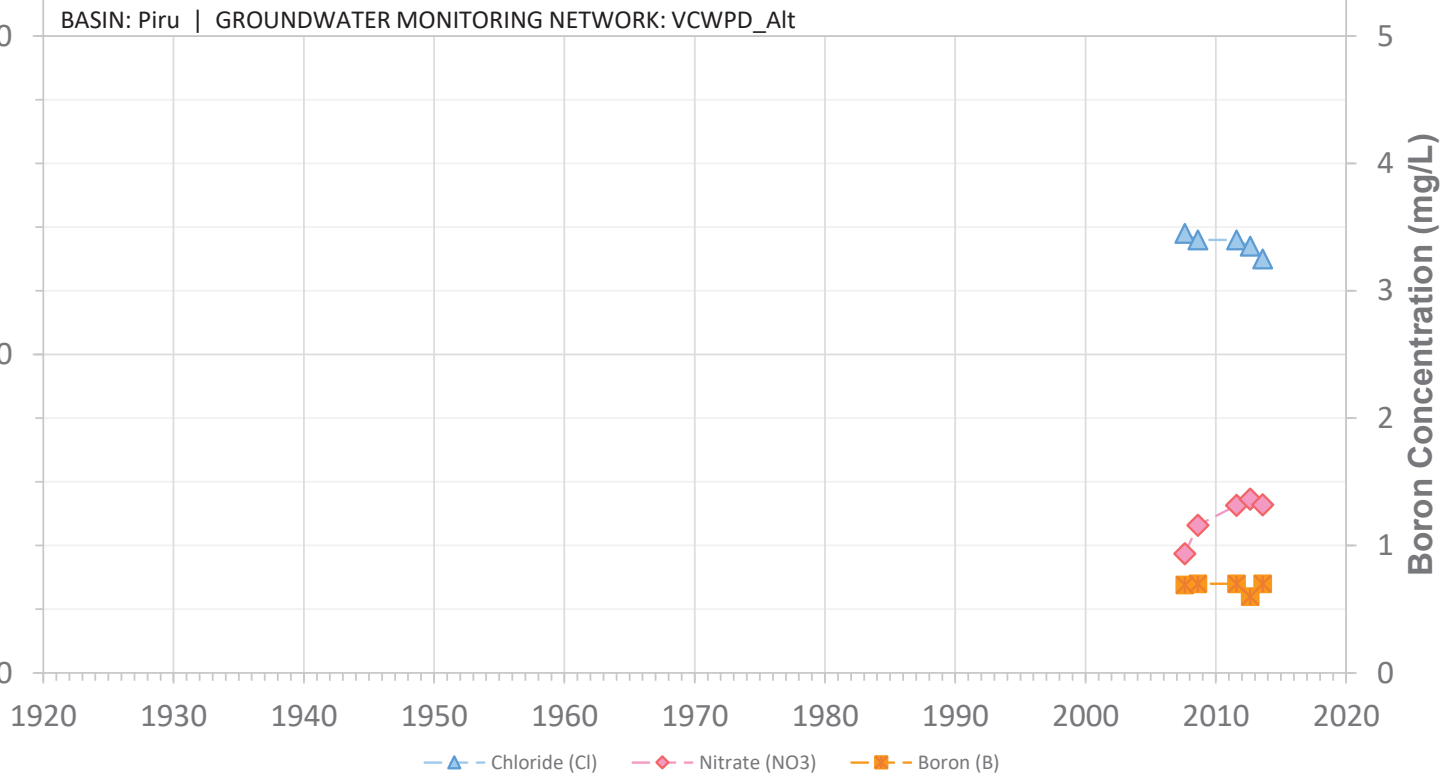


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34D03S

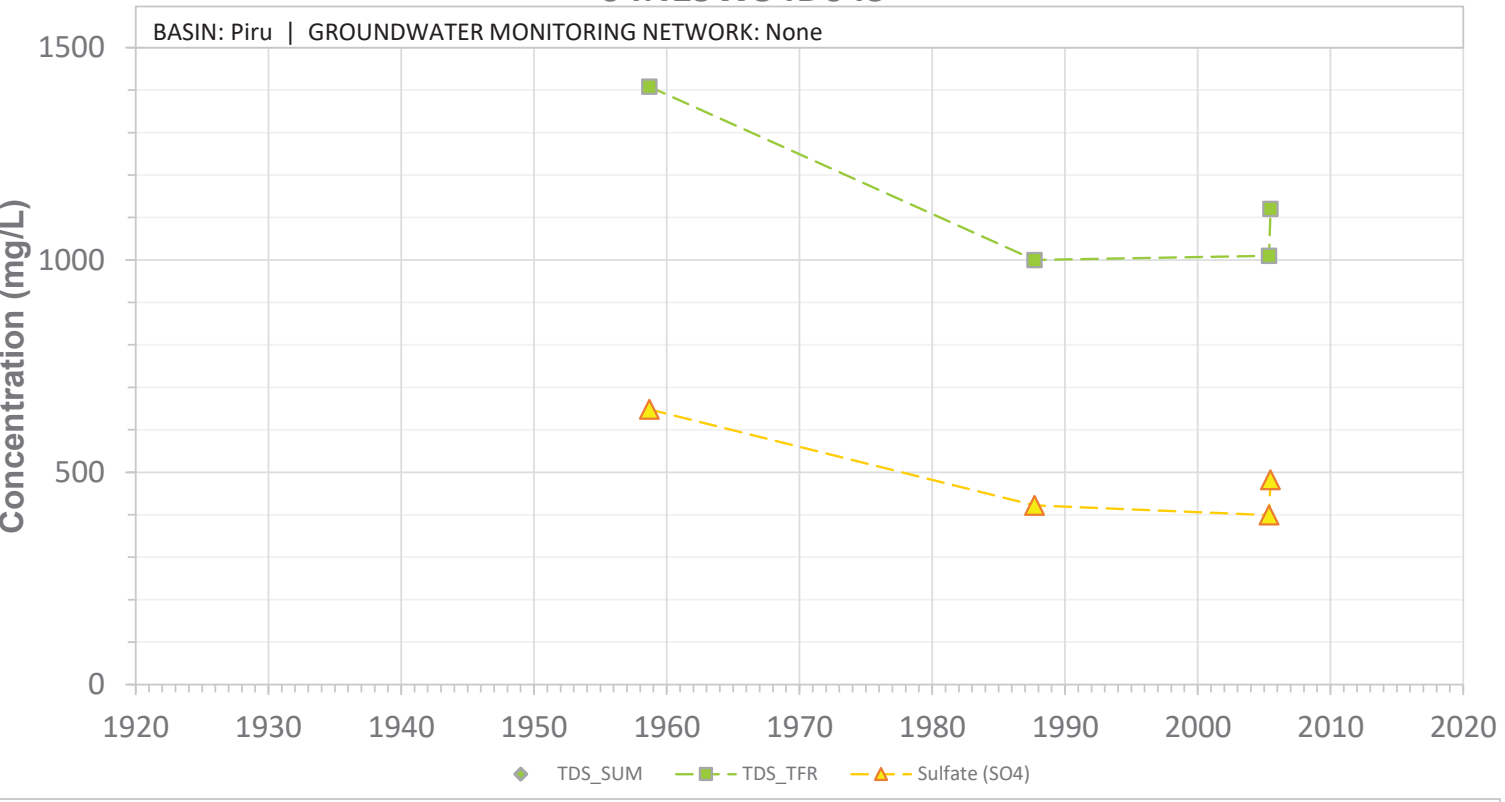
BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWPD_Alt

Chloride & Nitrate Concentration (mg/L)



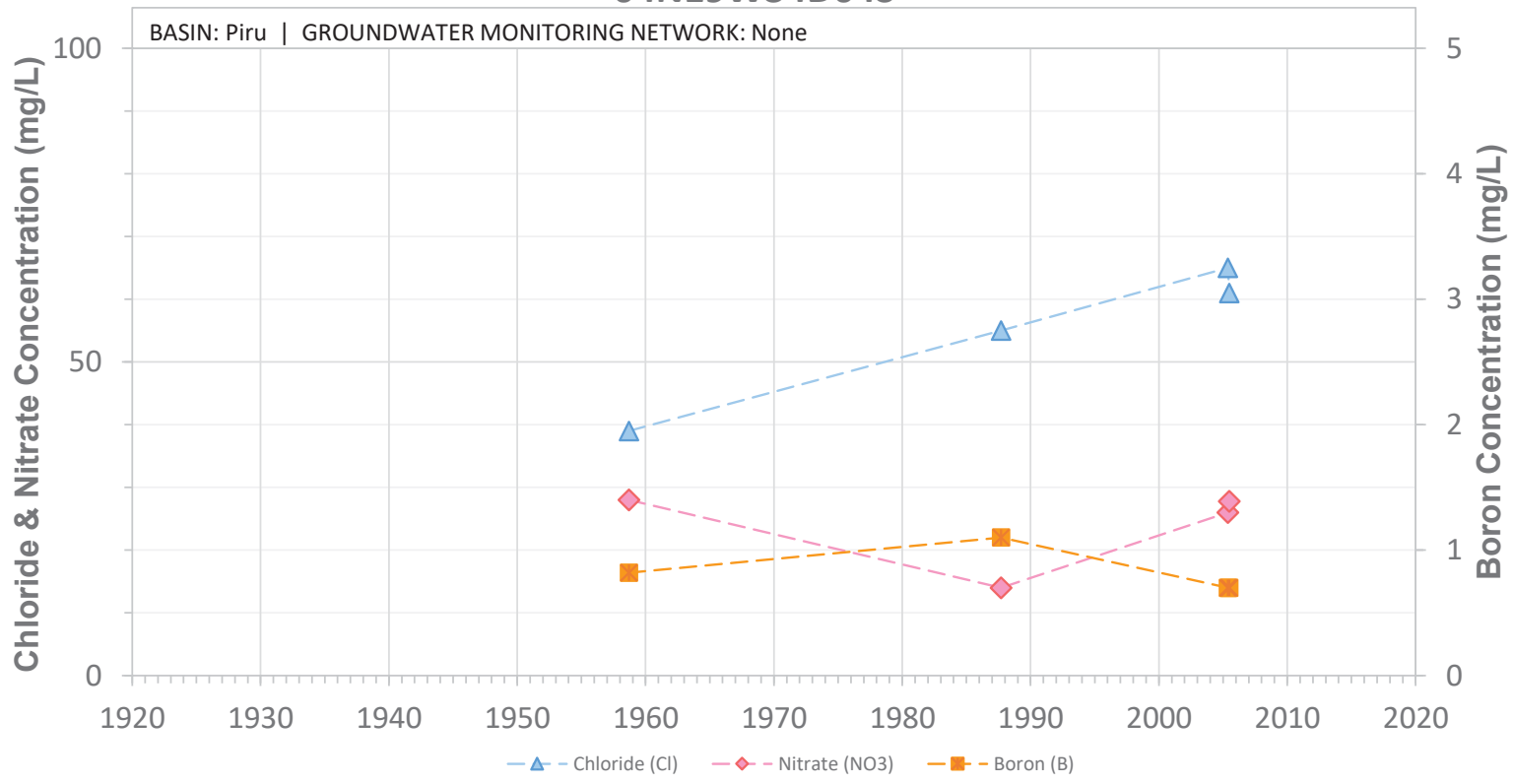
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34D04S



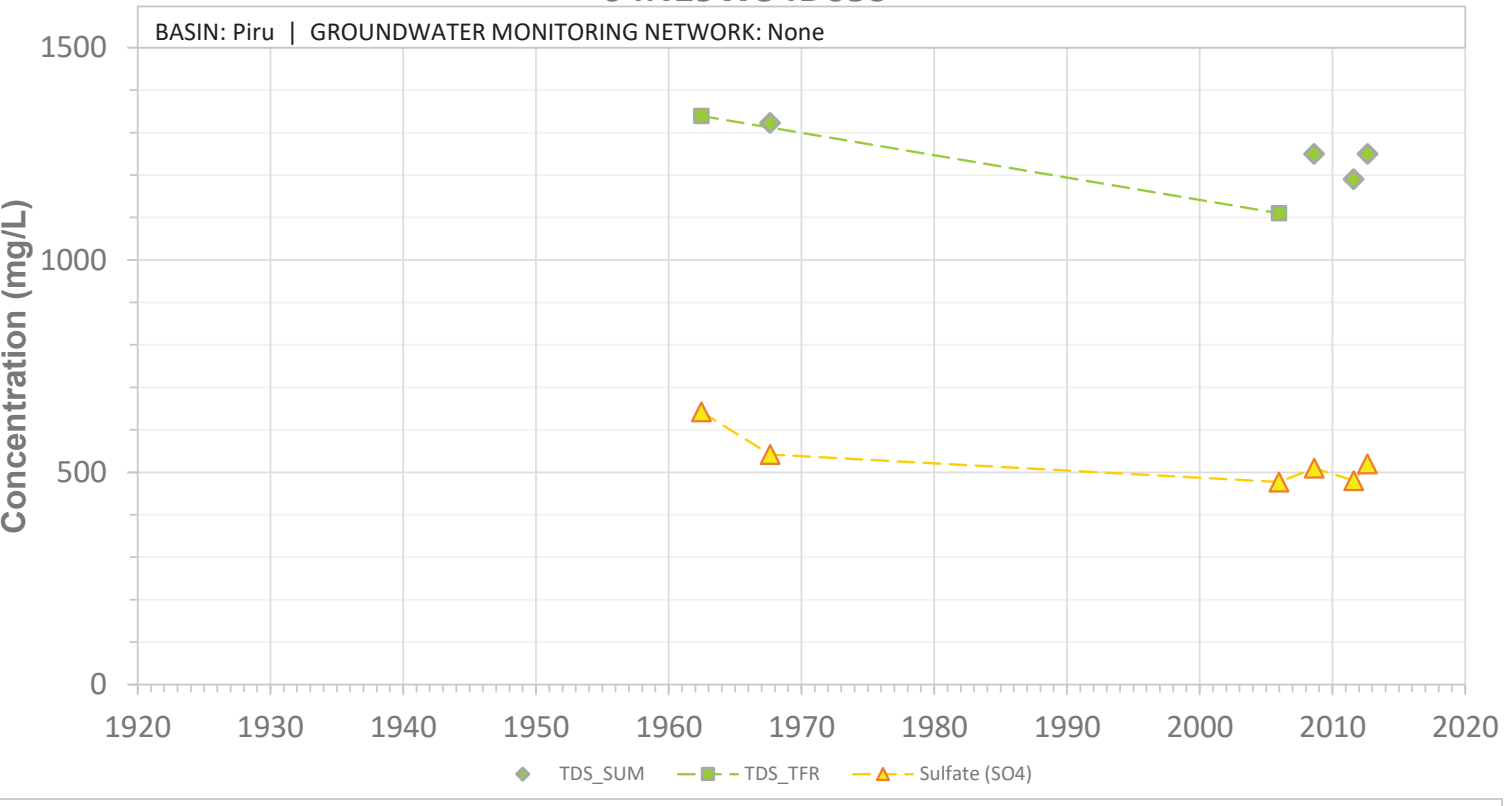
SCREEN: 283-355 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34D04S

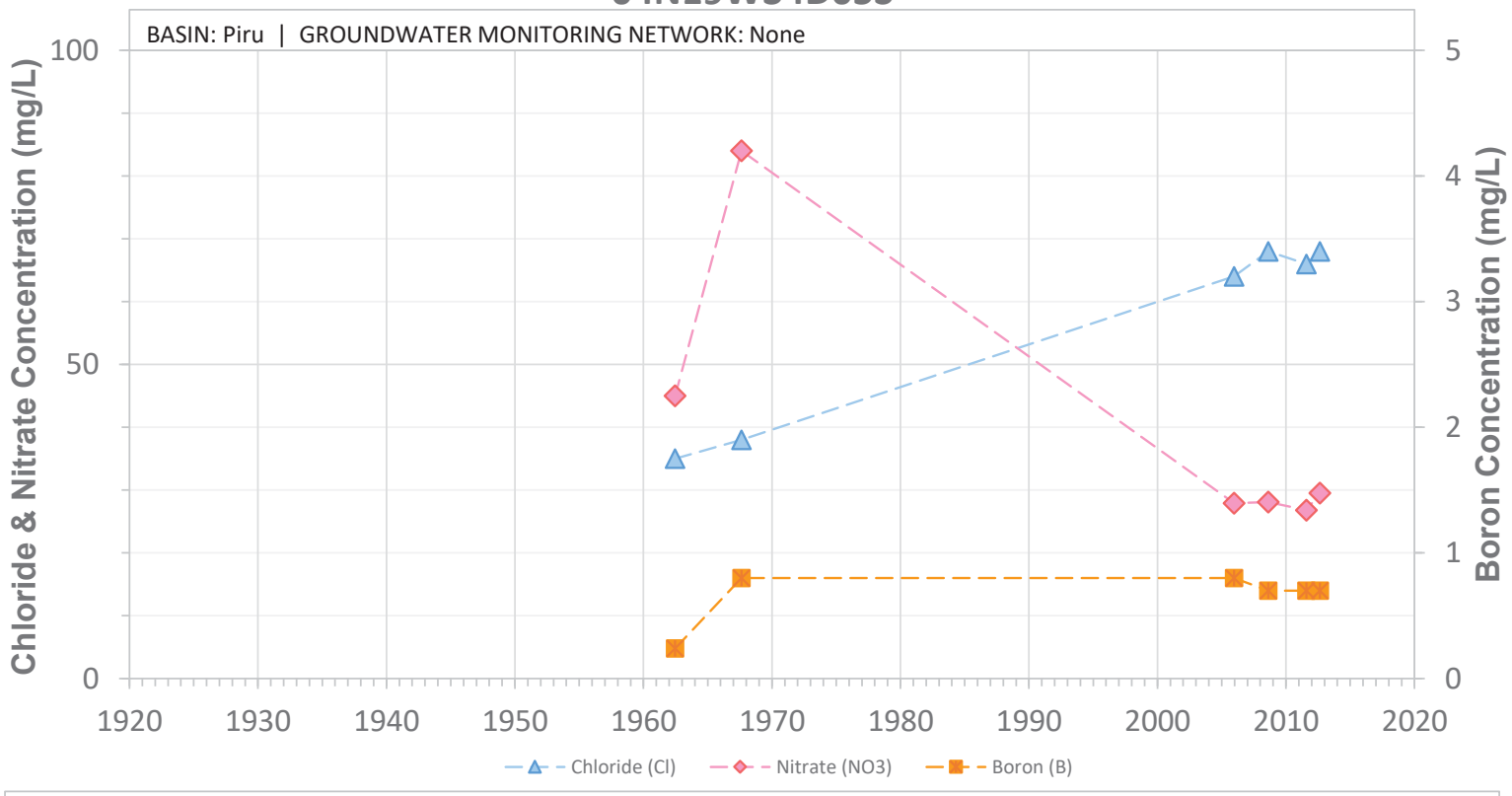


SCREEN: 283-355 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34D05S



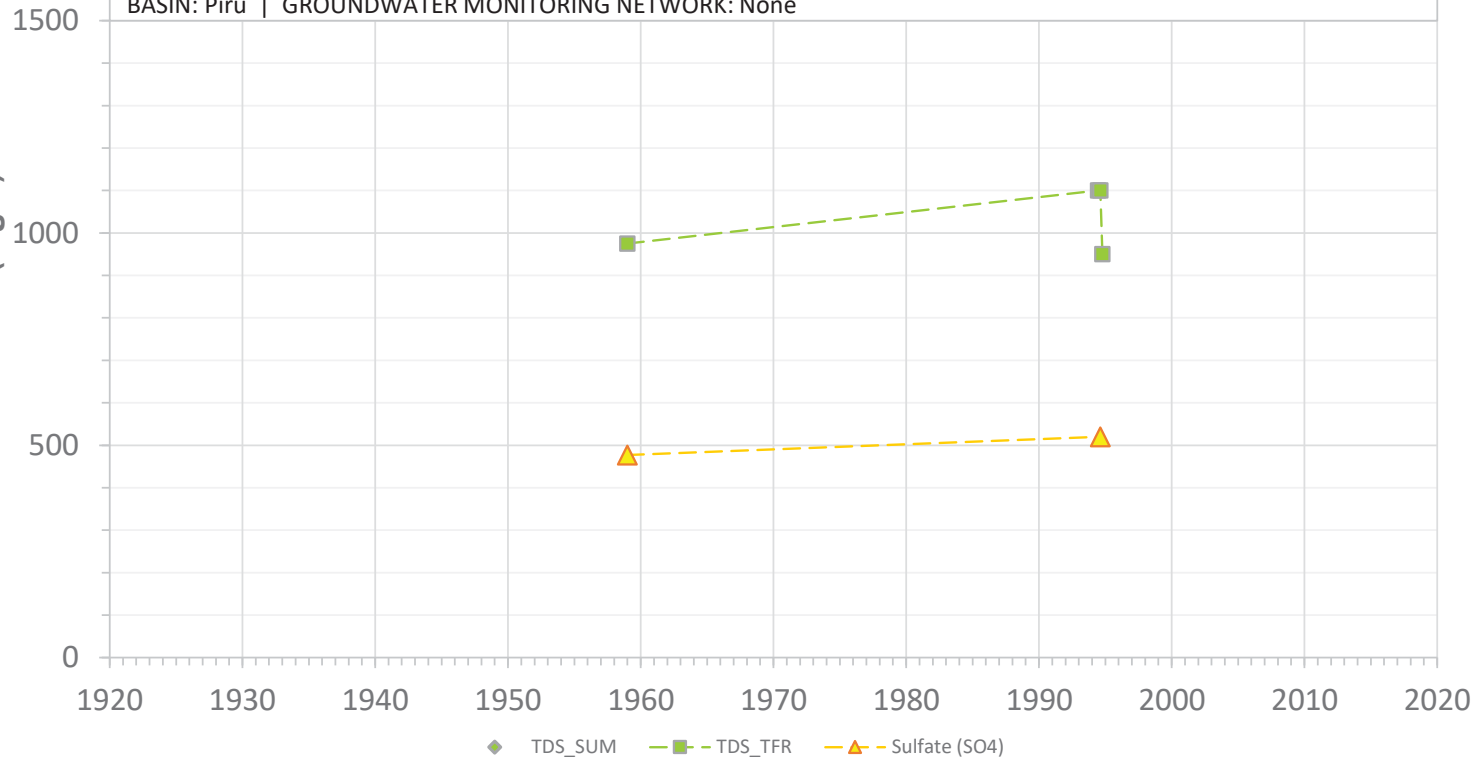
04N19W34D05S



04N19W34G01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

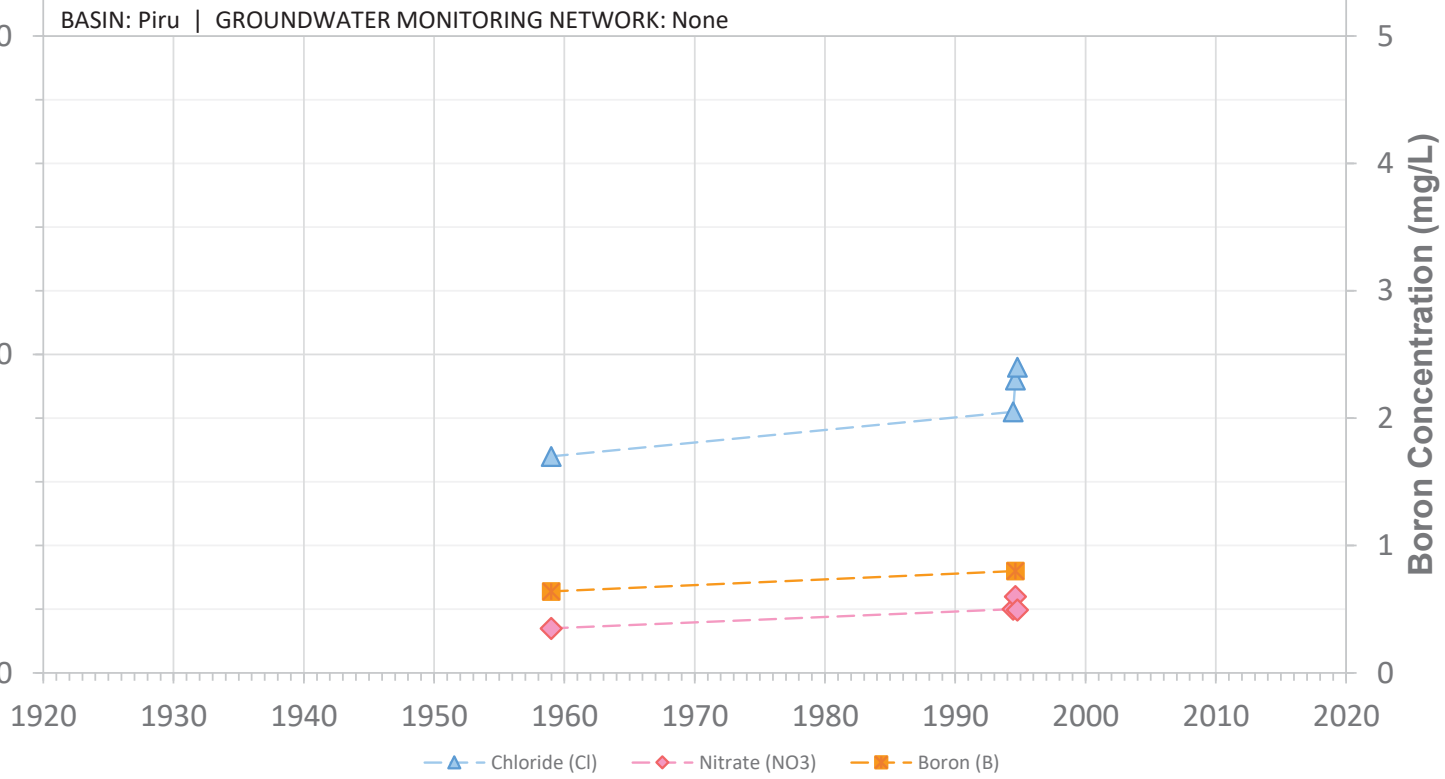


SCREEN: 70-220 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34G01S

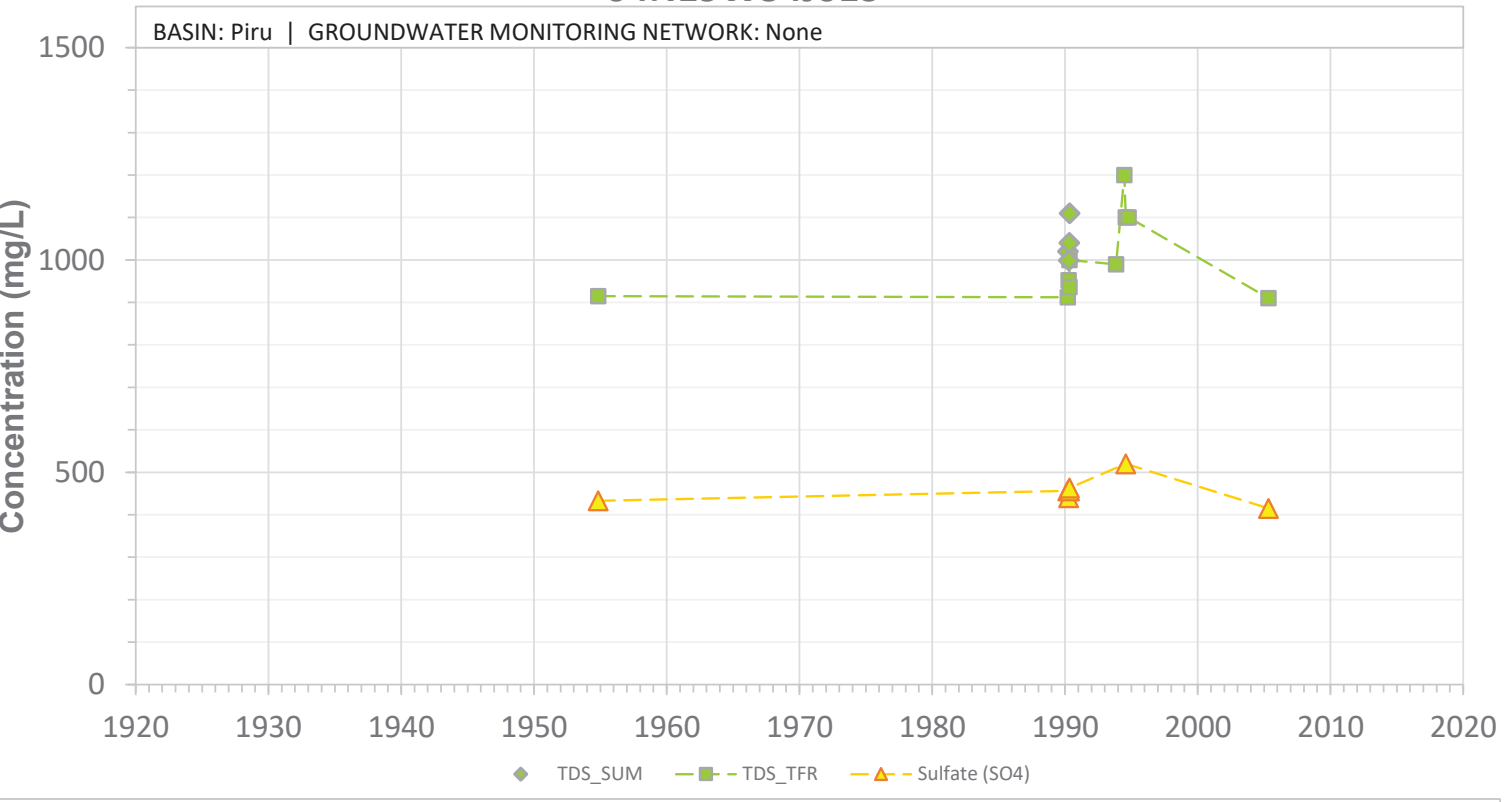
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



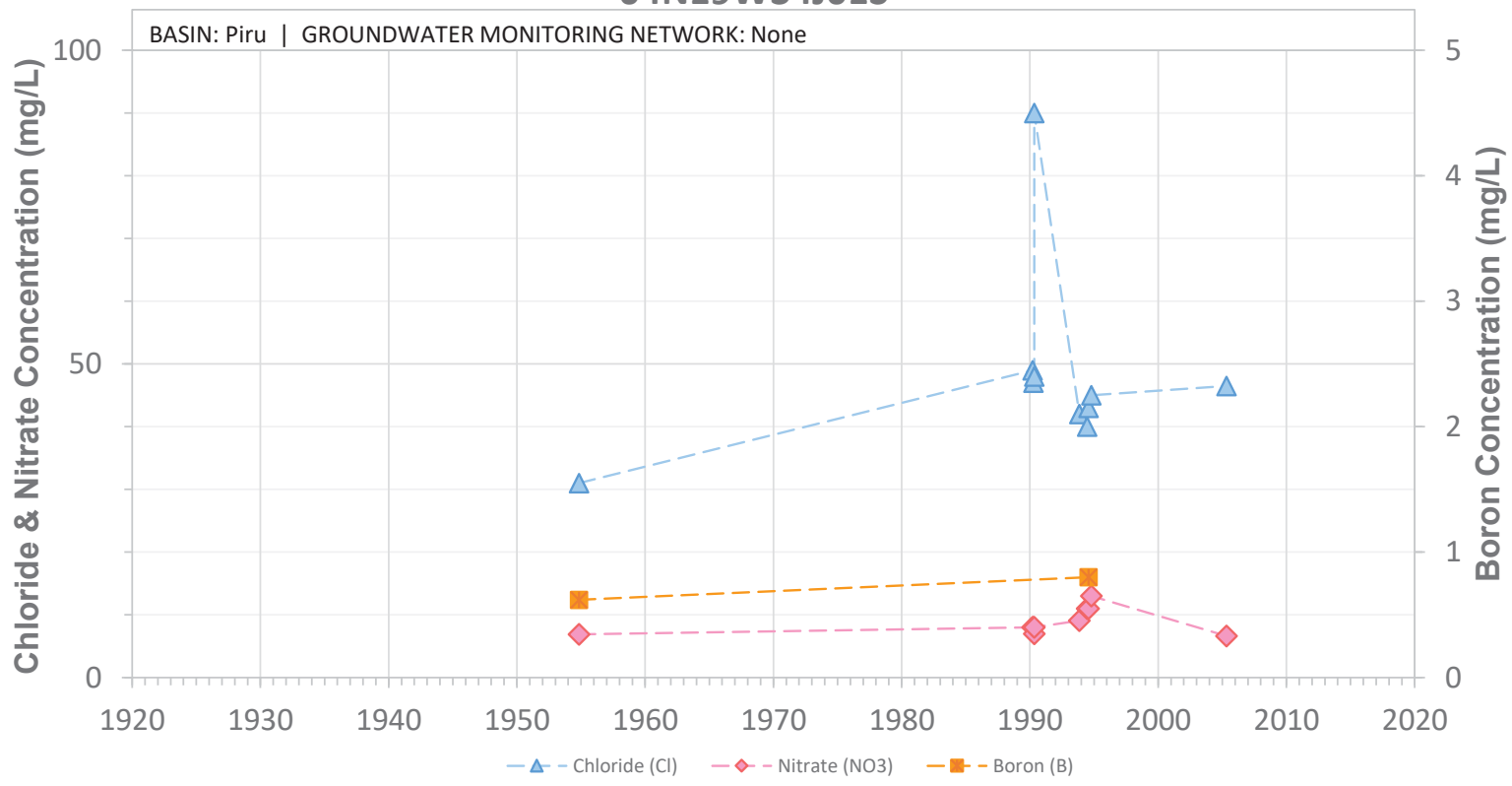
SCREEN: 70-220 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34J01S



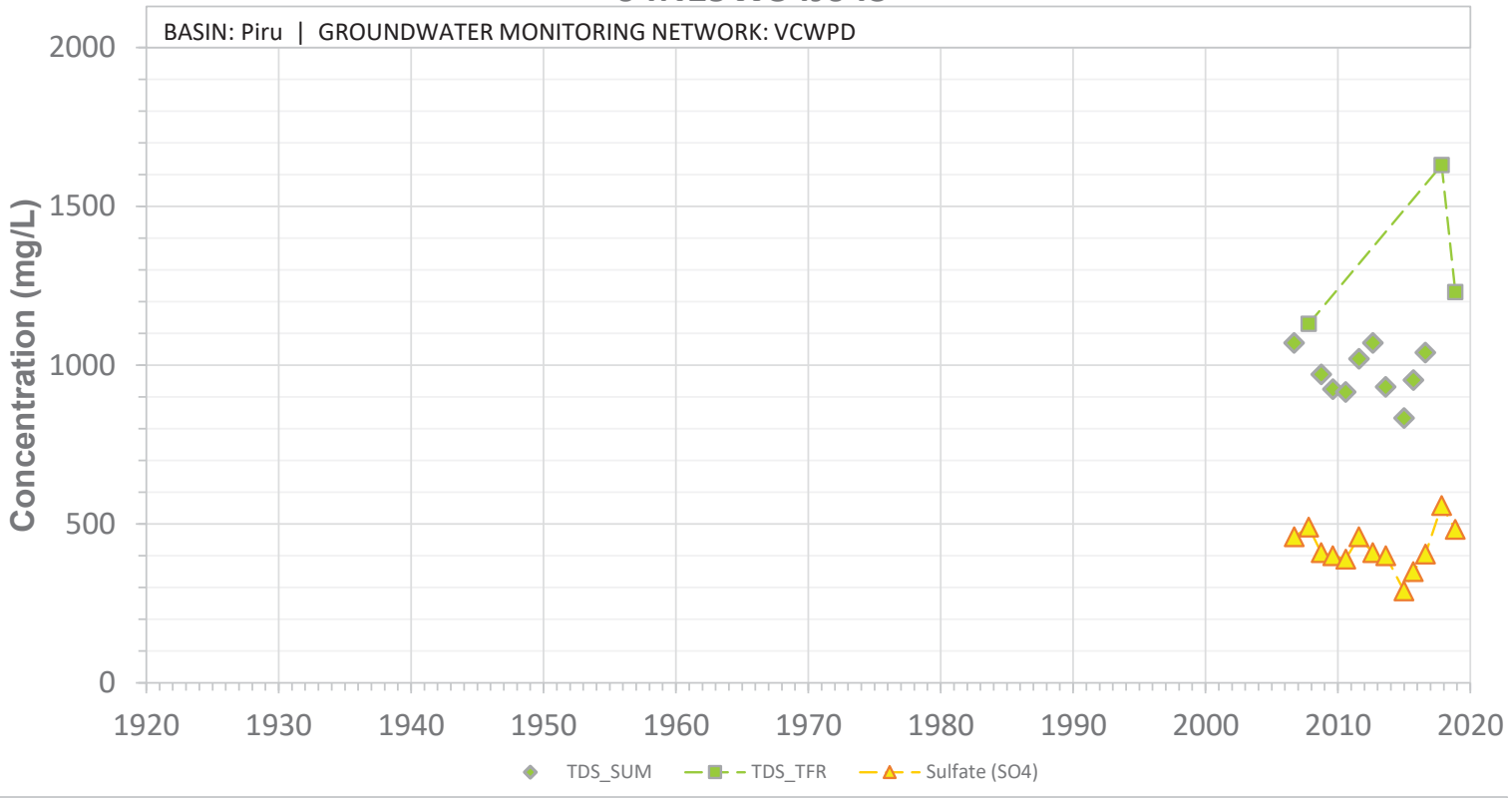
SCREEN: 72-120 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34J01S



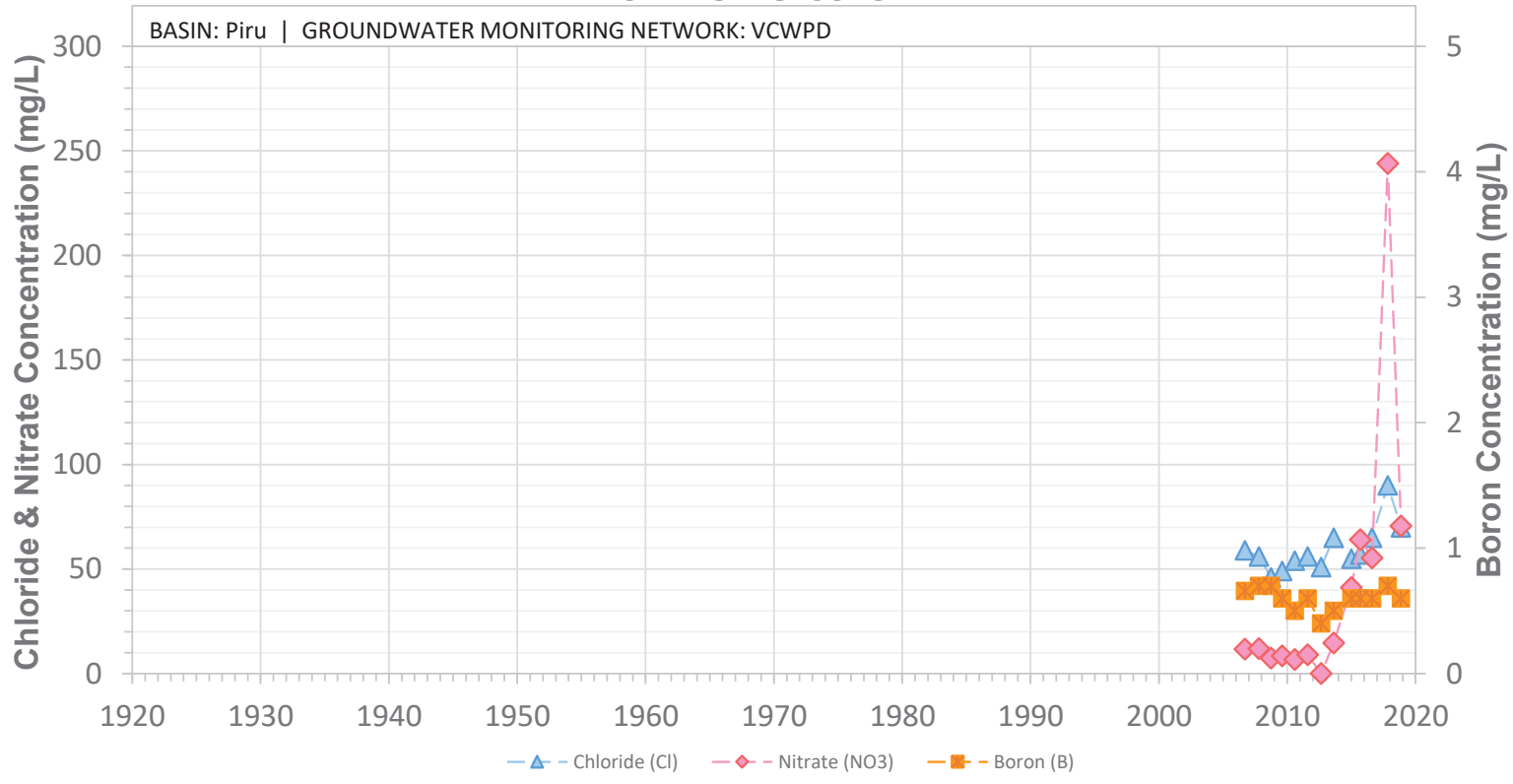
SCREEN: 72-120 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34J04S



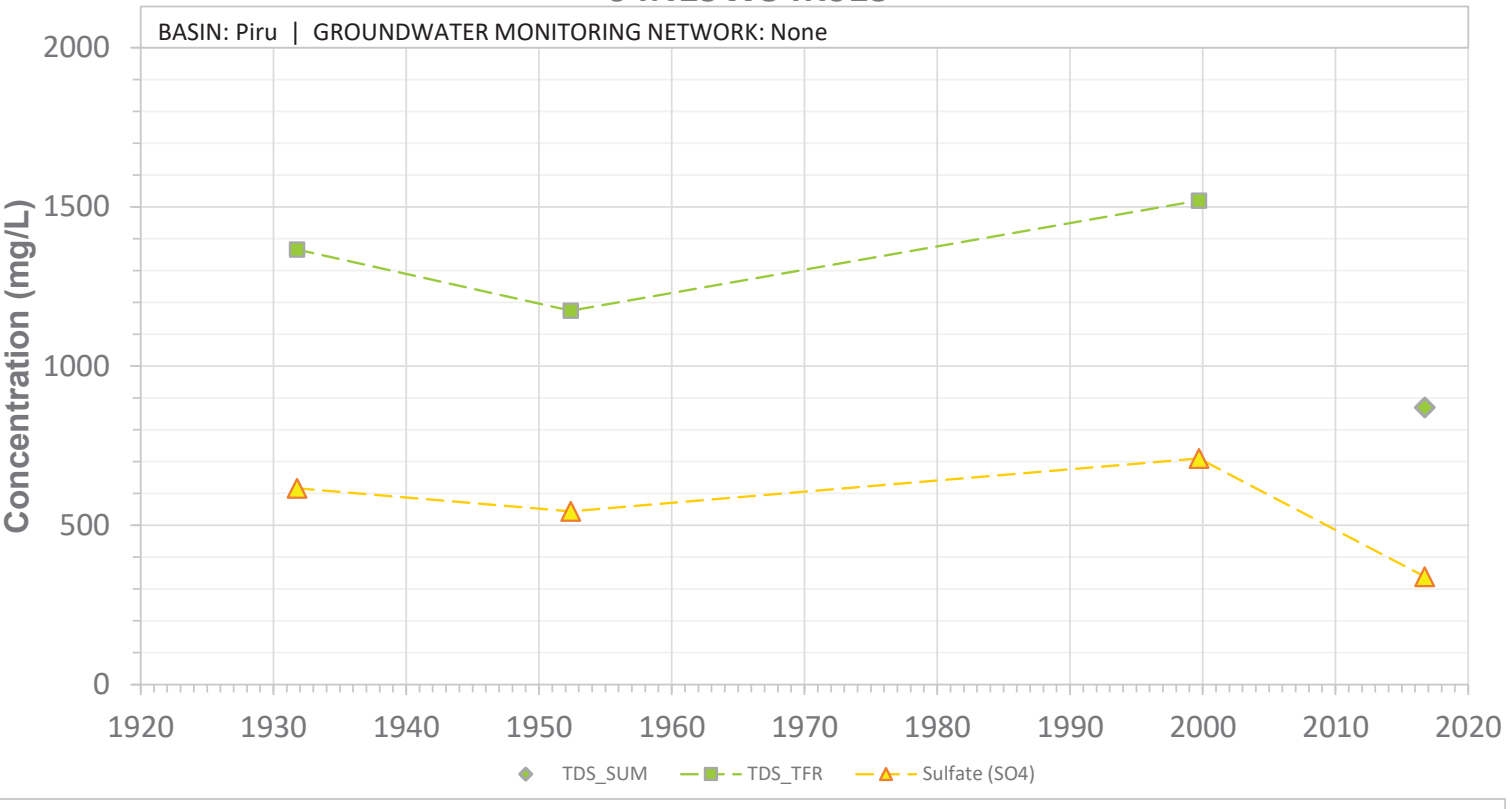
SCREEN: 60-160 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34J04S



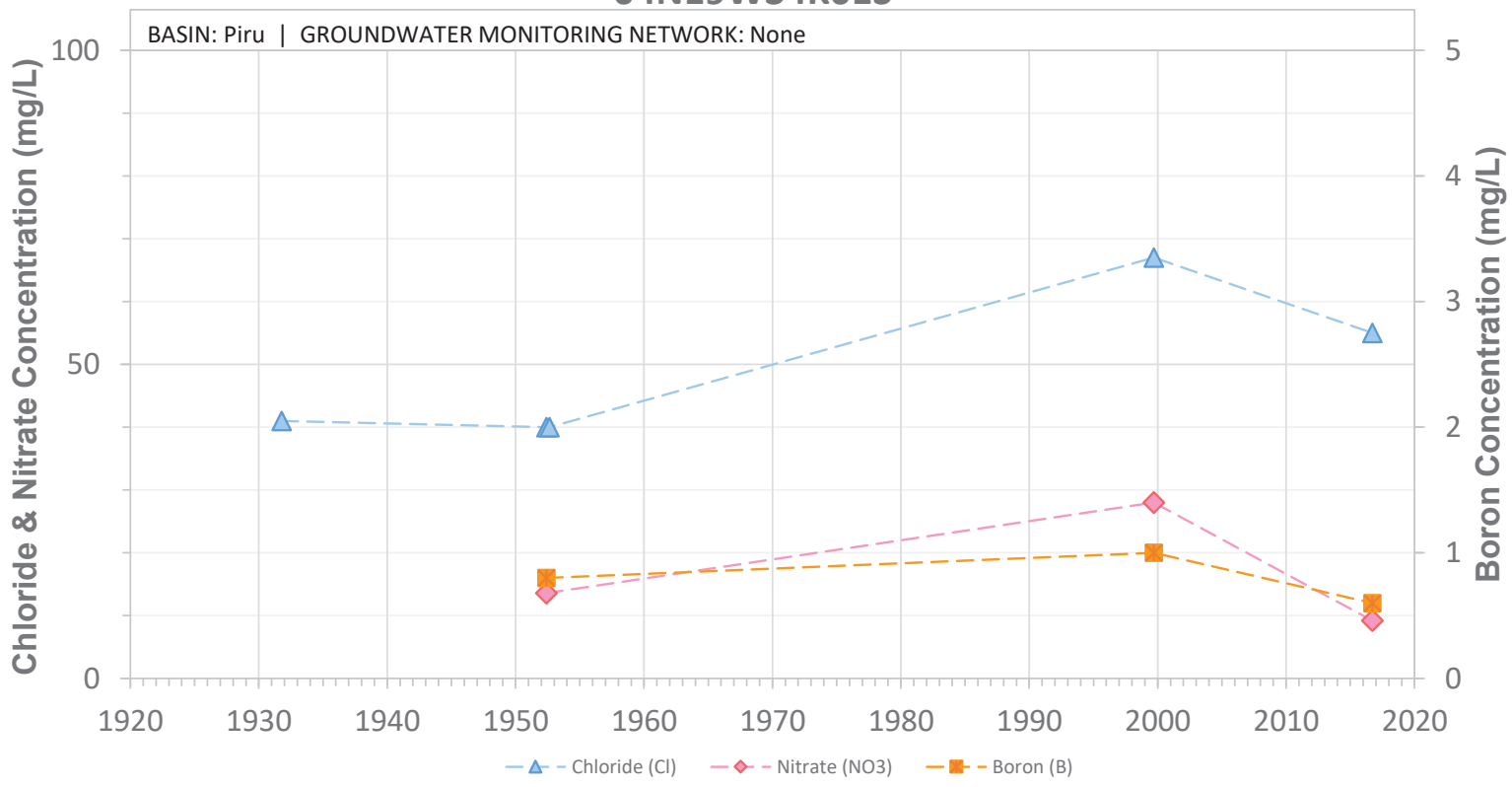
SCREEN: 60-160 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34K01S



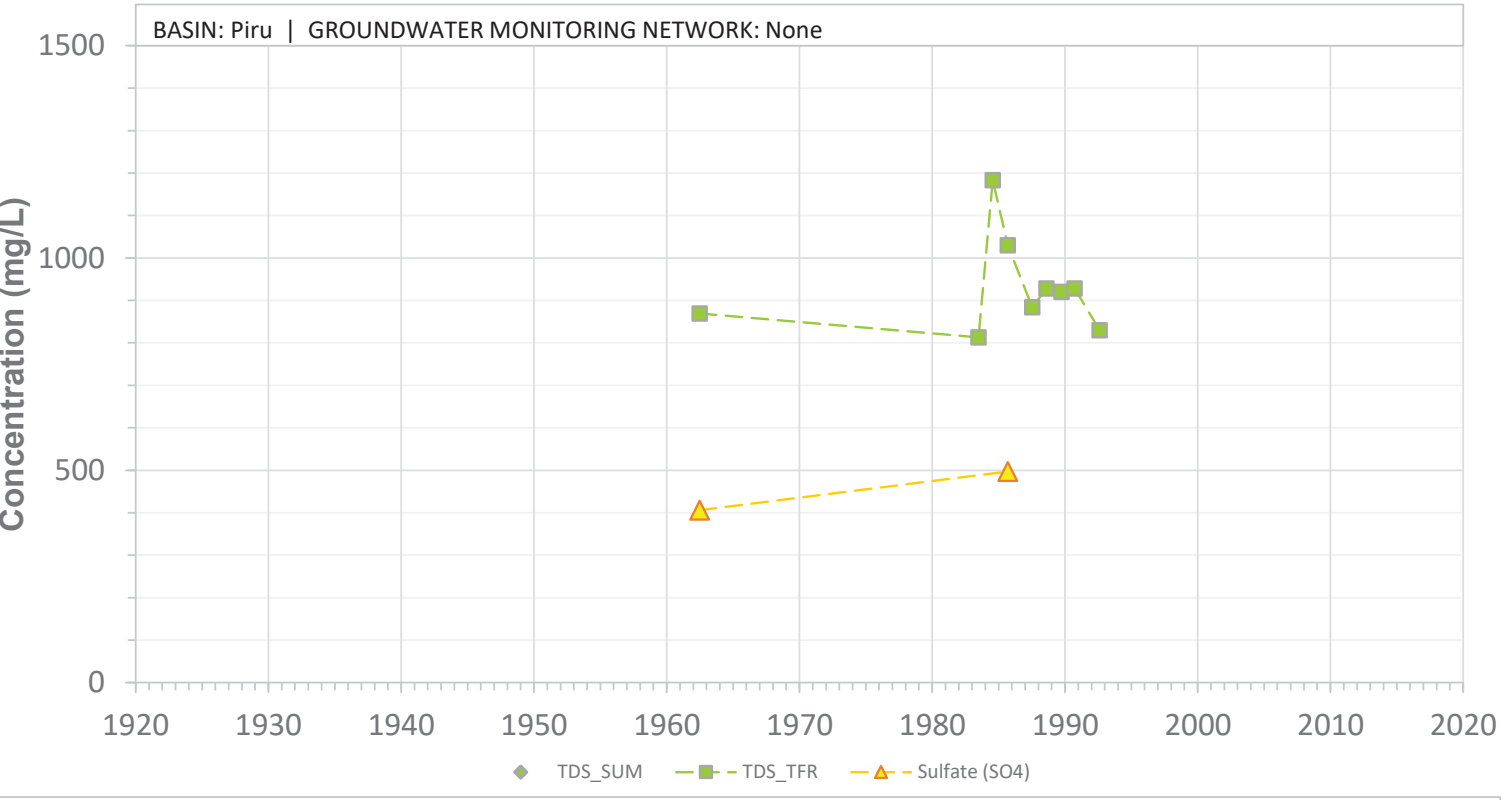
SCREEN: 5-120 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34K01S

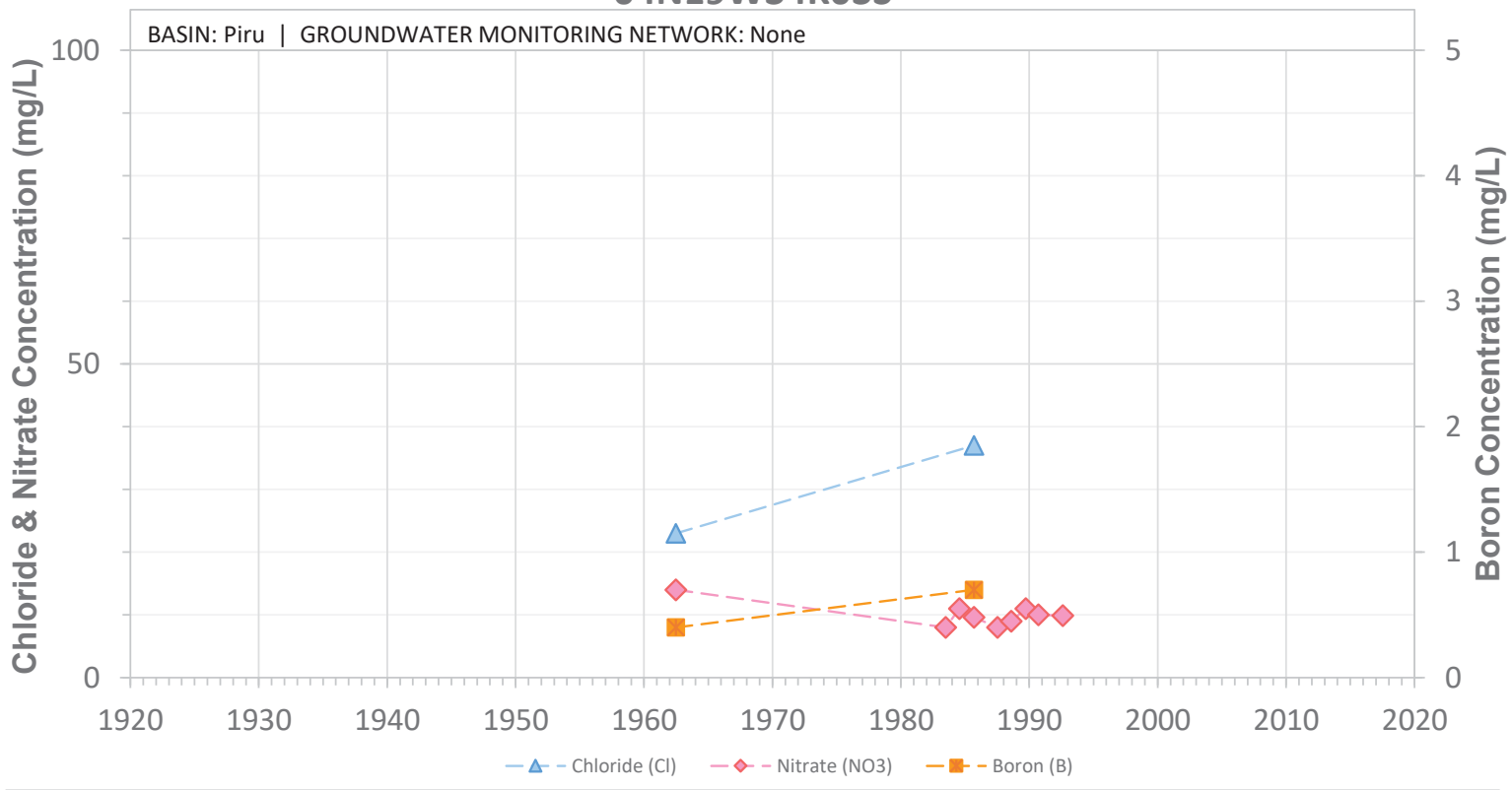


SCREEN: 5-120 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34K03S



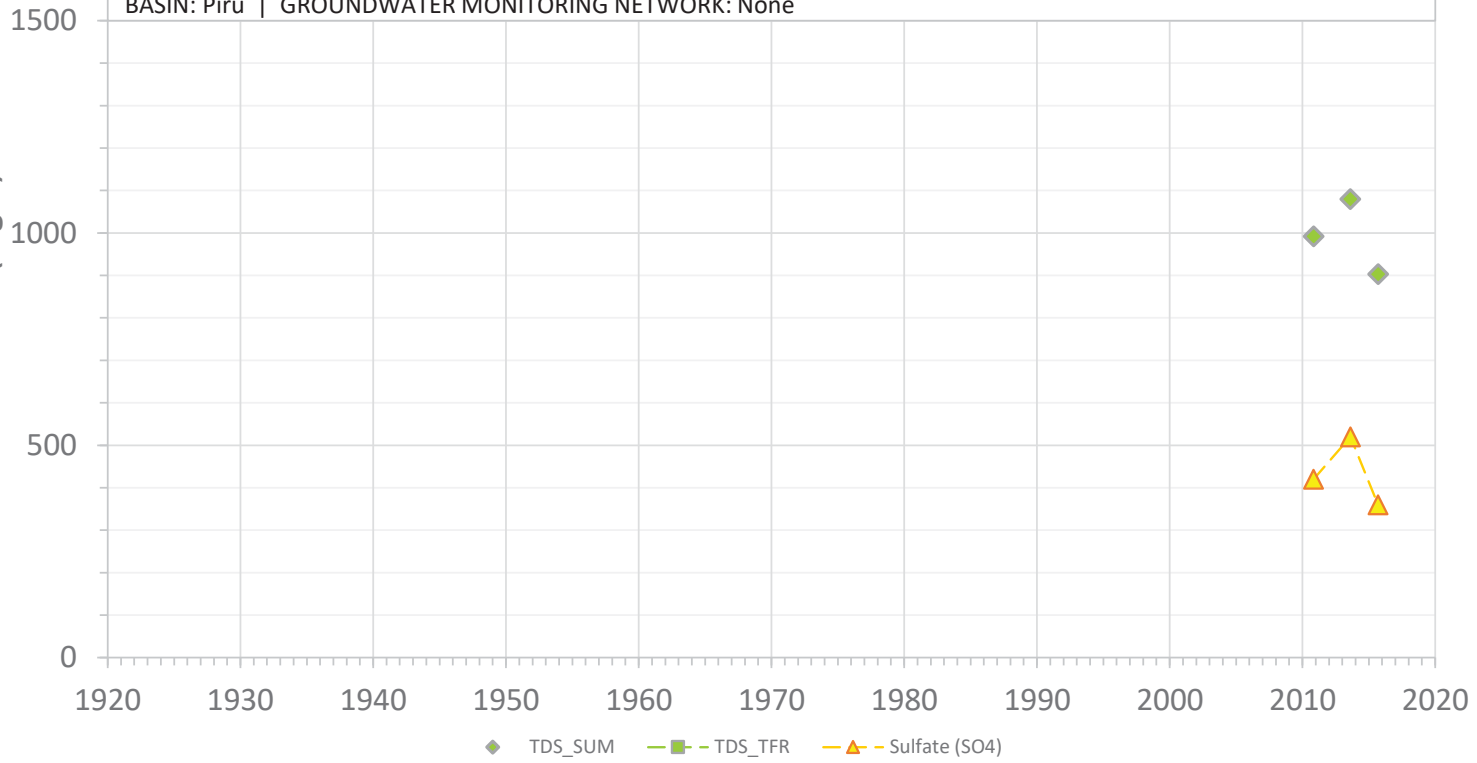
04N19W34K03S



04N19W34L01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

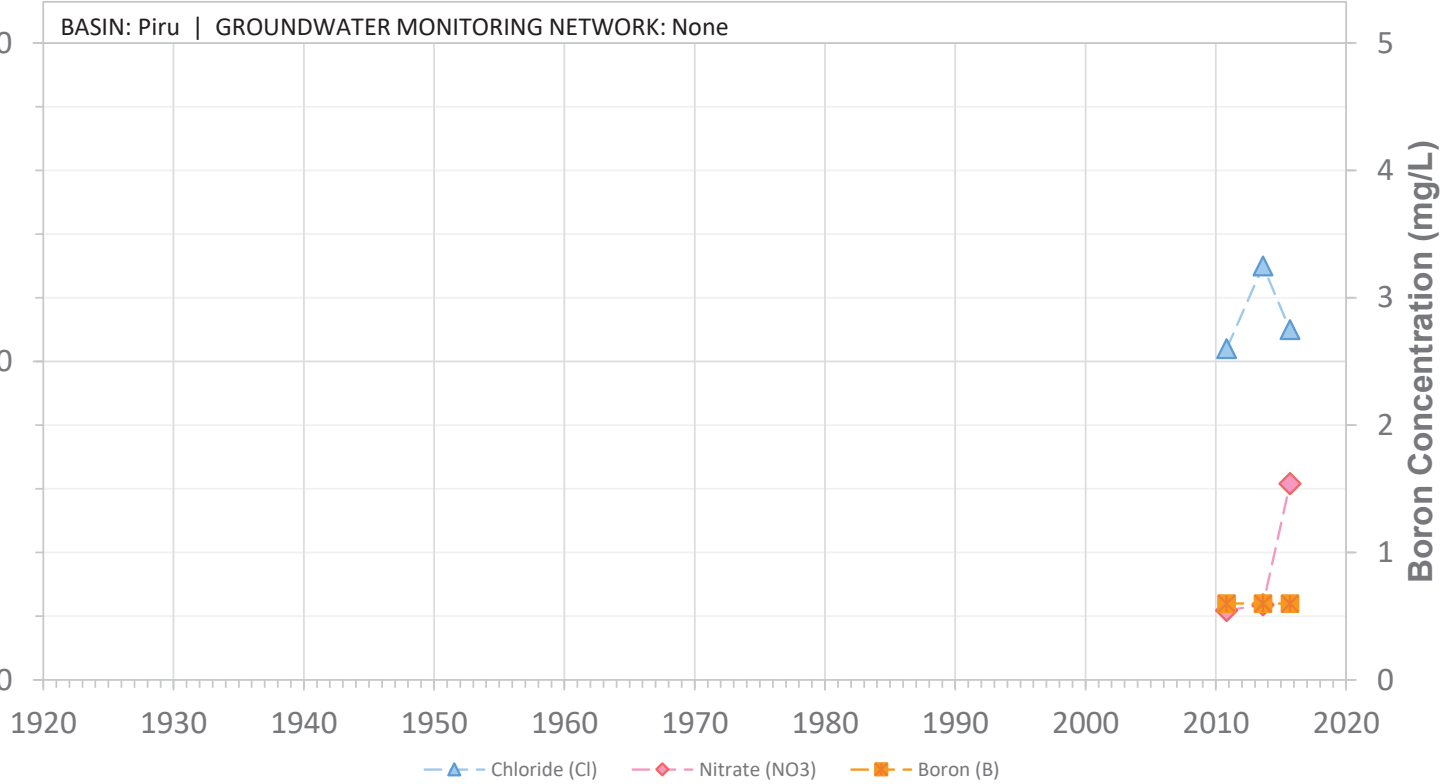


SCREEN: 90-430 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34L01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

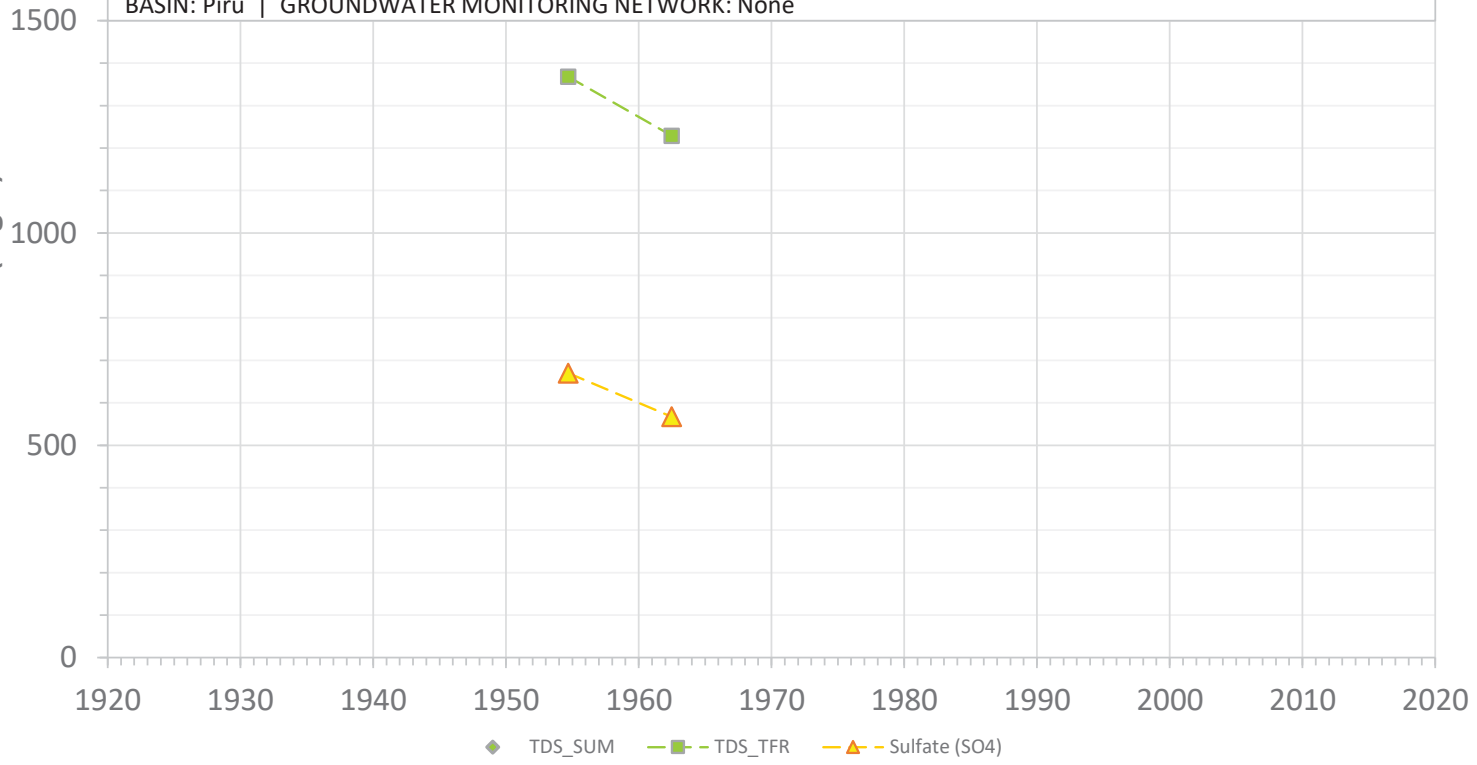


SCREEN: 90-430 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W34M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

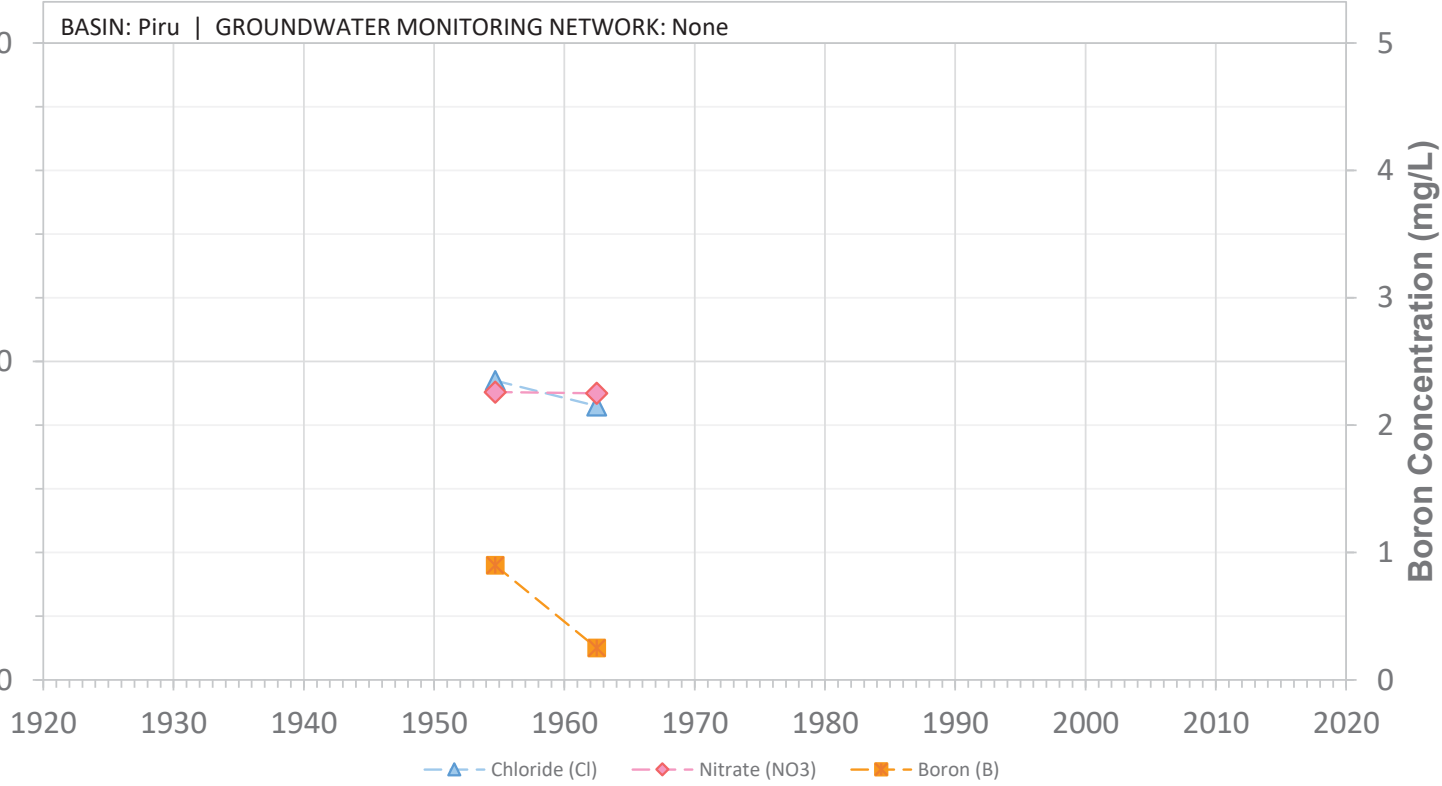


SCREEN: 63-180 ft bgs | CURRENT USE: Unknown | STATUS: Can't Locate

04N19W34M01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

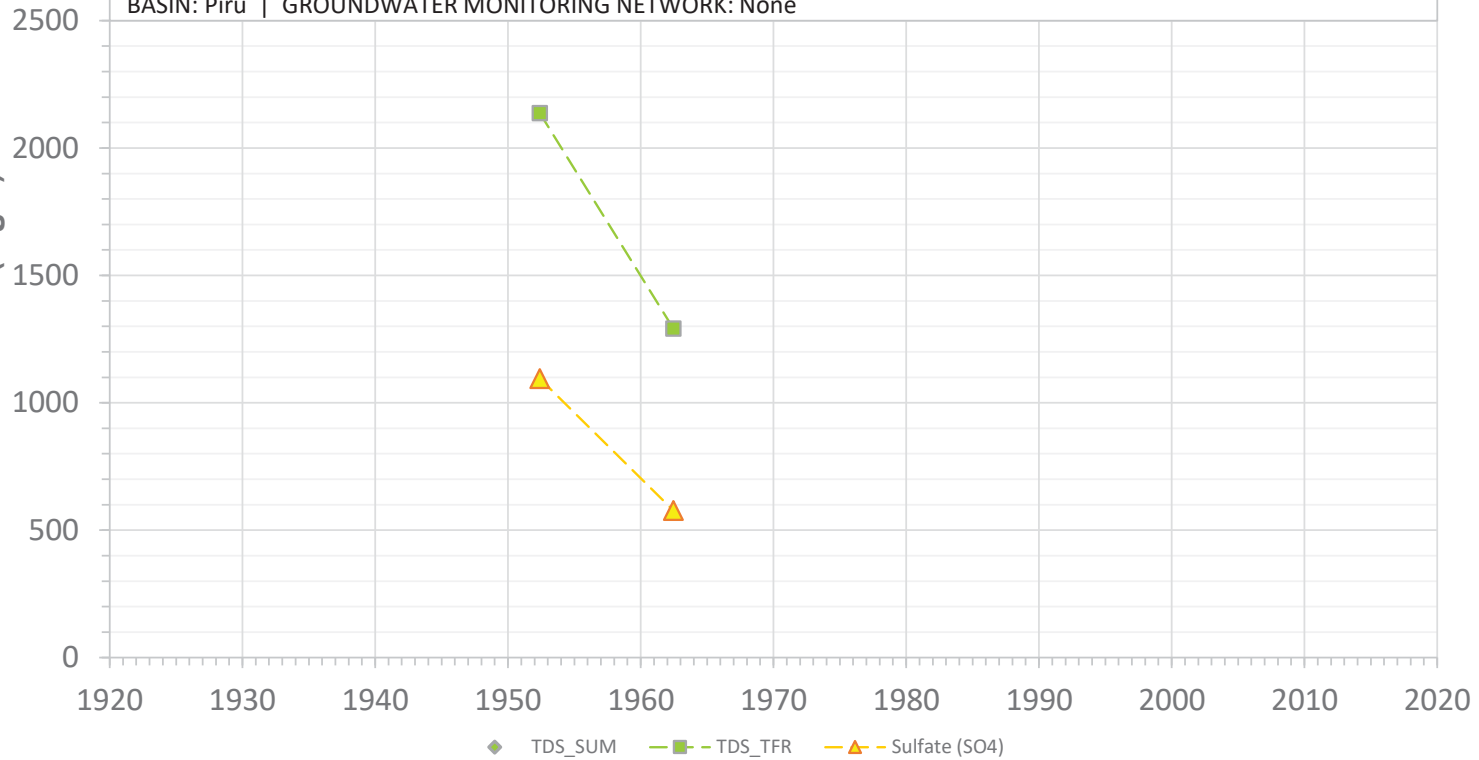


SCREEN: 63-180 ft bgs | CURRENT USE: Unknown | STATUS: Can't Locate

04N19W34Q02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

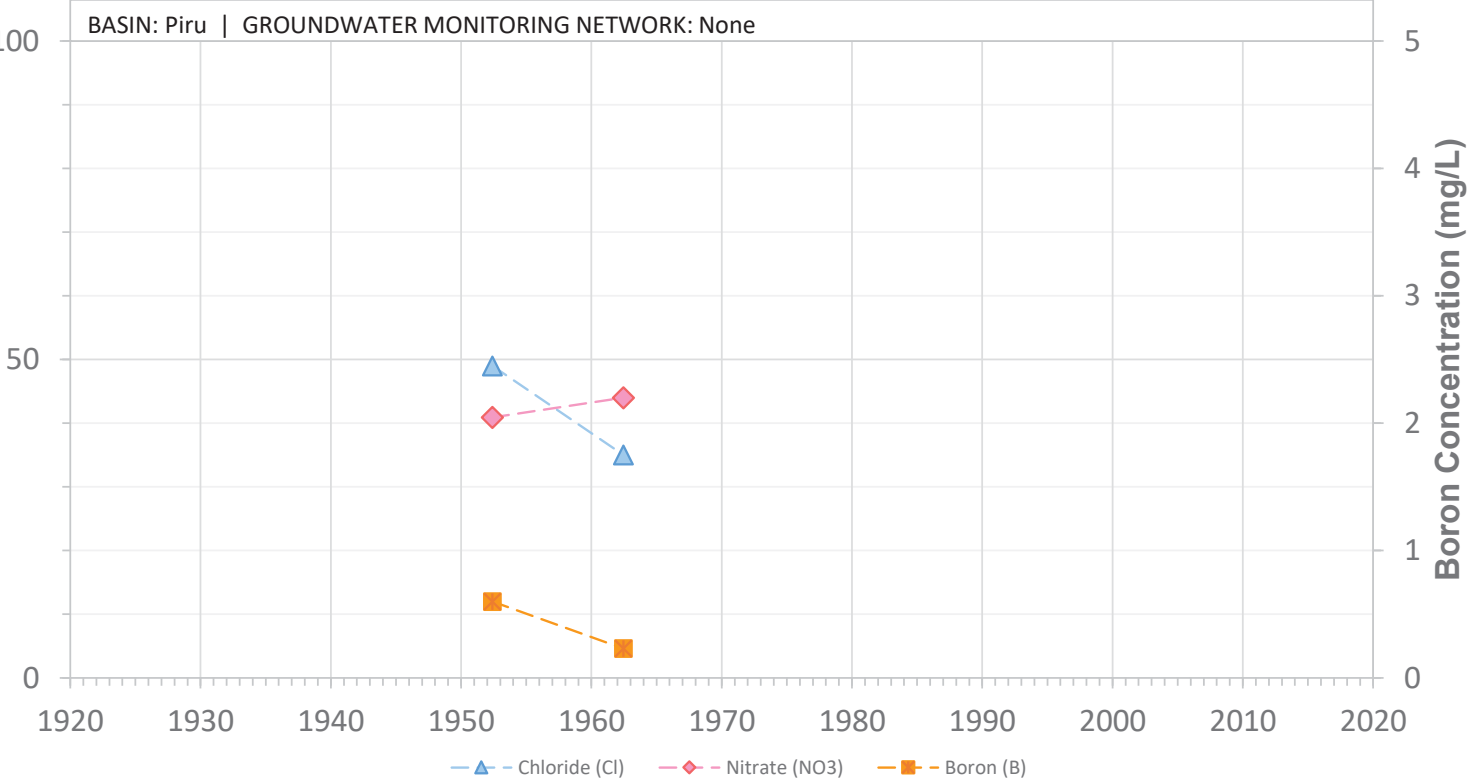


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N19W34Q02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

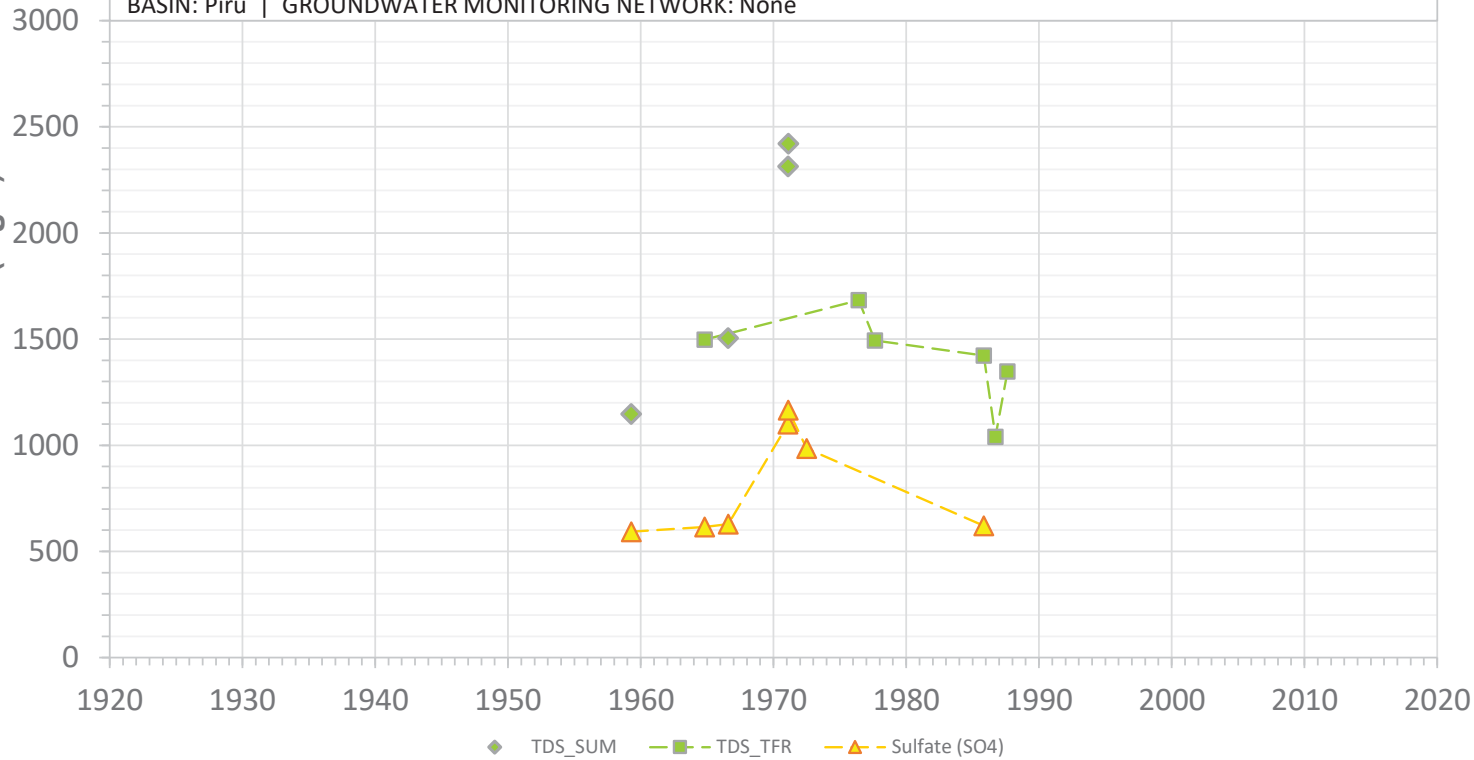


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N19W35C01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

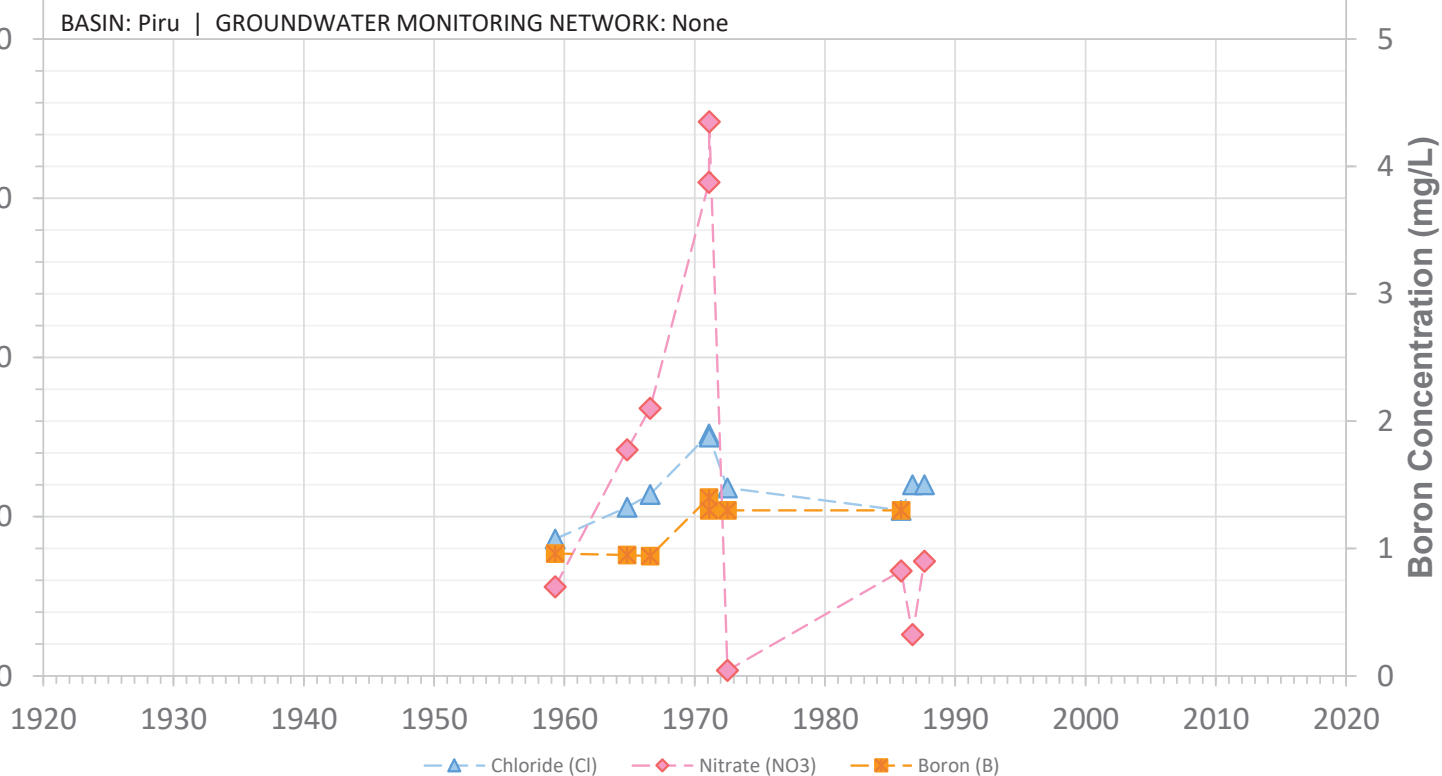


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W35C01S

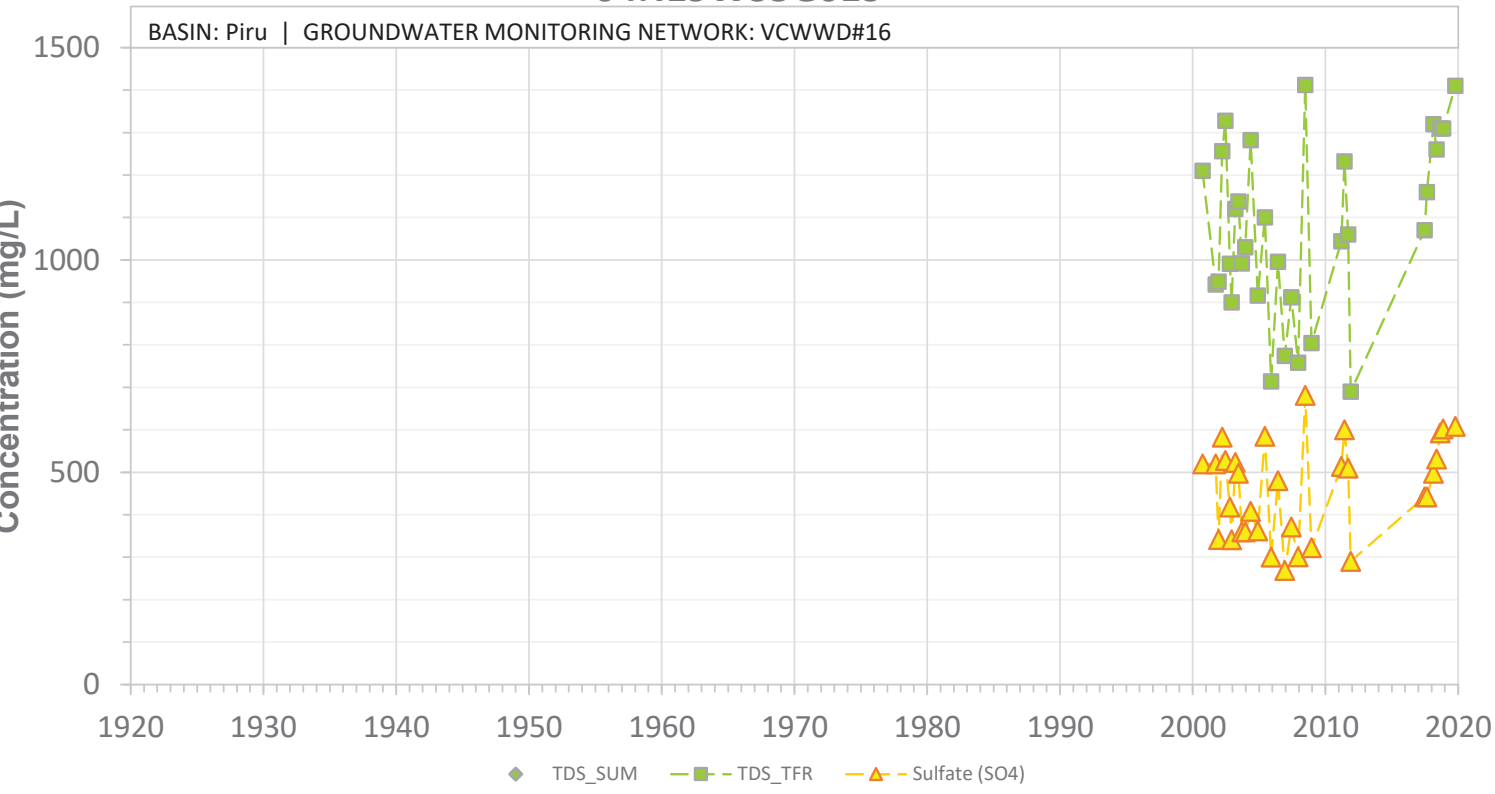
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



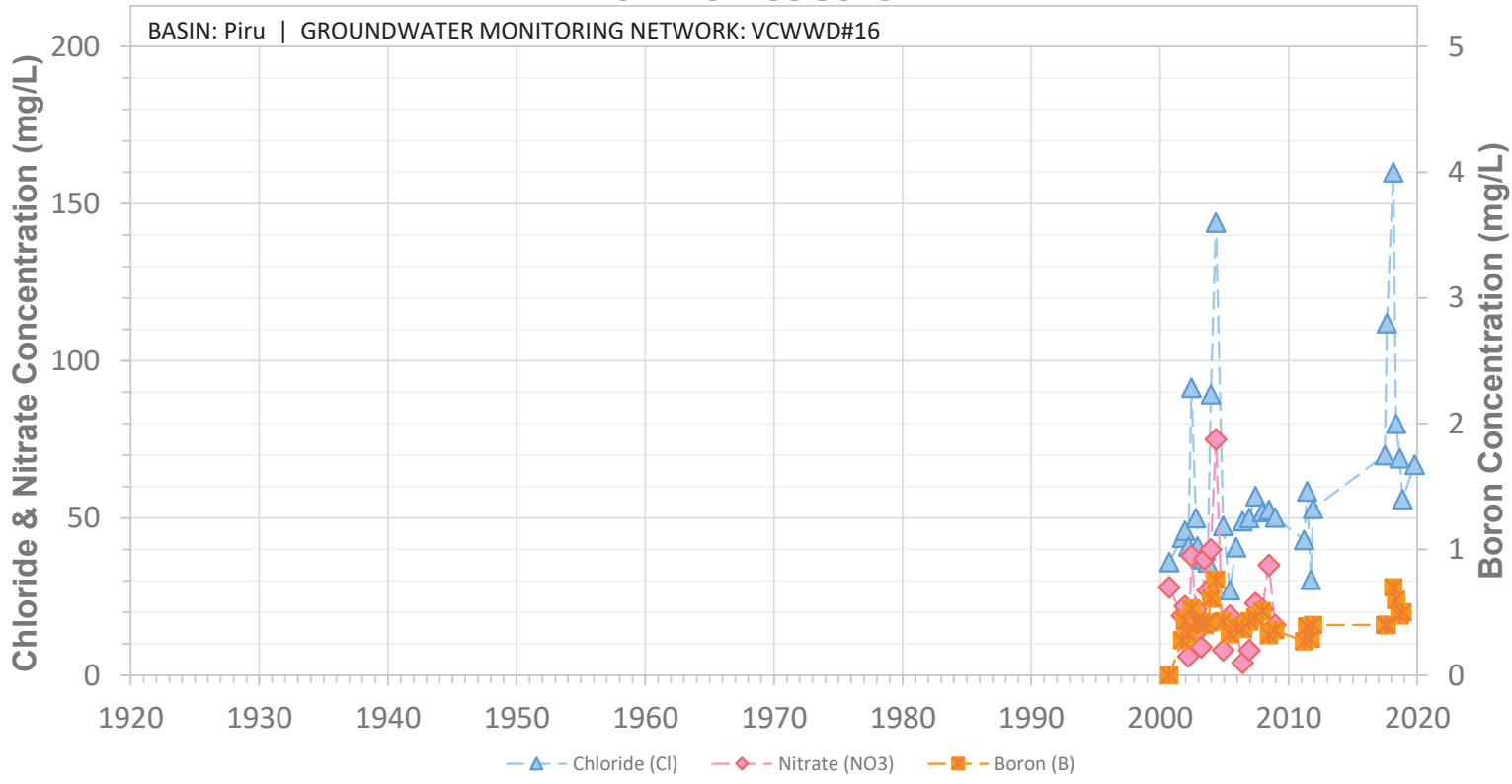
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W35G01S



SCREEN: 24-79 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N19W35G01S



SCREEN: 24-79 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N19W35H01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWWD#16

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: 18-48 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N19W35H01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWWD#16

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

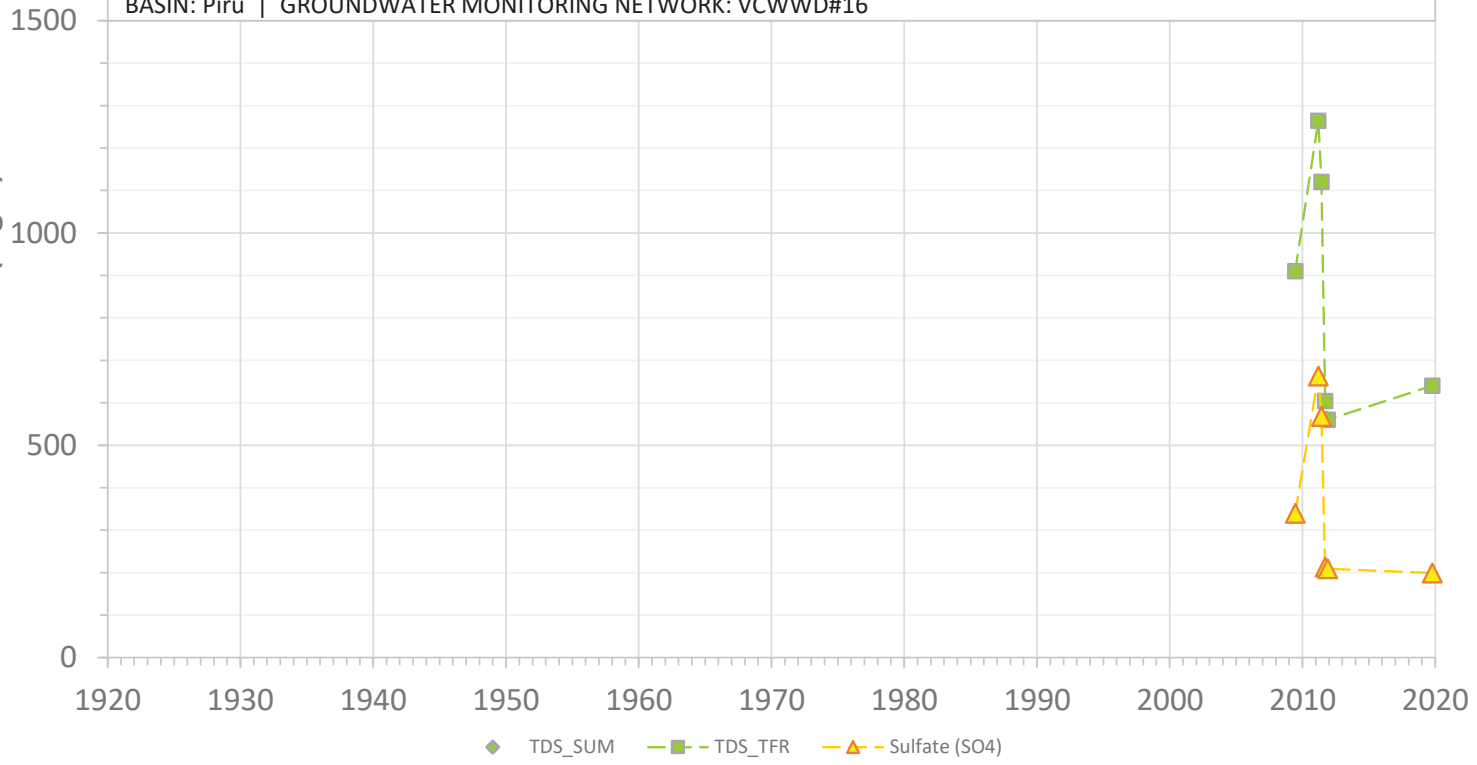
▲ Chloride (Cl) ◆ Nitrate (NO3) ■ Boron (B)

SCREEN: 18-48 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N19W35H02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWW#16

Concentration (mg/L)

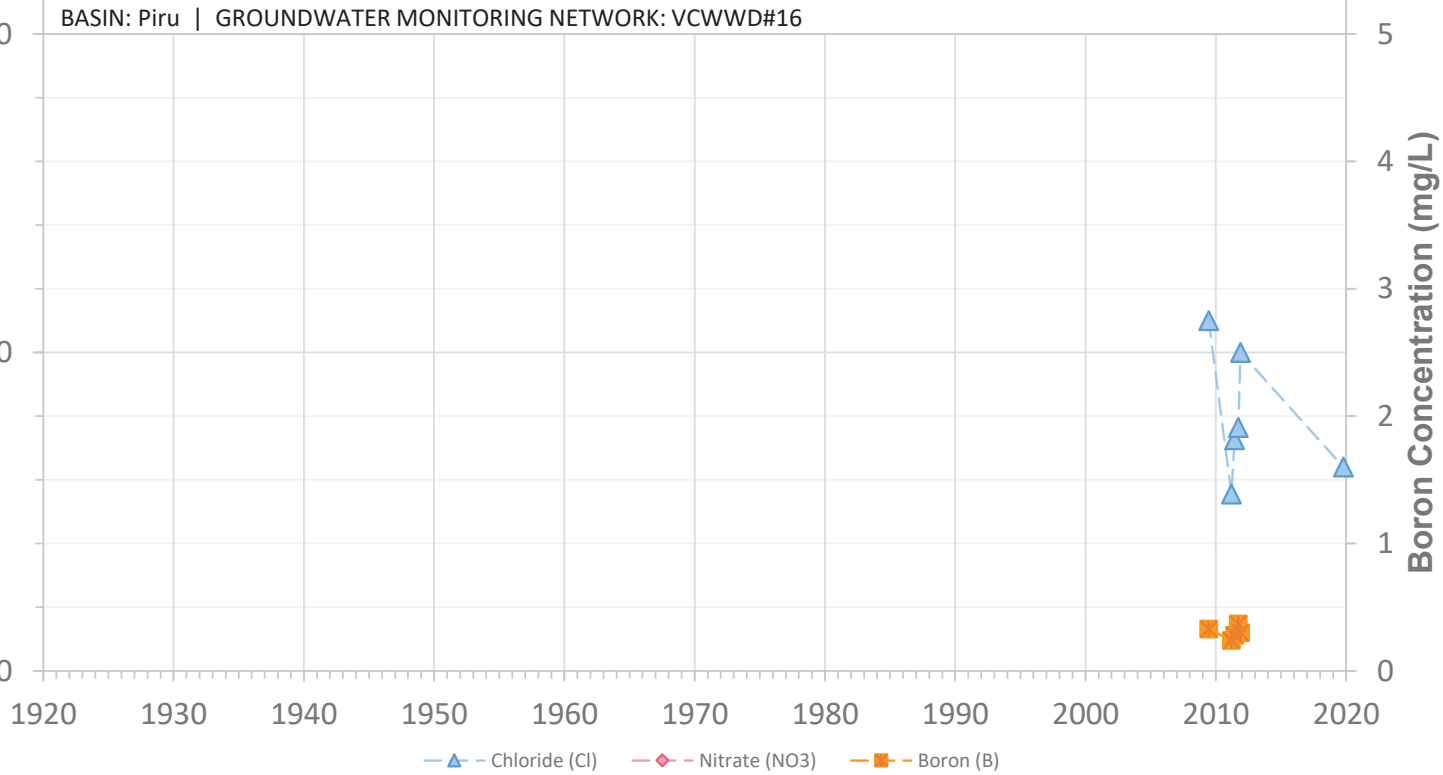


SCREEN: 18-48 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N19W35H02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: VCWW#16

Chloride & Nitrate Concentration (mg/L)

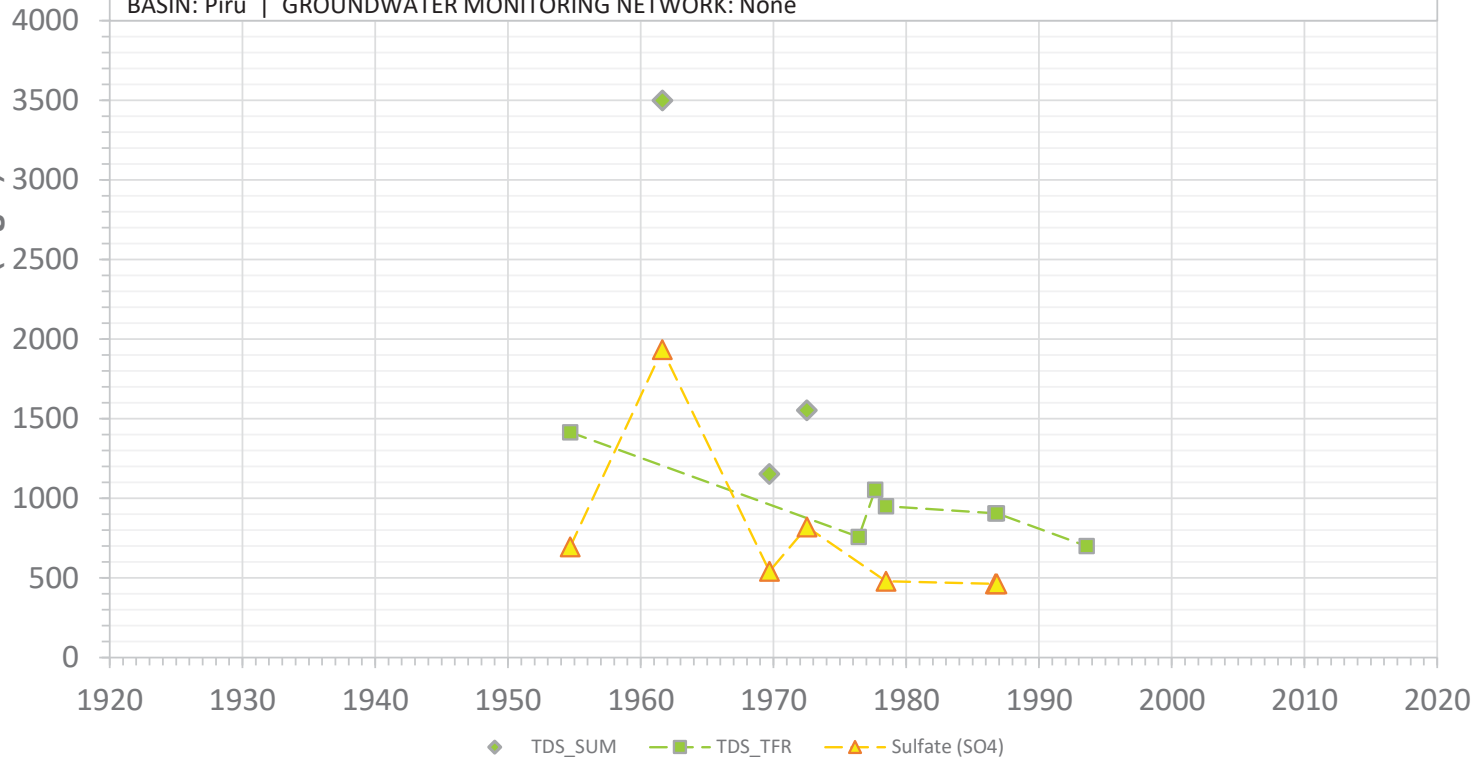


SCREEN: 18-48 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N19W35K01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



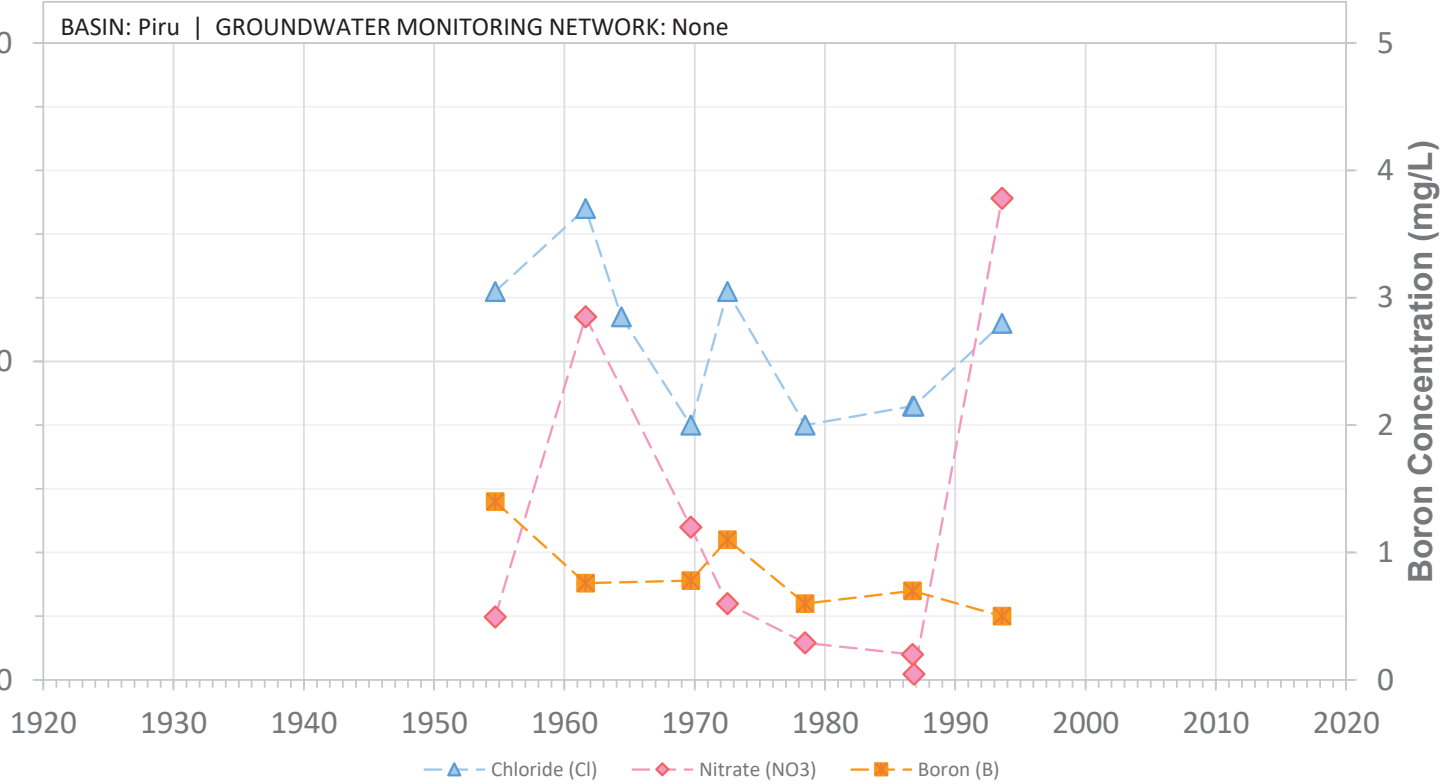
SCREEN: 40-400 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W35K01S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

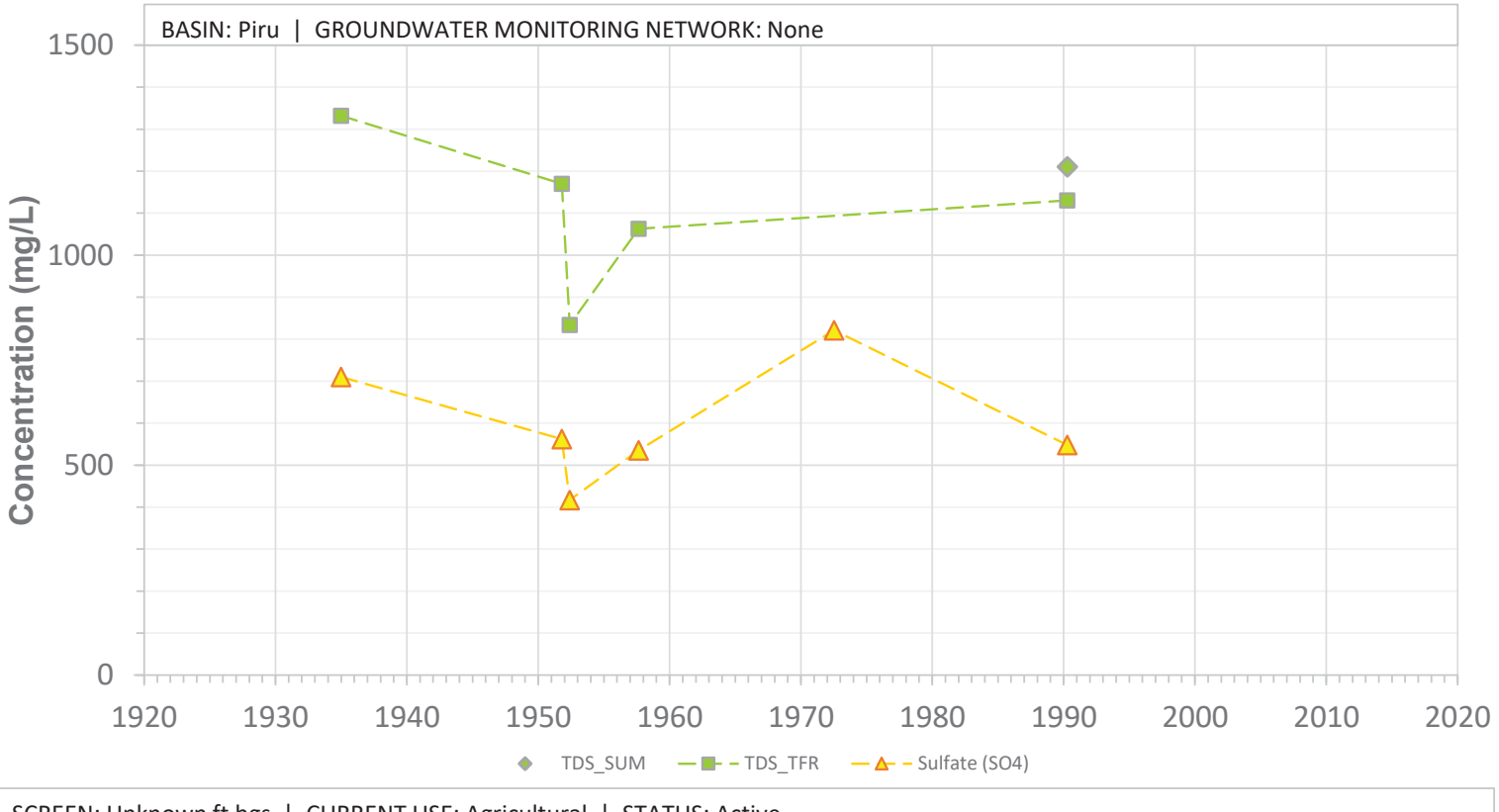
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

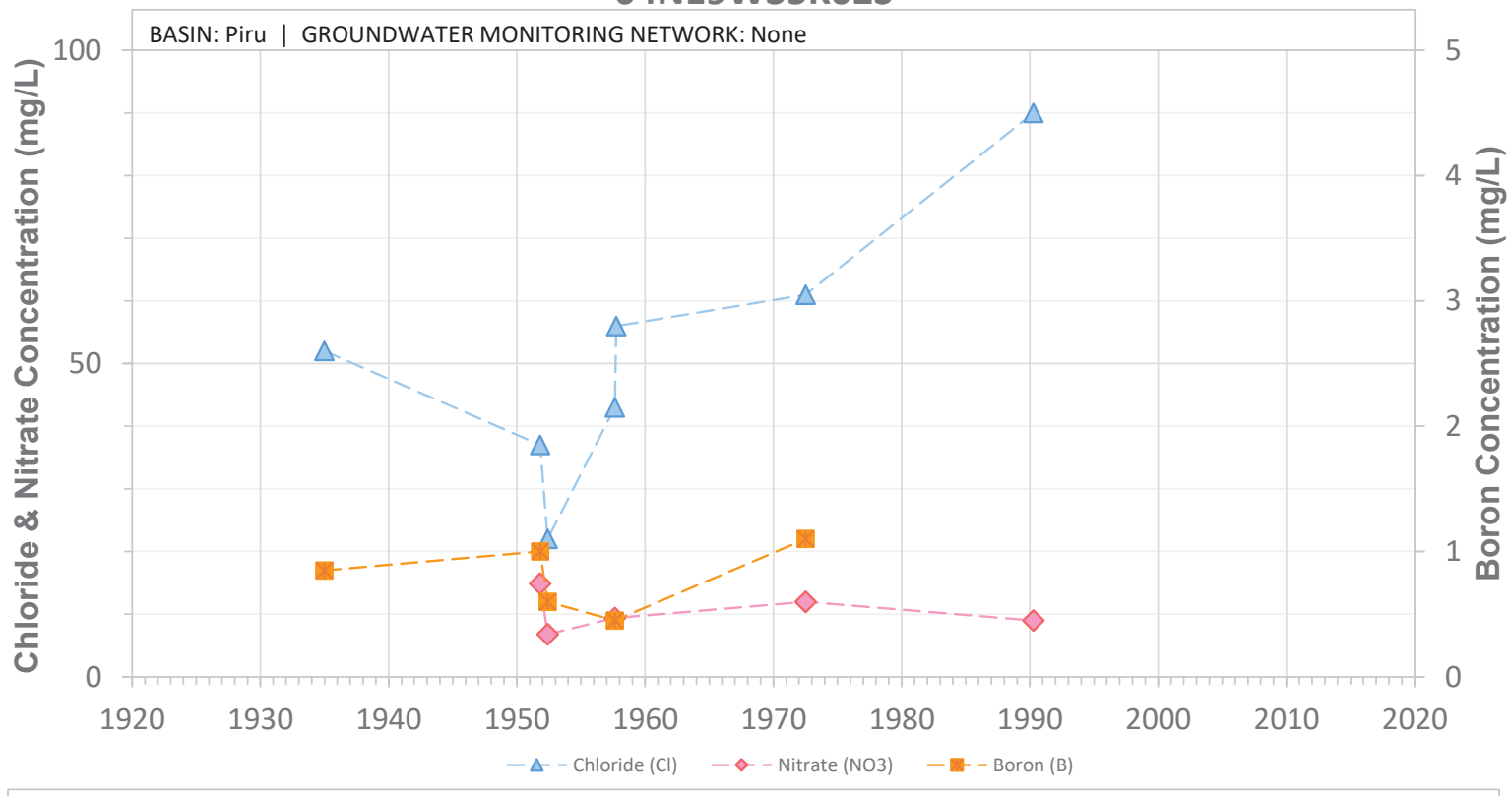


SCREEN: 40-400 ft bgs | CURRENT USE: Agricultural | STATUS: Active

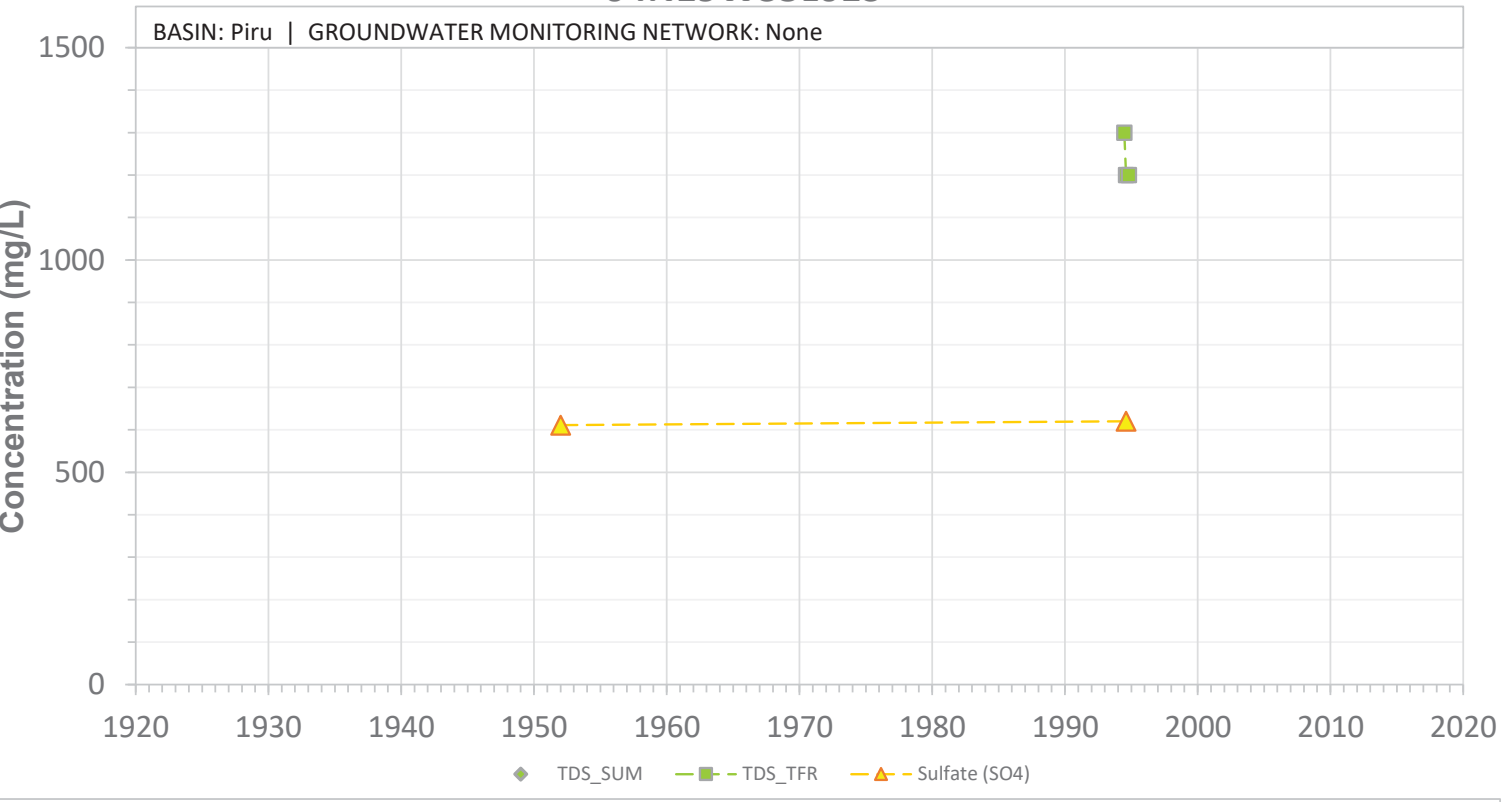
04N19W35K02S



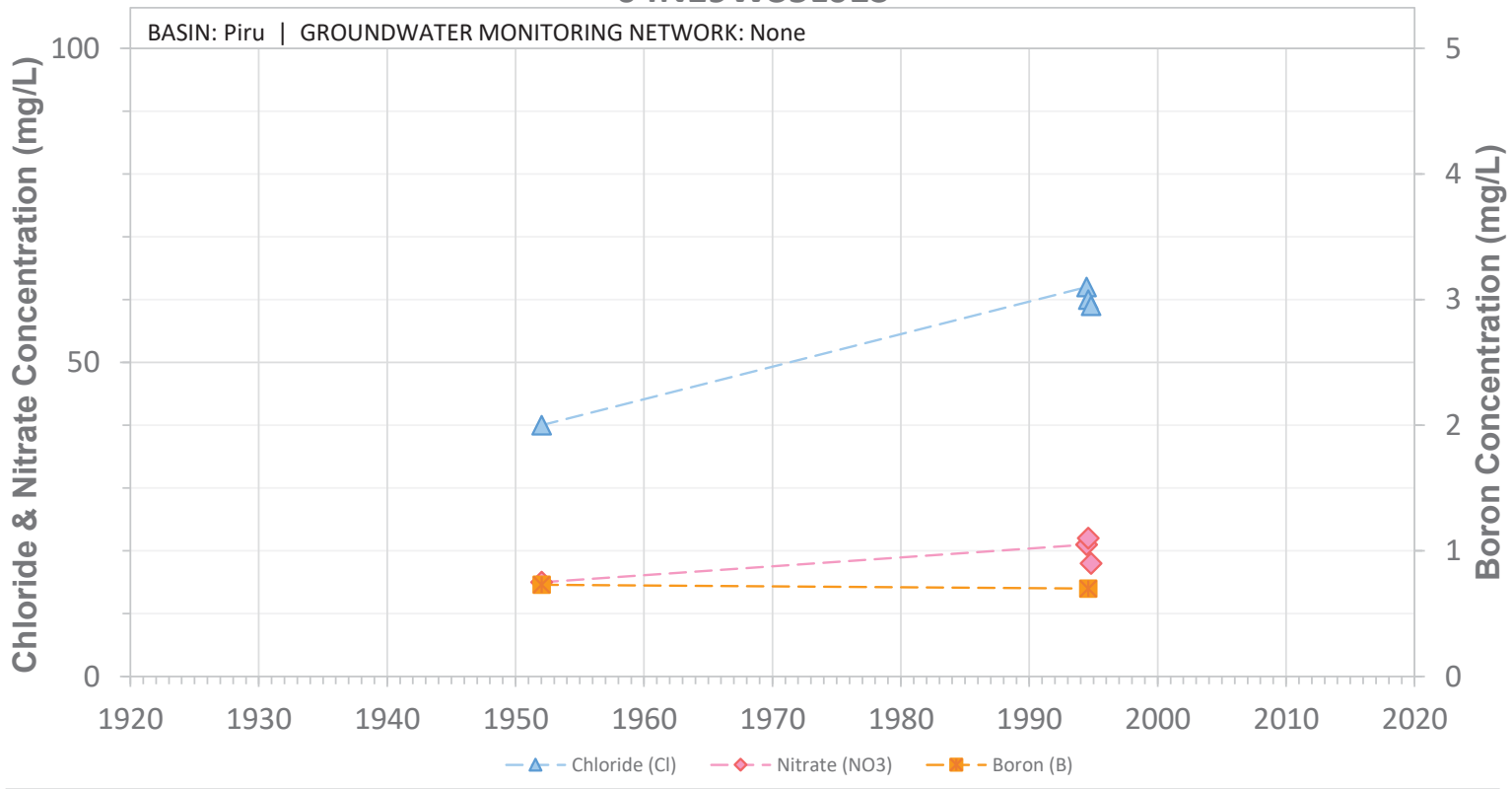
04N19W35K02S



04N19W35L01S



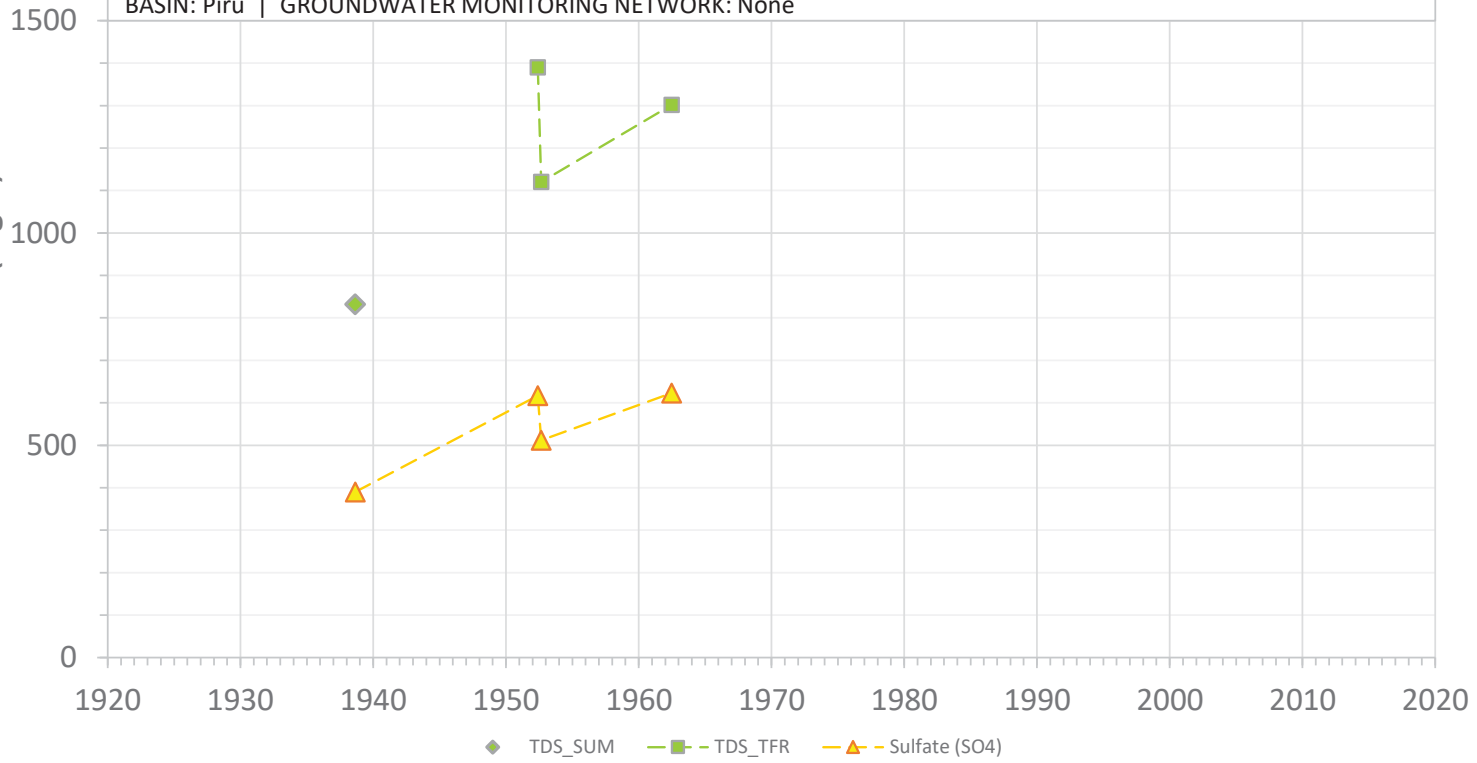
04N19W35L01S



04N19W35L02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

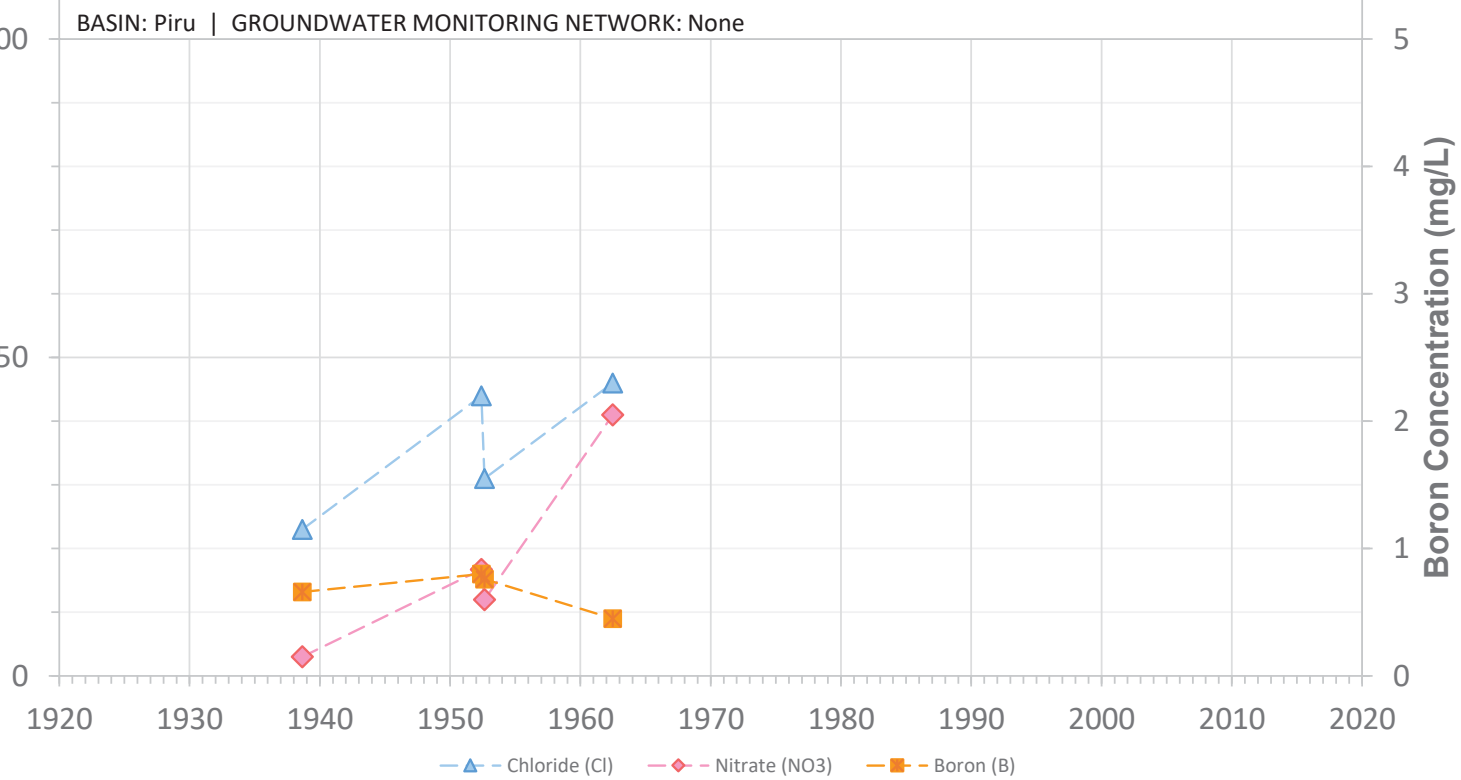


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W35L02S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

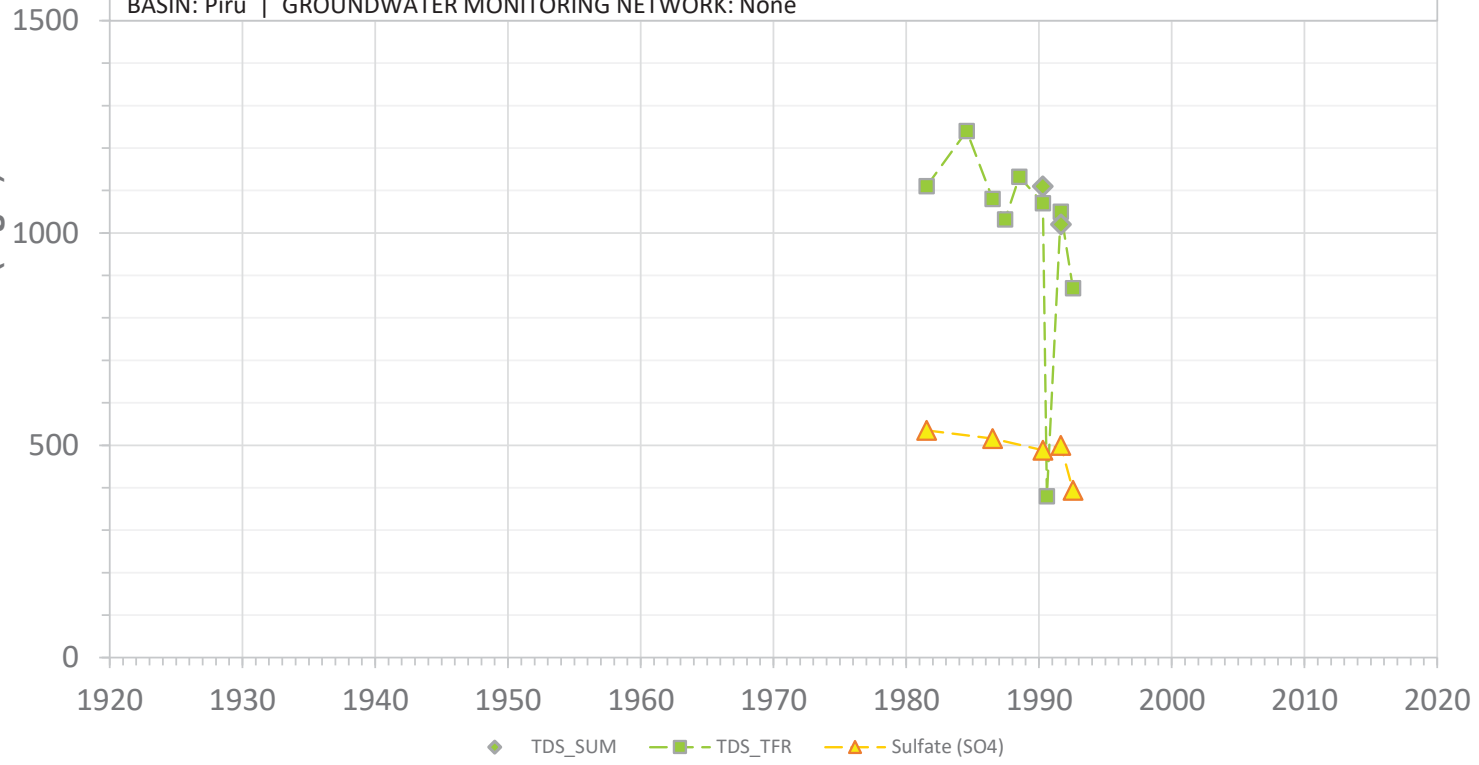


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N19W35L05S

BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

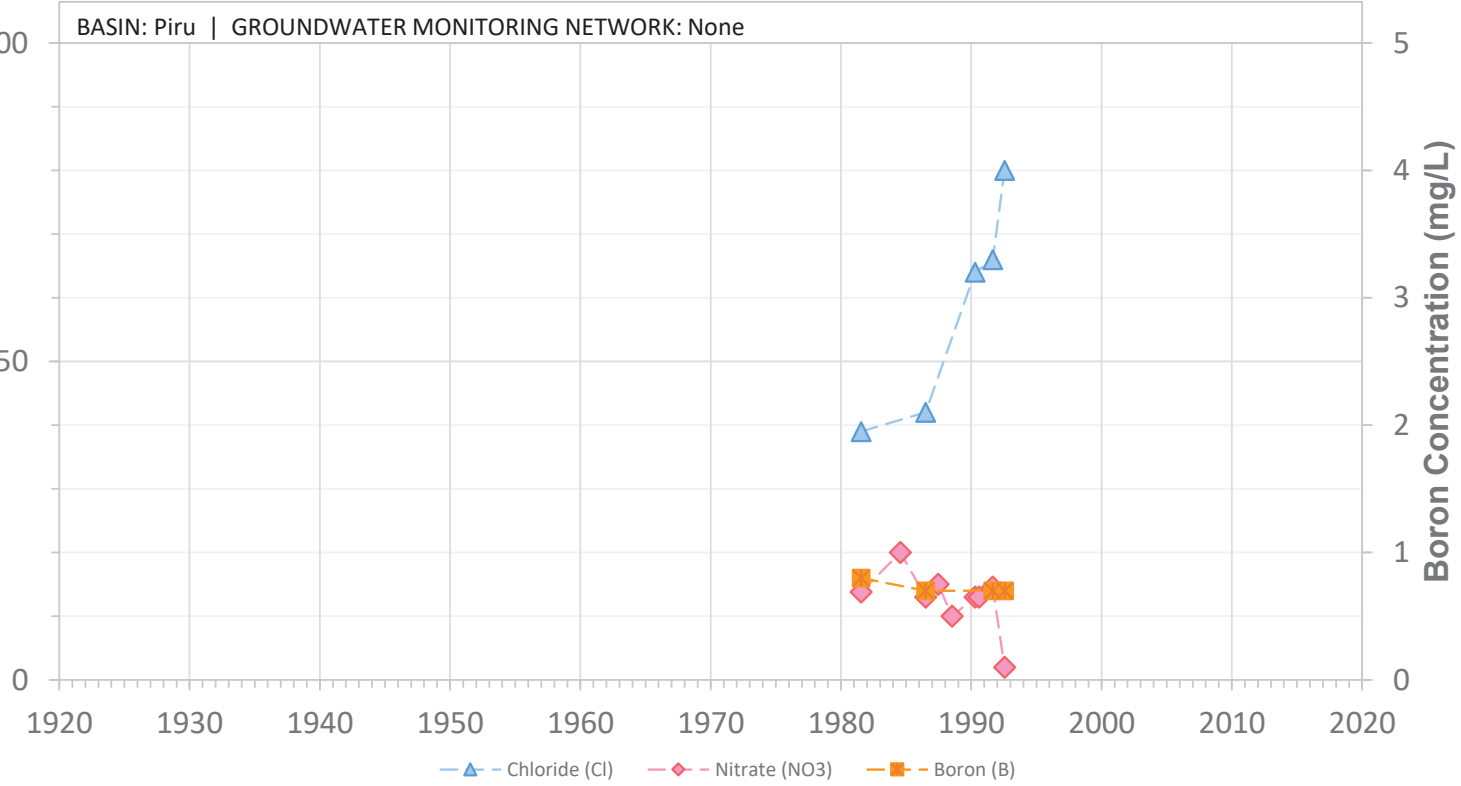


SCREEN: 80-302 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W35L05S

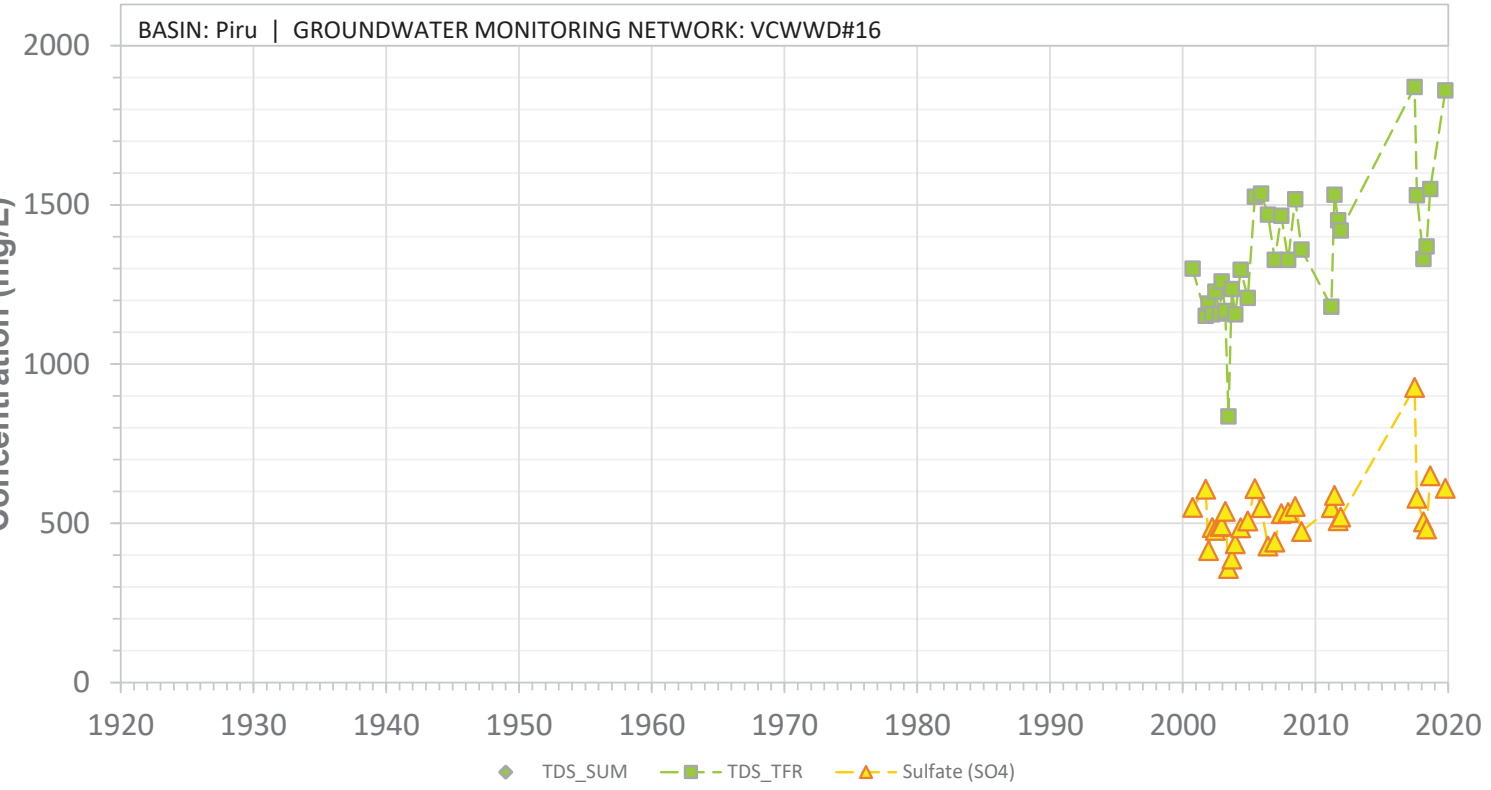
BASIN: Piru | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



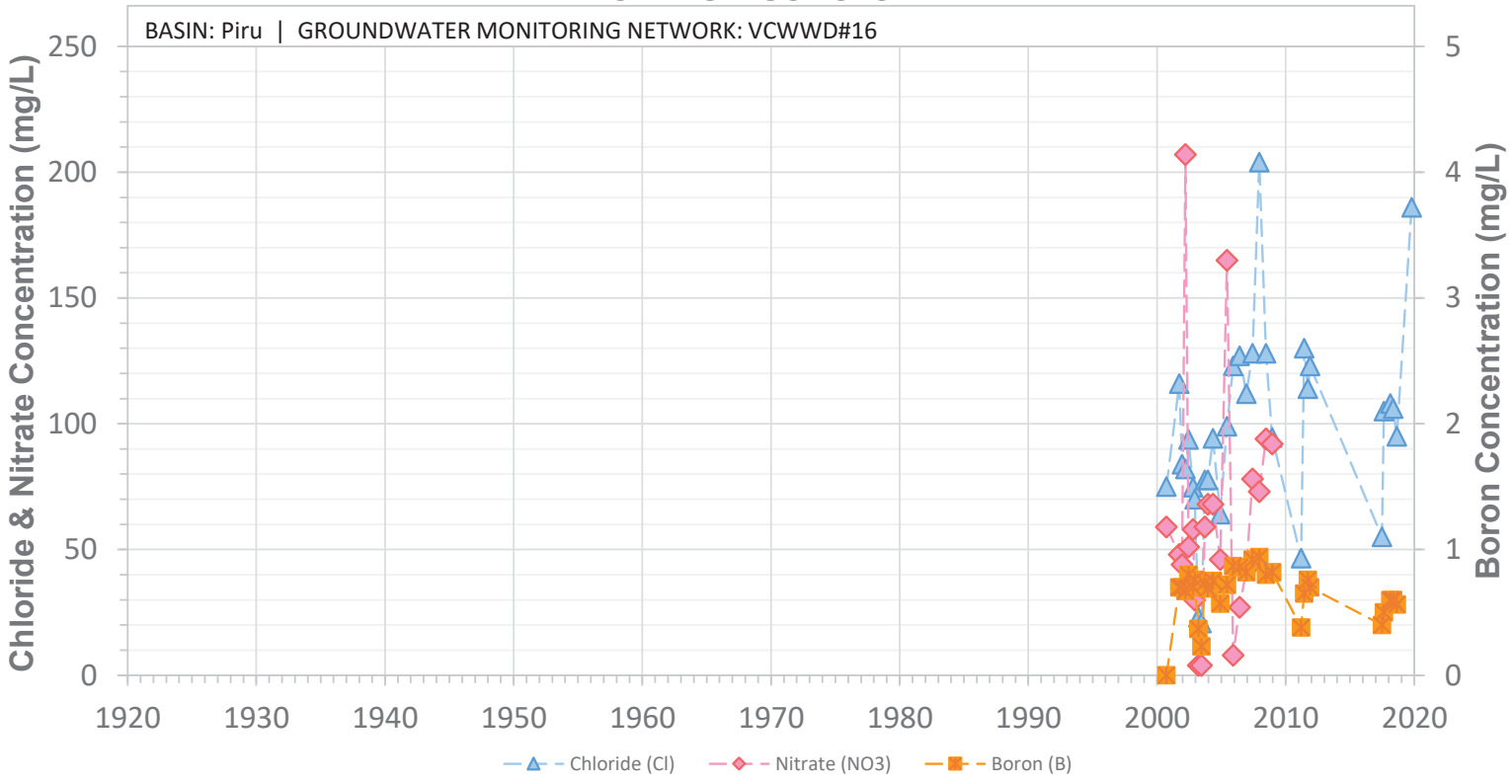
SCREEN: 80-302 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N19W36D01S



SCREEN: 18-73 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N19W36D01S

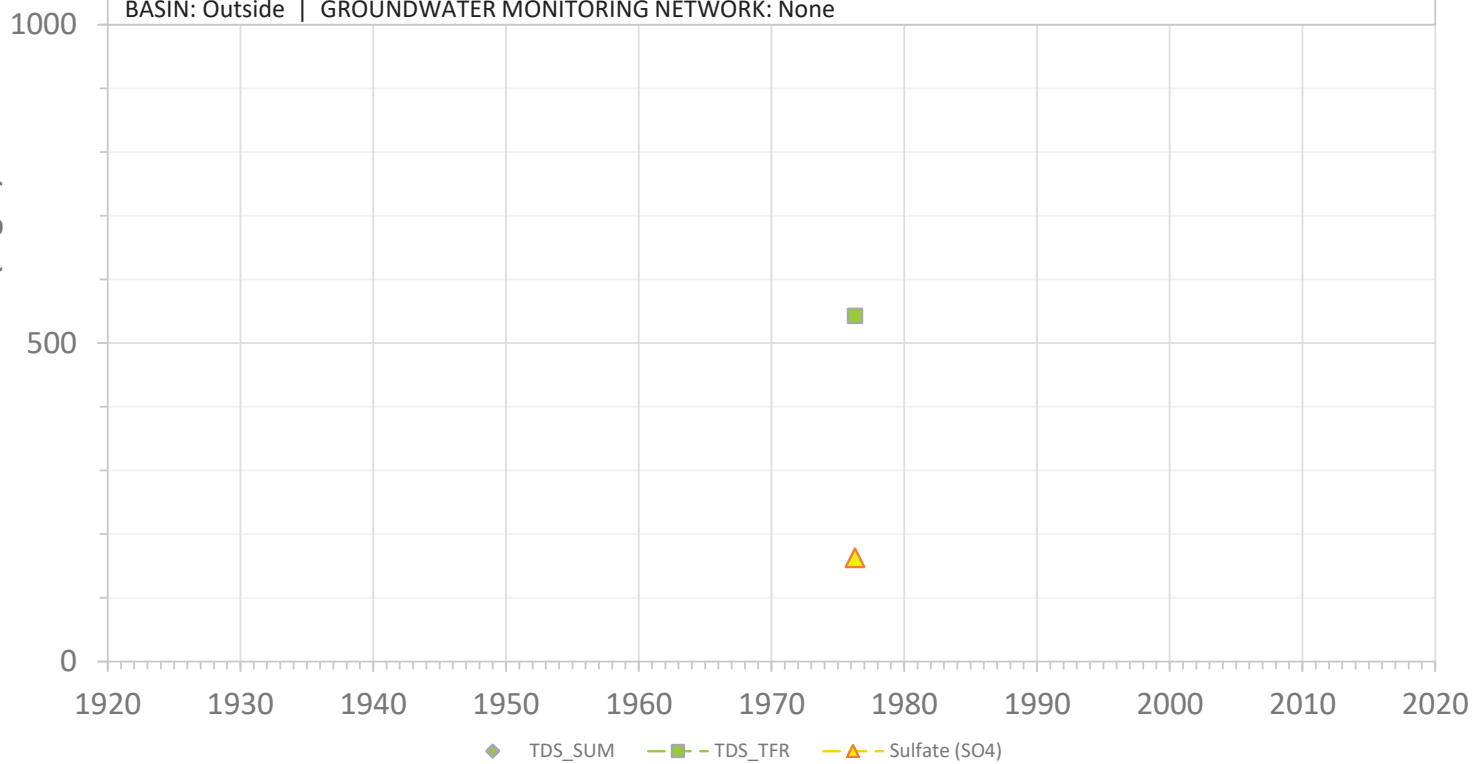


SCREEN: 18-73 ft bgs | CURRENT USE: Monitoring | STATUS: Unknown

04N20W11L01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

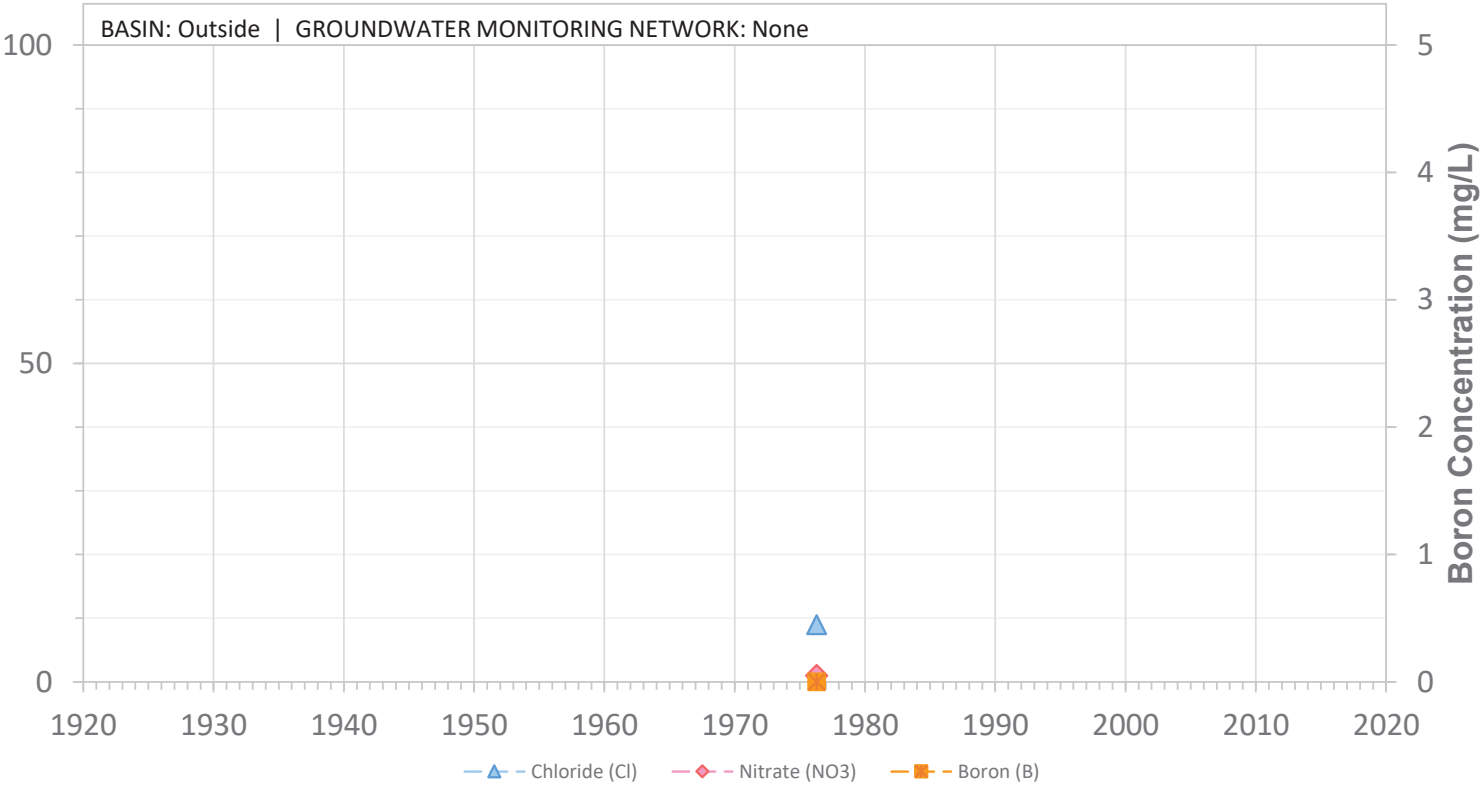


SCREEN: 150-400 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W11L01S

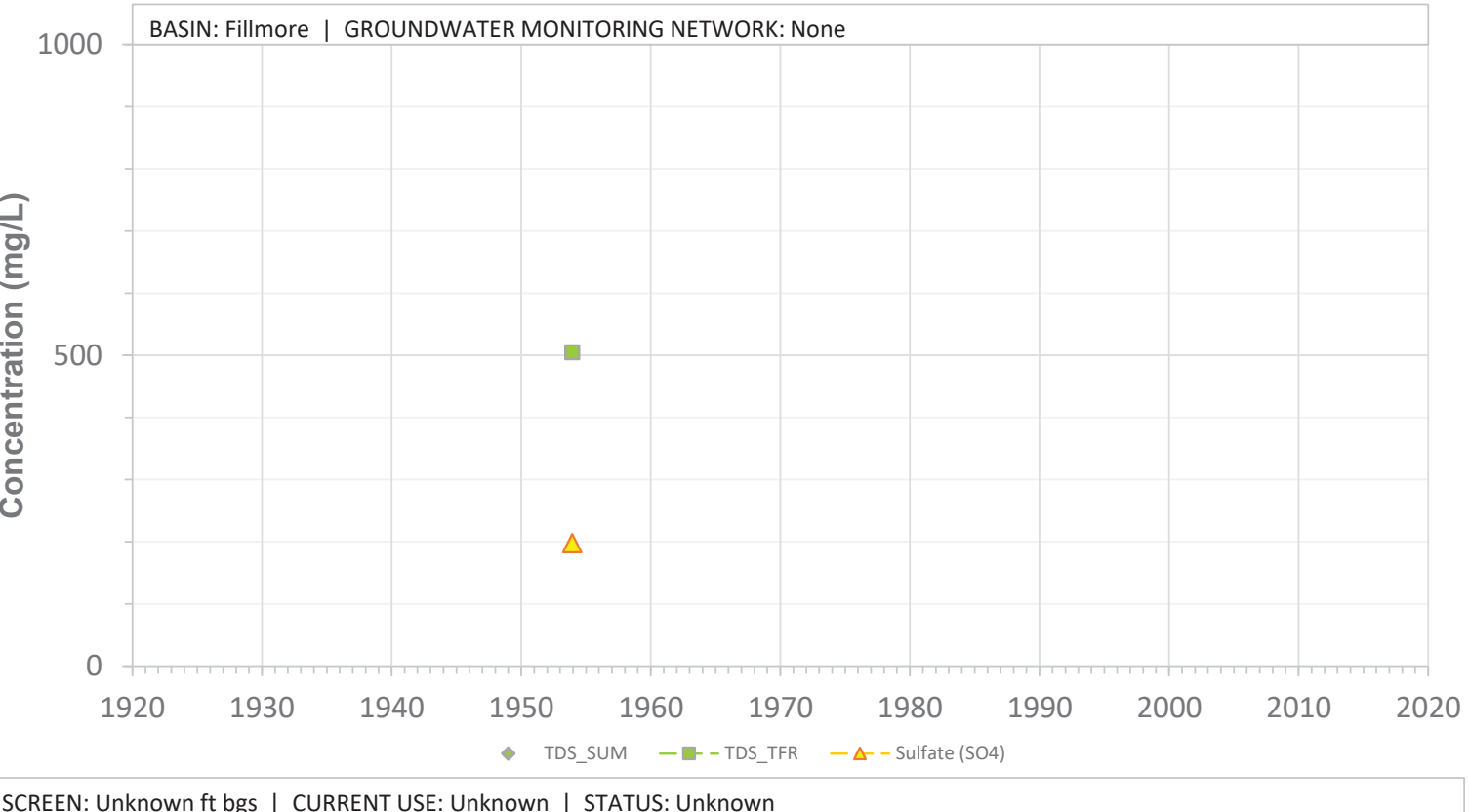
BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

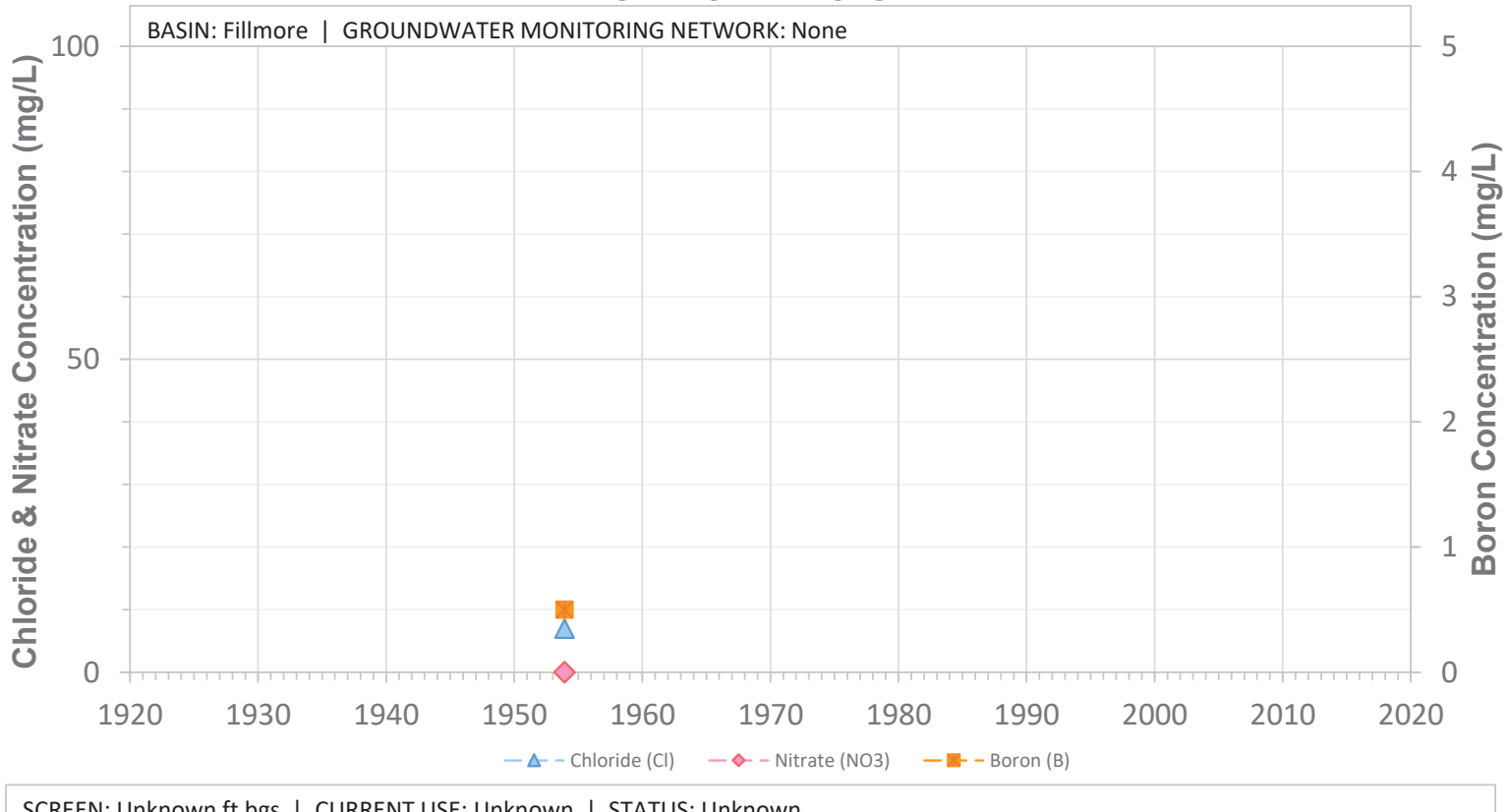


SCREEN: 150-400 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W11P01S



04N20W11P01S



04N20W12F01S

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: 20-40 ft bgs | CURRENT USE: Domestic | STATUS: Non-Compliant

04N20W12F01S

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

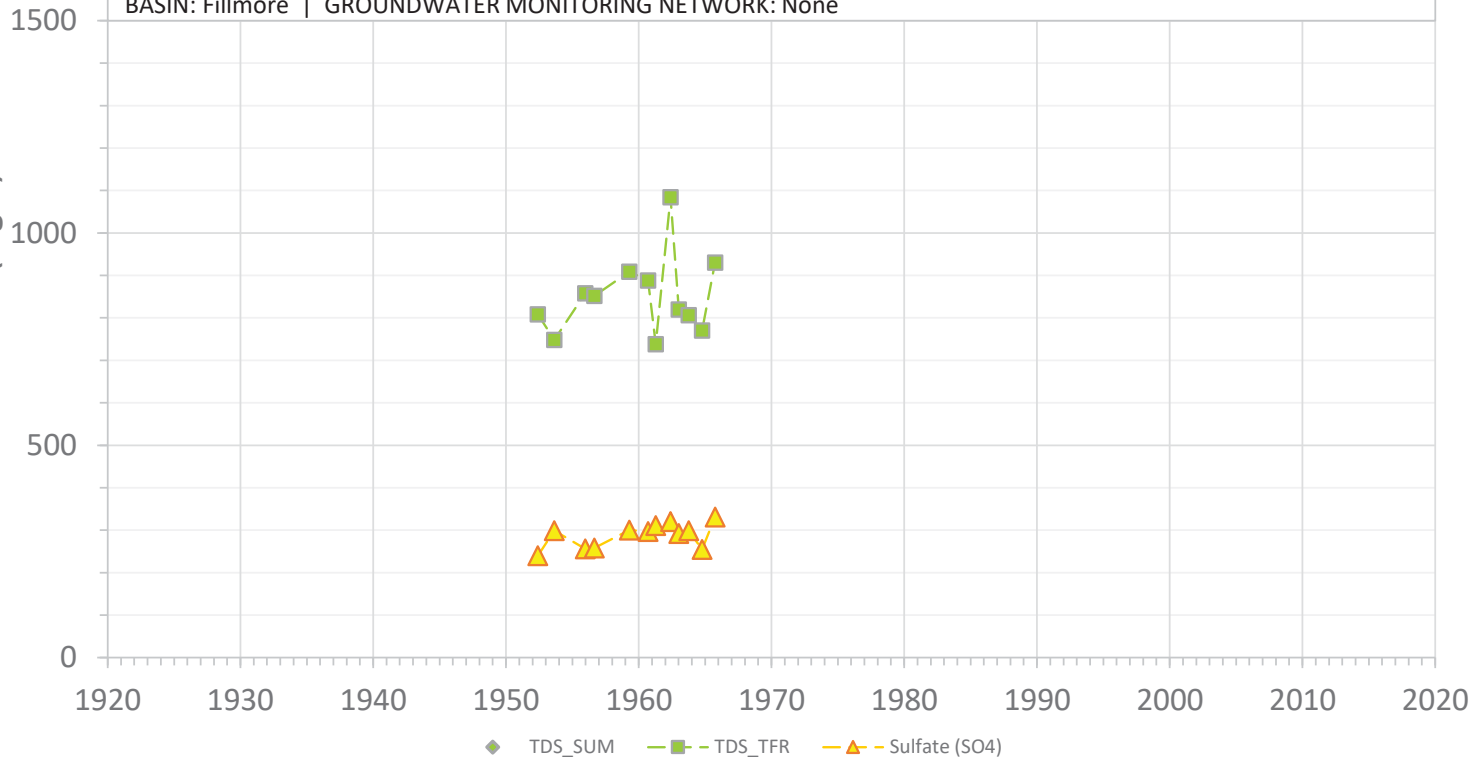
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 20-40 ft bgs | CURRENT USE: Domestic | STATUS: Non-Compliant

04N20W12Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



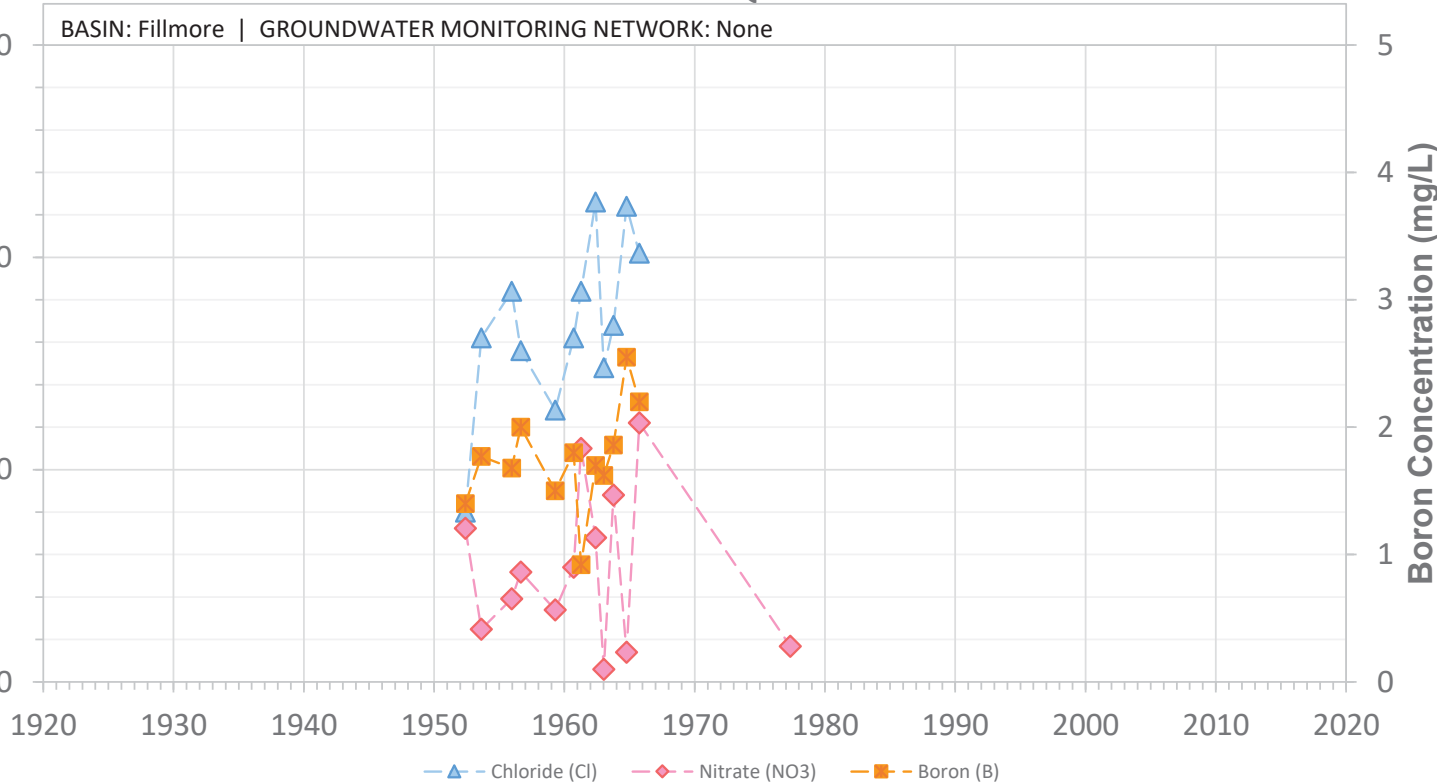
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W12Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

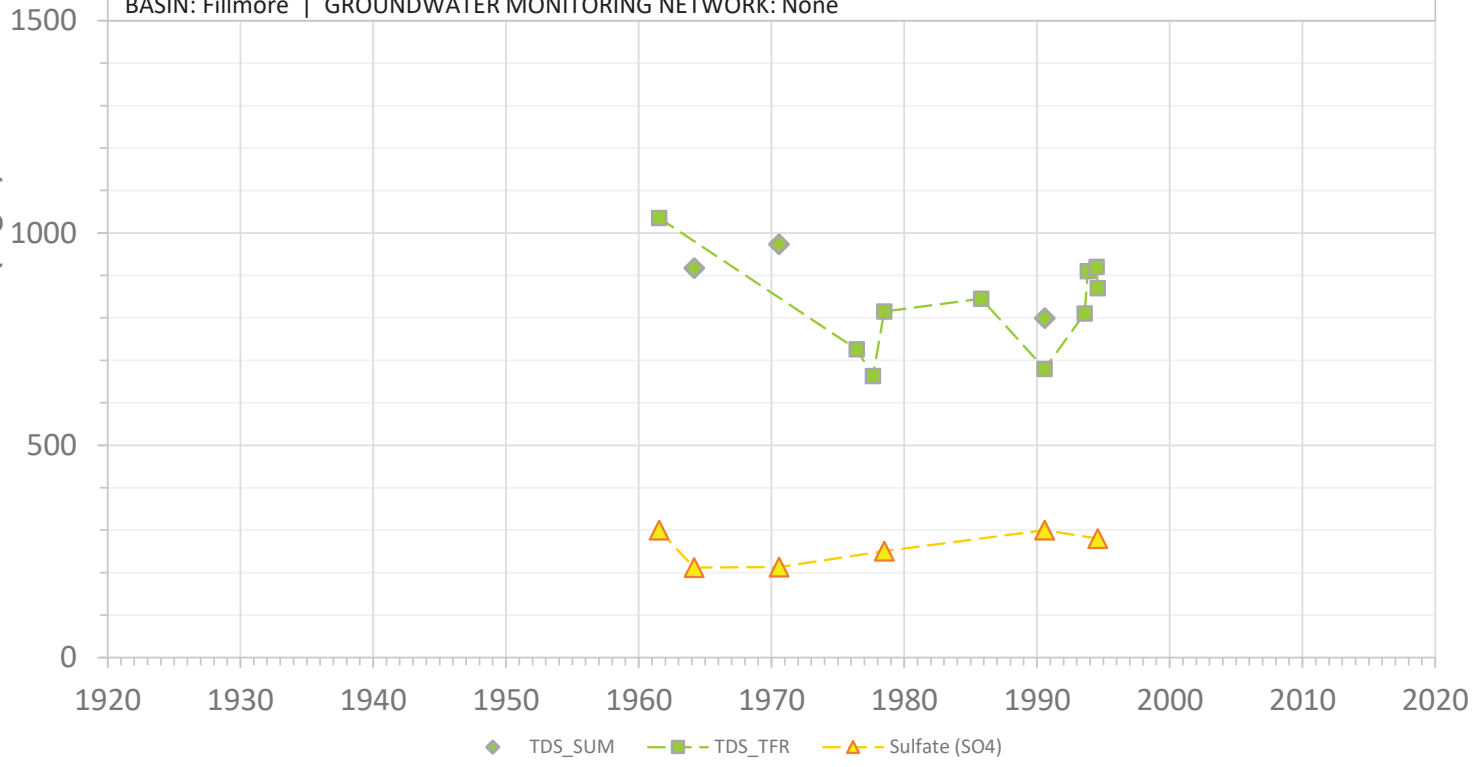


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W13N01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



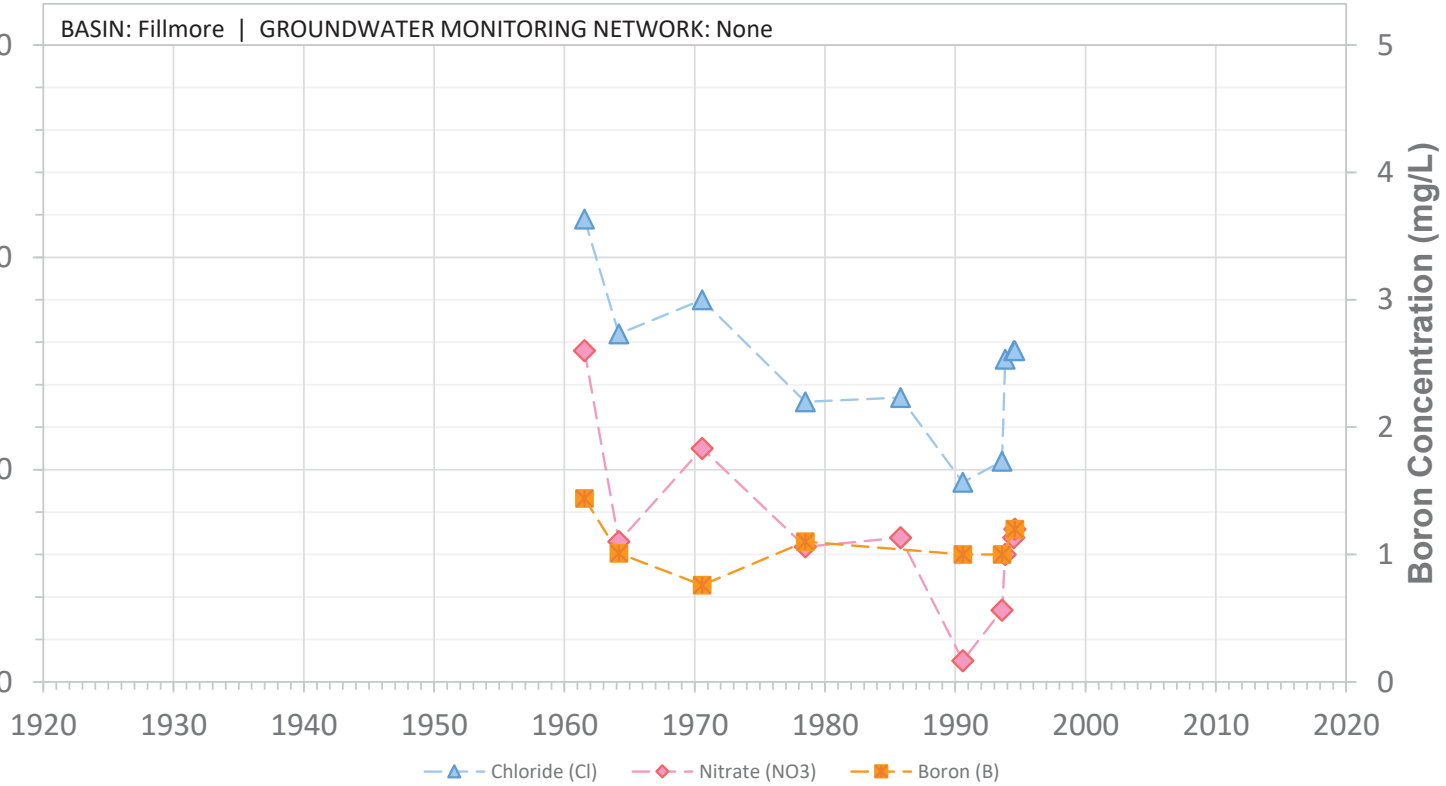
SCREEN: 203-403 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W13N01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

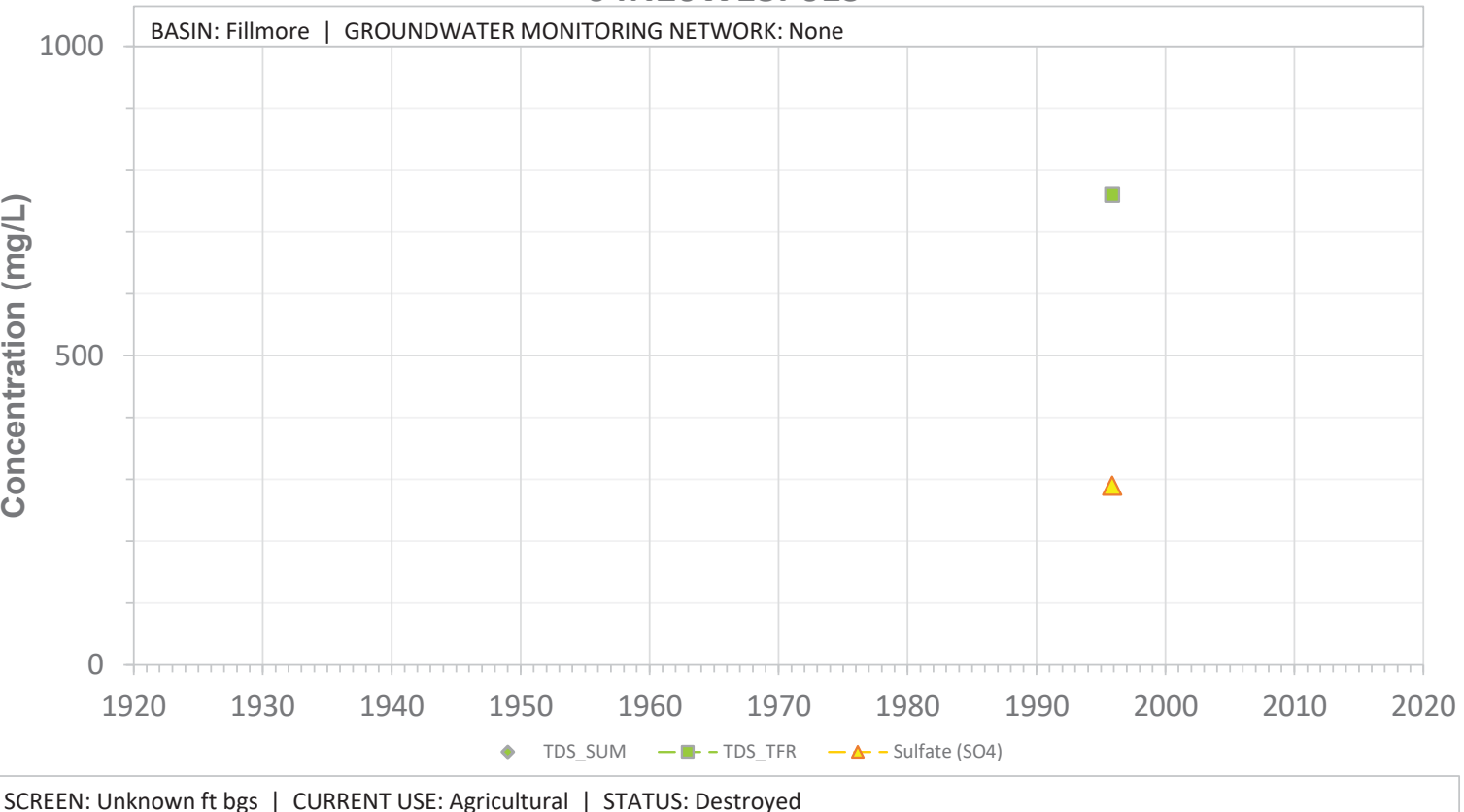
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

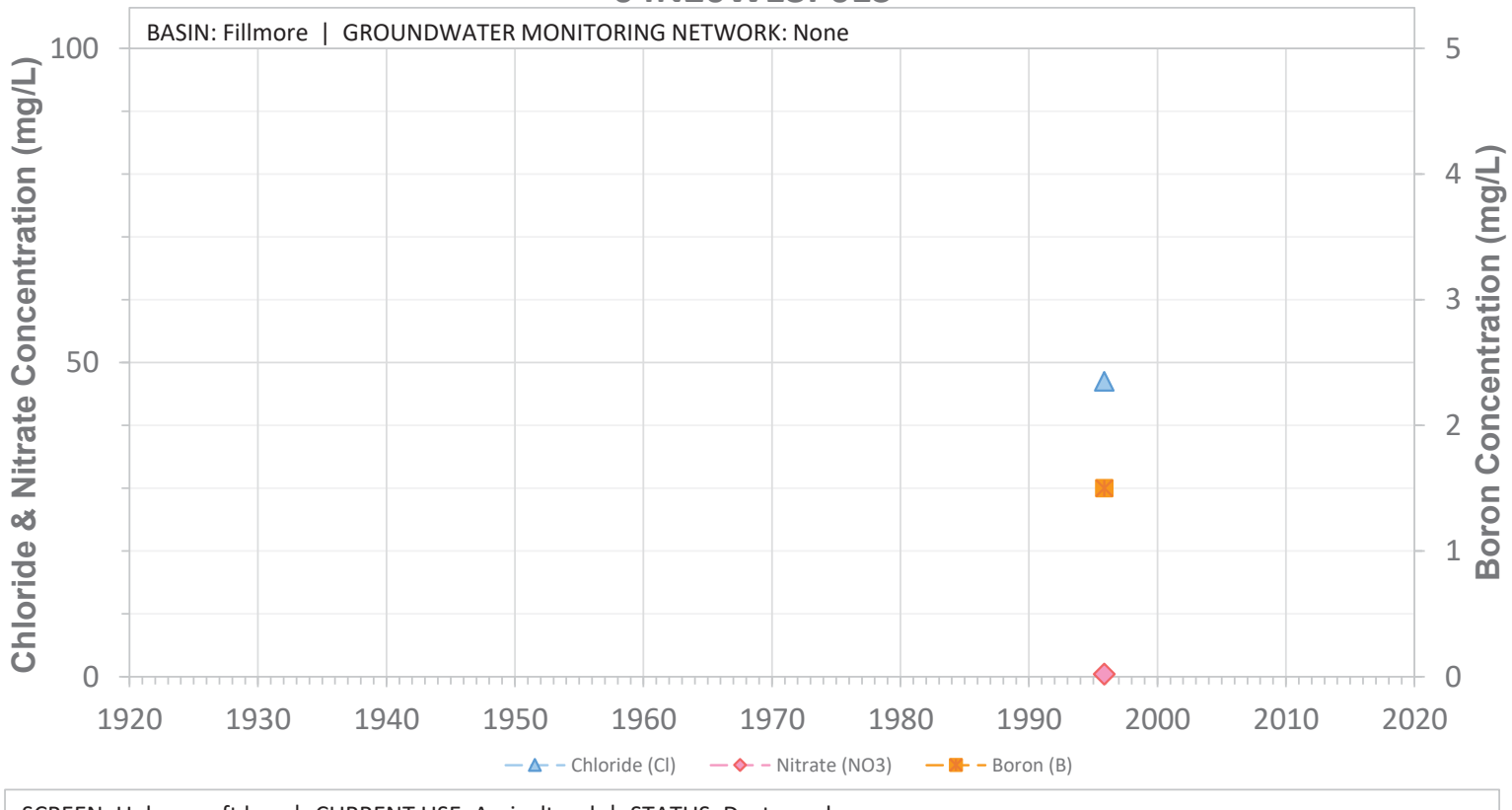


SCREEN: 203-403 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W13P01S



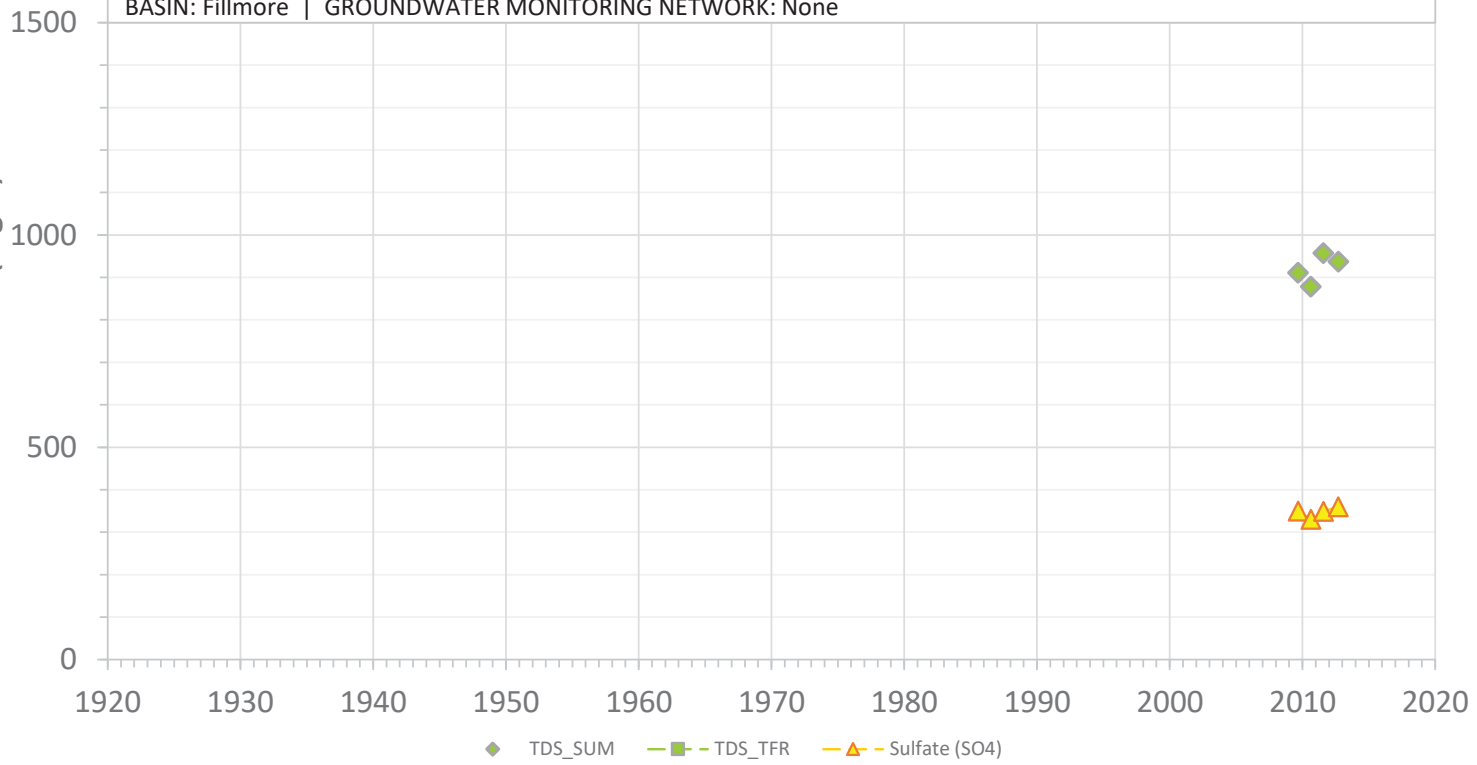
04N20W13P01S



04N20W13P03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

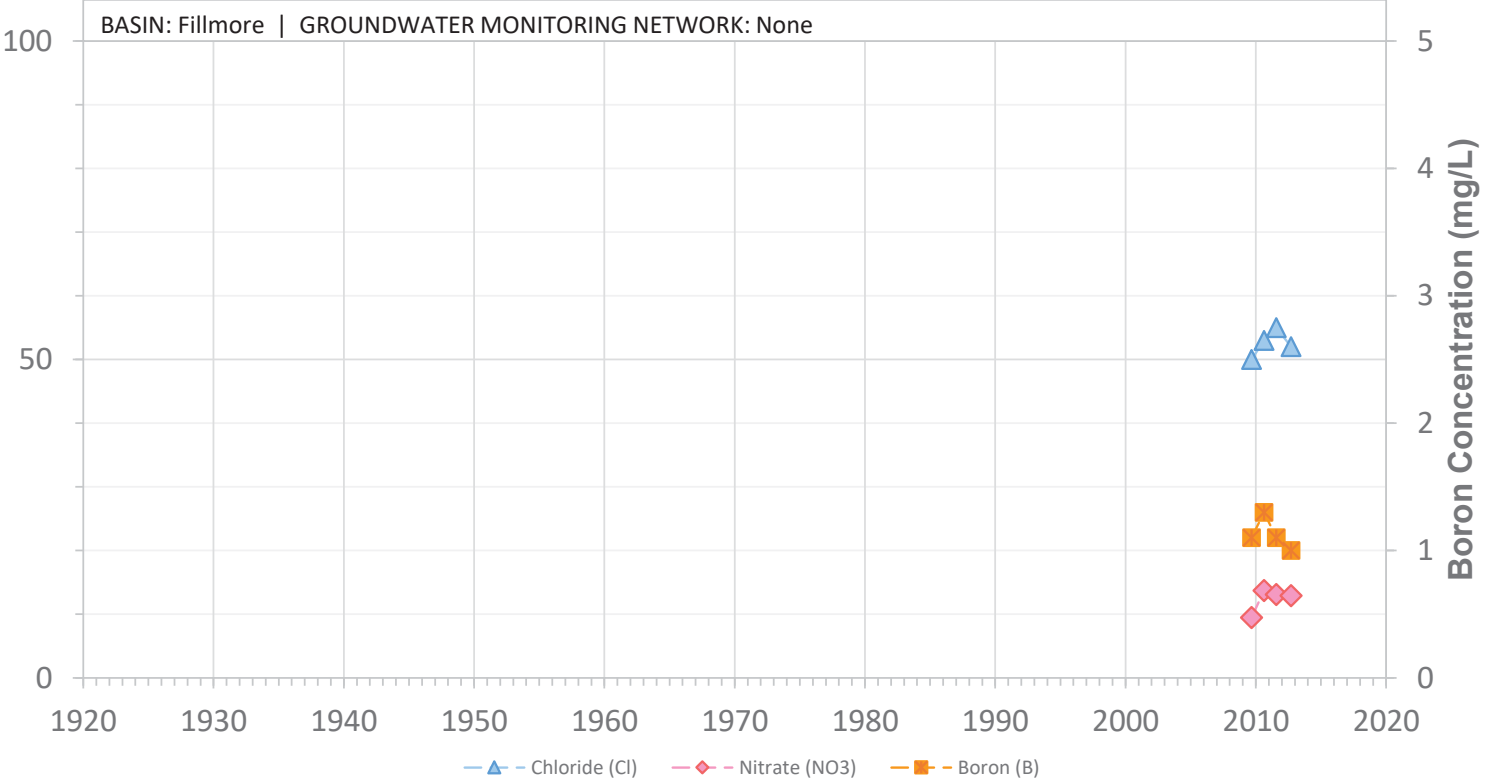


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W13P03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

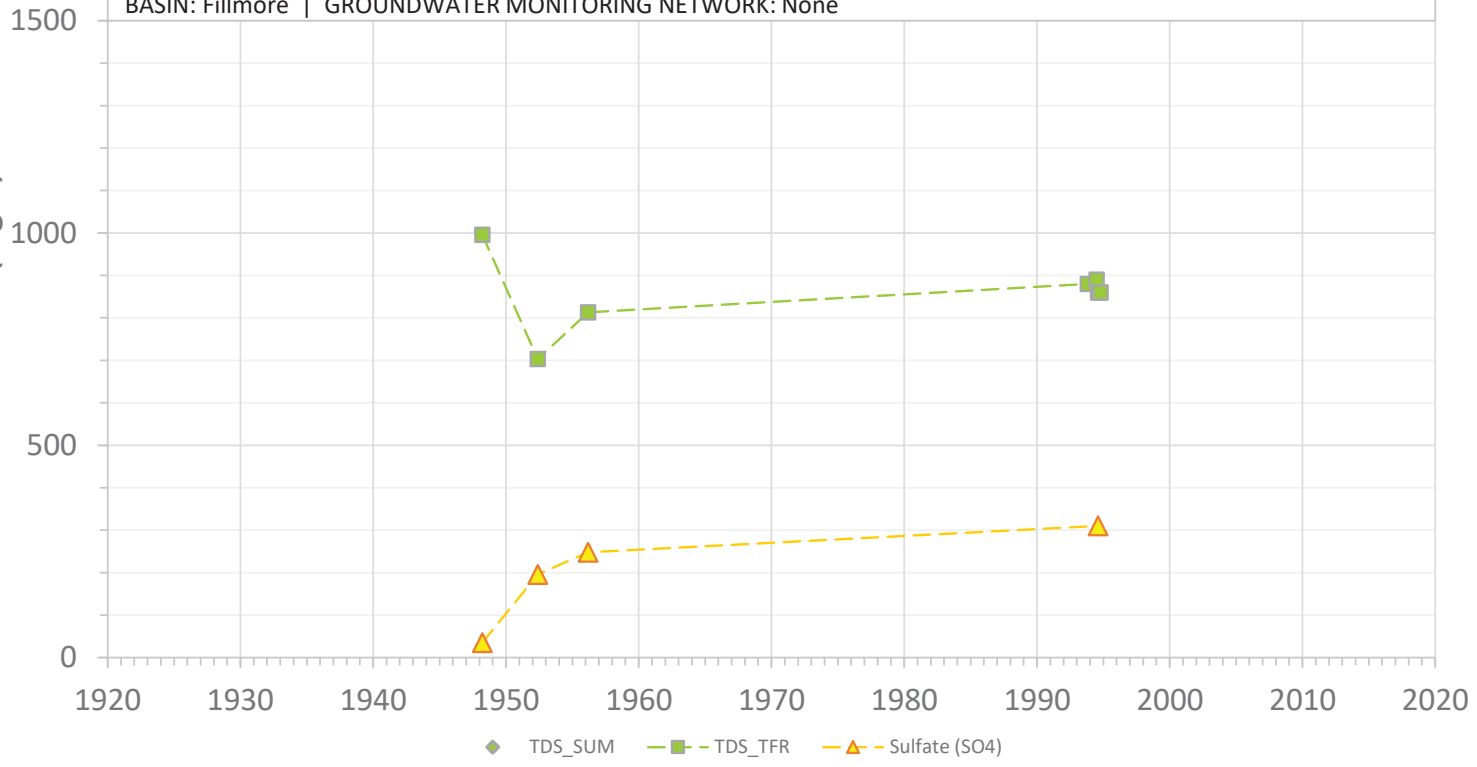


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23J01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

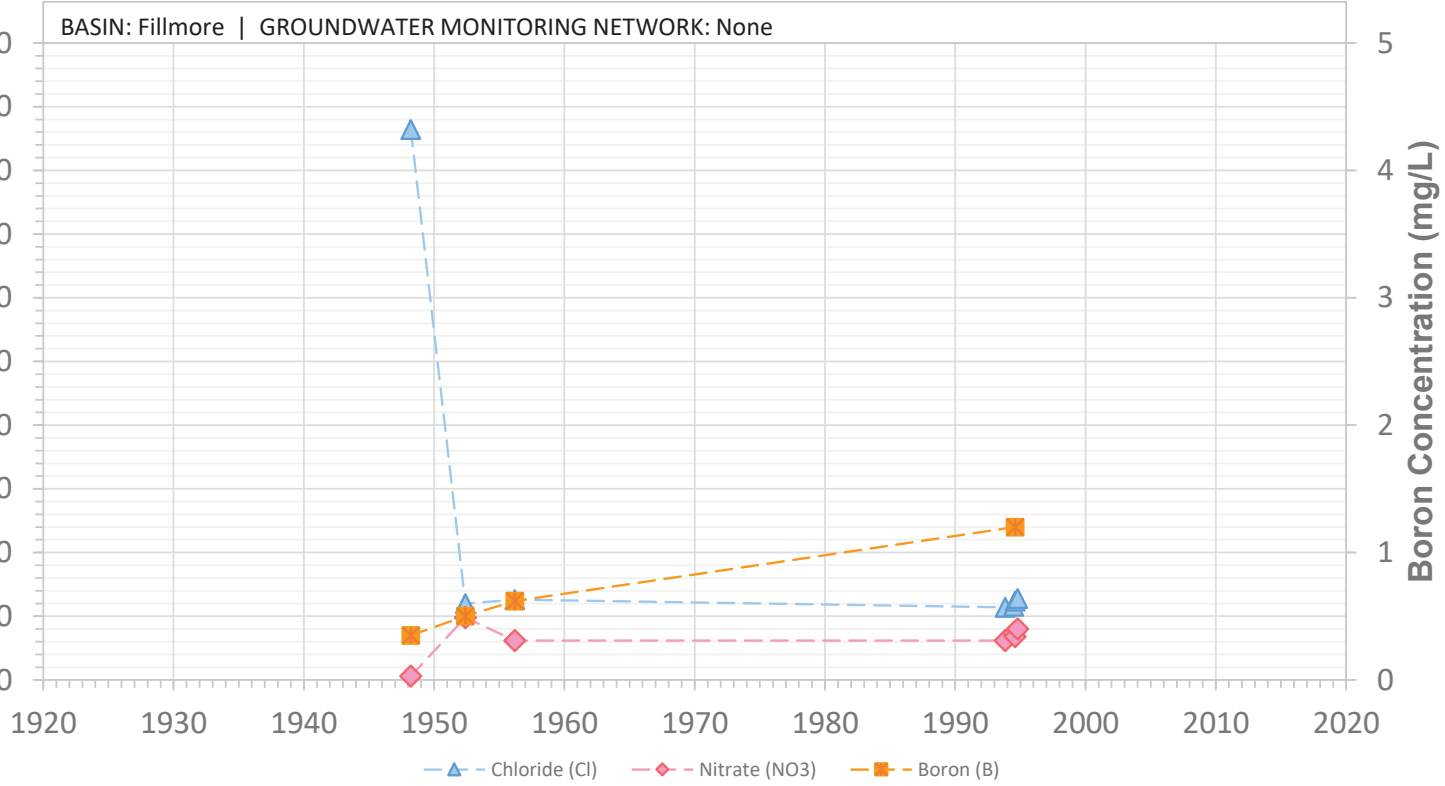


SCREEN: 196-240 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W23J01S

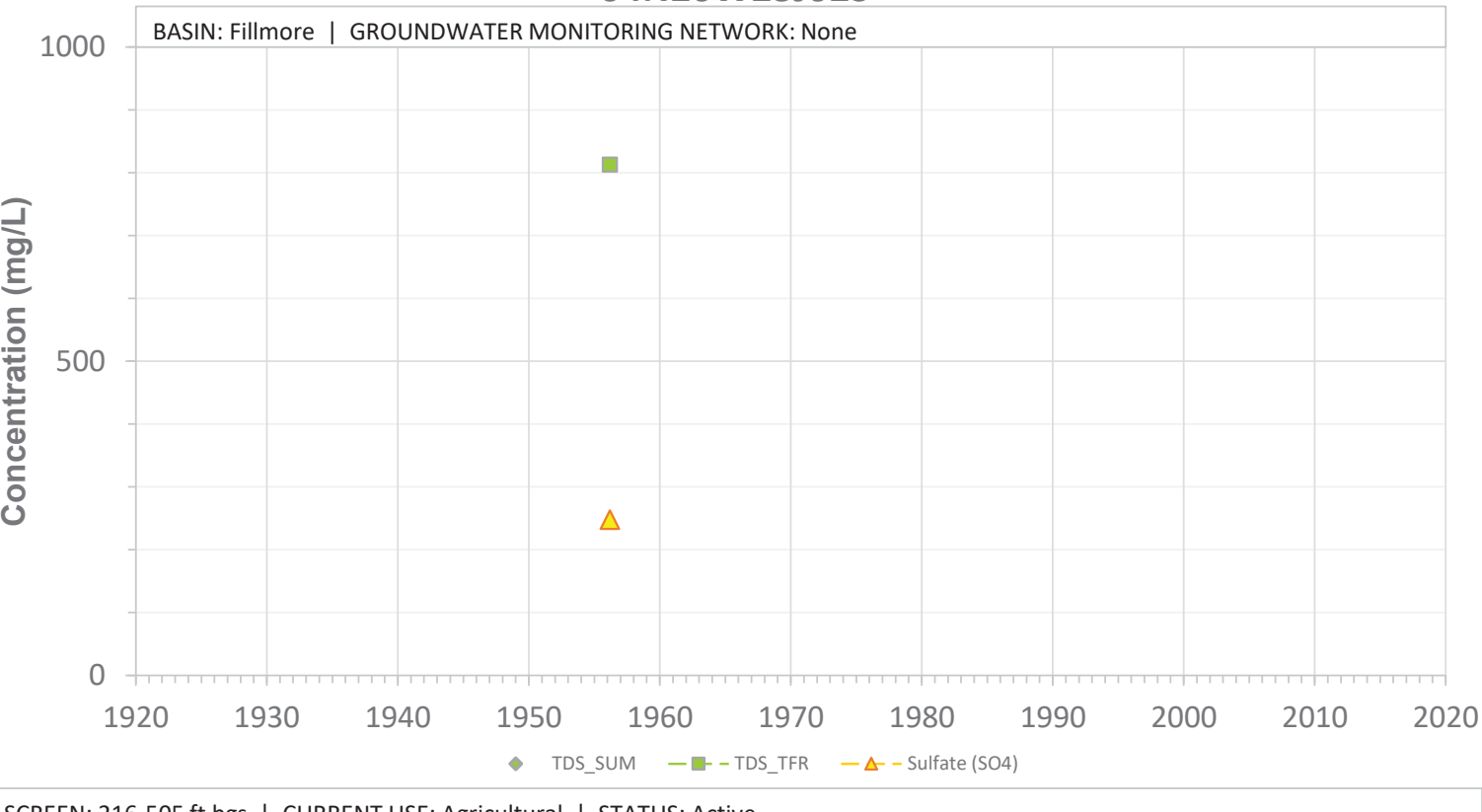
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

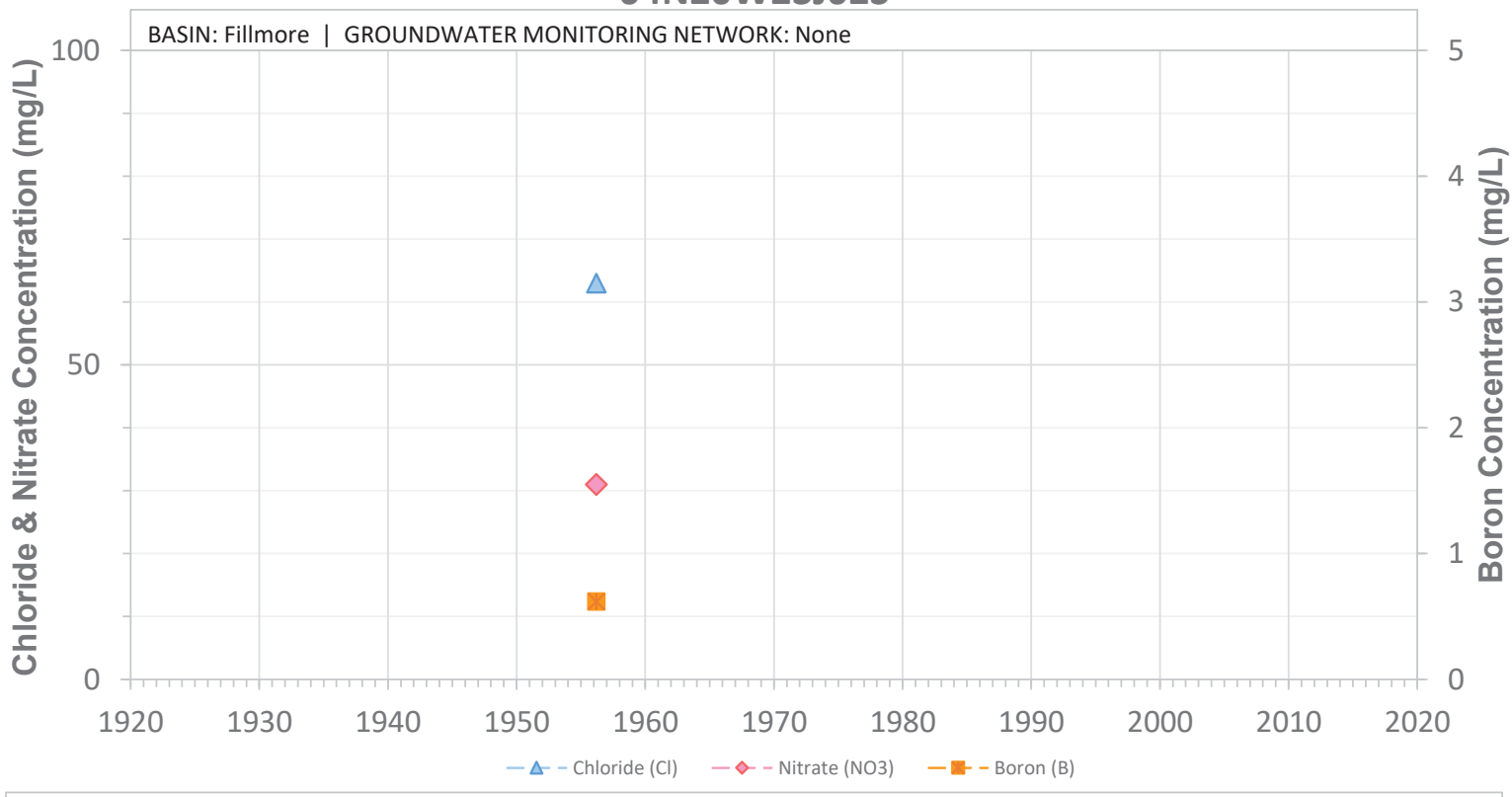


SCREEN: 196-240 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

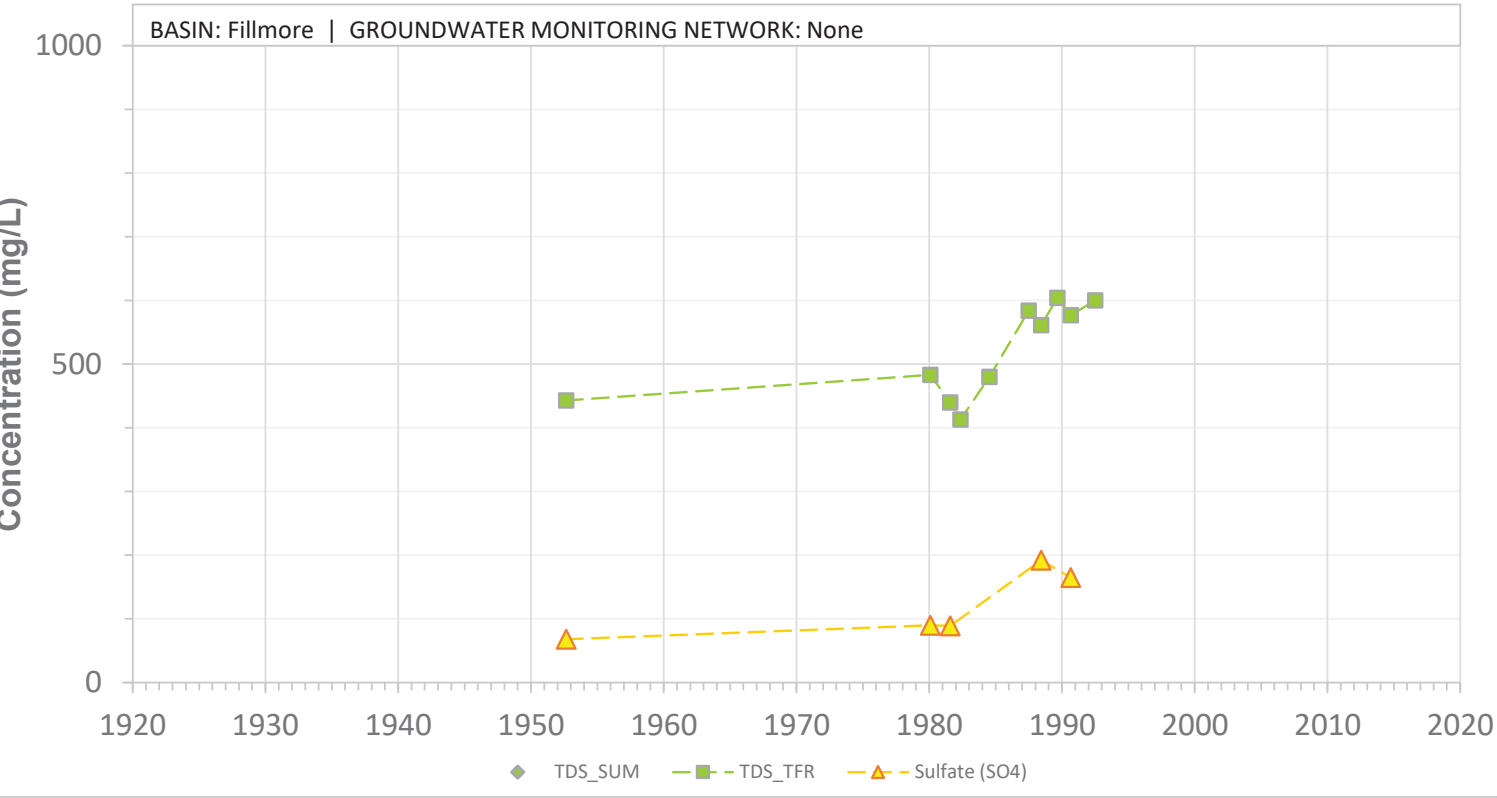
04N20W23J02S



04N20W23J02S

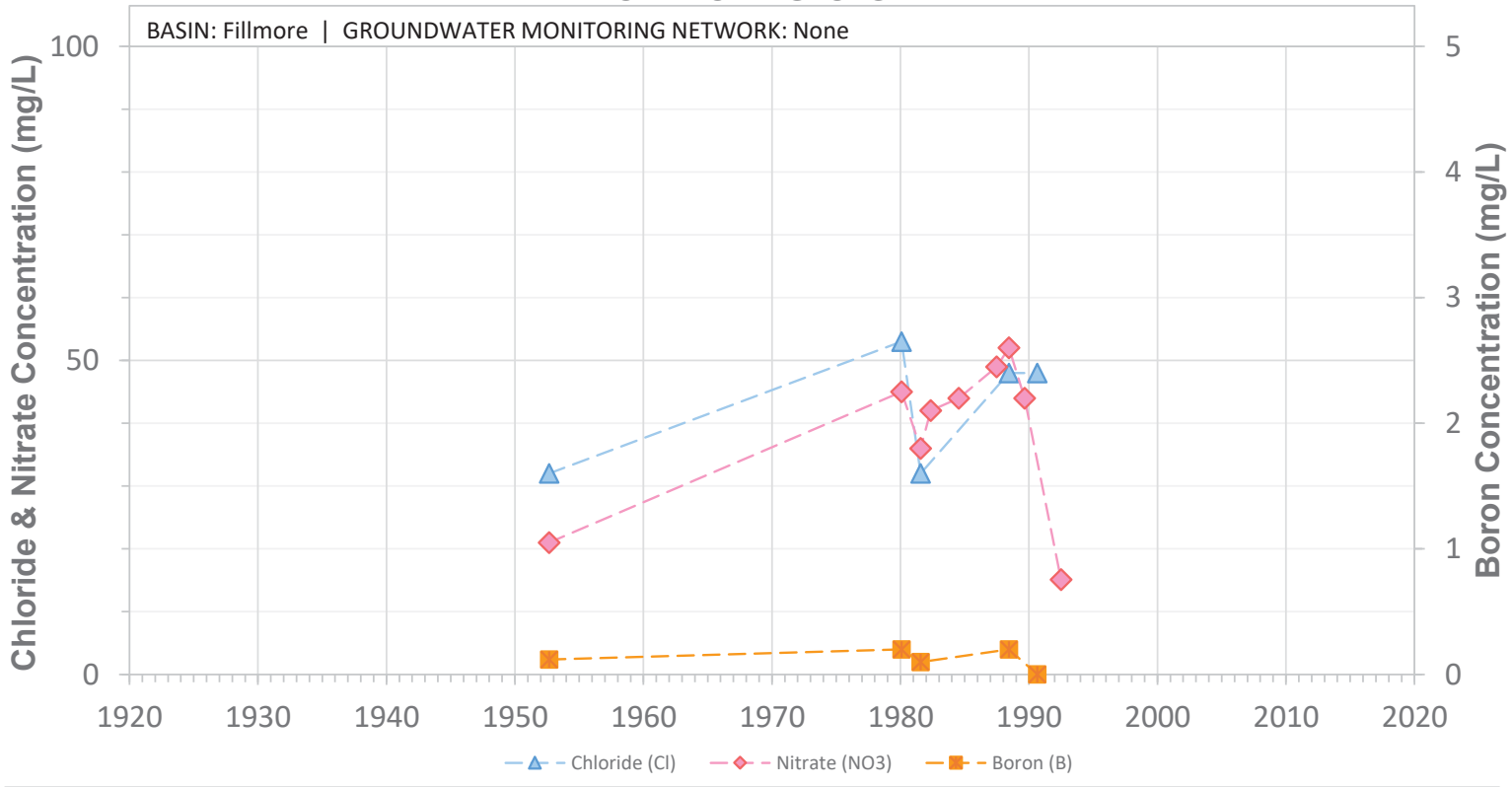


04N20W23L01S



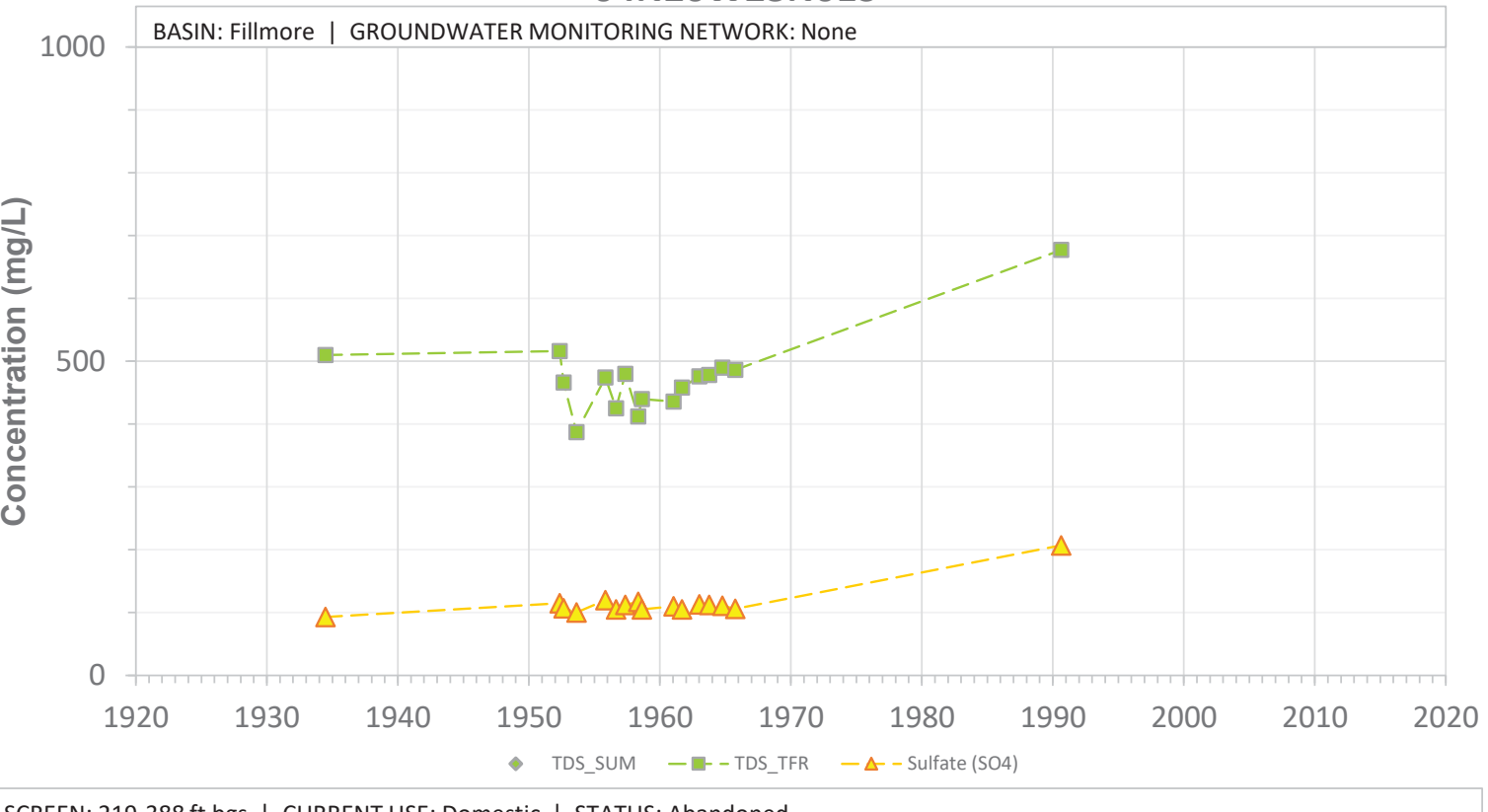
SCREEN: 270-400 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23L01S

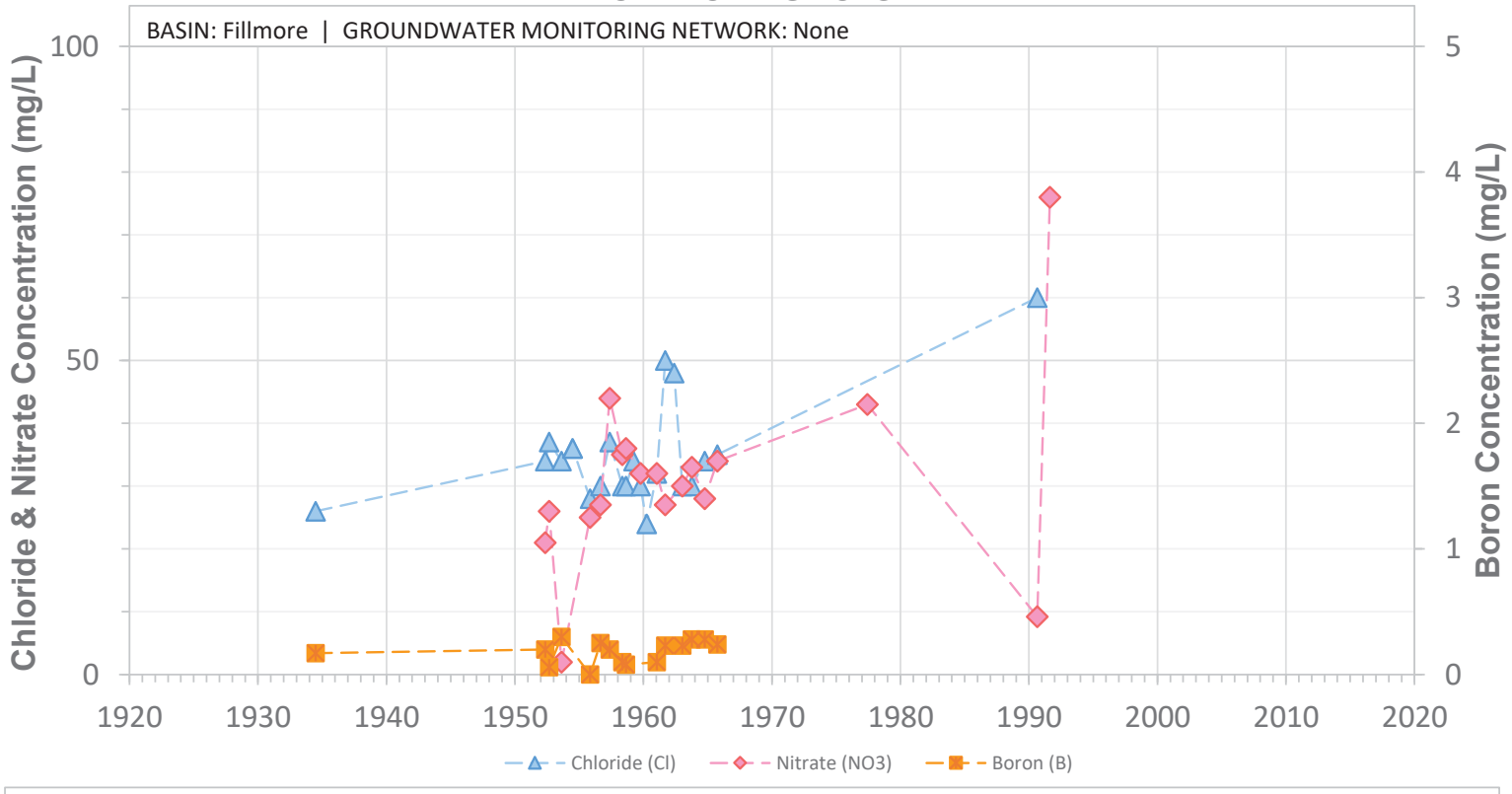


SCREEN: 270-400 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23N01S



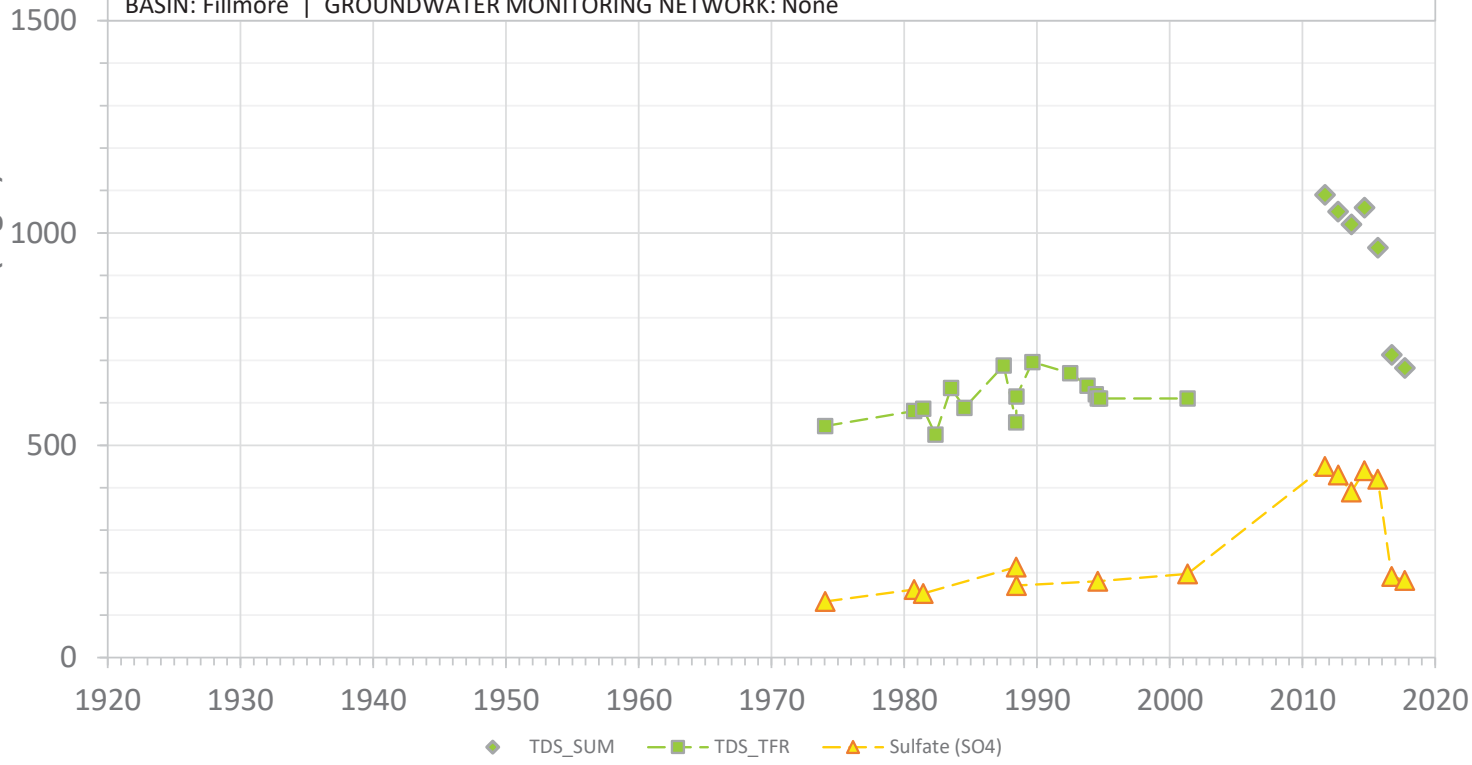
04N20W23N01S



04N20W23N02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

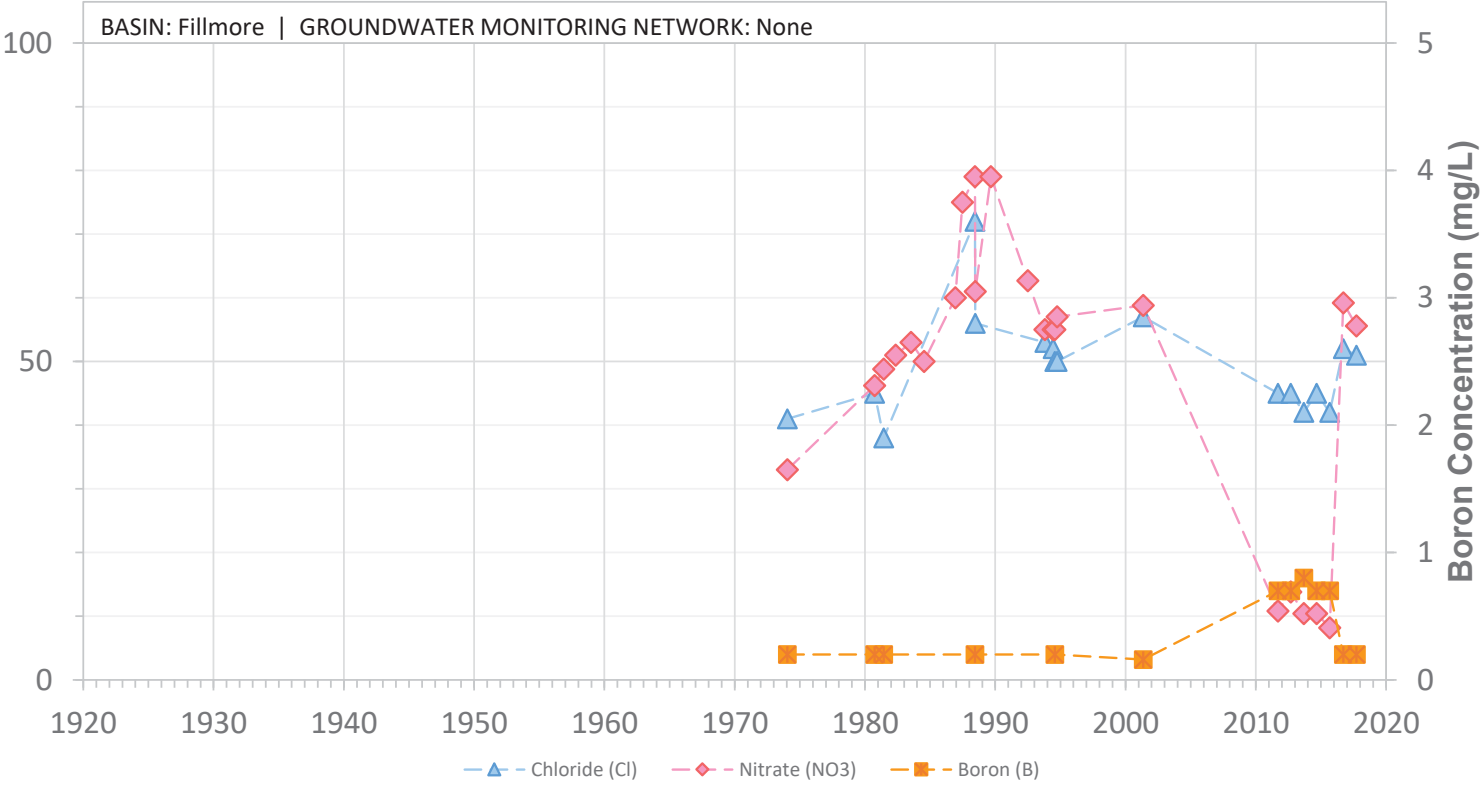


SCREEN: 220-390 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23N02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

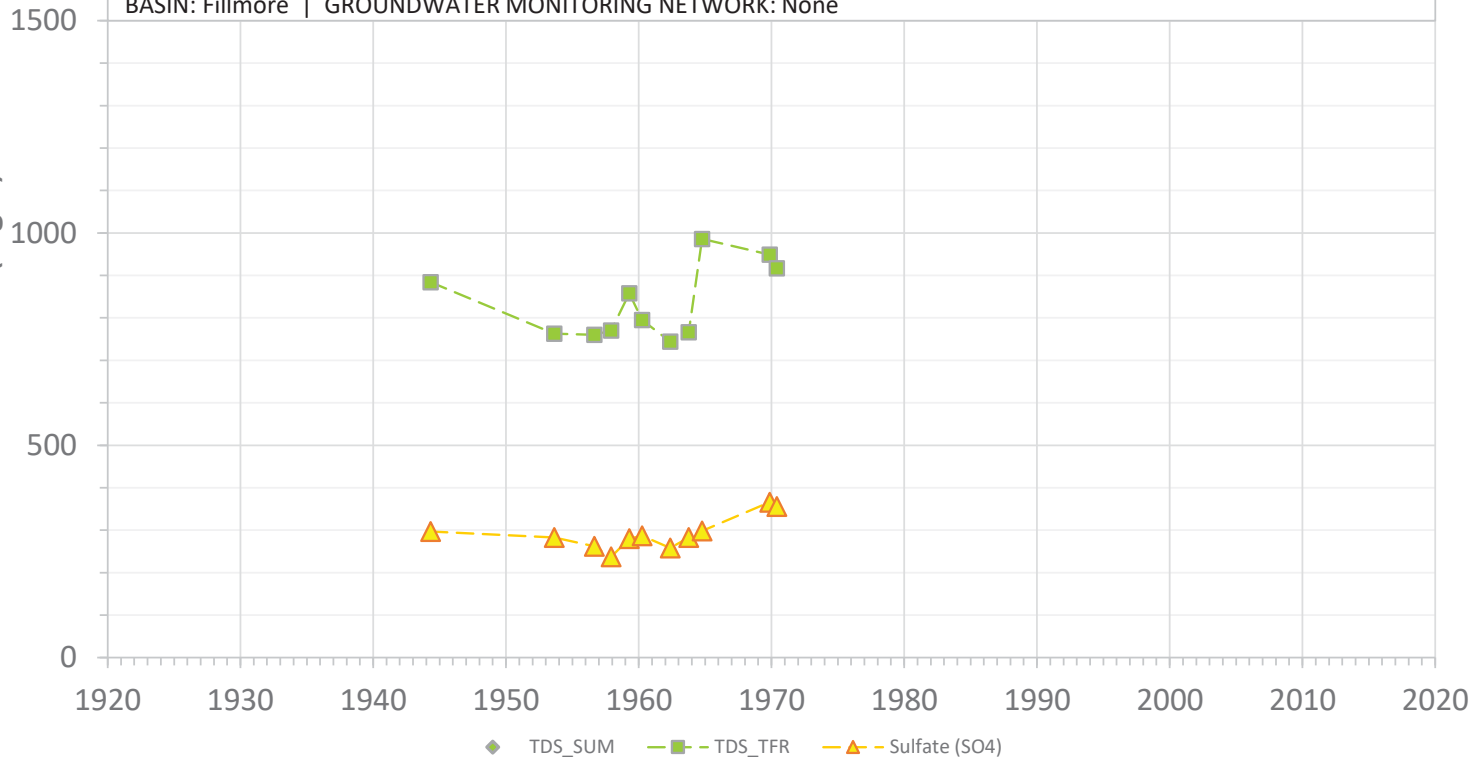


SCREEN: 220-390 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

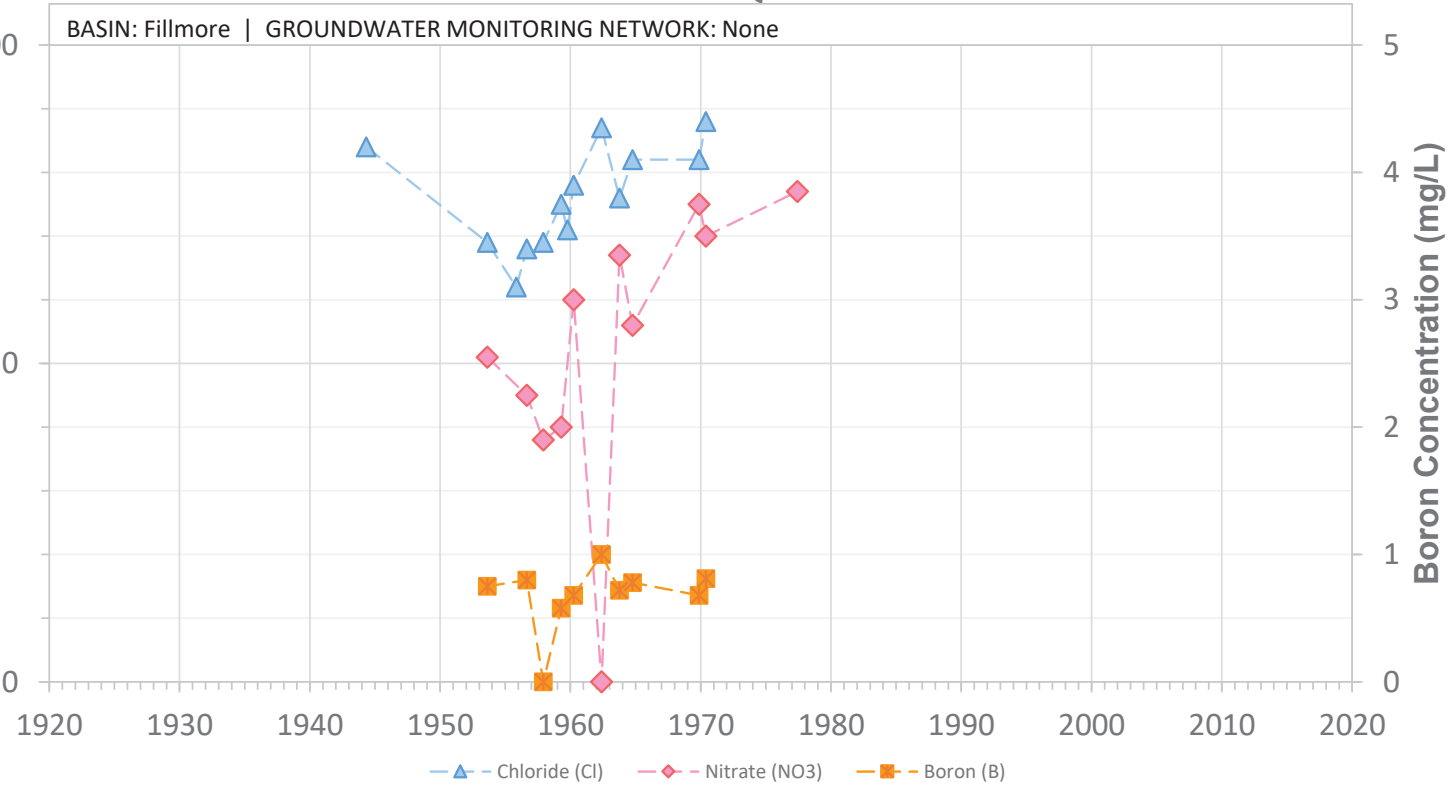


SCREEN: 134-224 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

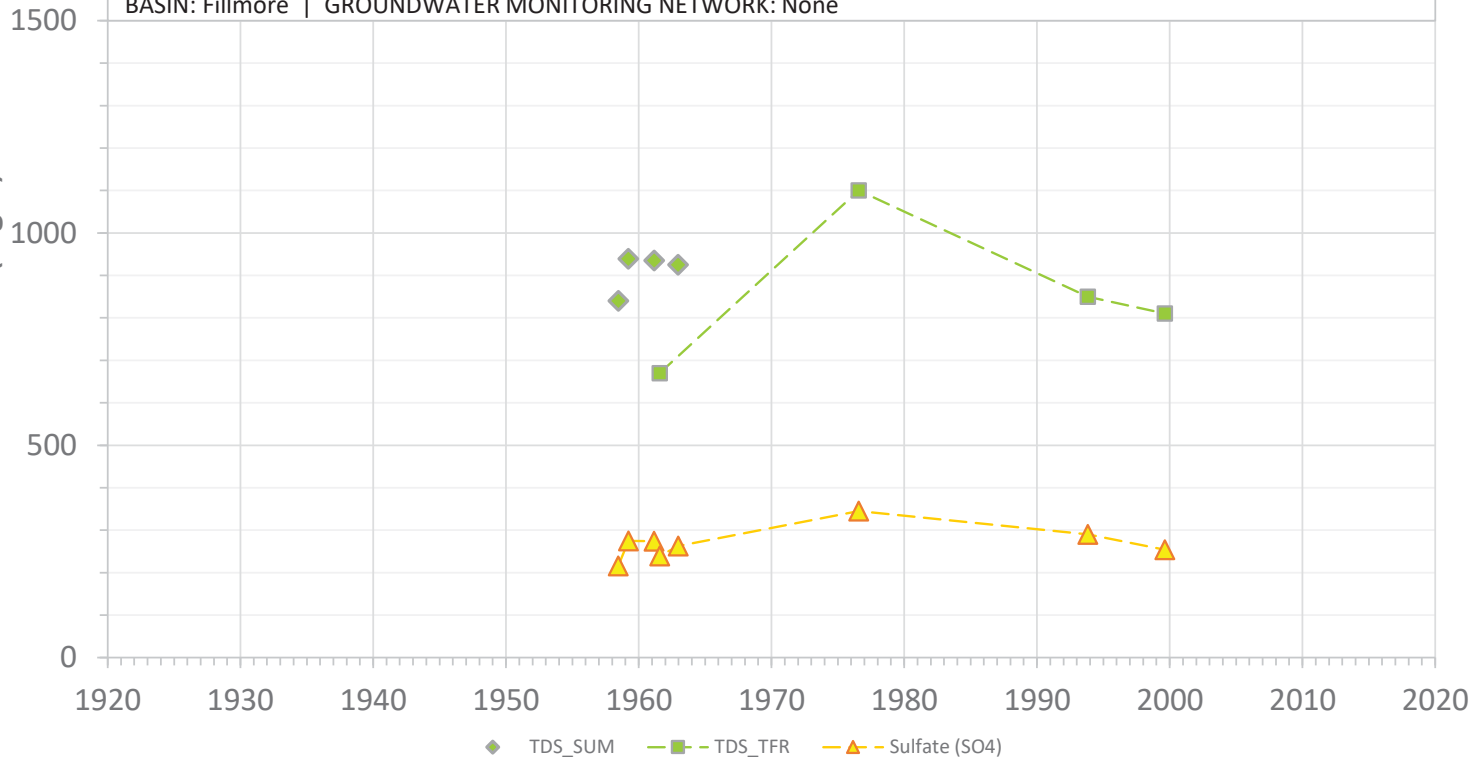


SCREEN: 134-224 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

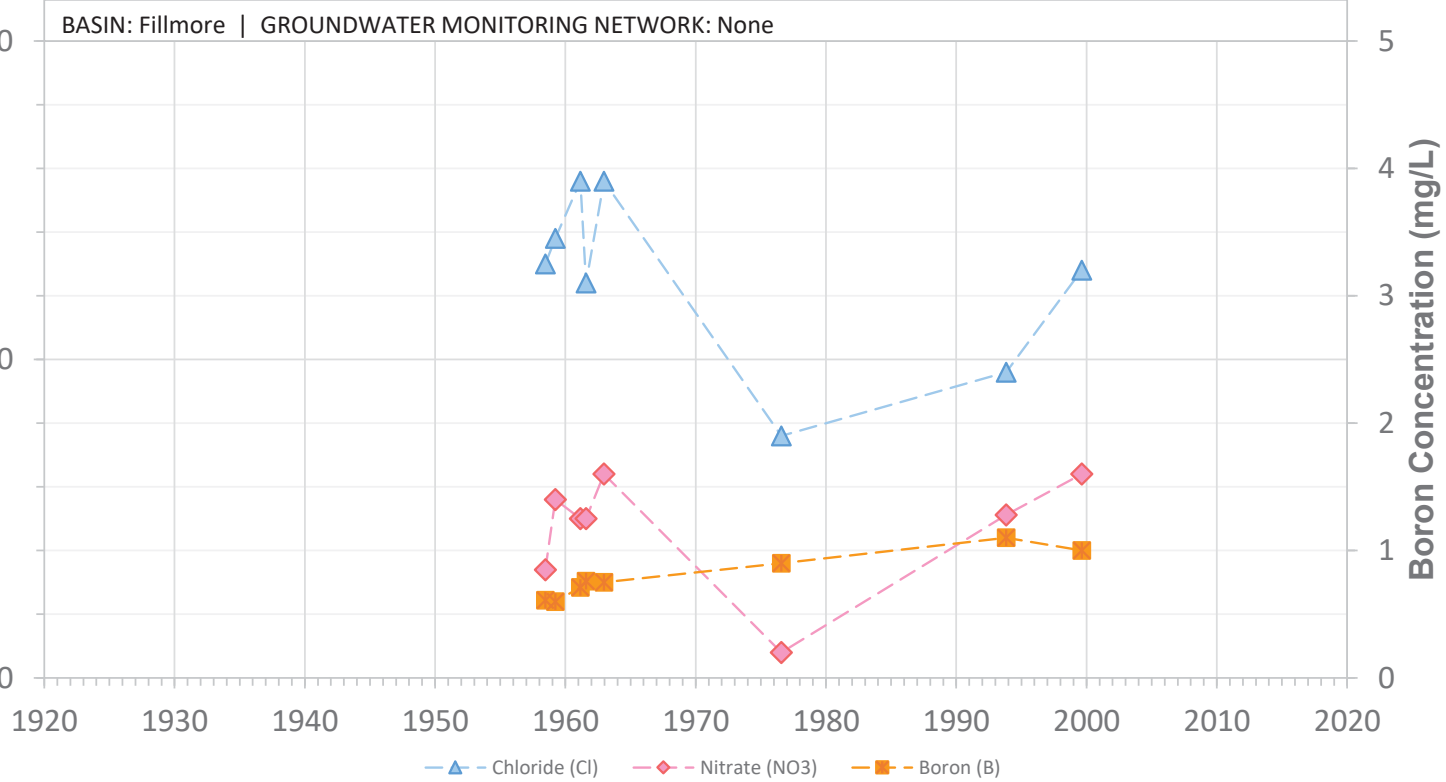


SCREEN: 327-567 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W23Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 327-567 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W24A01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

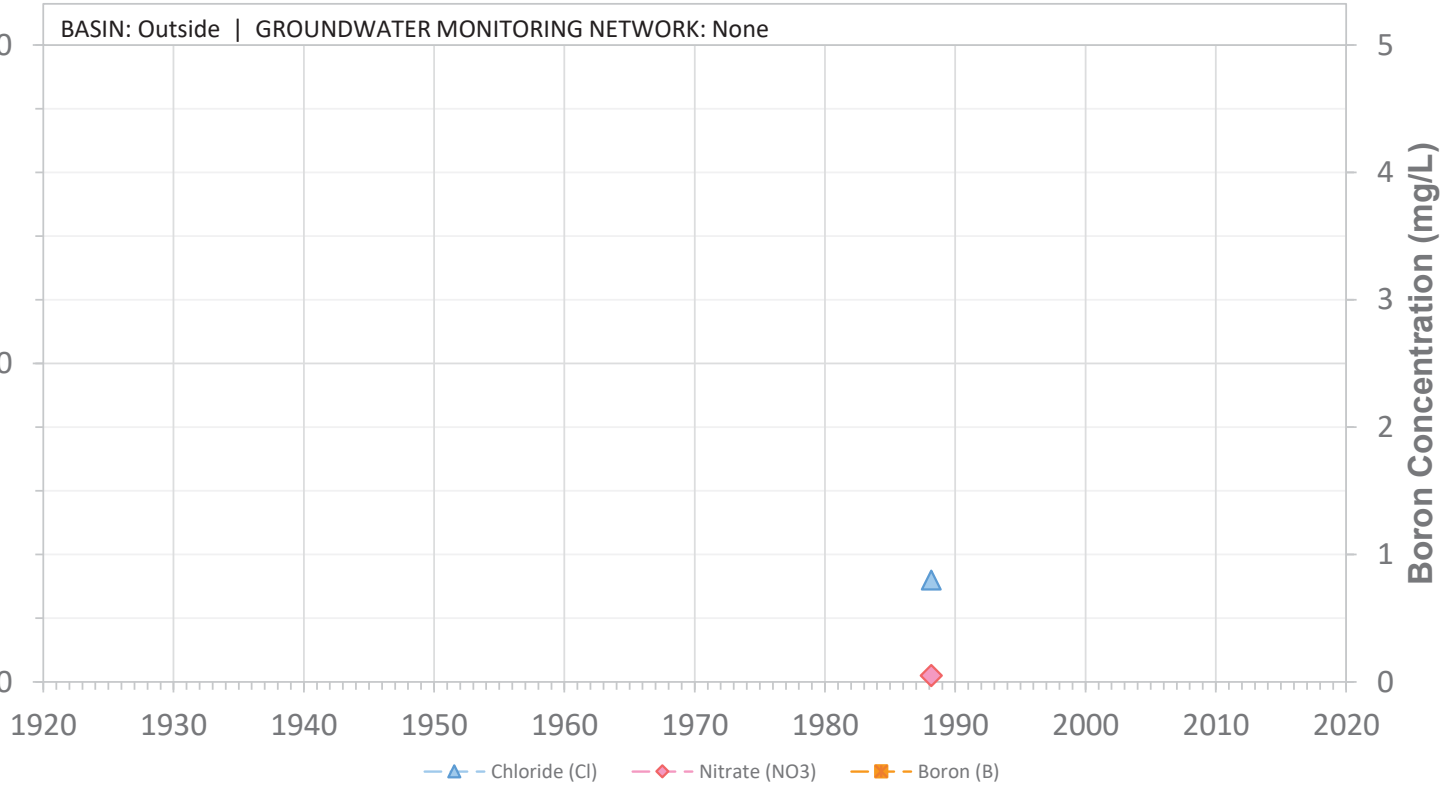


SCREEN: 84-218 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W24A01S

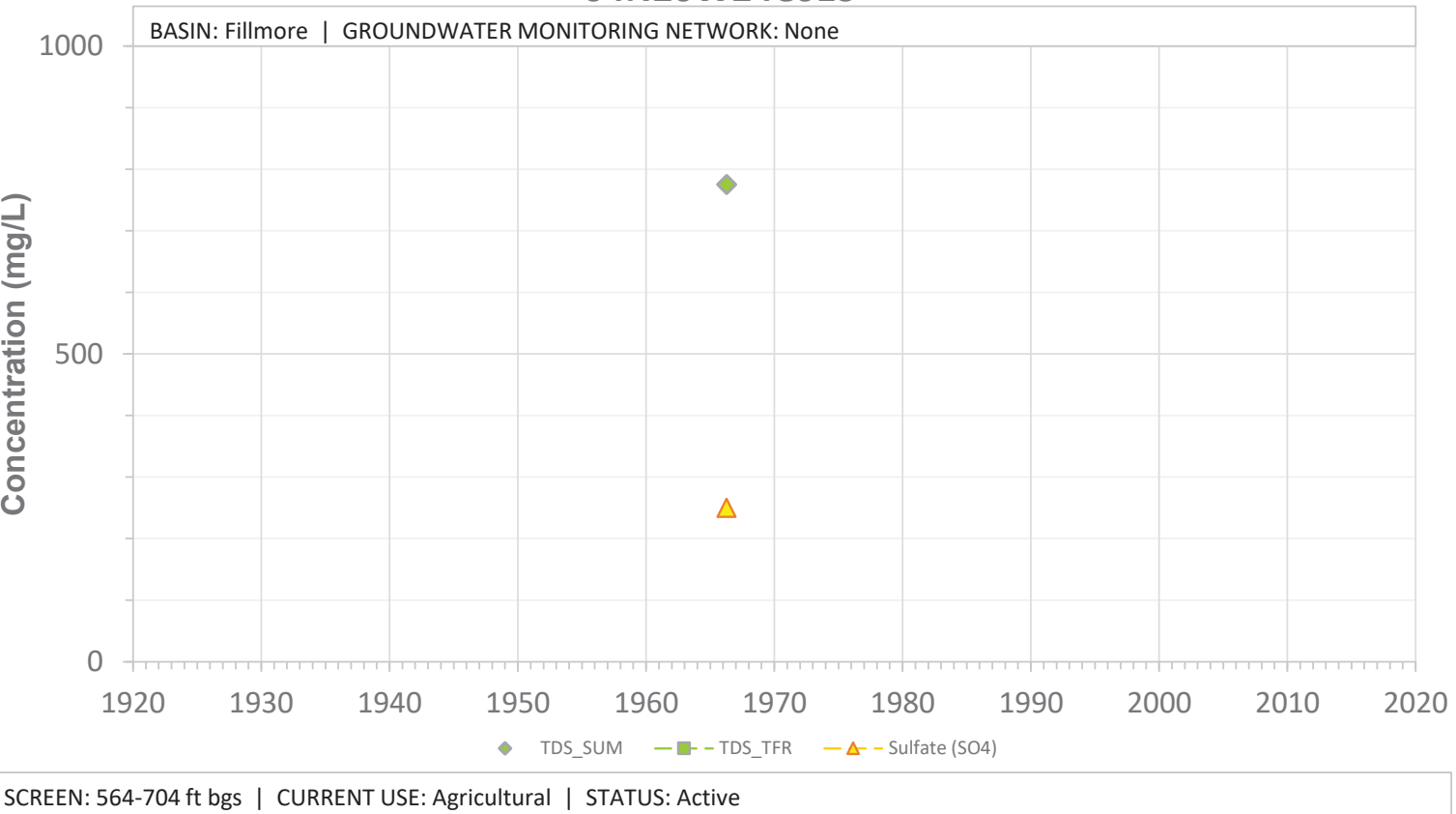
BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

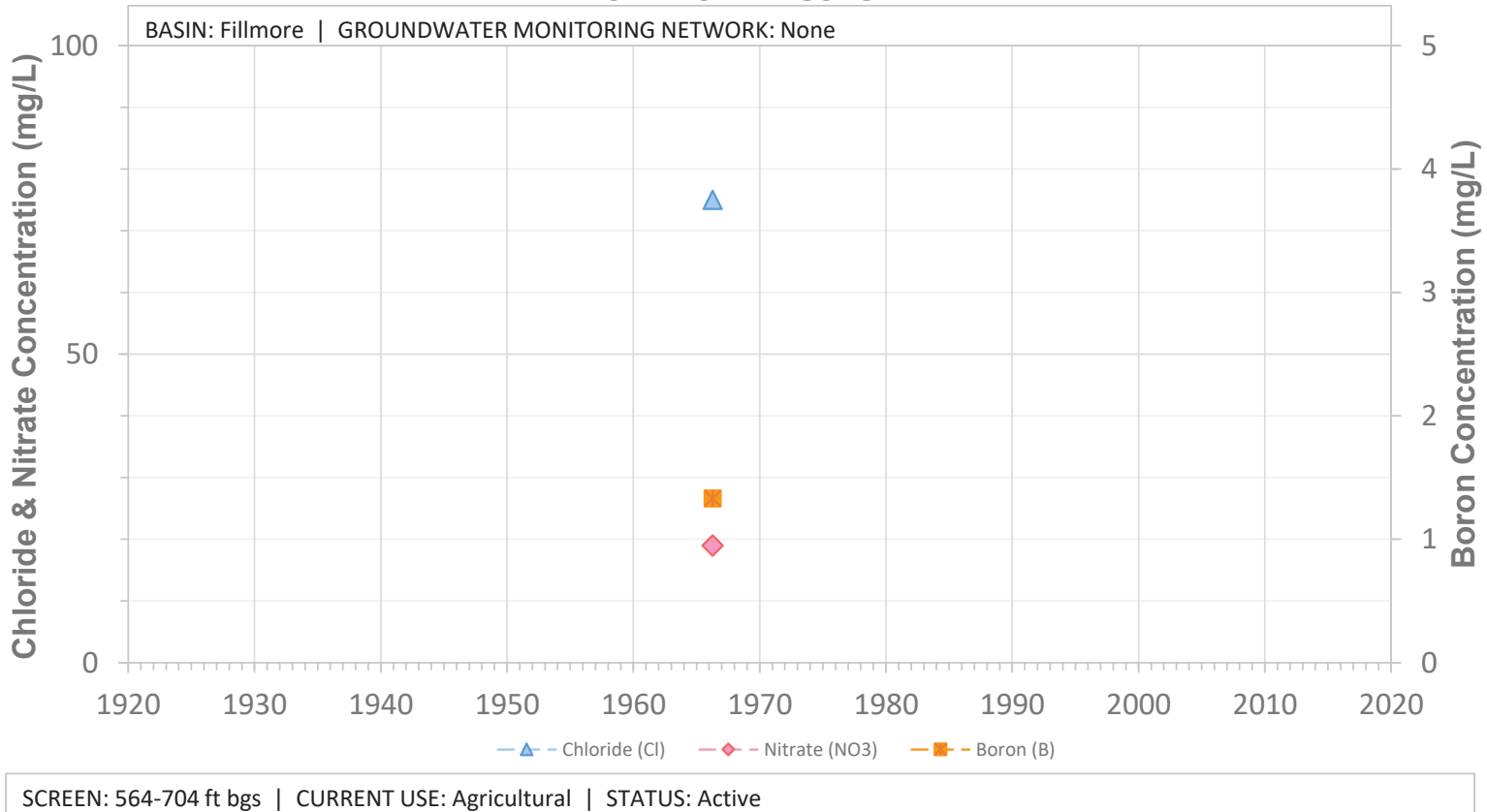


SCREEN: 84-218 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W24C01S



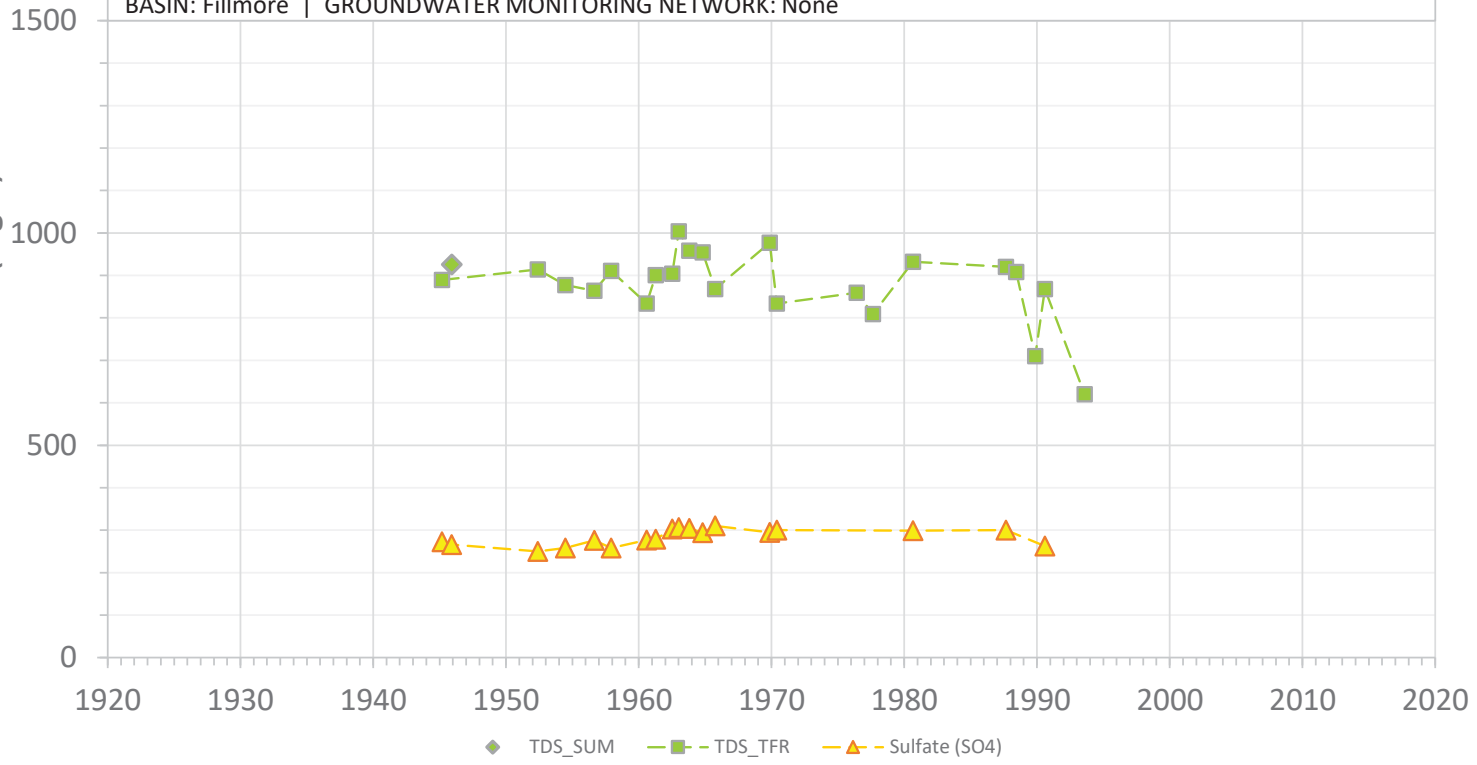
04N20W24C01S



04N20W24D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



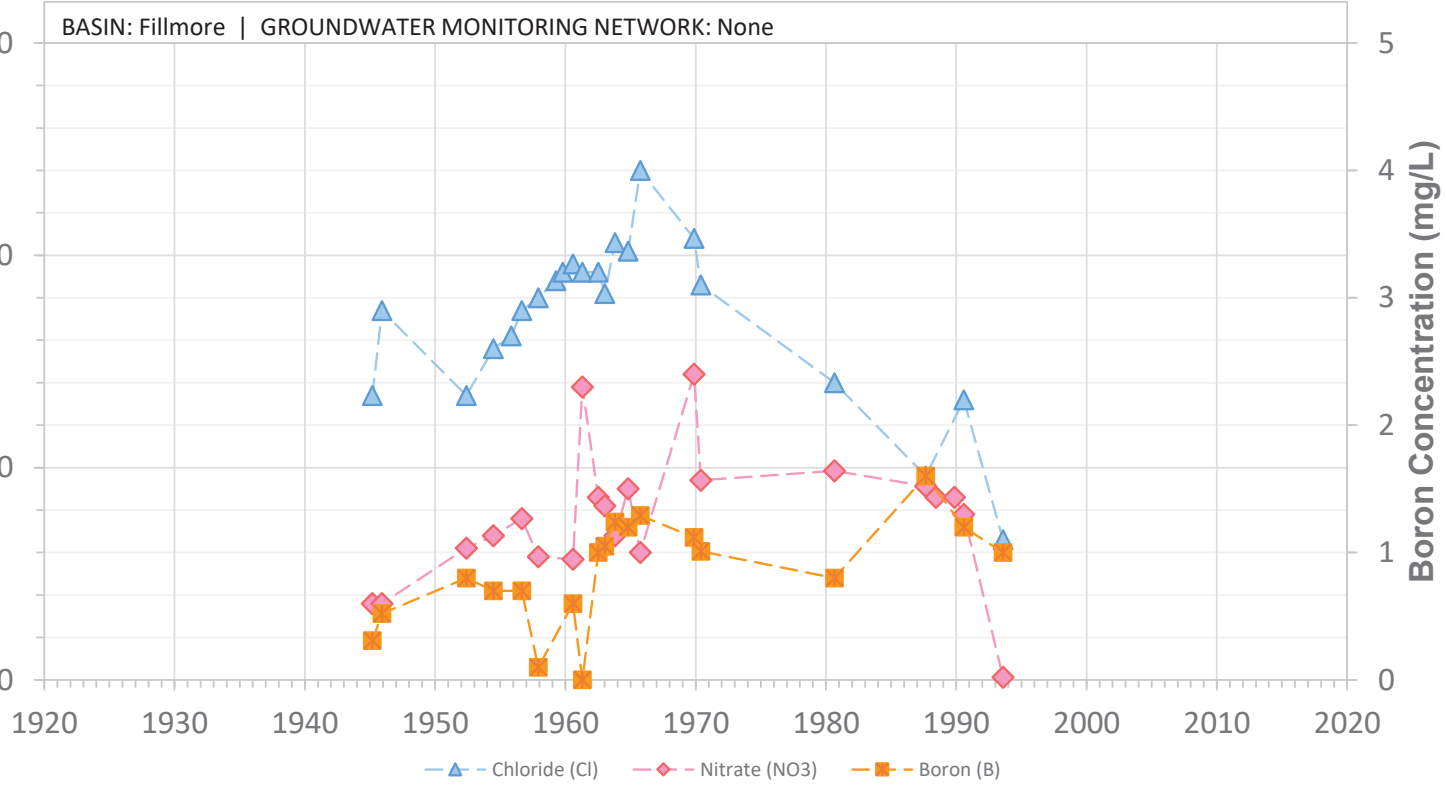
SCREEN: 190-308 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W24D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

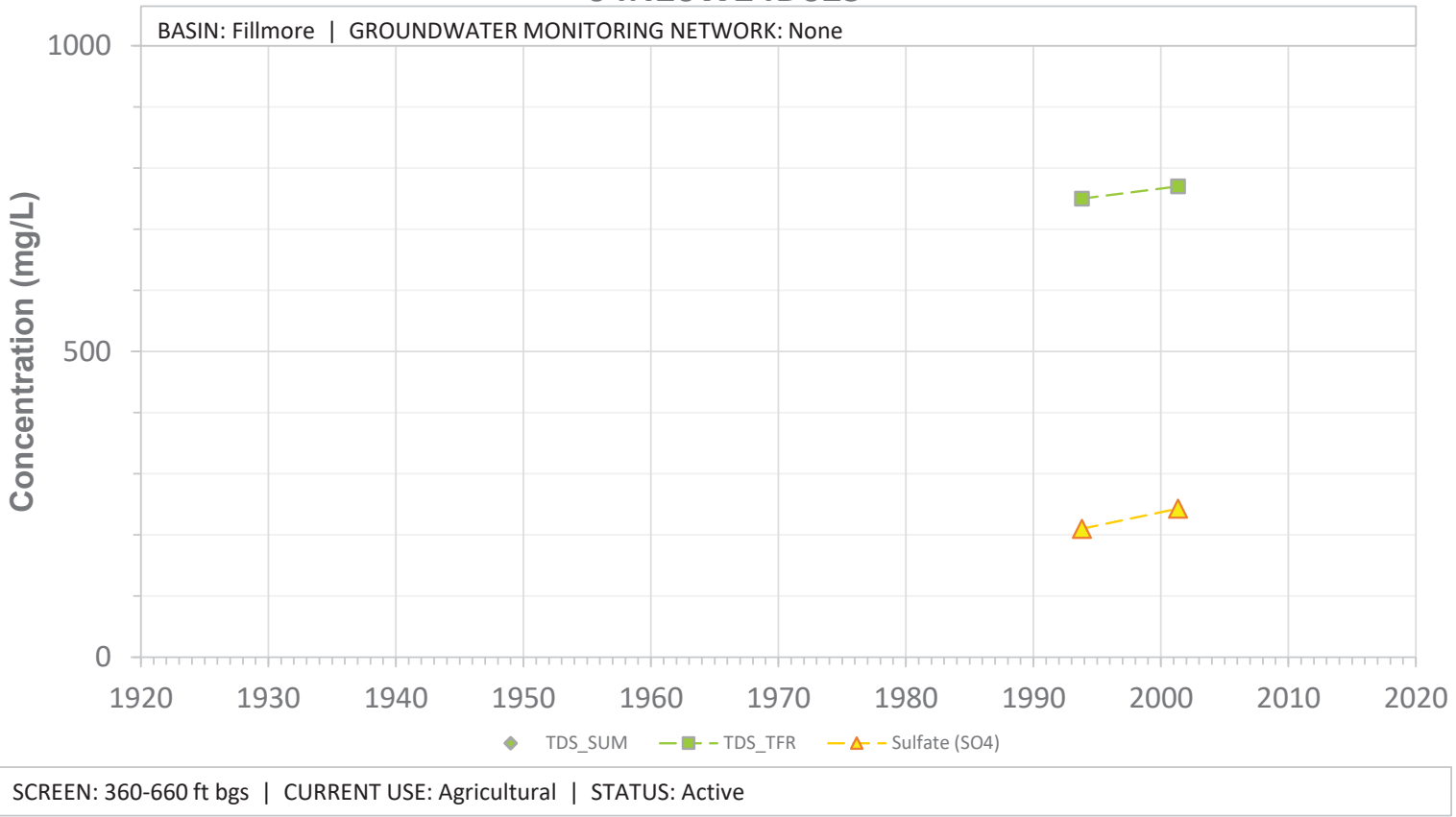
Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

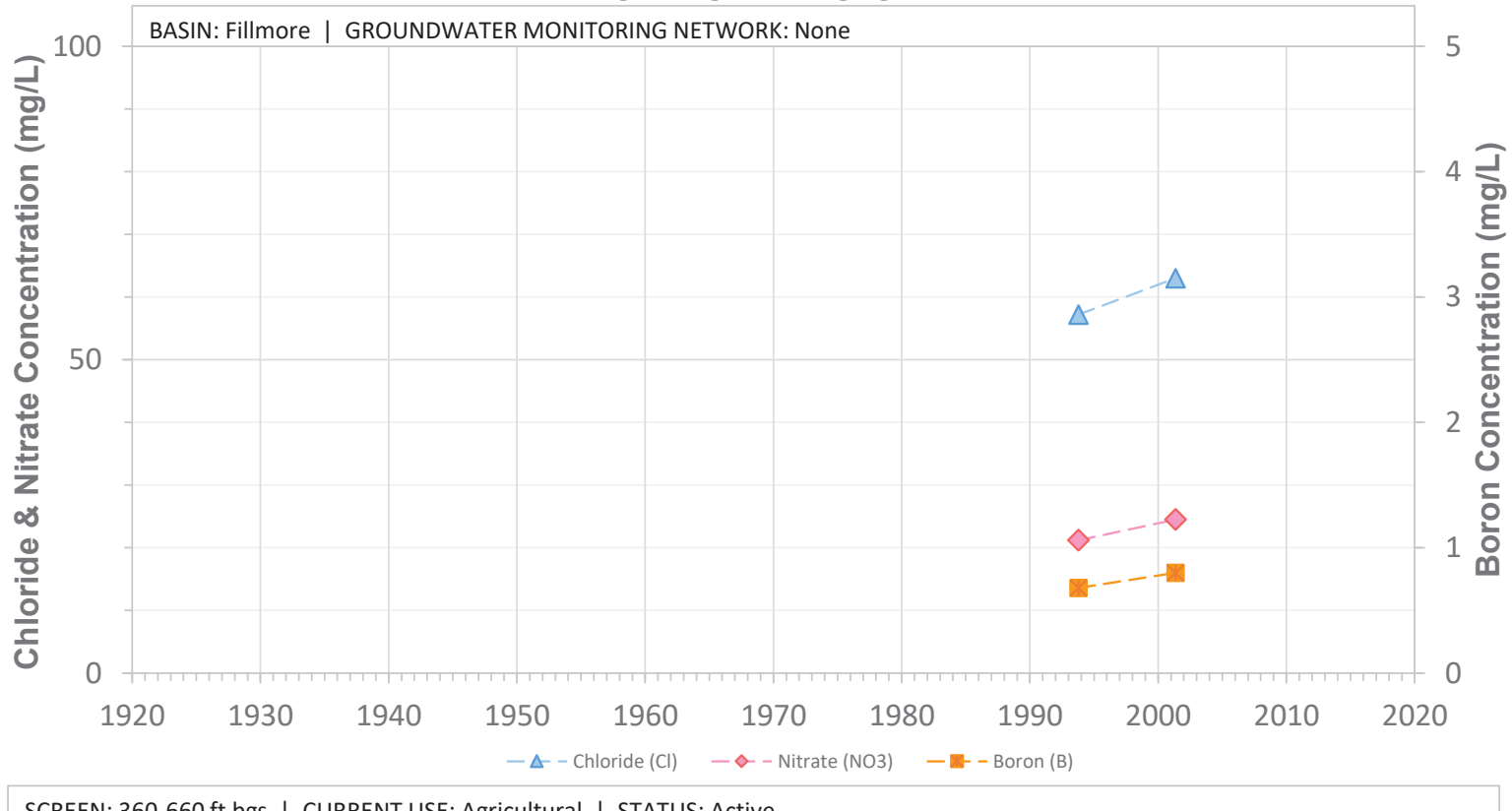


SCREEN: 190-308 ft bgs | CURRENT USE: Agricultural | STATUS: Active

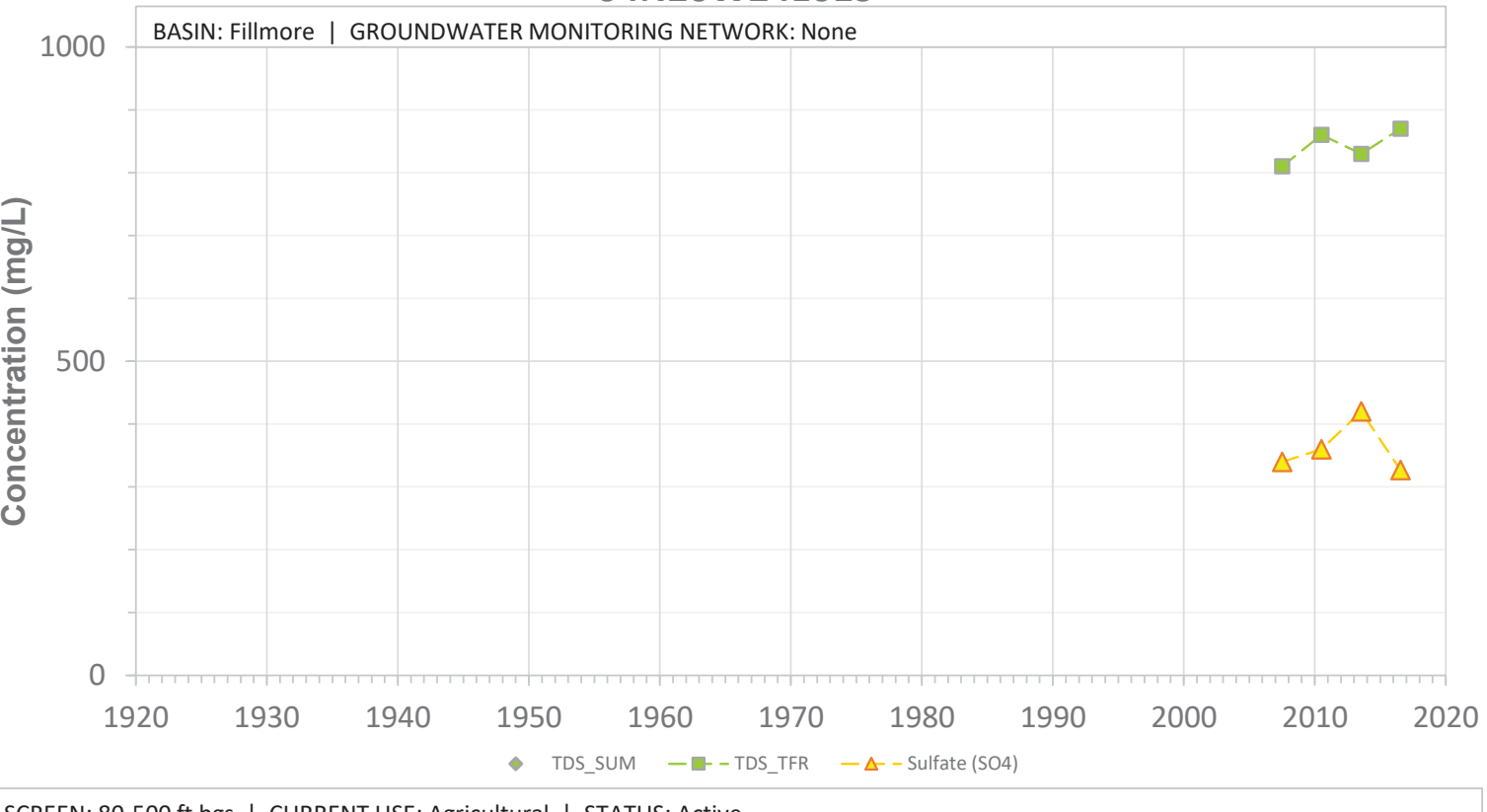
04N20W24D02S



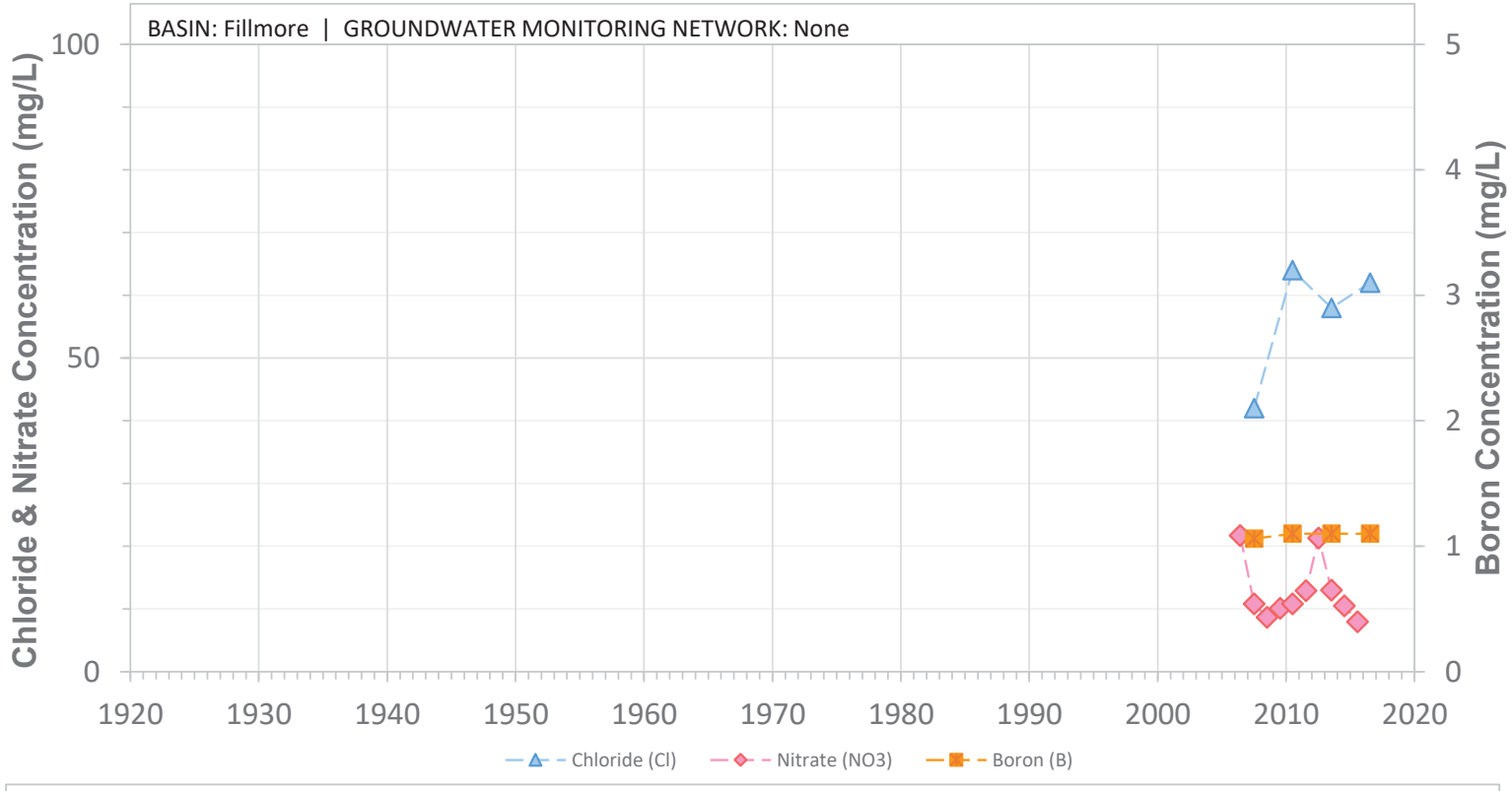
04N20W24D02S



04N20W24E01S



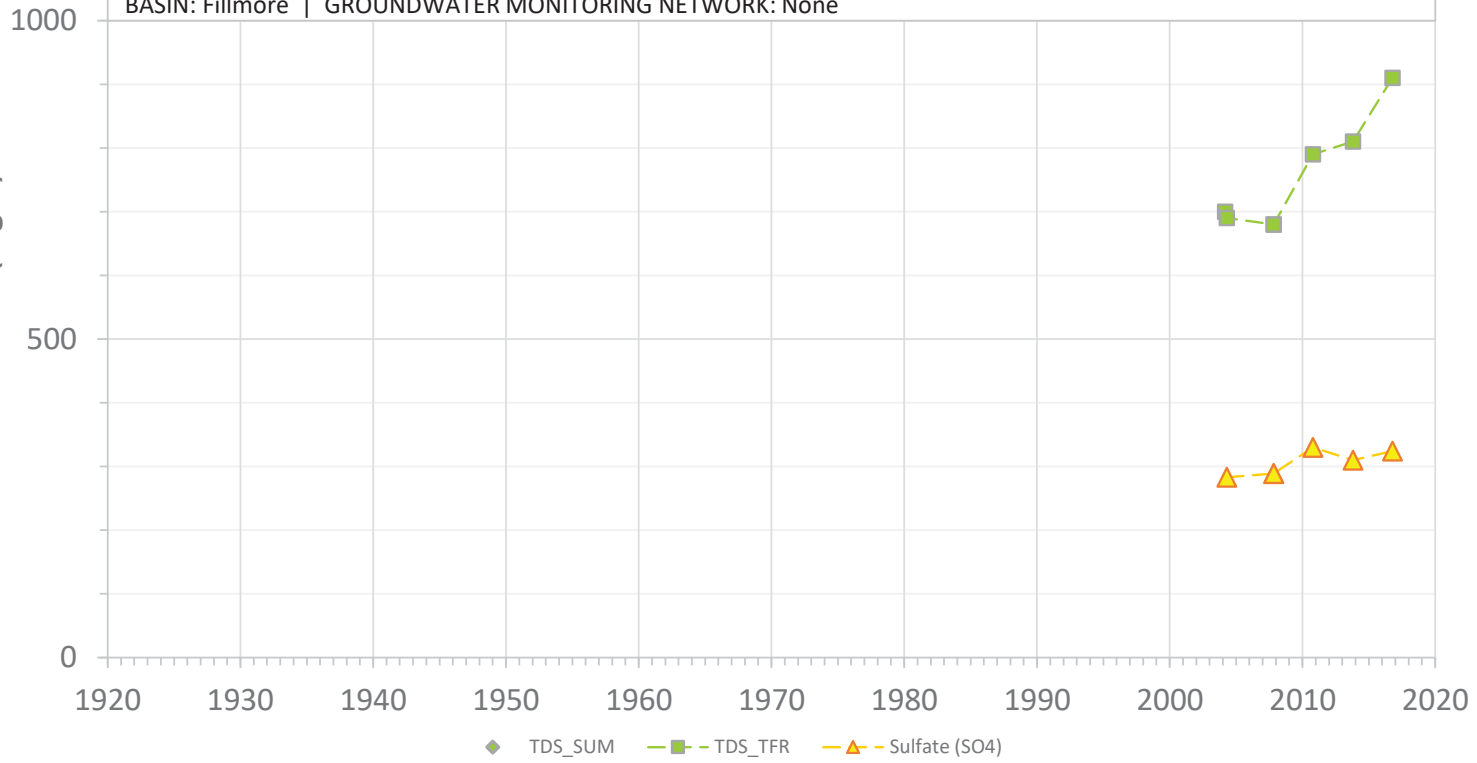
04N20W24E01S



04N20W24G01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

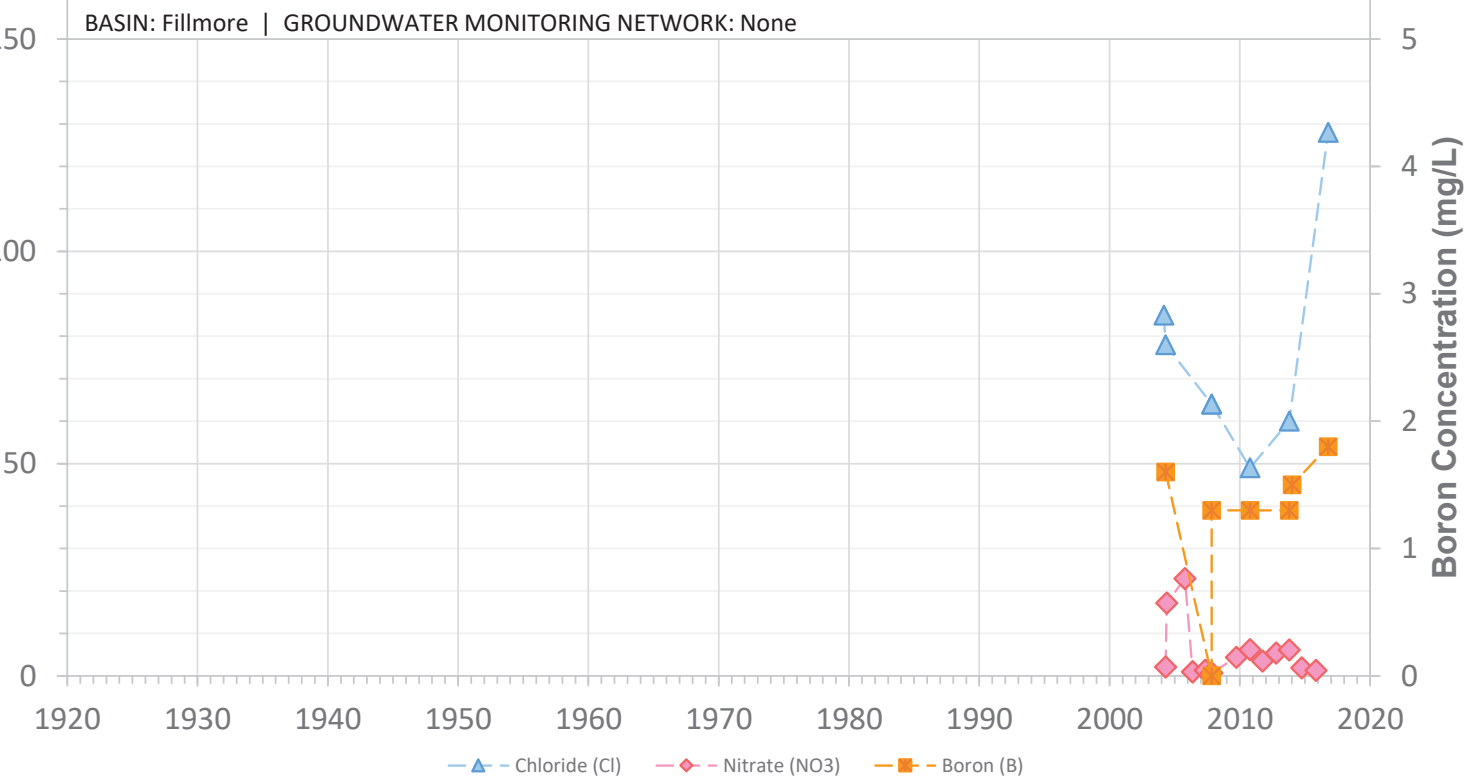


SCREEN: 100-260 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N20W24G01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

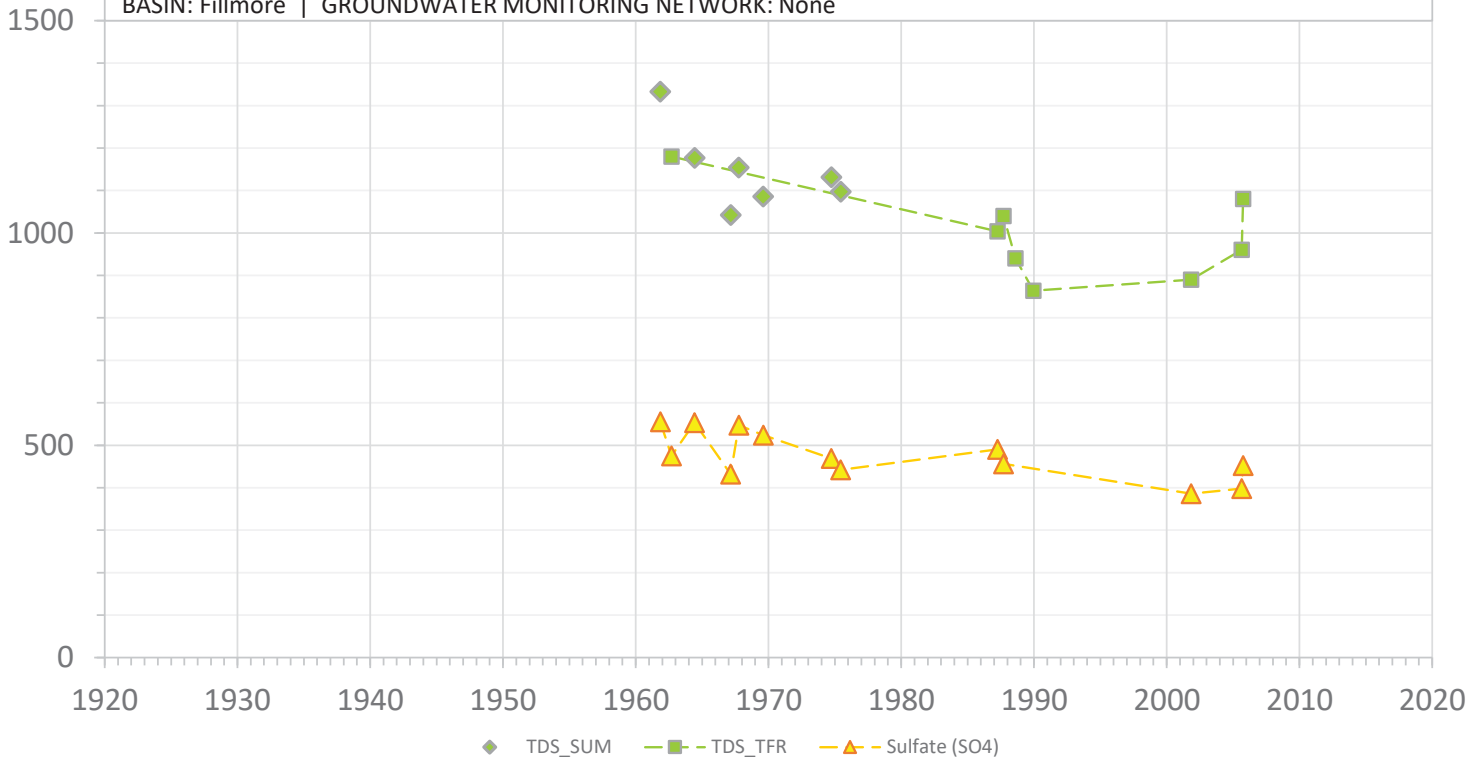


SCREEN: 100-260 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N20W24J01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



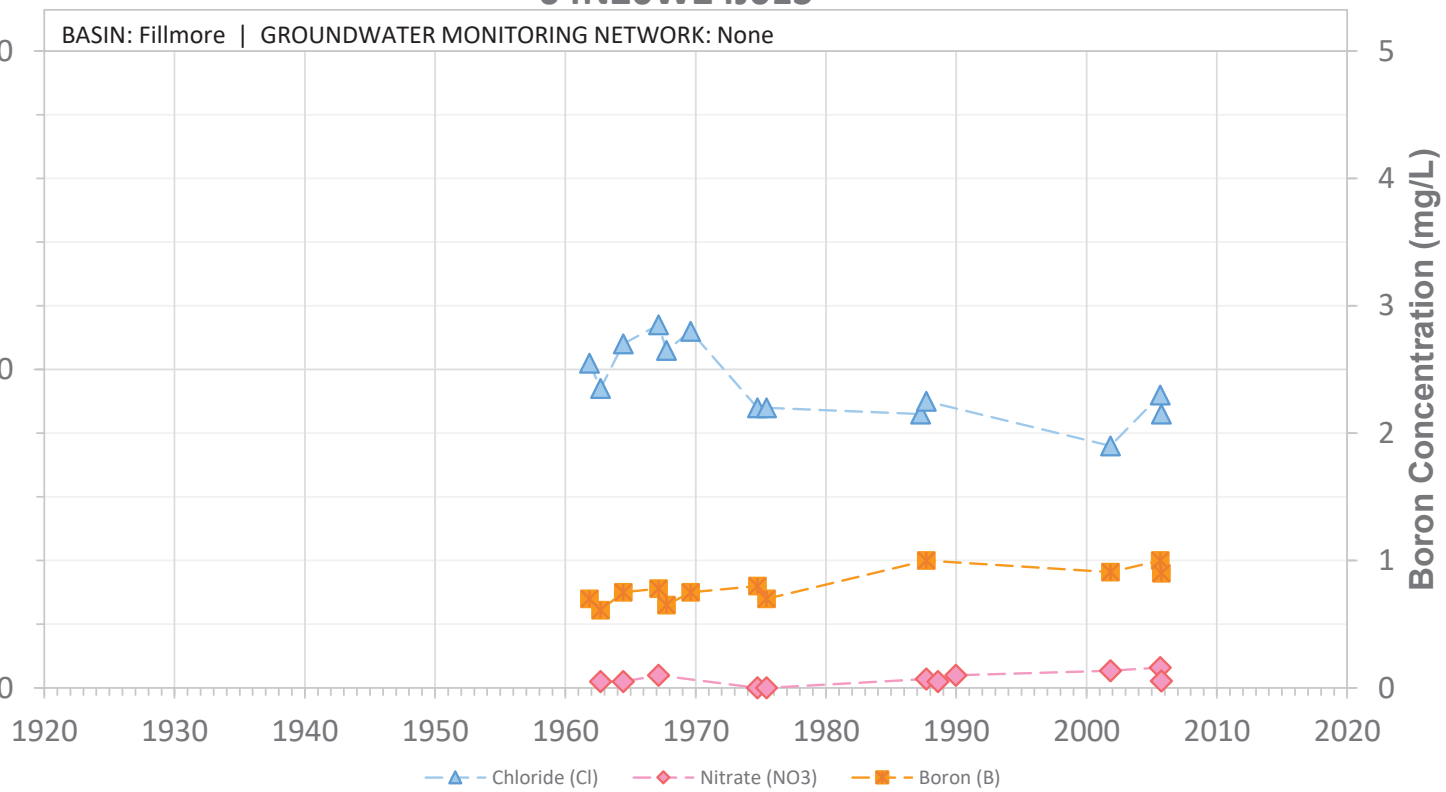
SCREEN: 245-535 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W24J01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

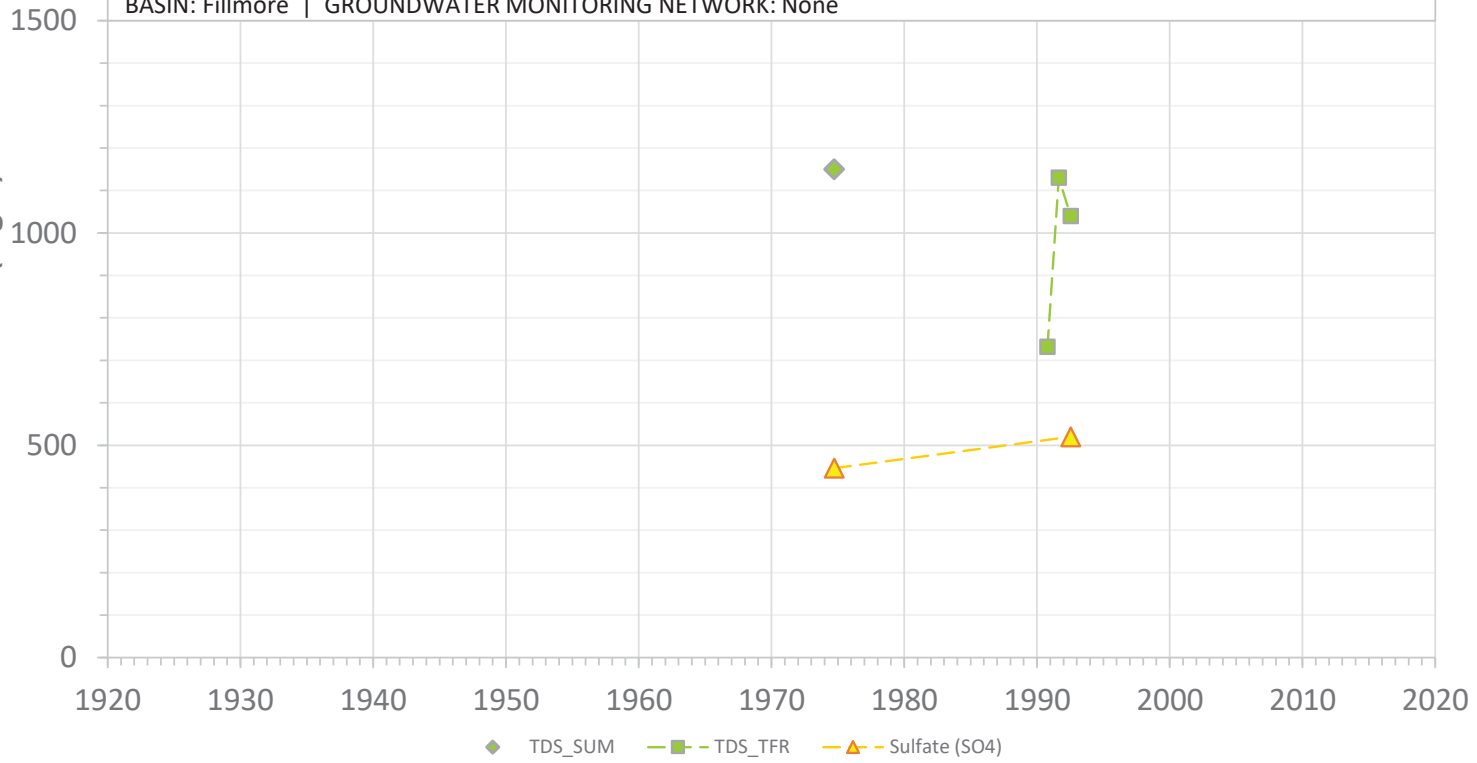


SCREEN: 245-535 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W24J02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

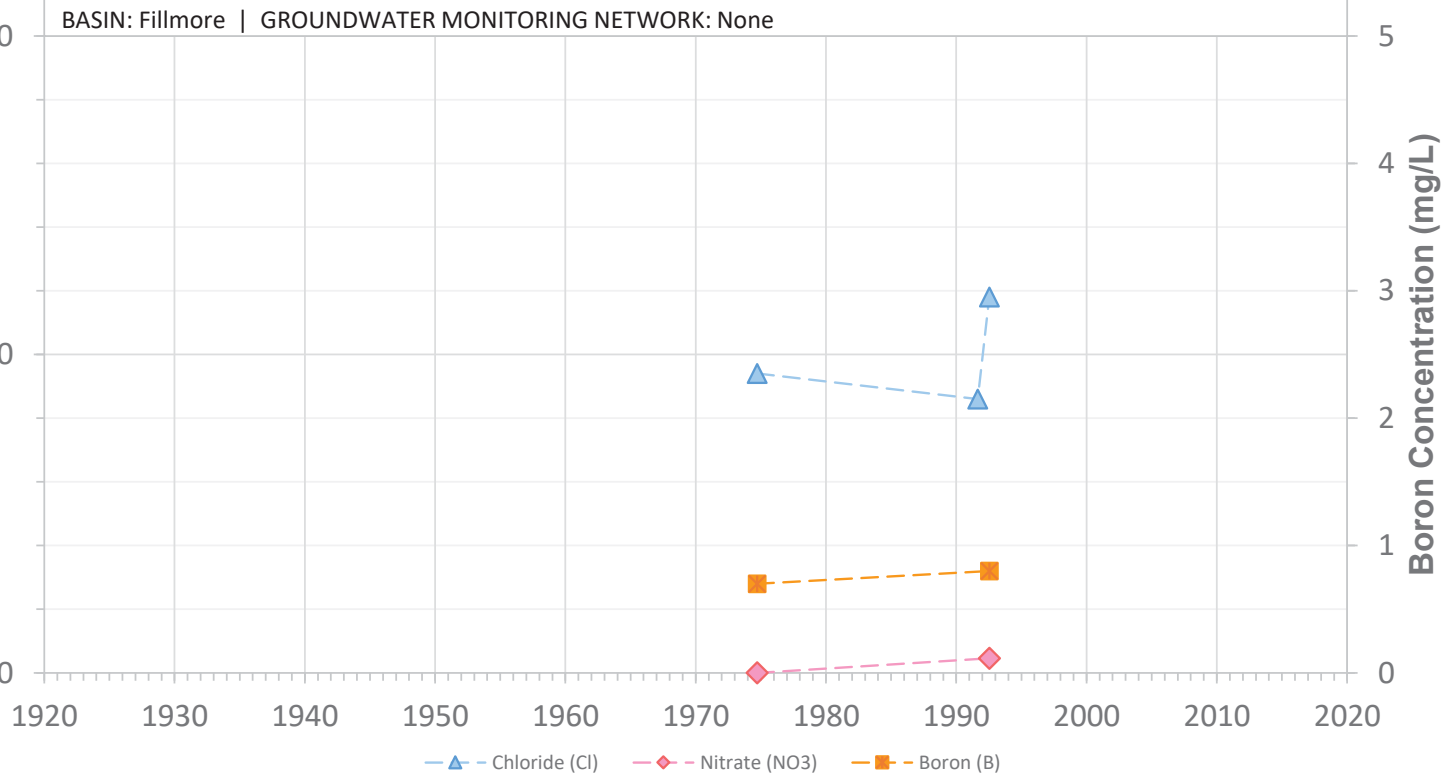


SCREEN: 260-502 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N20W24J02S

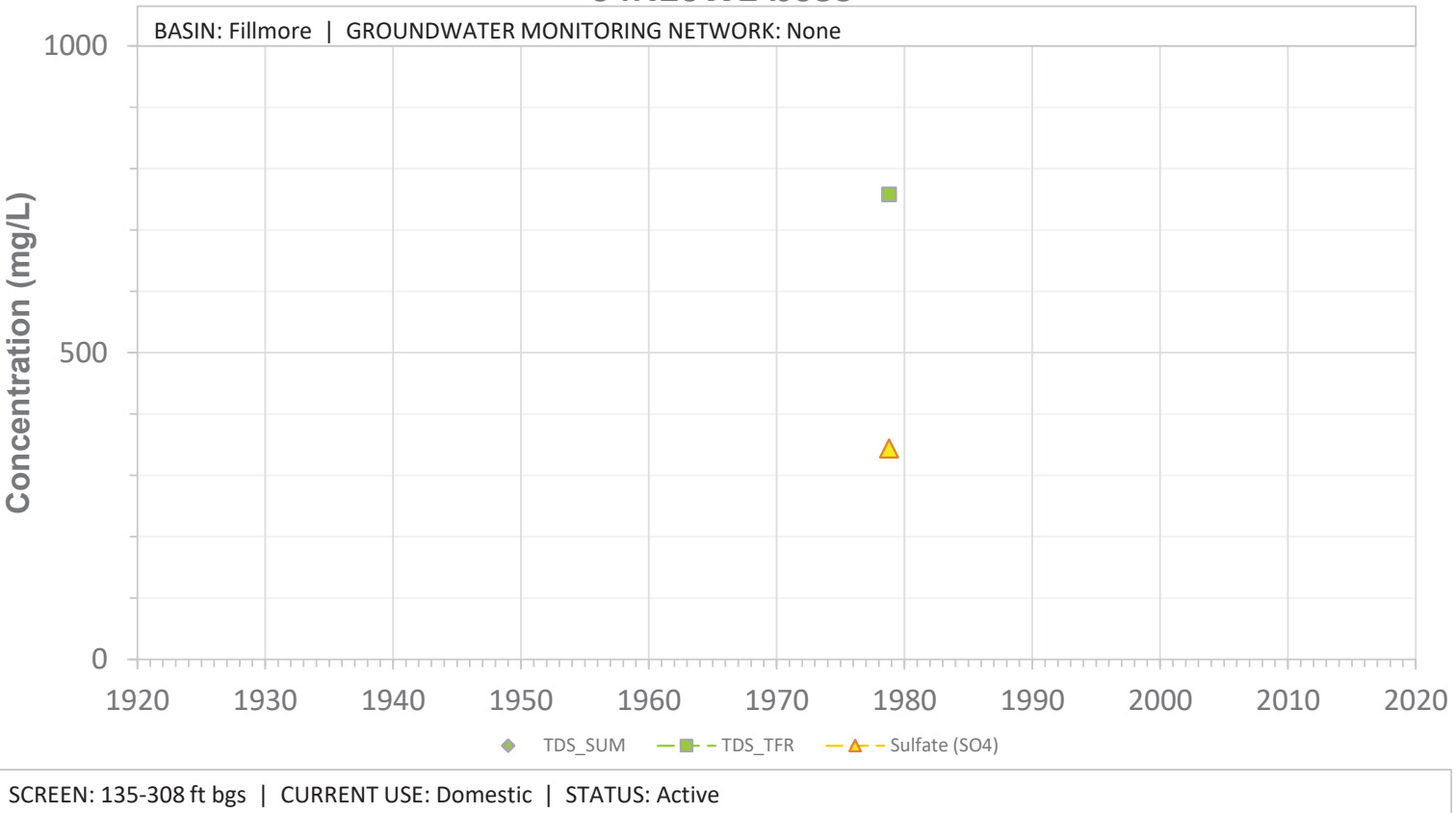
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

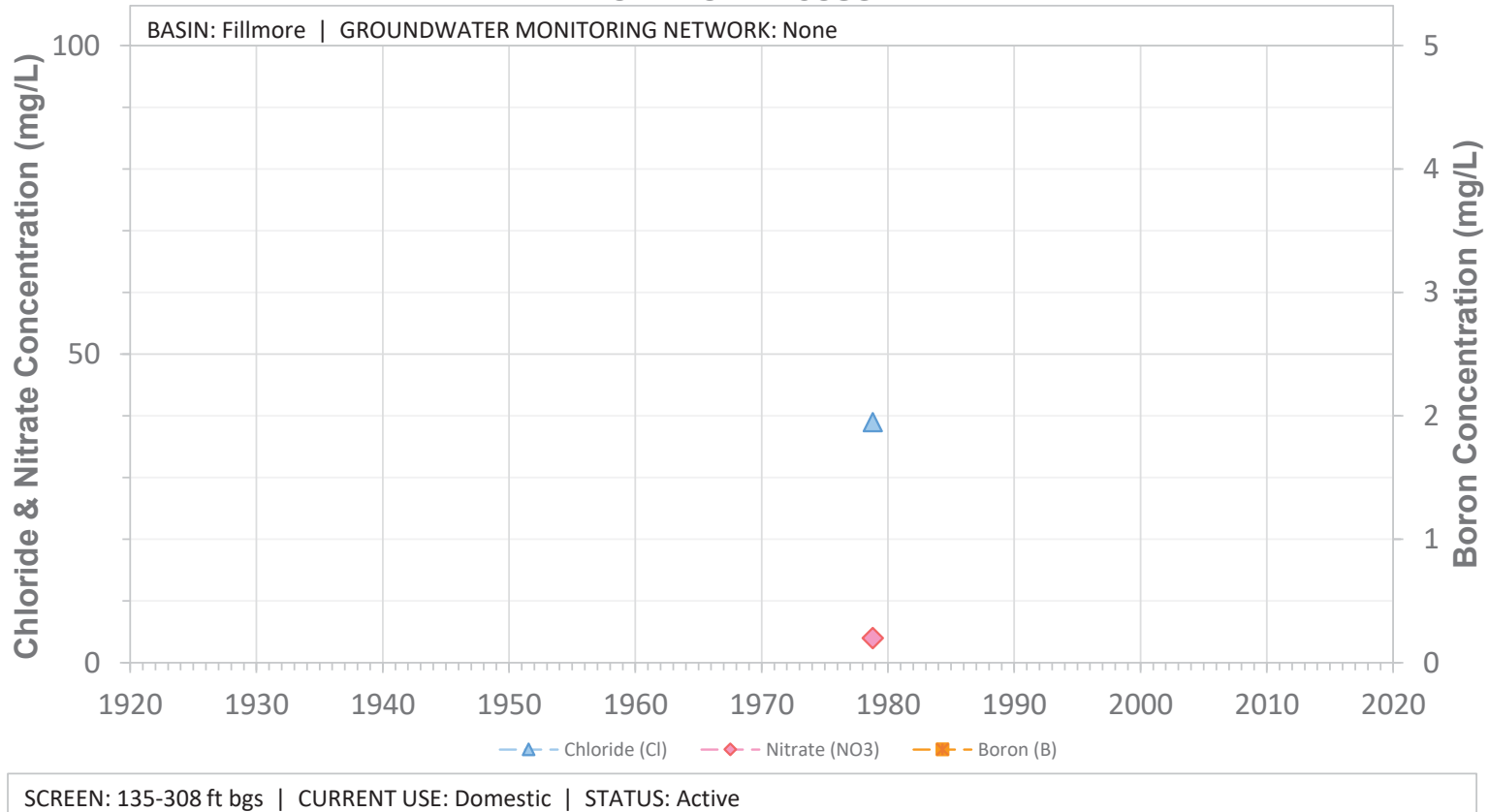


SCREEN: 260-502 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N20W24J03S



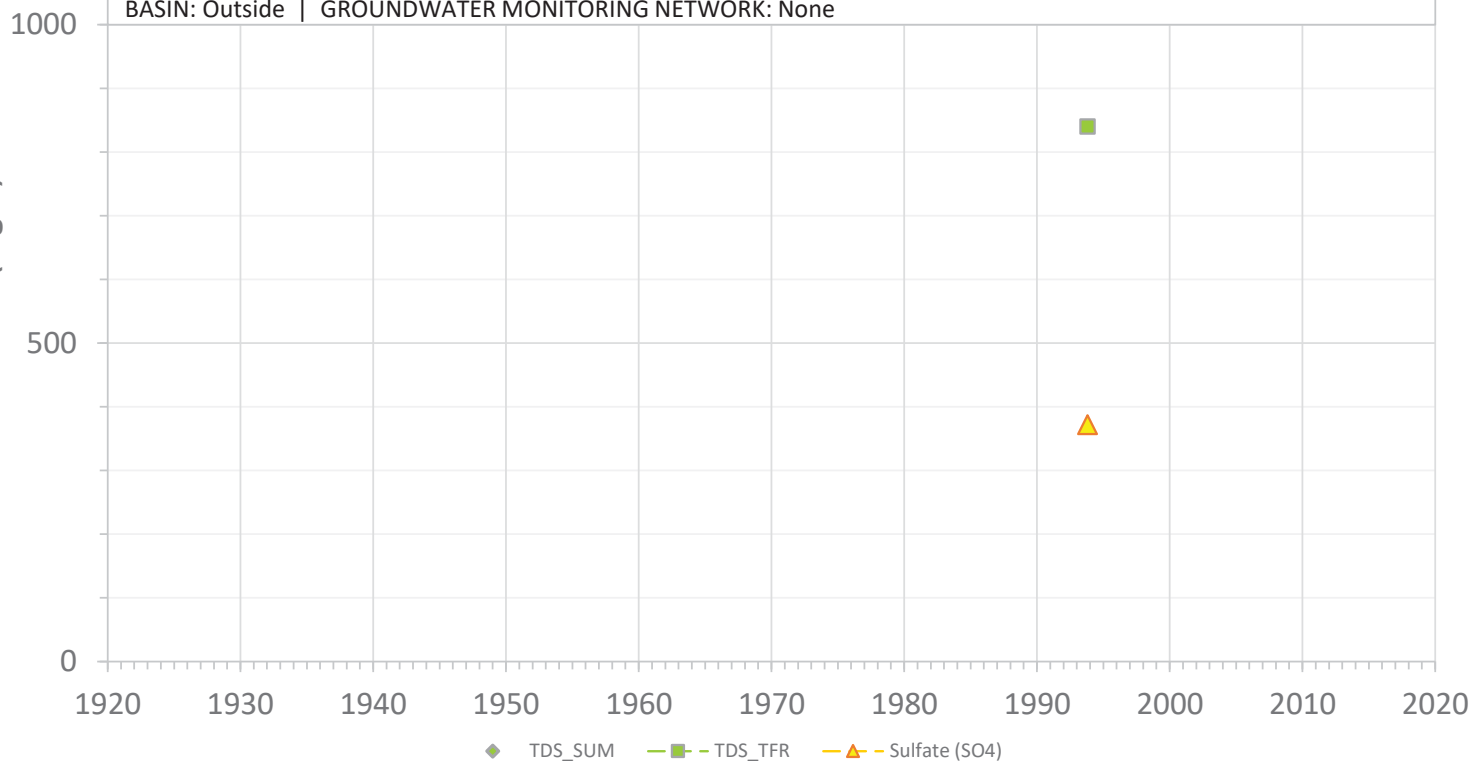
04N20W24J03S



04N20W24J04S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

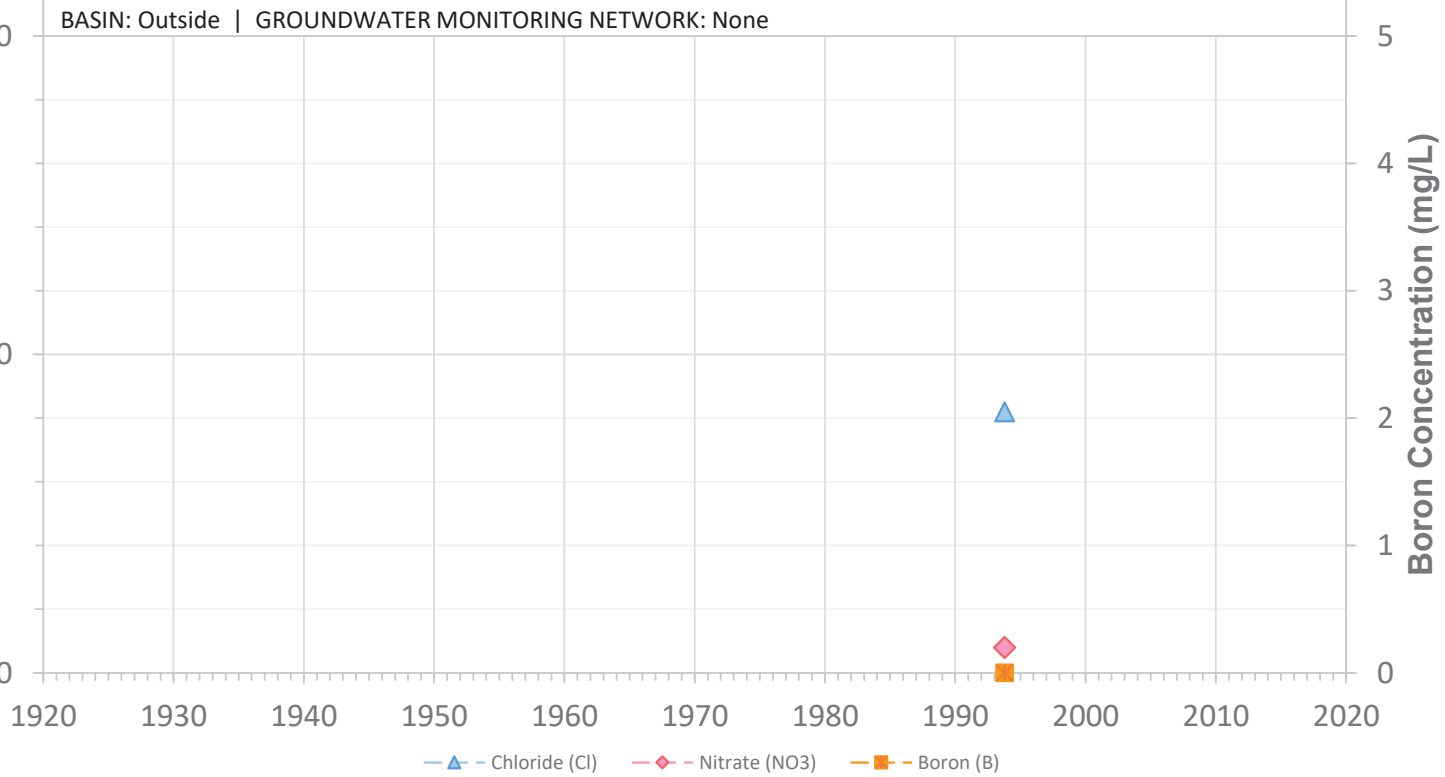


SCREEN: 100-400 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W24J04S

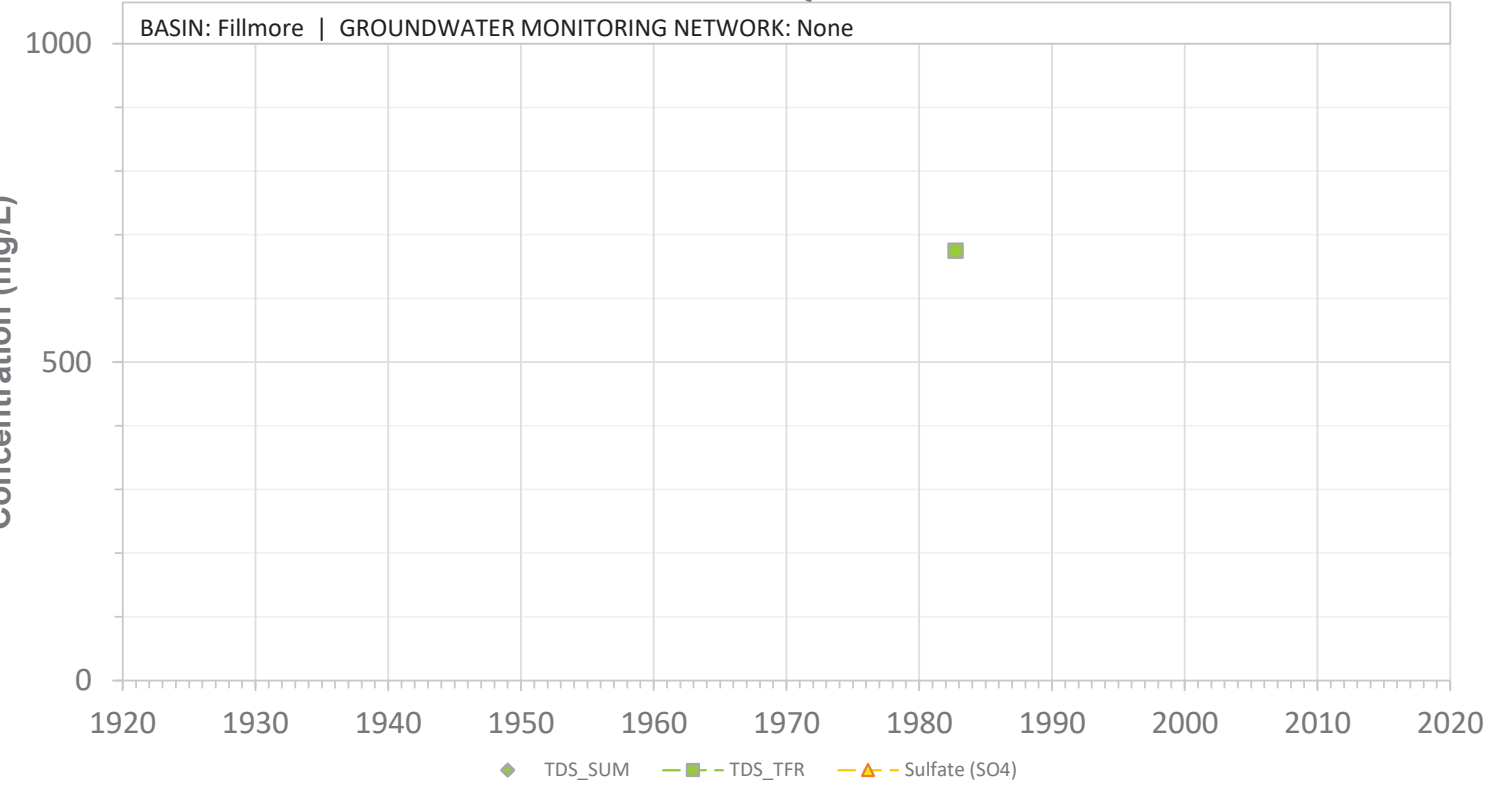
BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



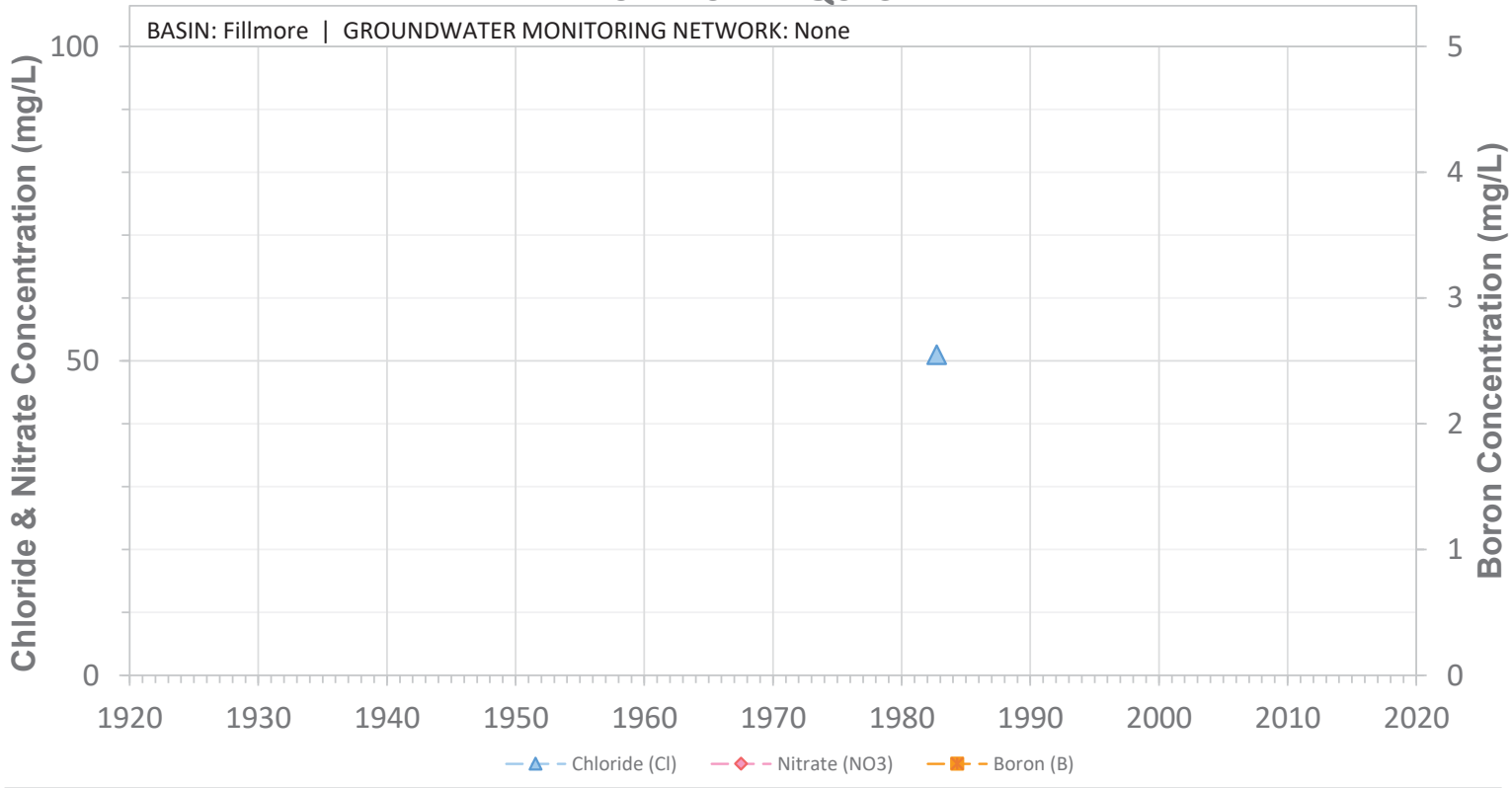
SCREEN: 100-400 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W24Q01S



SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Can't_Locate_Indeterminable

04N20W24Q01S

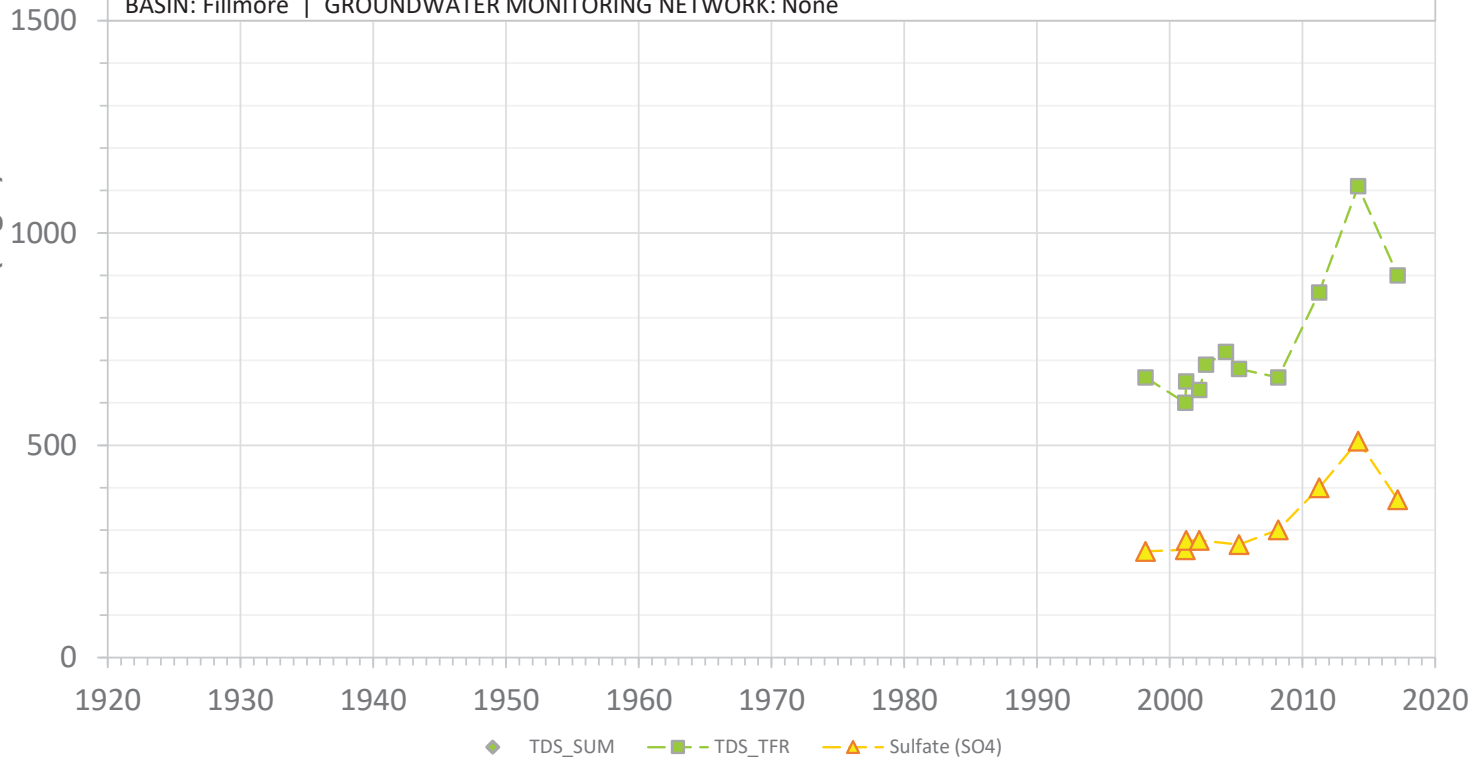


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Can't_Locate_Indeterminable

04N20W24Q04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

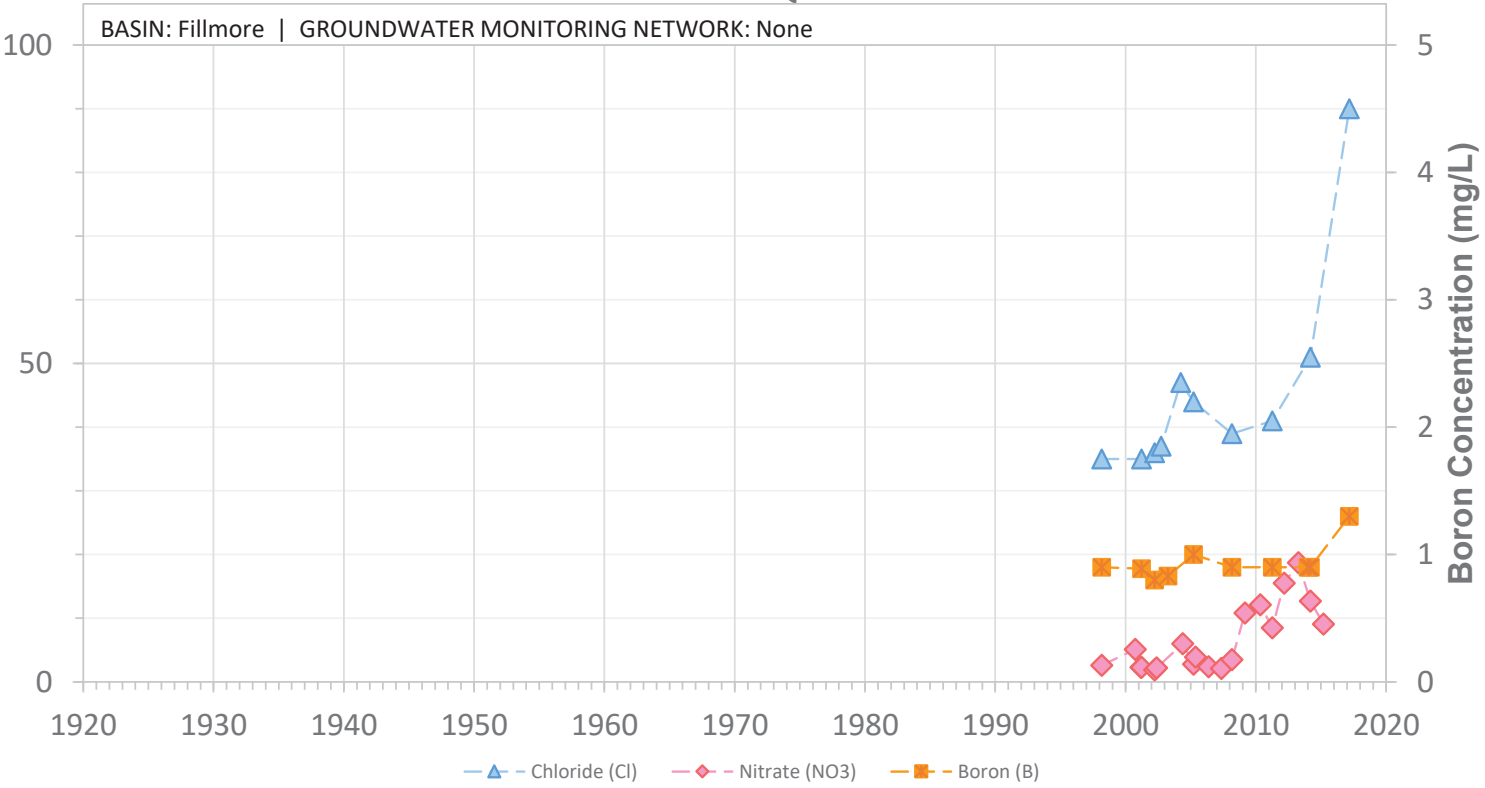


SCREEN: 90-300 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N20W24Q04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

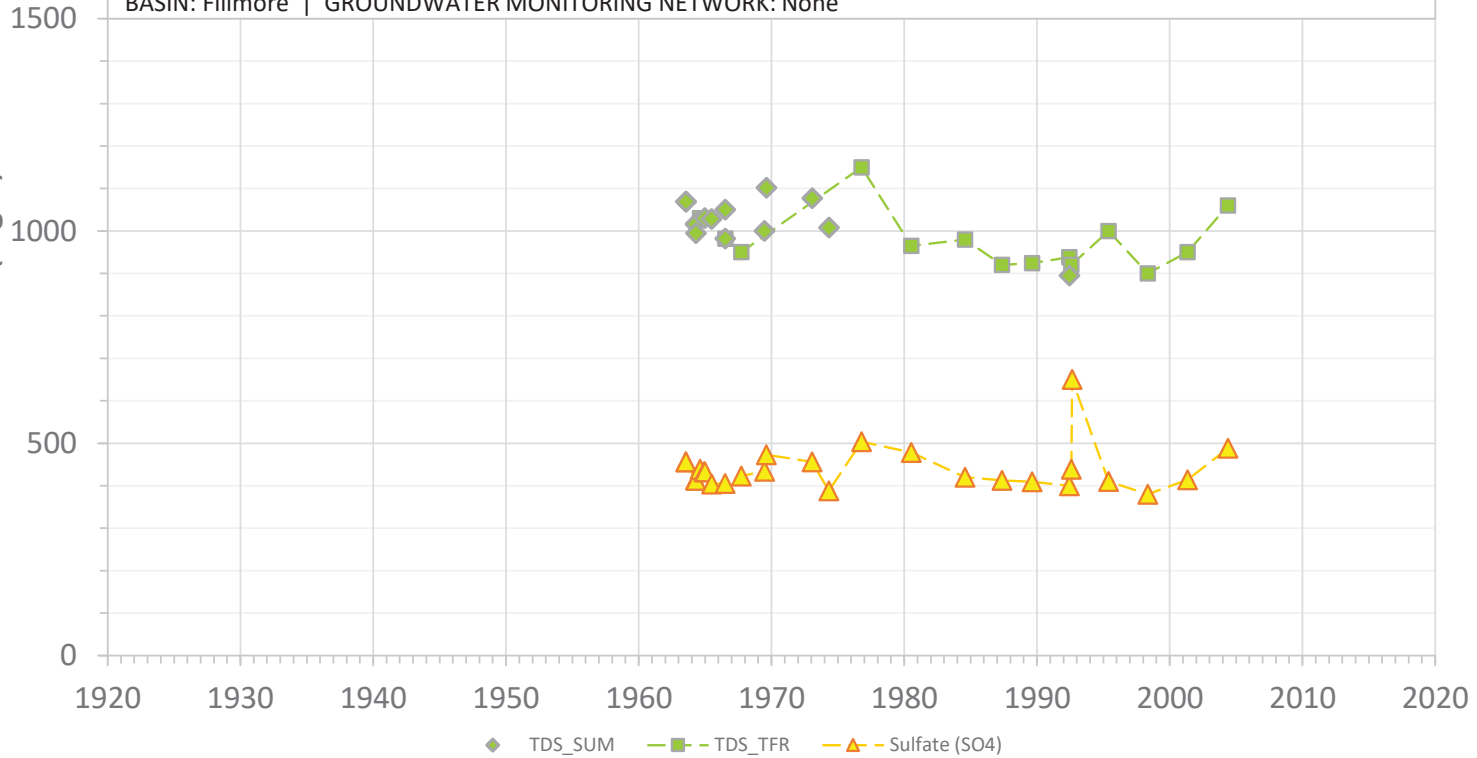


SCREEN: 90-300 ft bgs | CURRENT USE: Municipal | STATUS: Active

04N20W24R02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

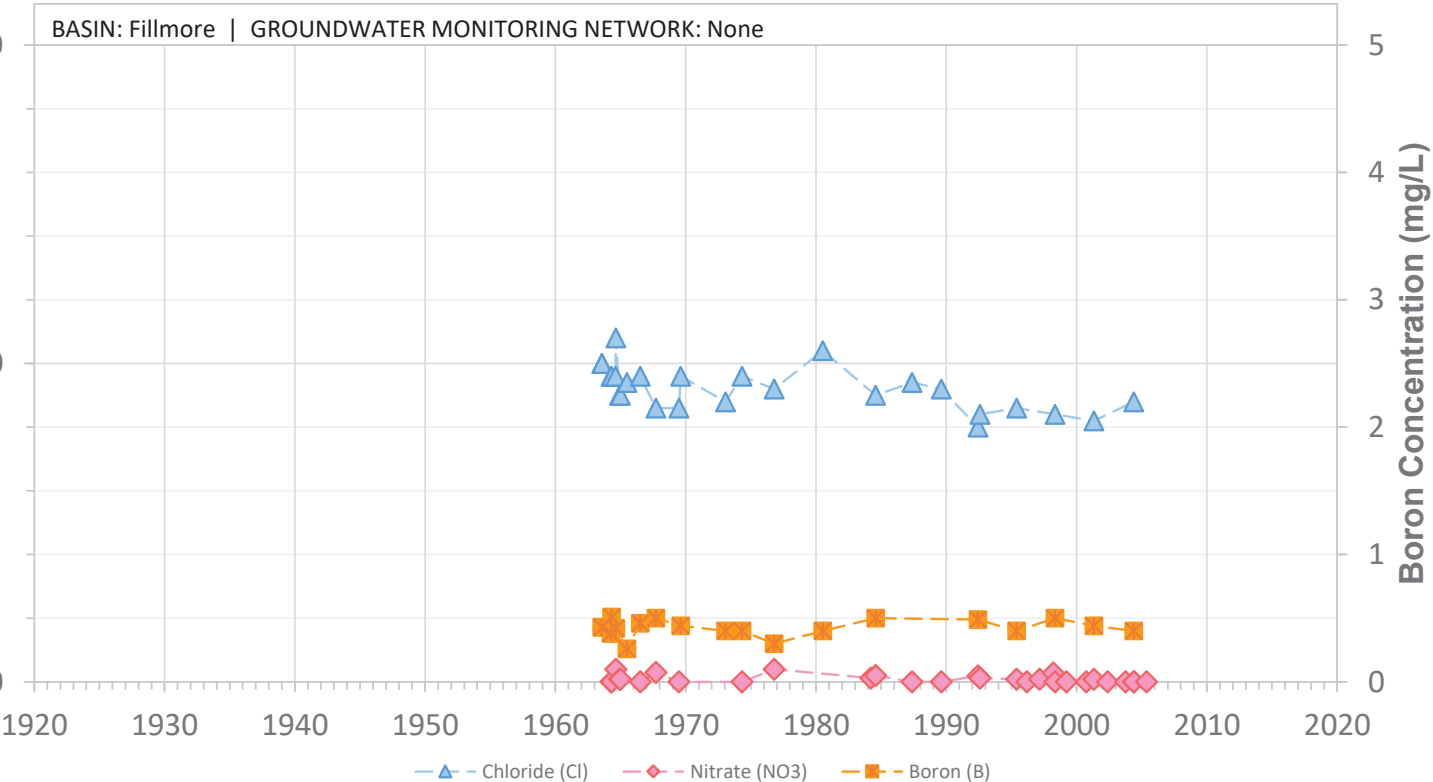


SCREEN: 730-1820 ft bgs | CURRENT USE: Municipal | STATUS: Abandoned_HOLD

04N20W24R02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 730-1820 ft bgs | CURRENT USE: Municipal | STATUS: Abandoned_HOLD

04N20W25B01S

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: 50-280 ft bgs | CURRENT USE: Municipal | STATUS: Abandoned_HOLD

04N20W25B01S

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

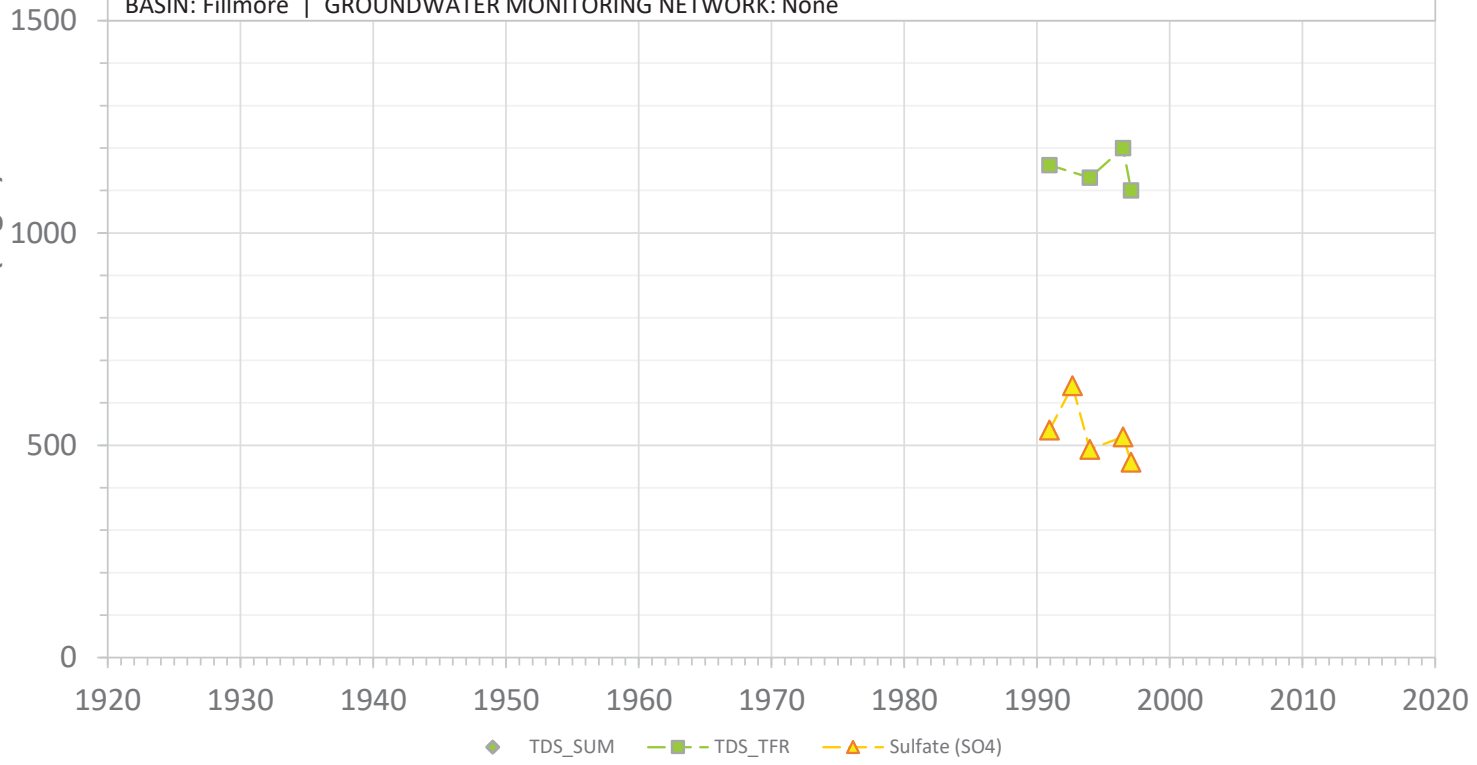
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 50-280 ft bgs | CURRENT USE: Municipal | STATUS: Abandoned_HOLD

04N20W25B02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

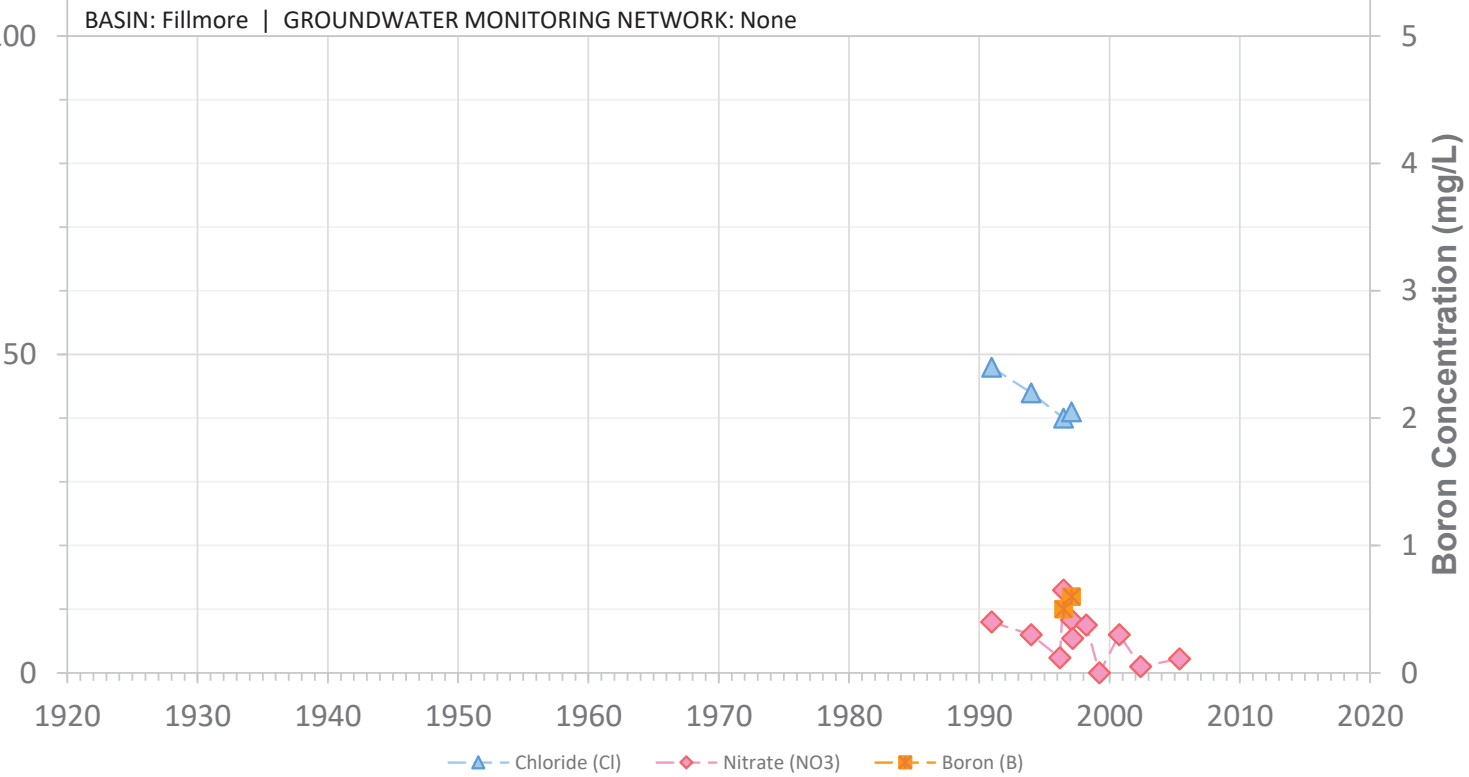


SCREEN: 130-450 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N20W25B02S

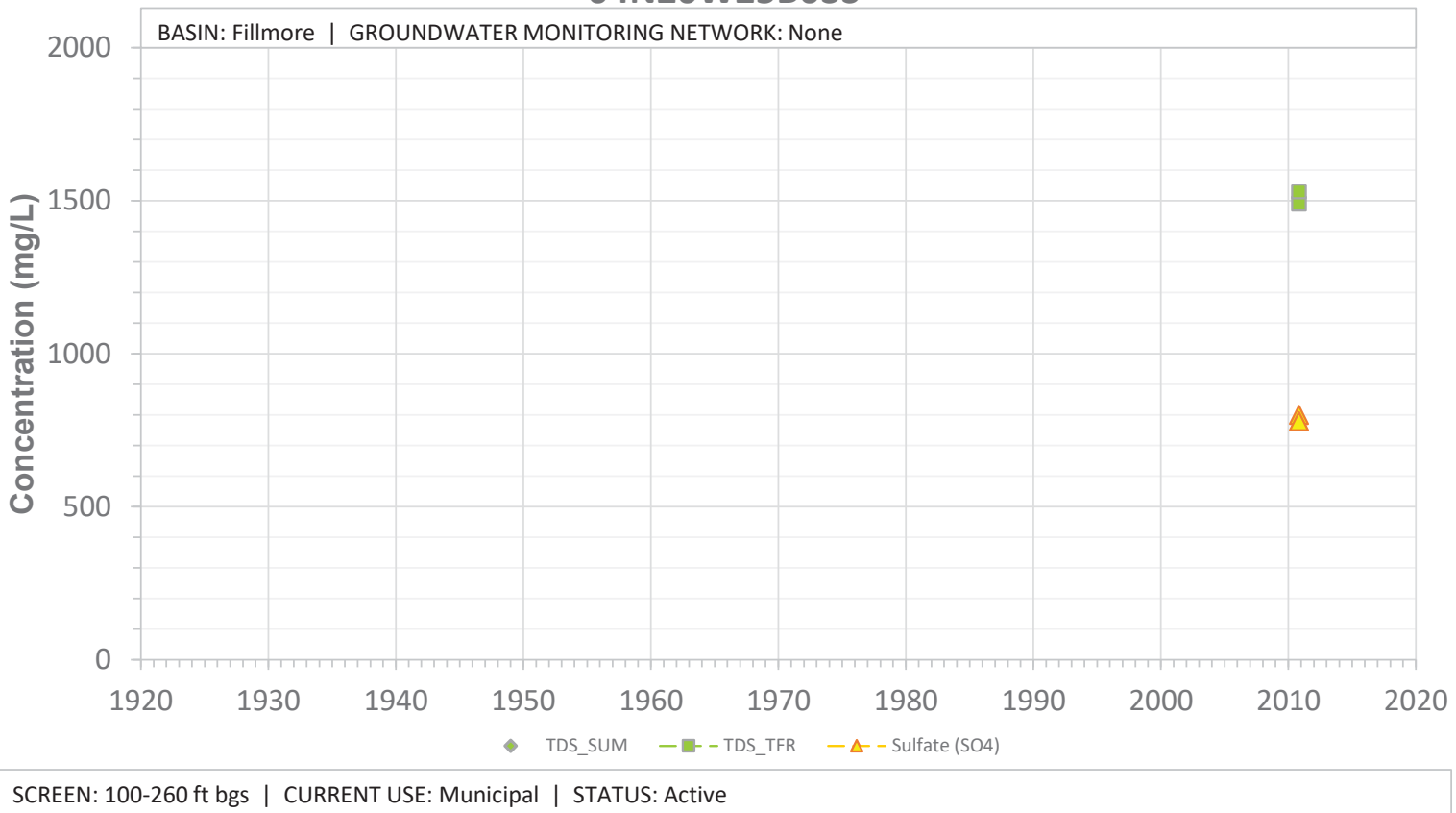
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

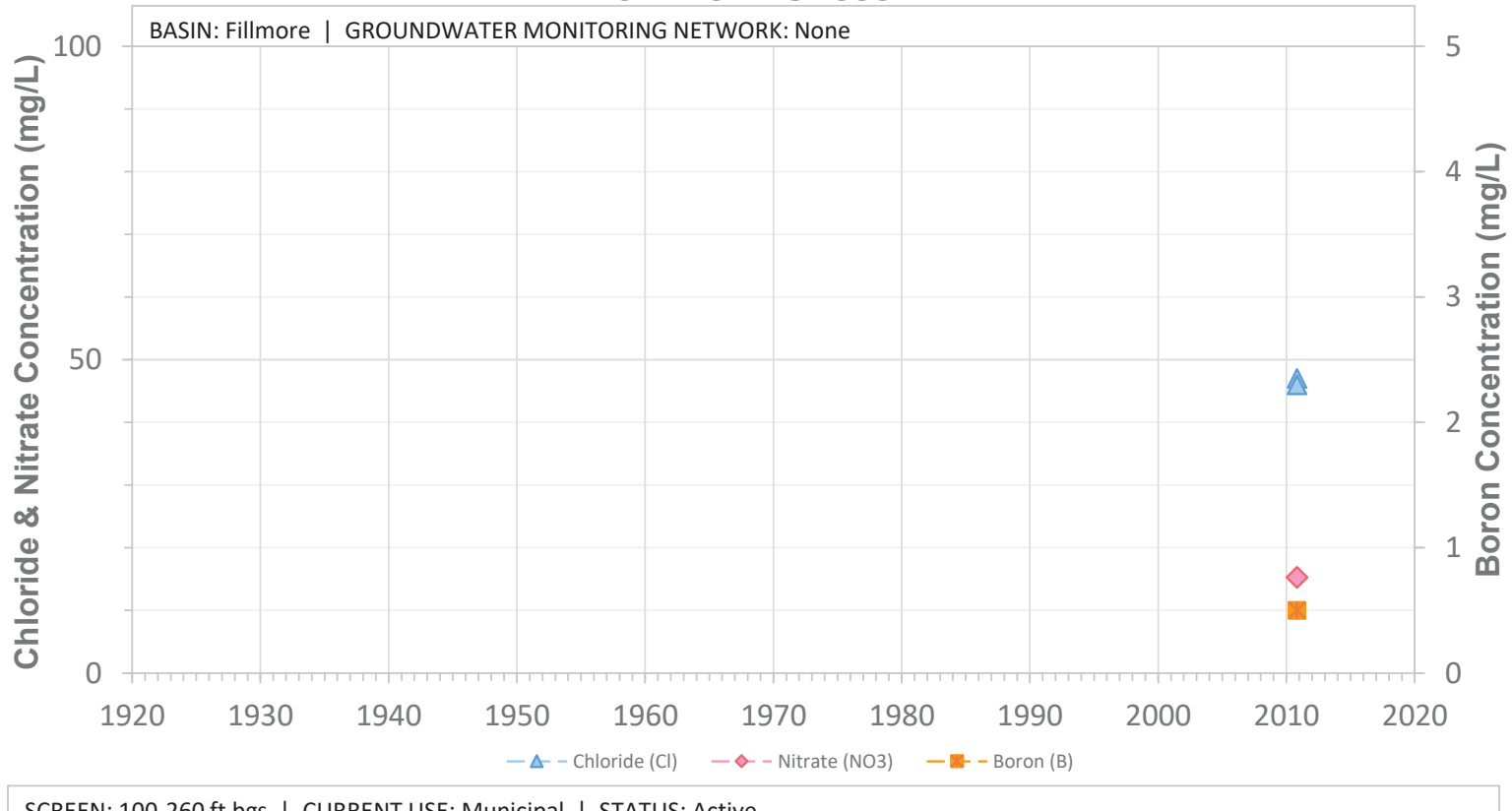


SCREEN: 130-450 ft bgs | CURRENT USE: Municipal | STATUS: Destroyed

04N20W25B03S



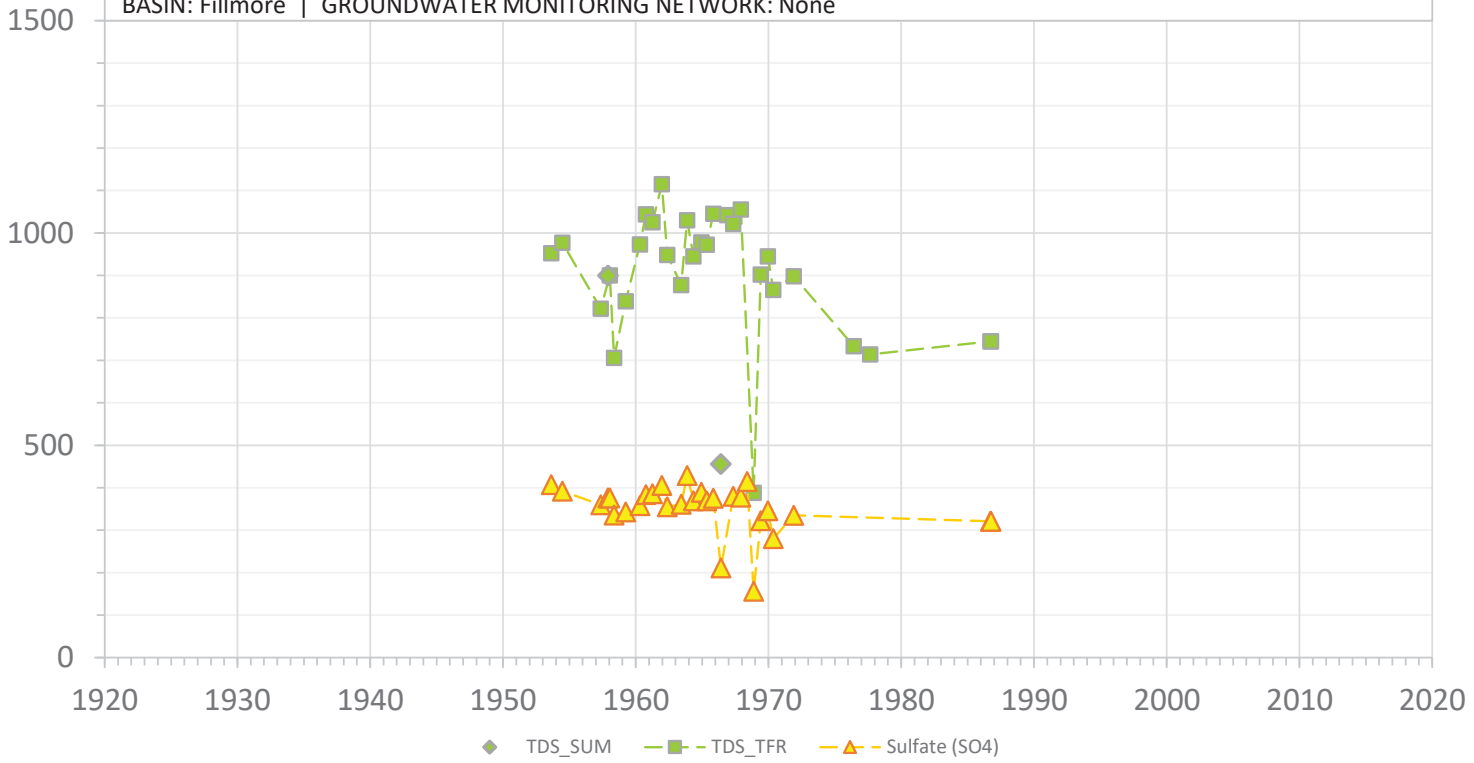
04N20W25B03S



04N20W25C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



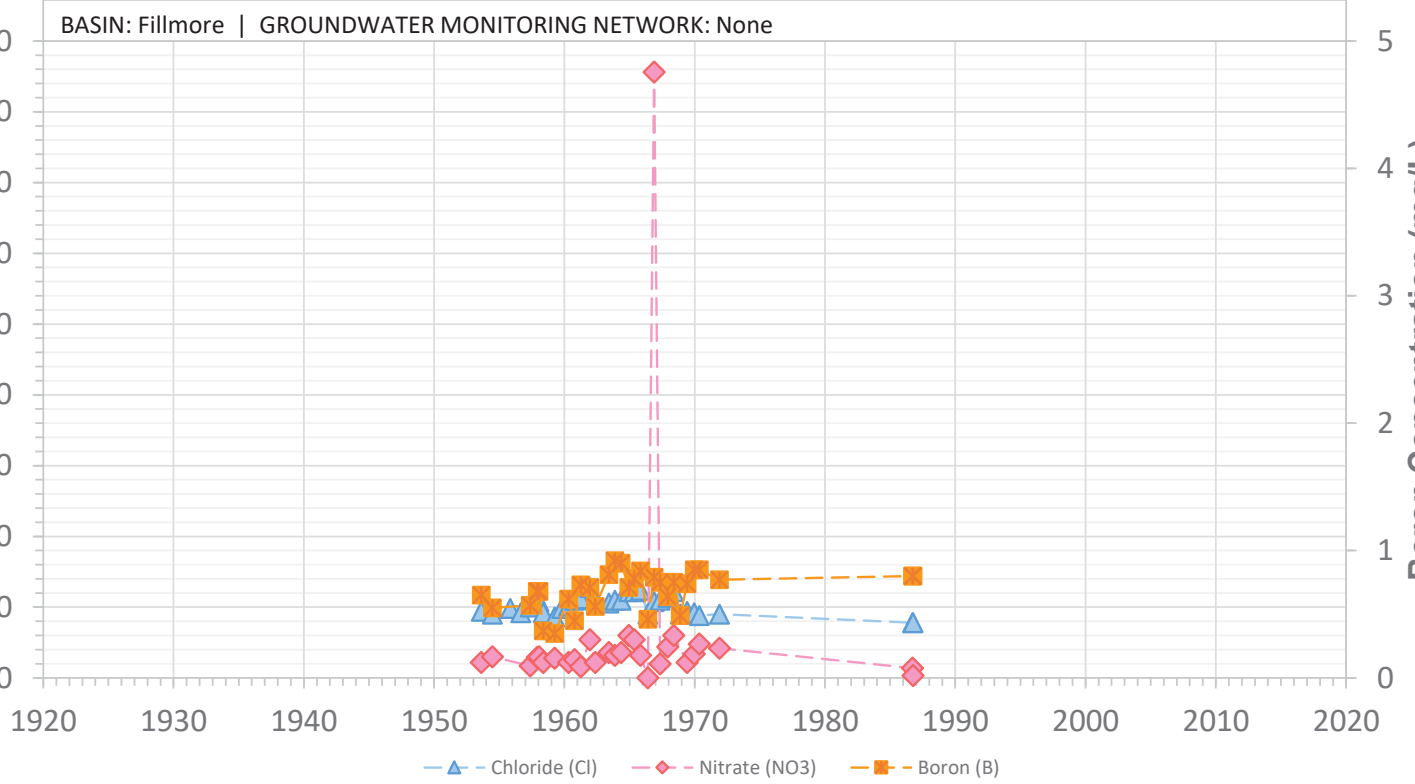
SCREEN: 103-311 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W25C01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

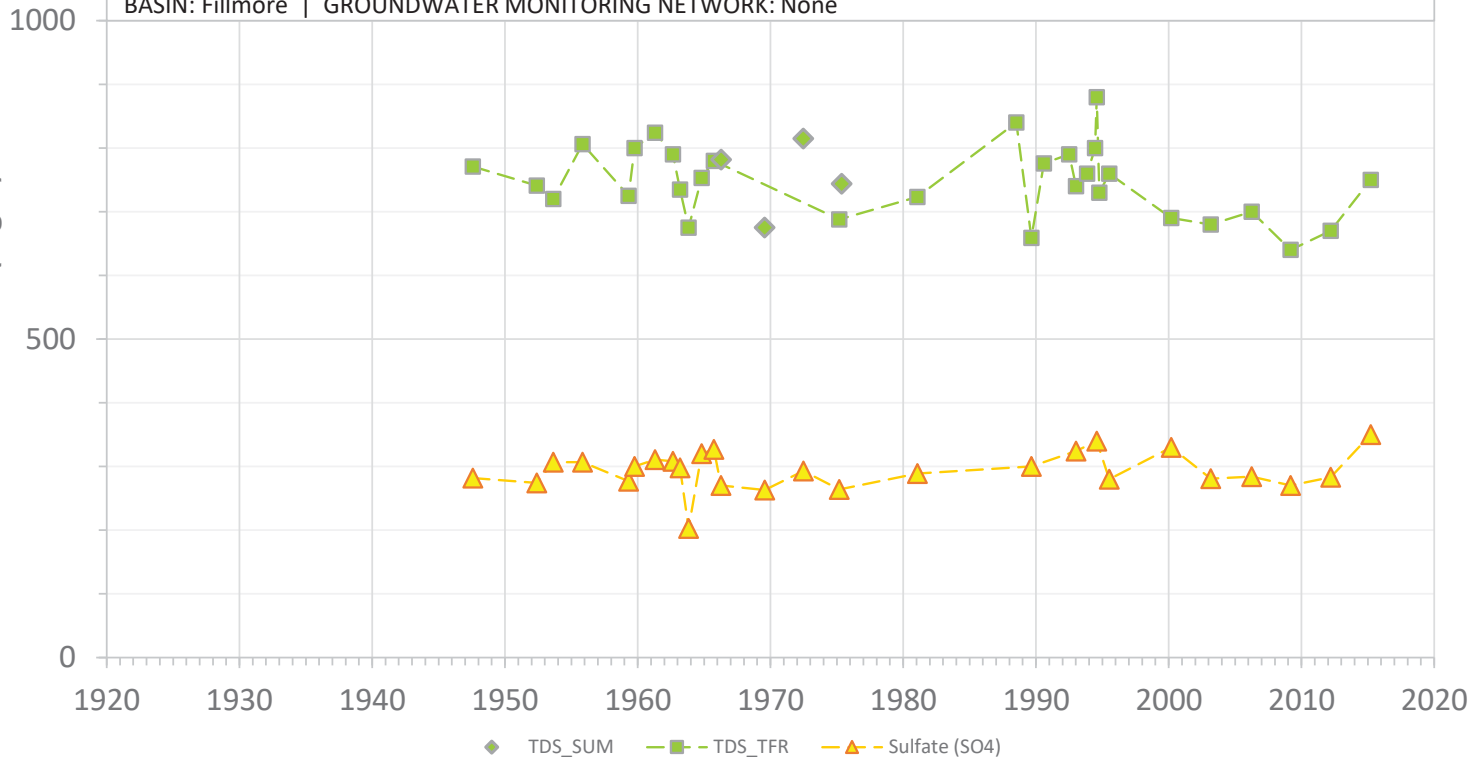


SCREEN: 103-311 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W25D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

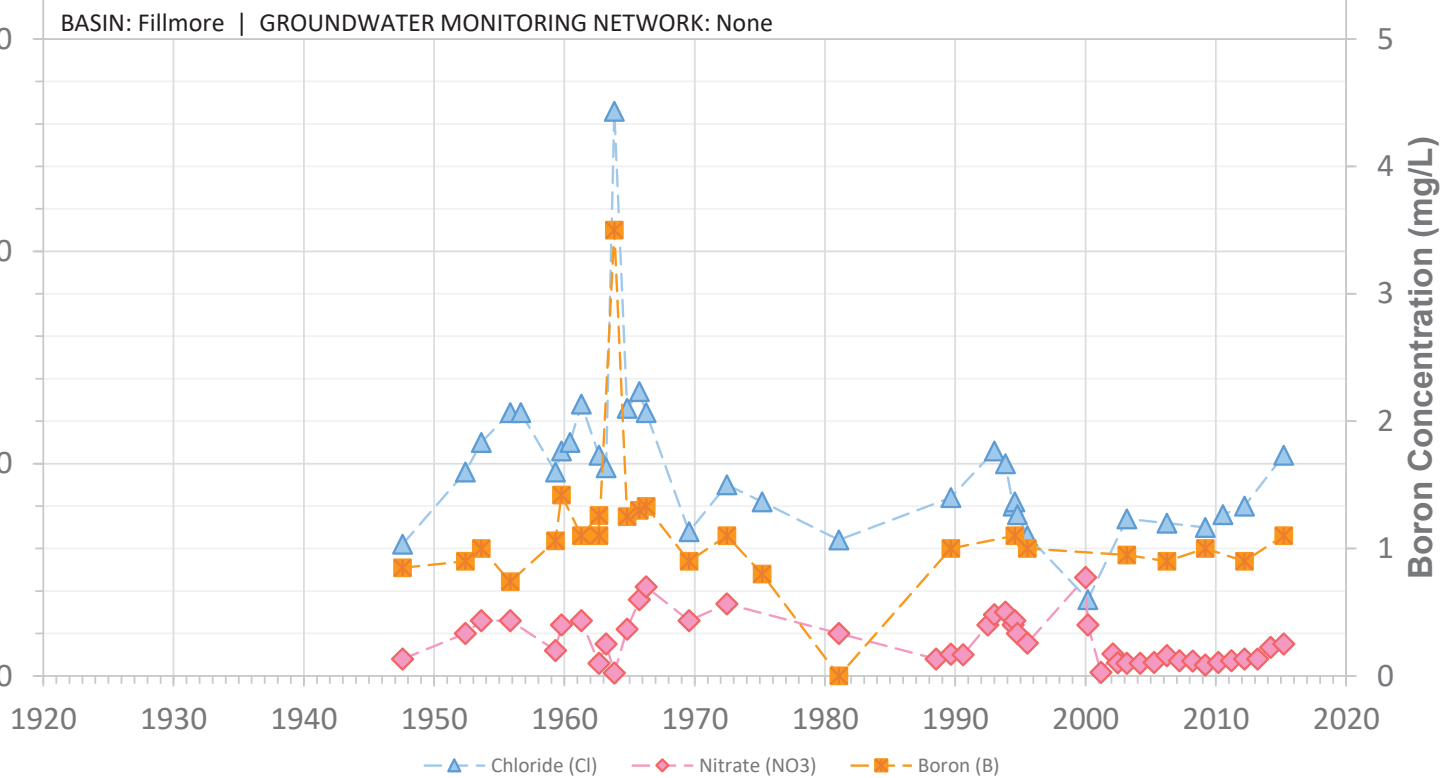


SCREEN: 67-187 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W25D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 67-187 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W25D02S

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: 80-100 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W25D02S

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

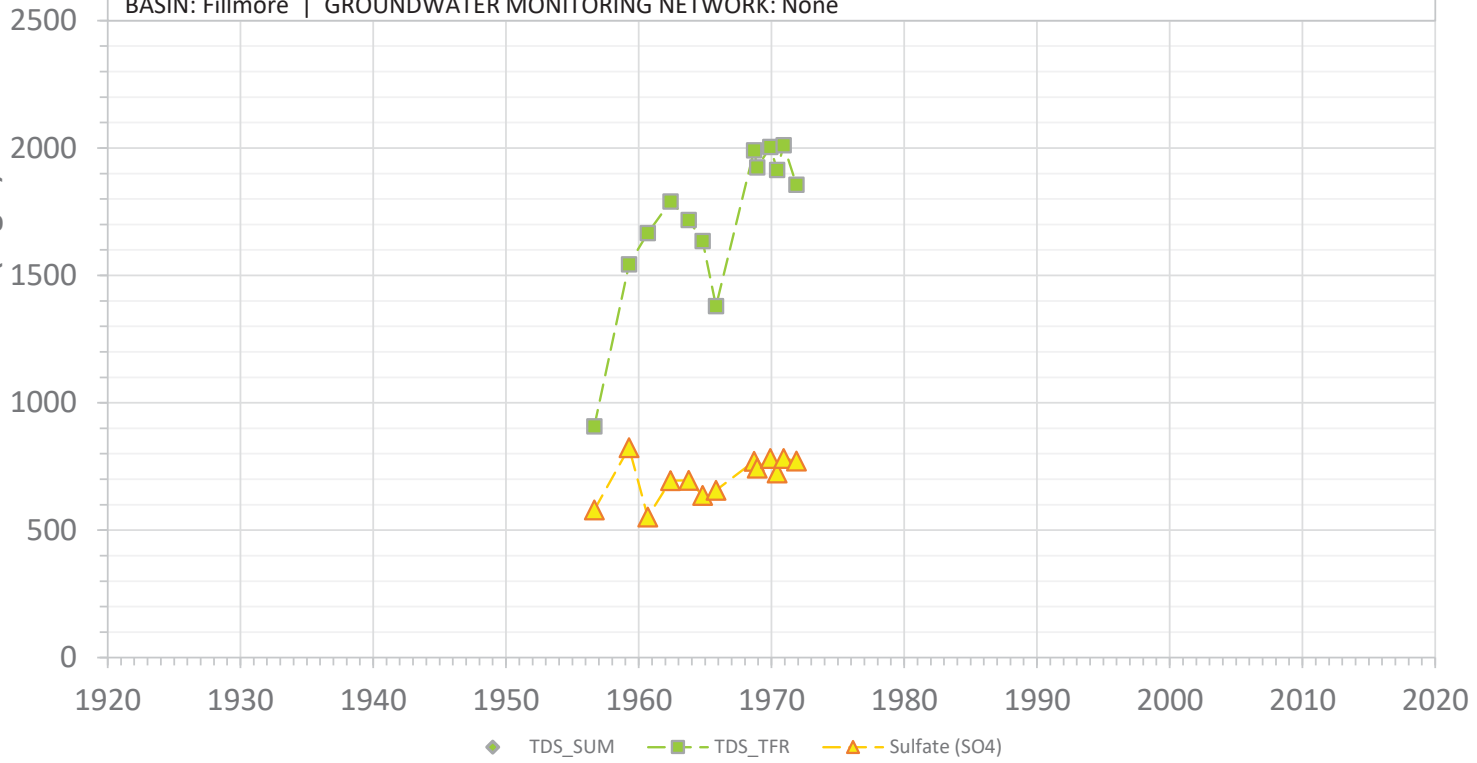
▲ Chloride (Cl) ◆ Nitrate (NO3) ■ Boron (B)

SCREEN: 80-100 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W25J01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

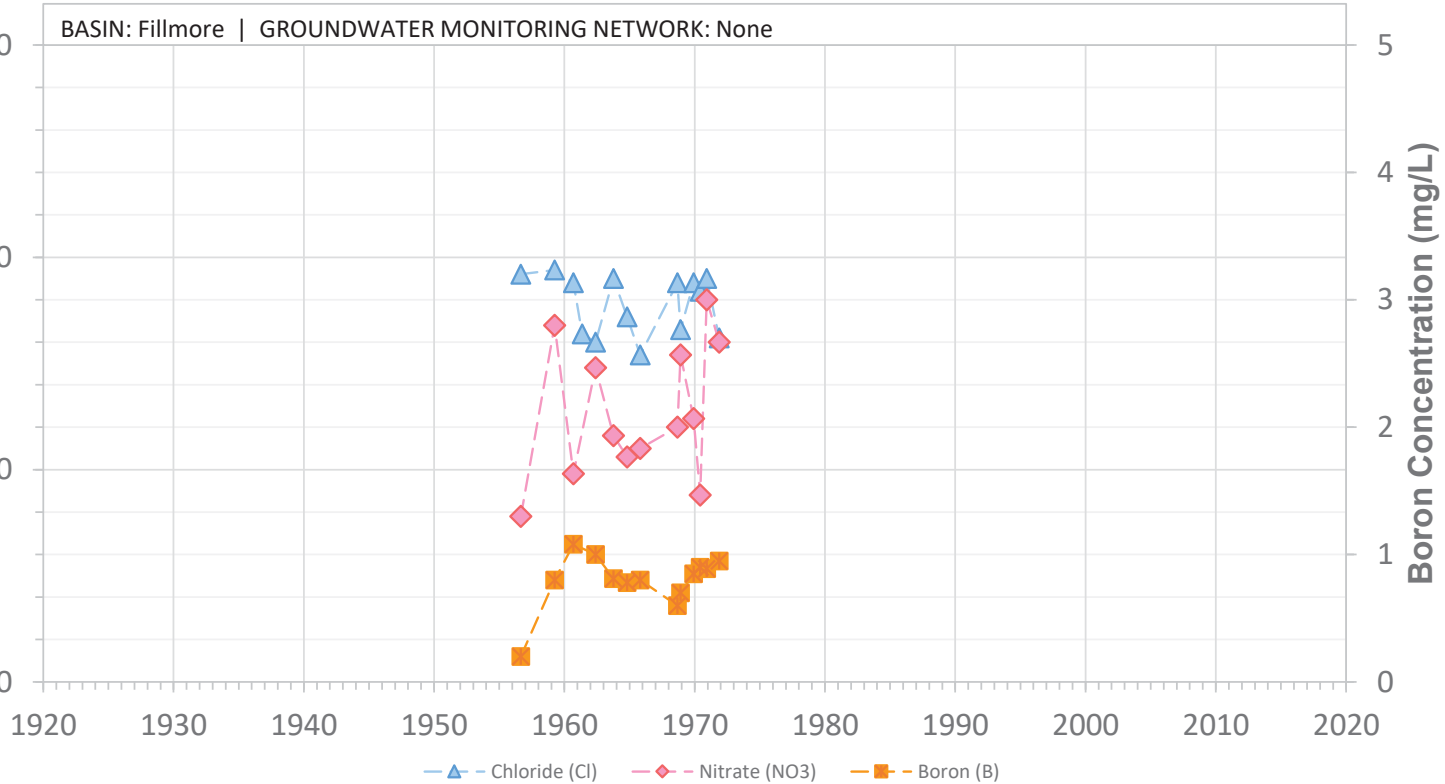


SCREEN: 30-76 ft bgs | CURRENT USE: Unknown | STATUS: Can't_Locate_Indeterminable

04N20W25J01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 30-76 ft bgs | CURRENT USE: Unknown | STATUS: Can't_Locate_Indeterminable

04N20W25K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

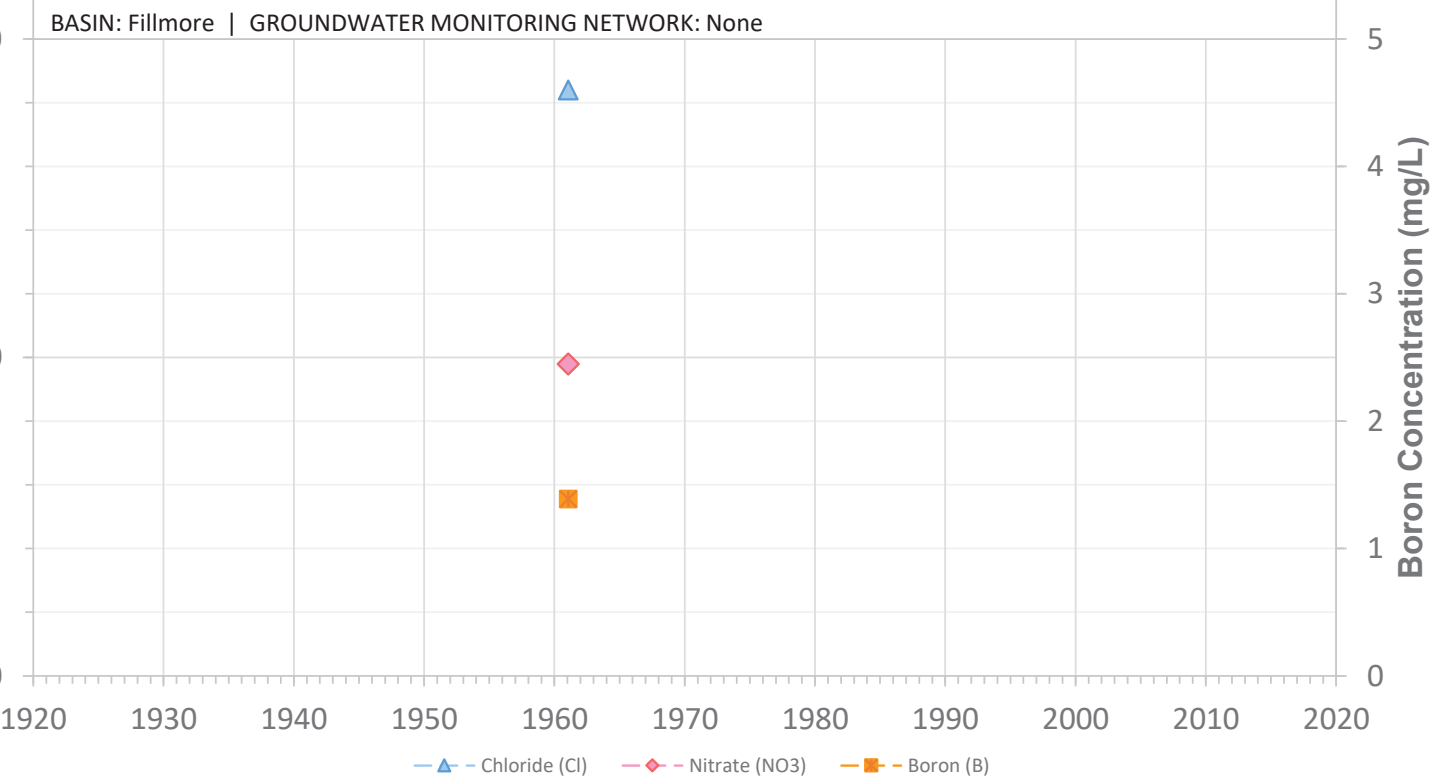


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W25K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

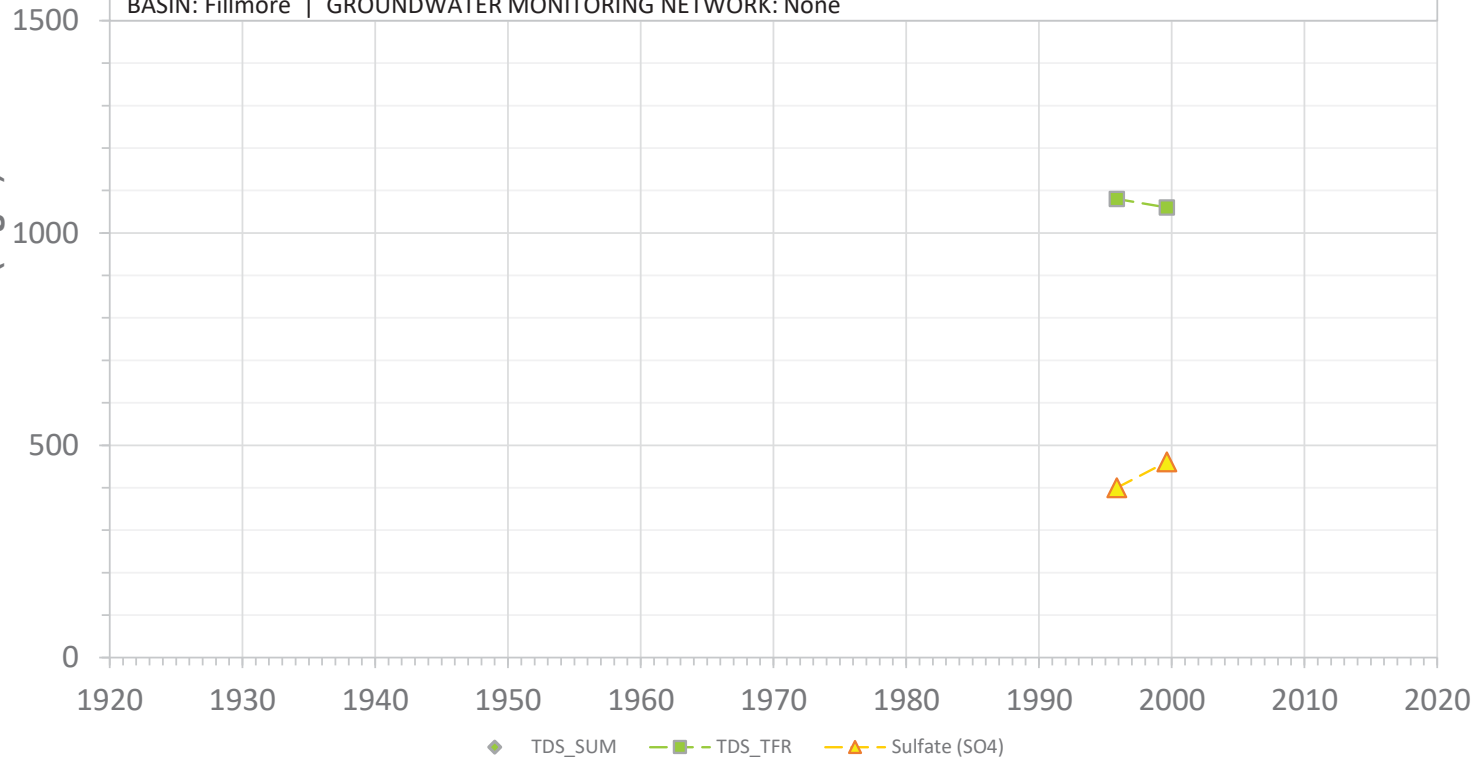


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W25M01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

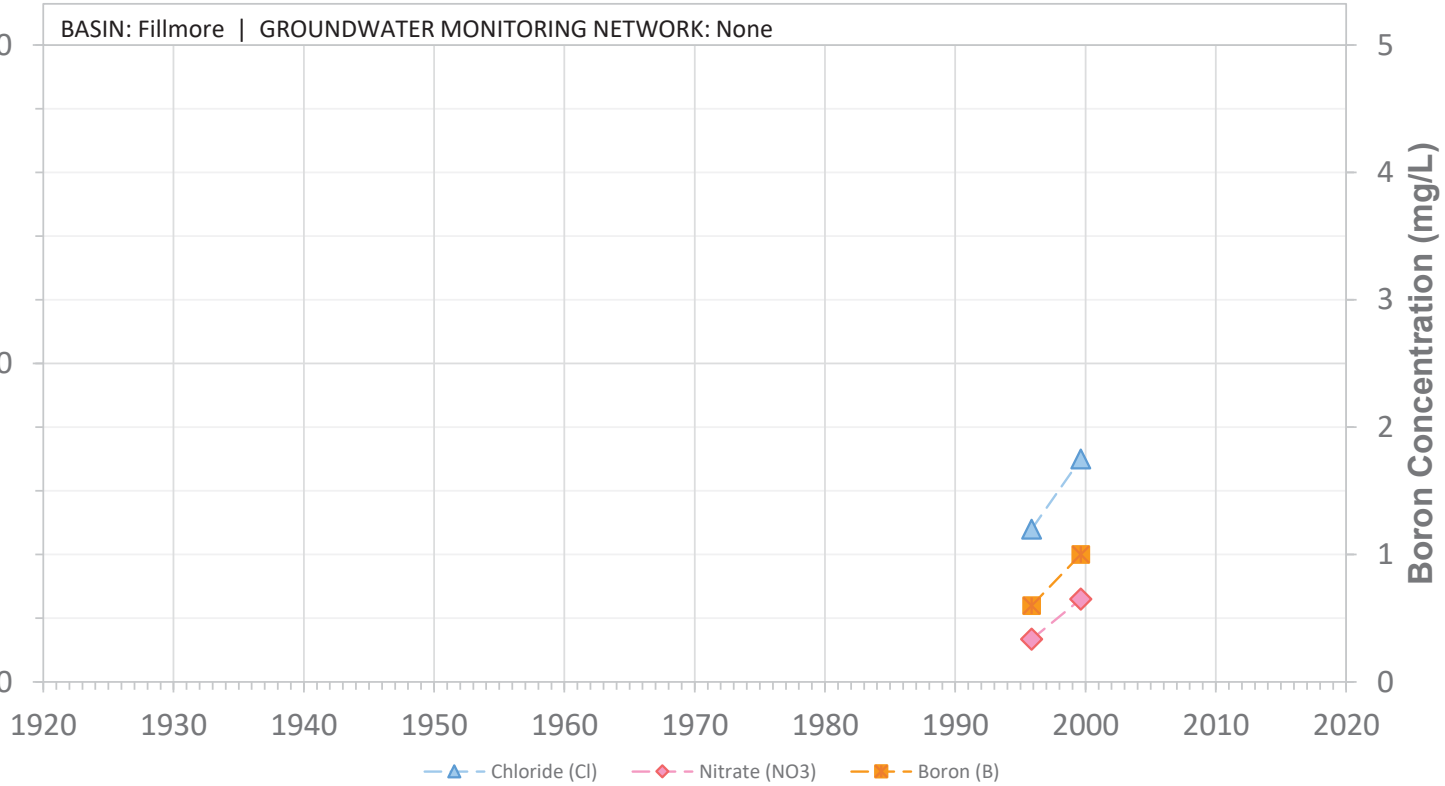


SCREEN: 120-200 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W25M01S

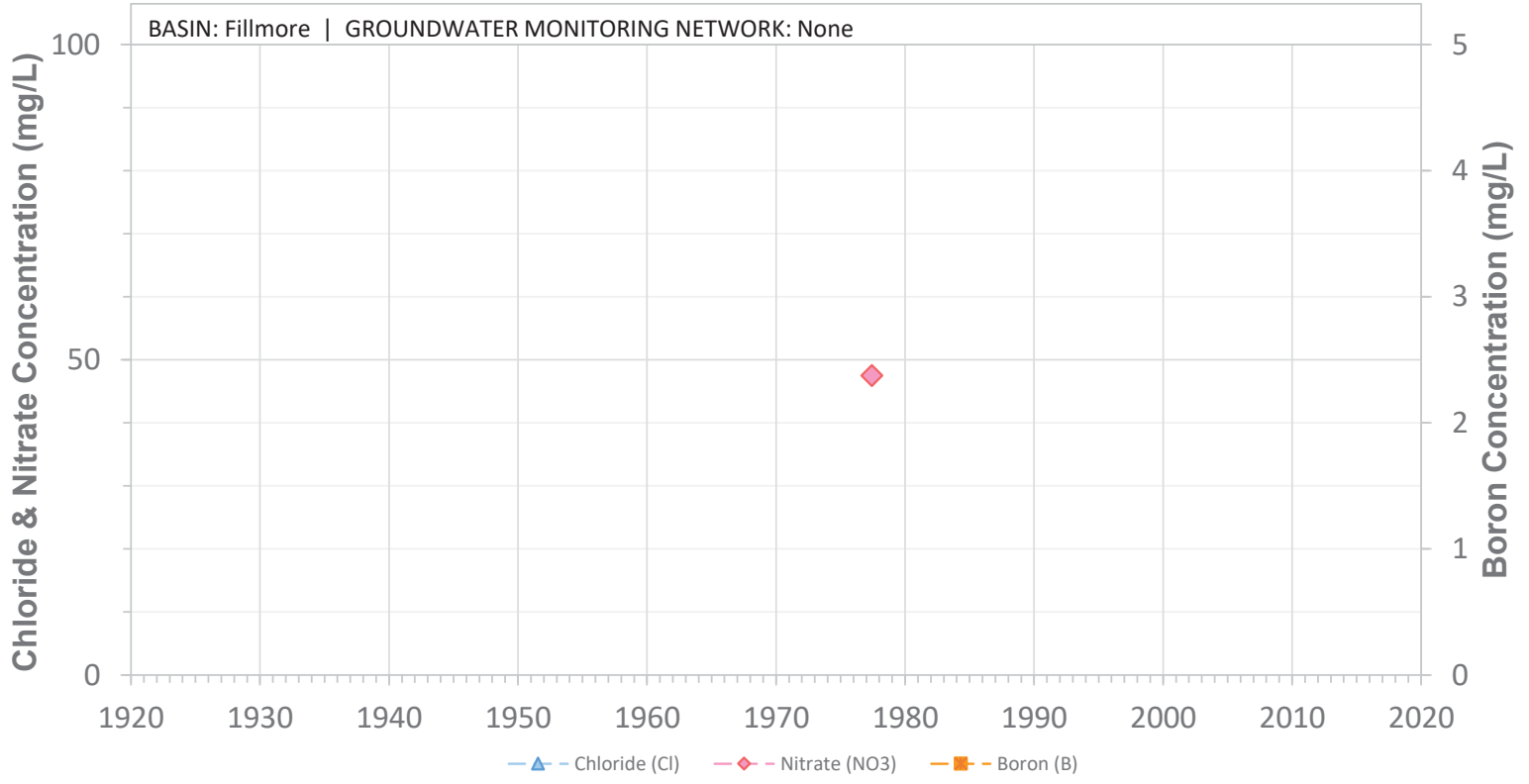
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



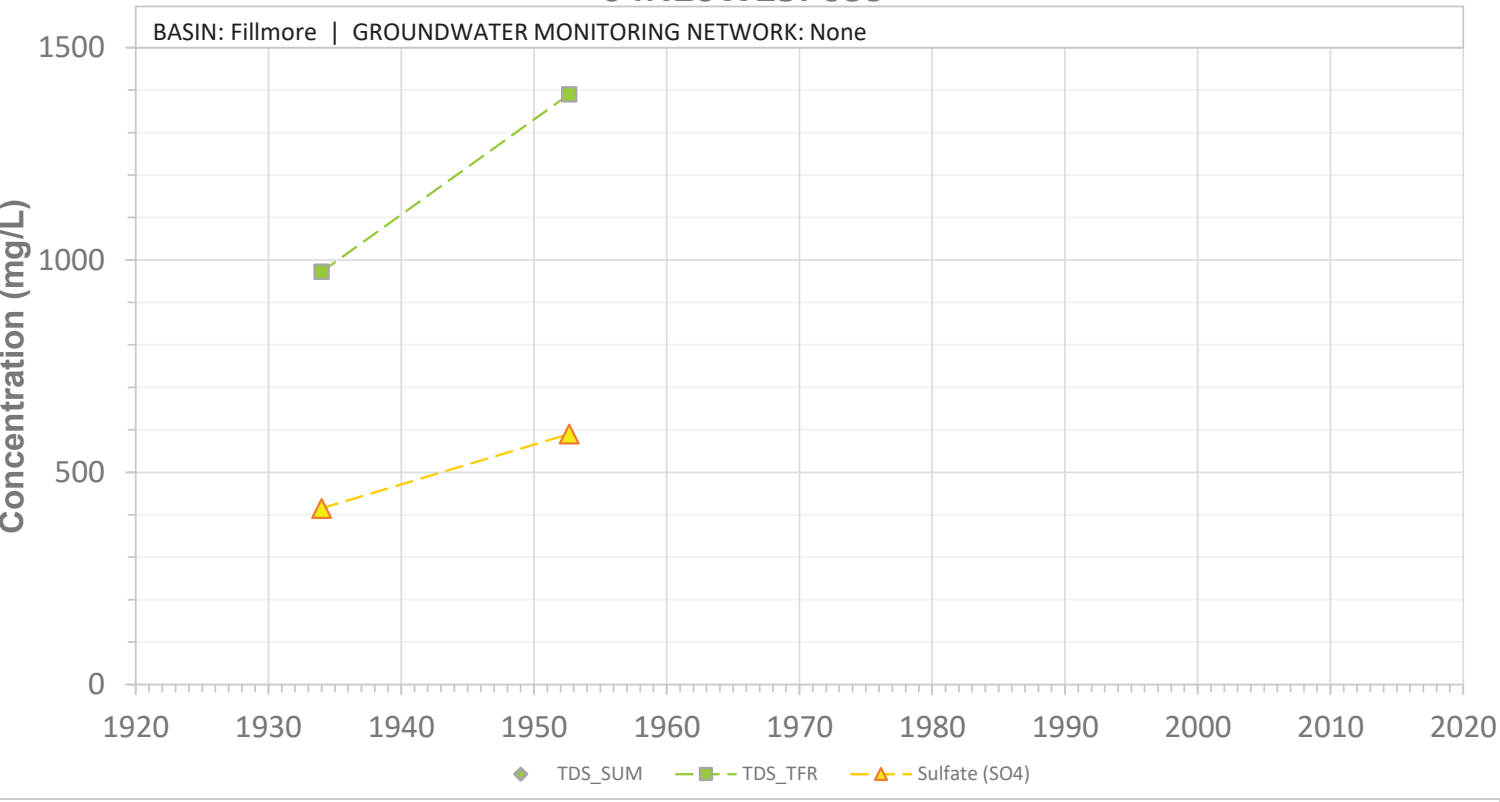
SCREEN: 120-200 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W25N02S

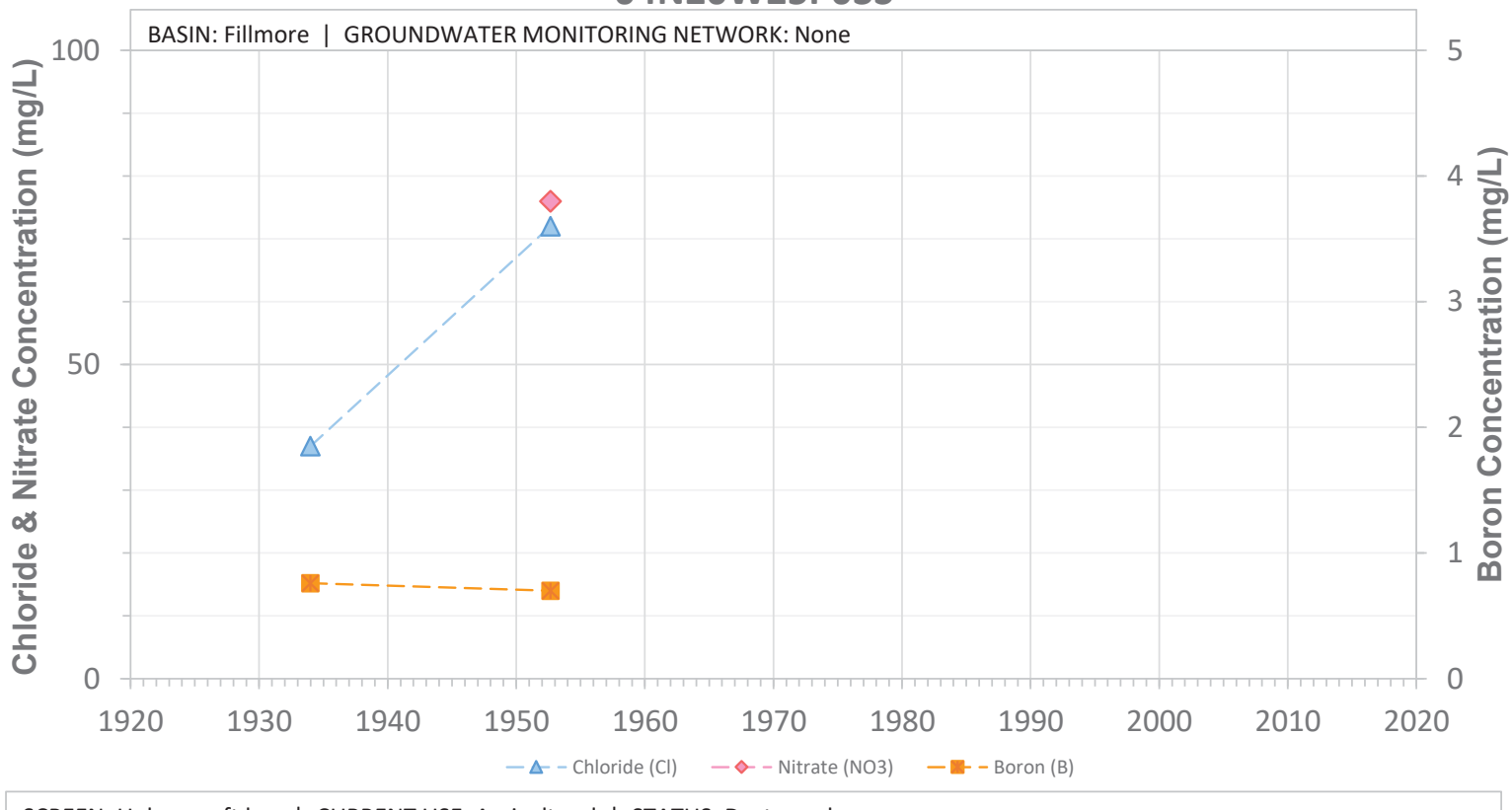


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W25P03S



04N20W25P03S



04N20W25Q02S

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: Destroyed

04N20W25Q02S

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

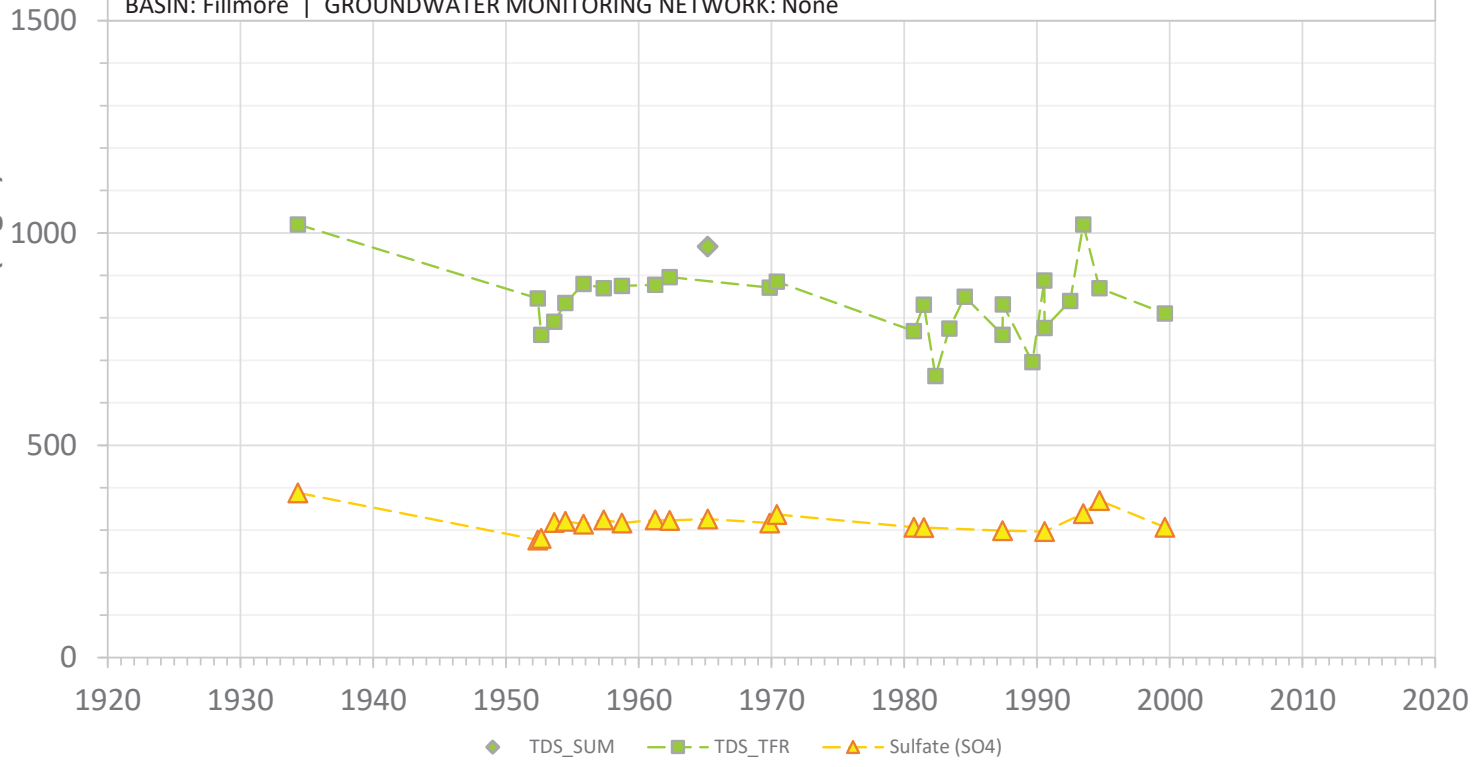
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

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

04N20W26A02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

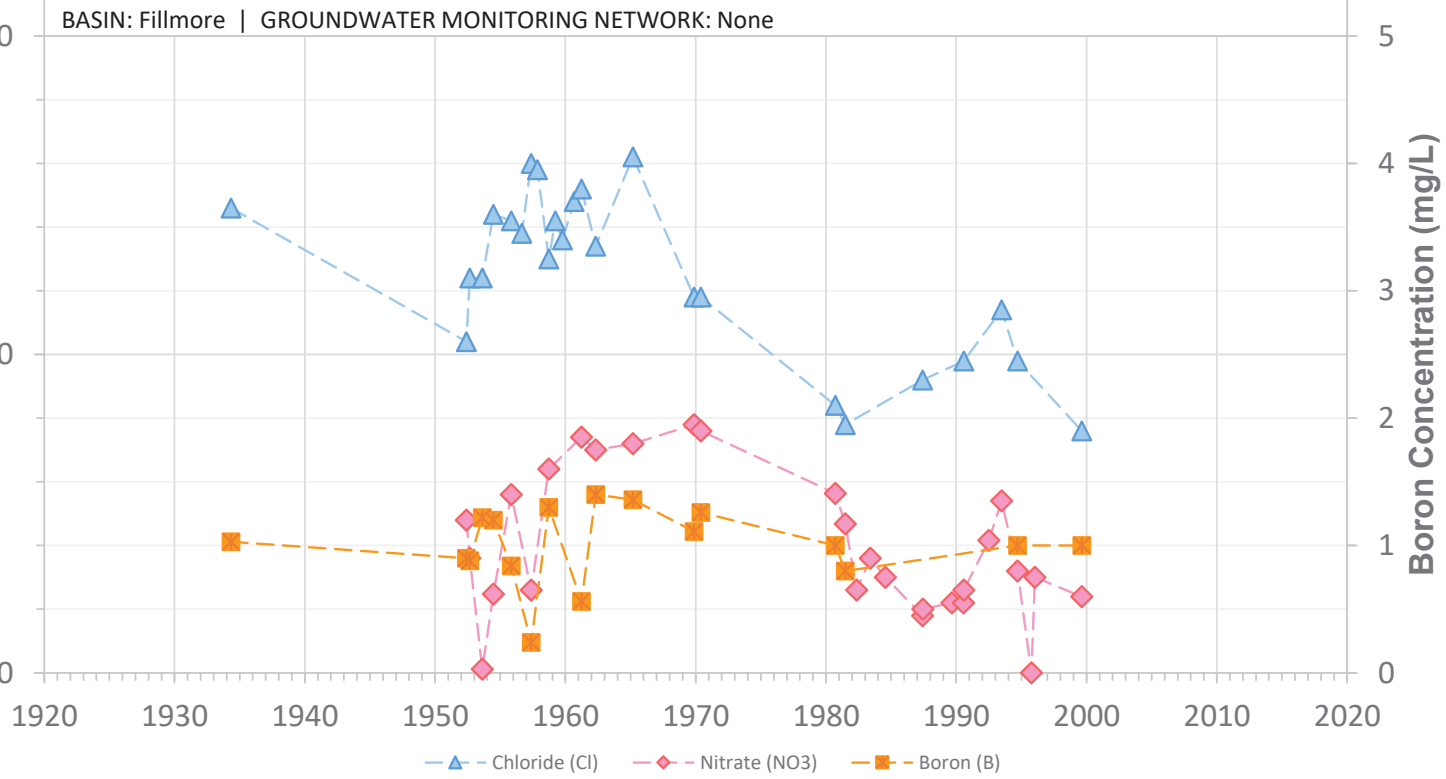


SCREEN: 40-254 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W26A02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

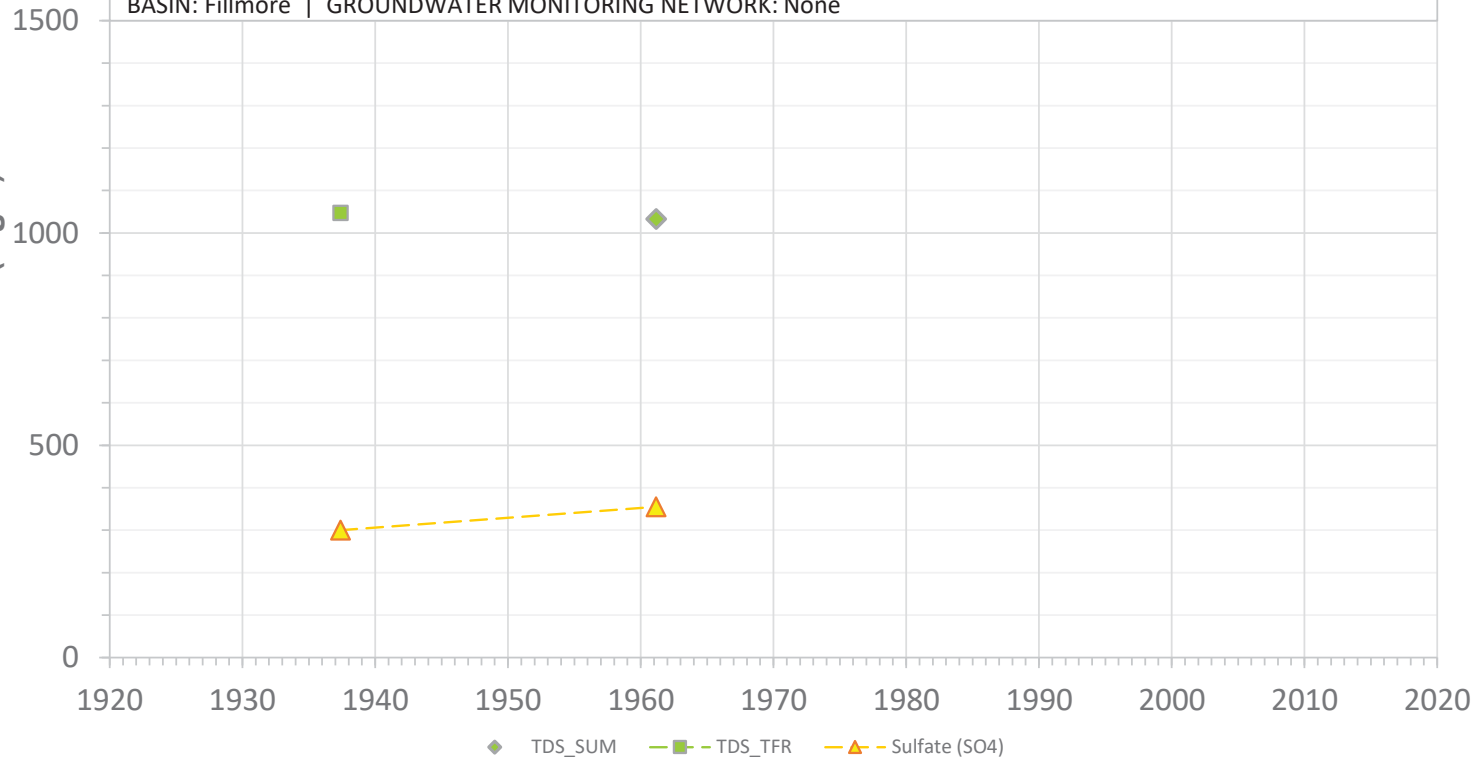


SCREEN: 40-254 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W26B01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

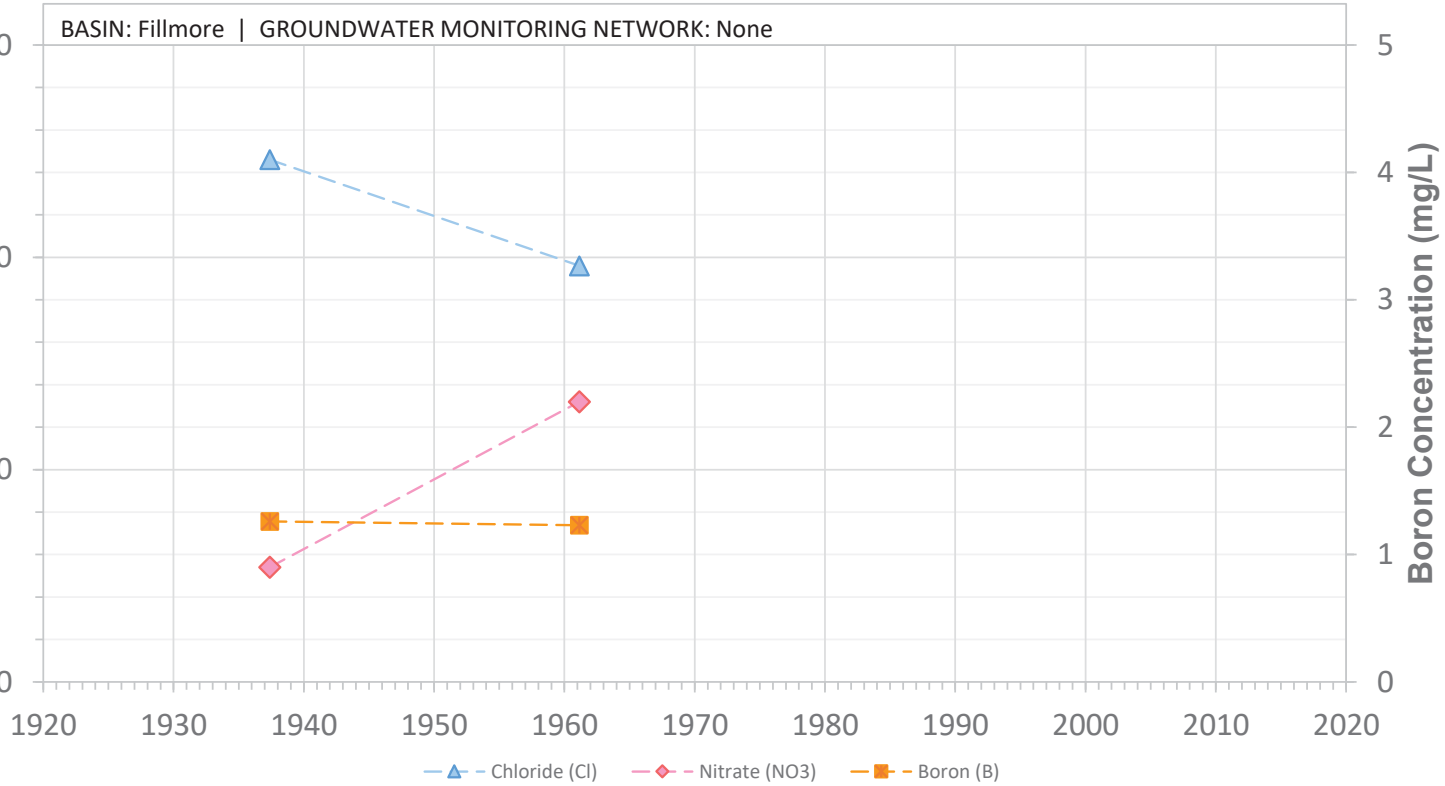


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

04N20W26B01S

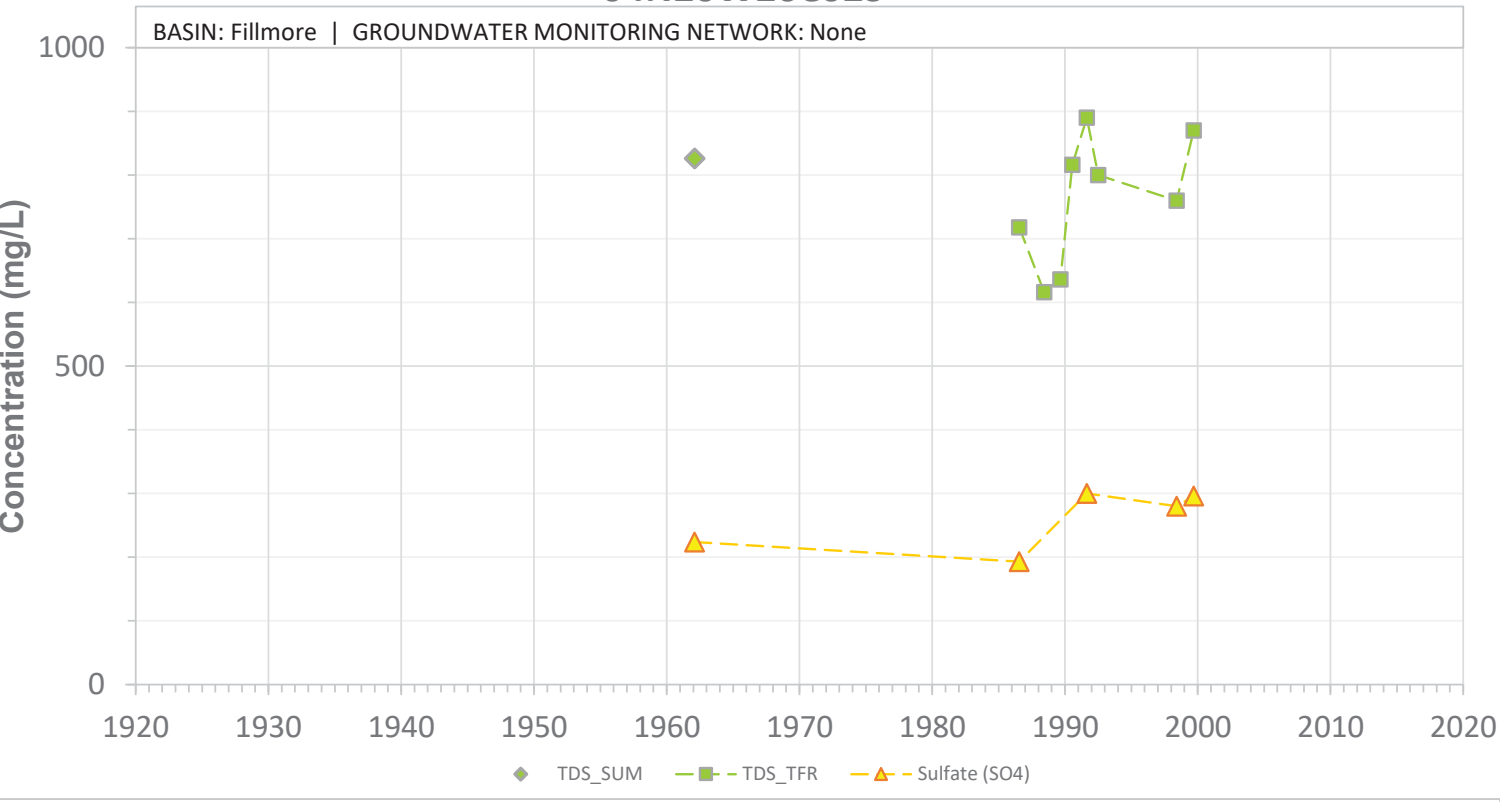
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

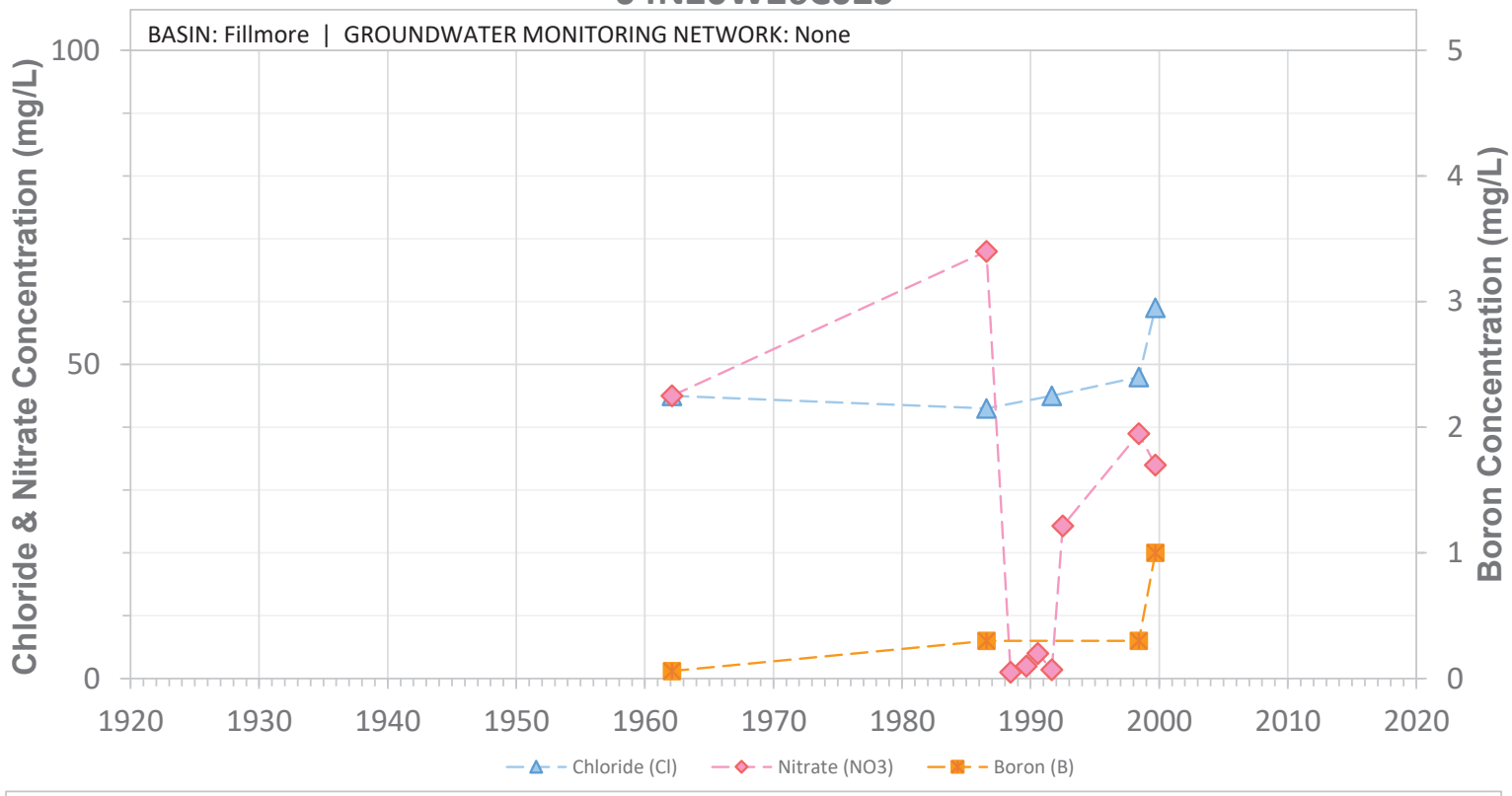


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Can't Locate

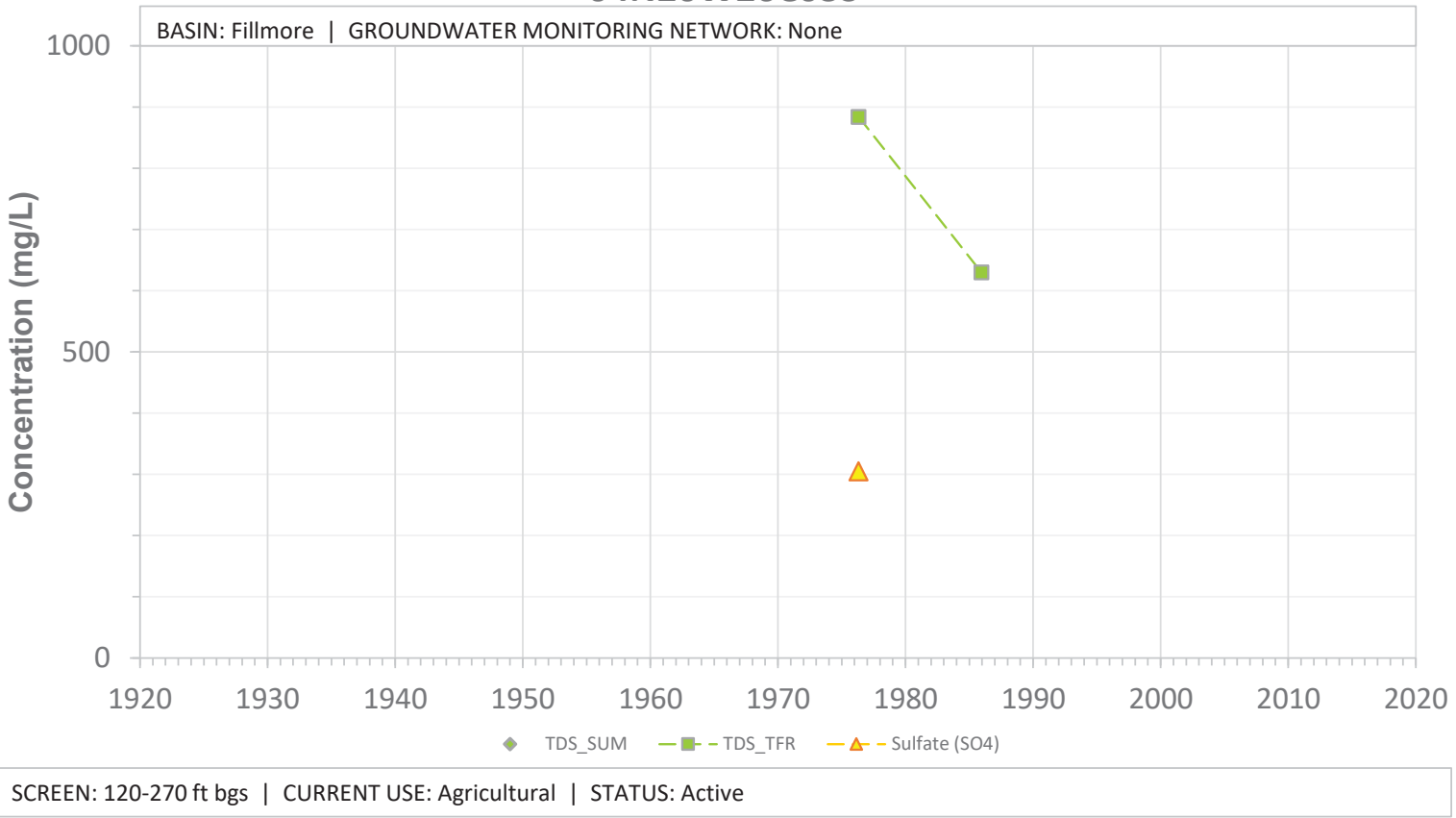
04N20W26C02S



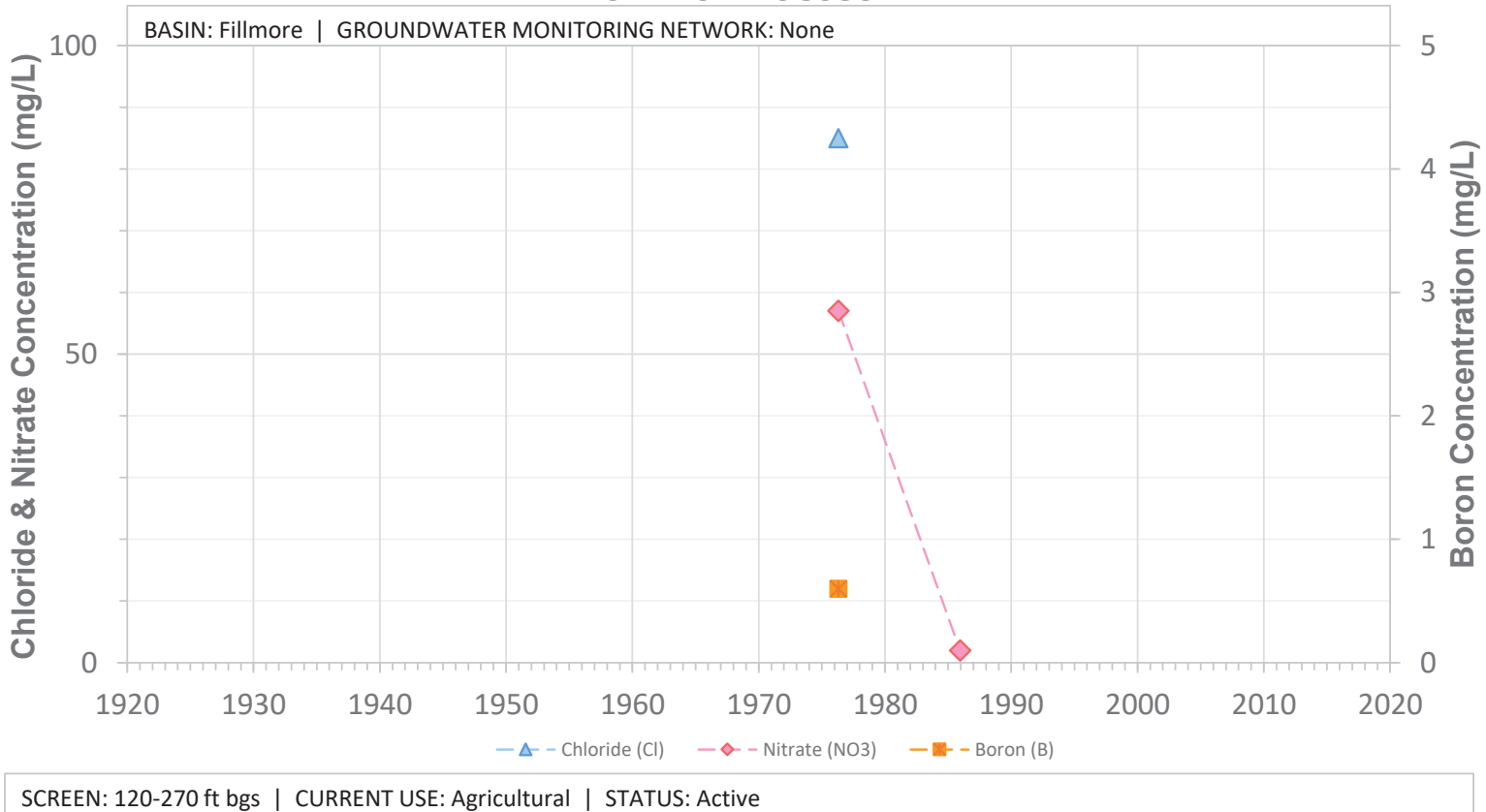
04N20W26C02S



04N20W26C03S



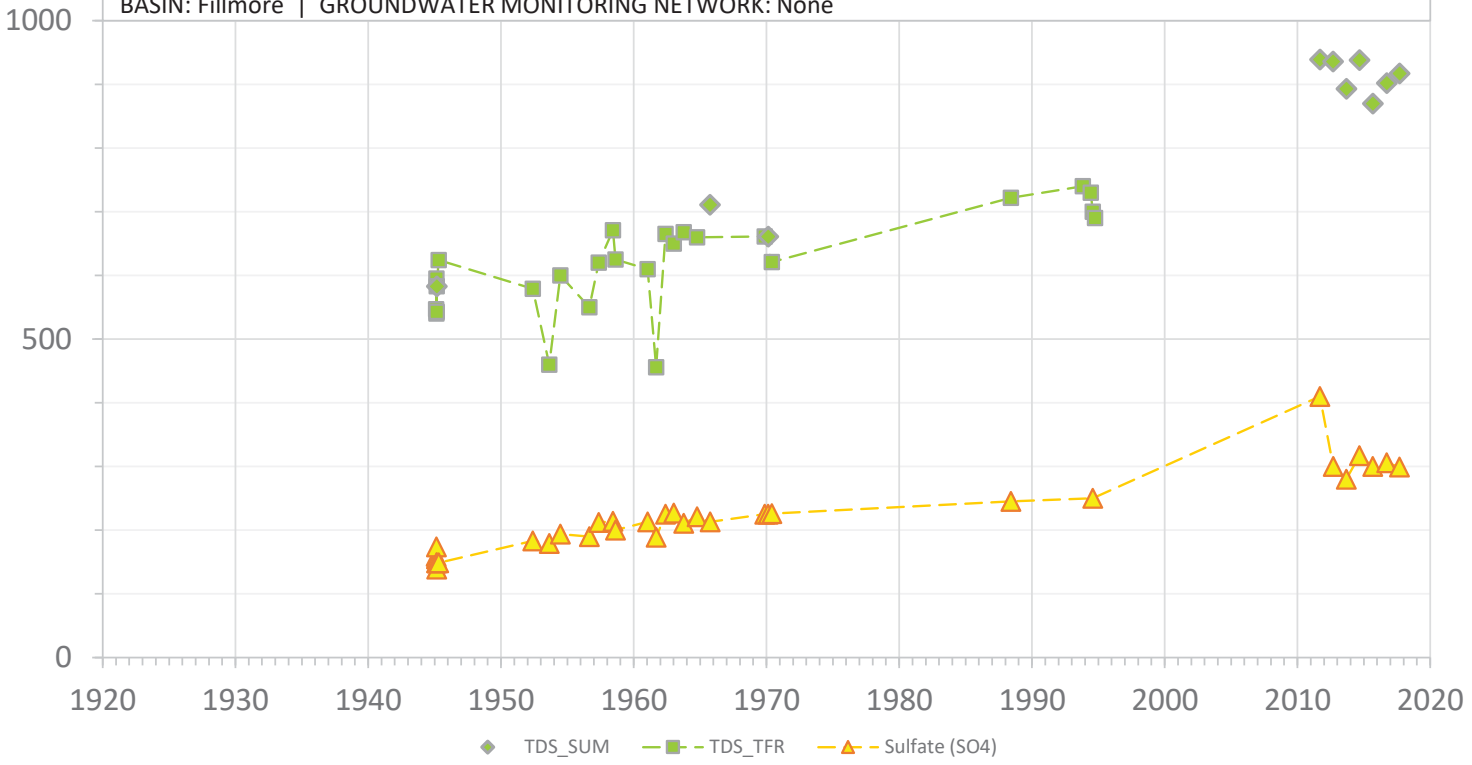
04N20W26C03S



04N20W26D01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

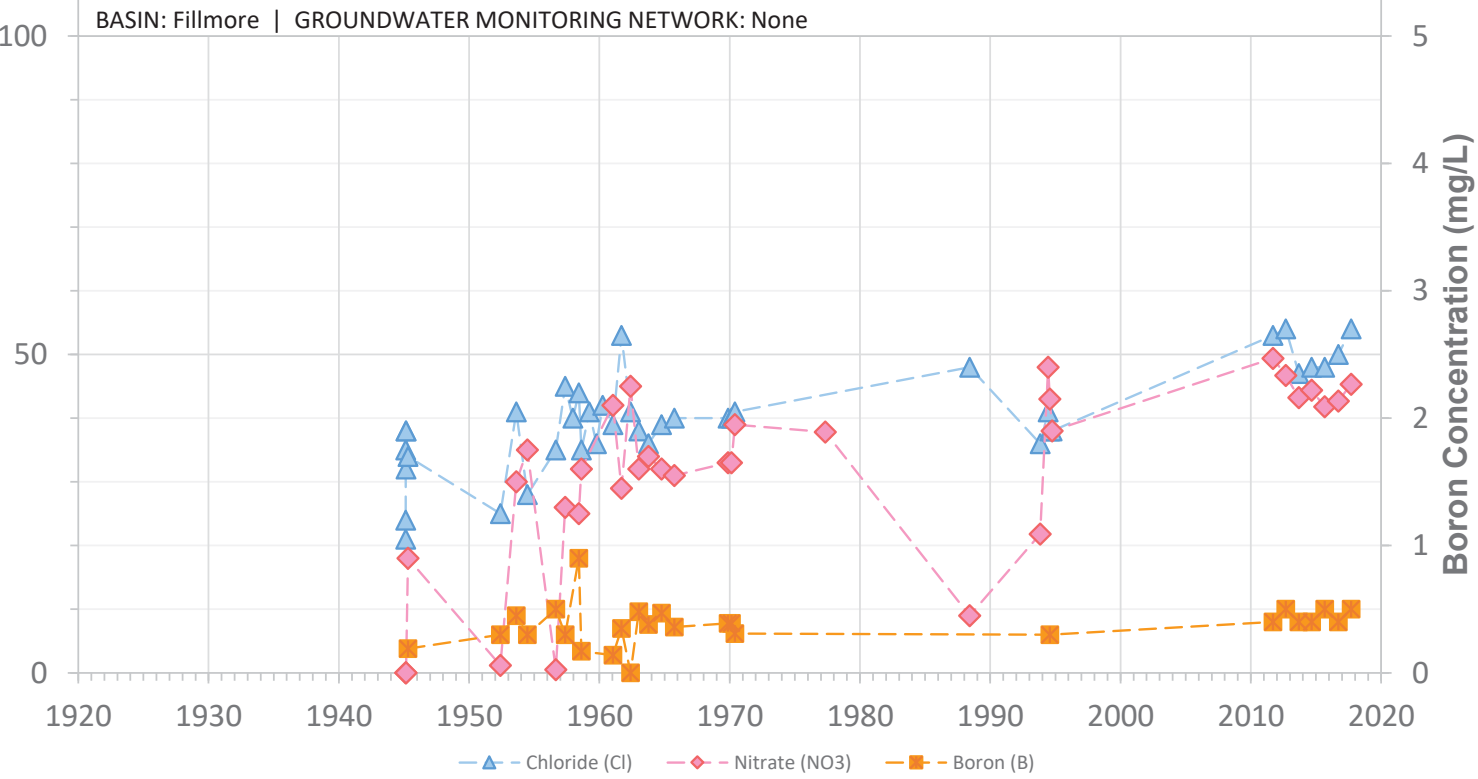


SCREEN: 180-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W26D01S

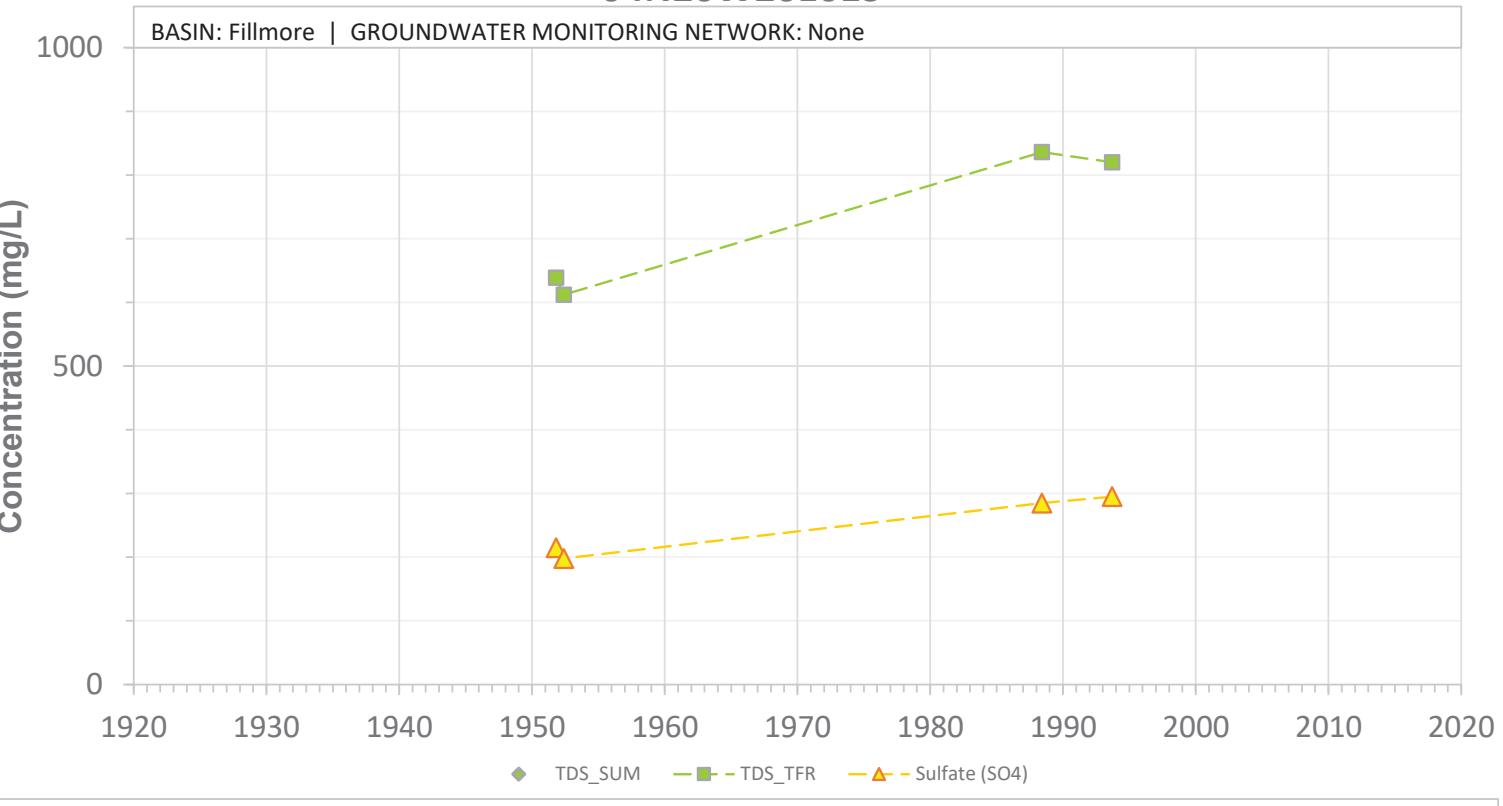
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

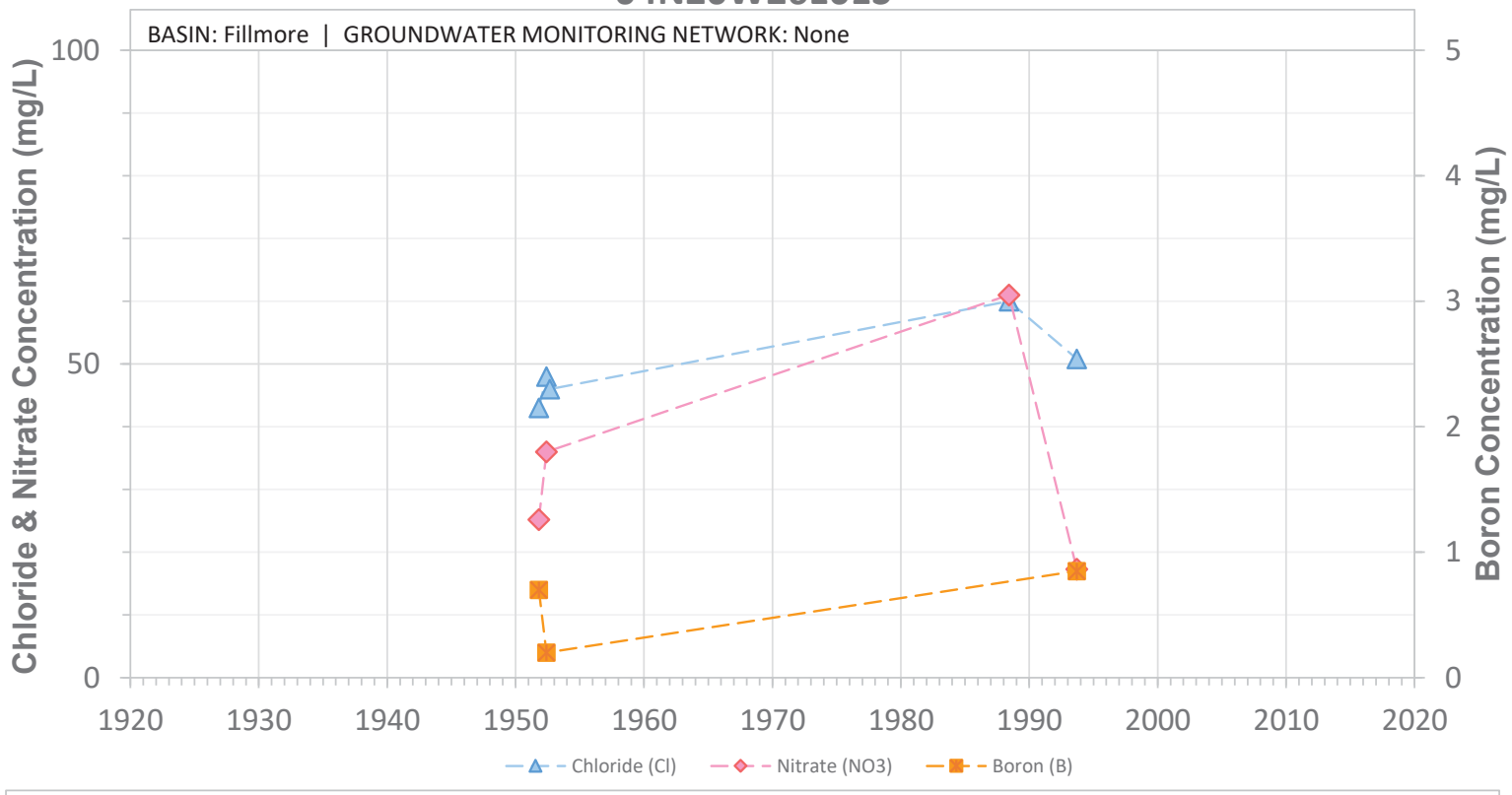


SCREEN: 180-500 ft bgs | CURRENT USE: Agricultural | STATUS: Active

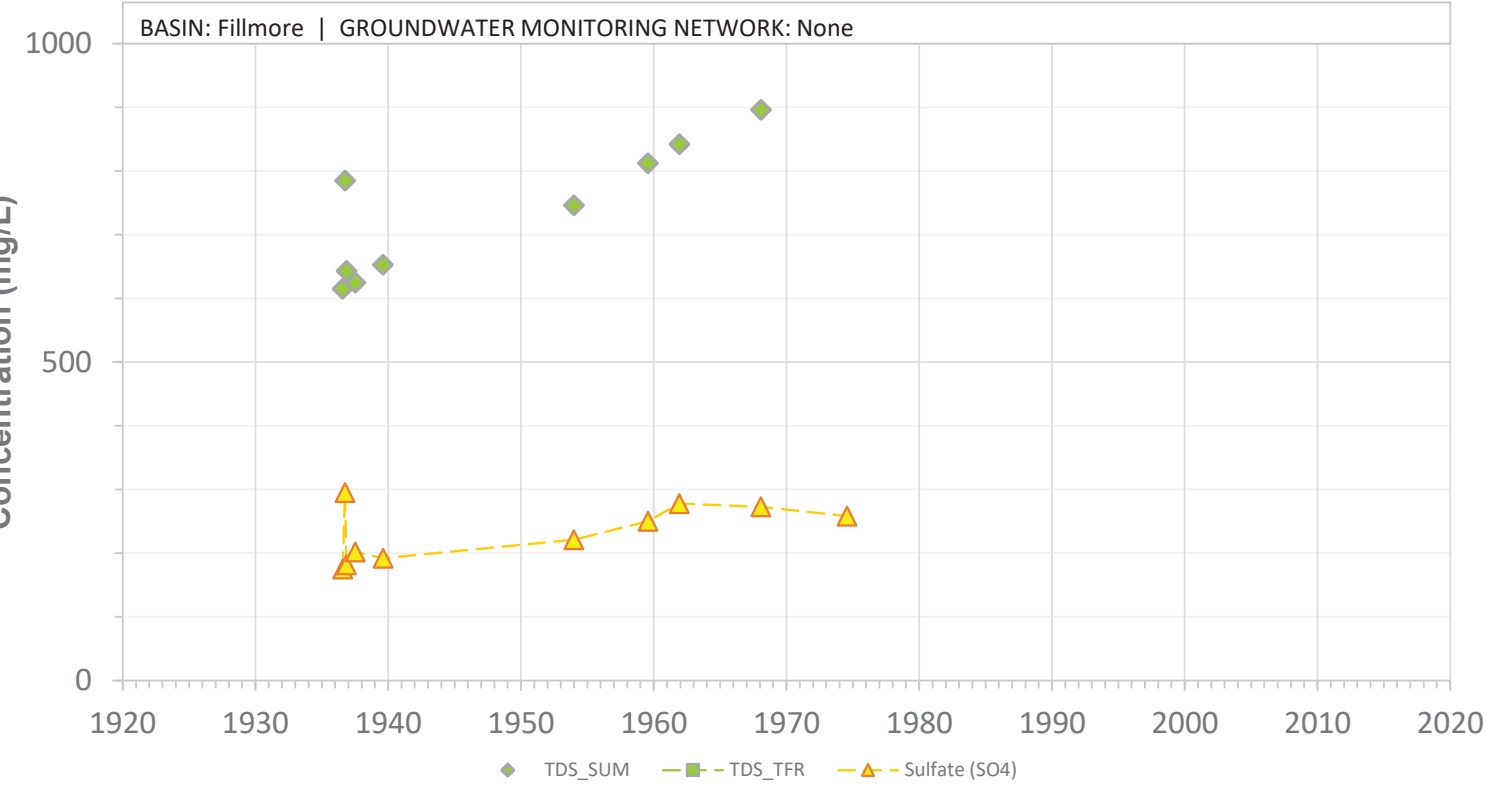
04N20W26E01S



04N20W26E01S

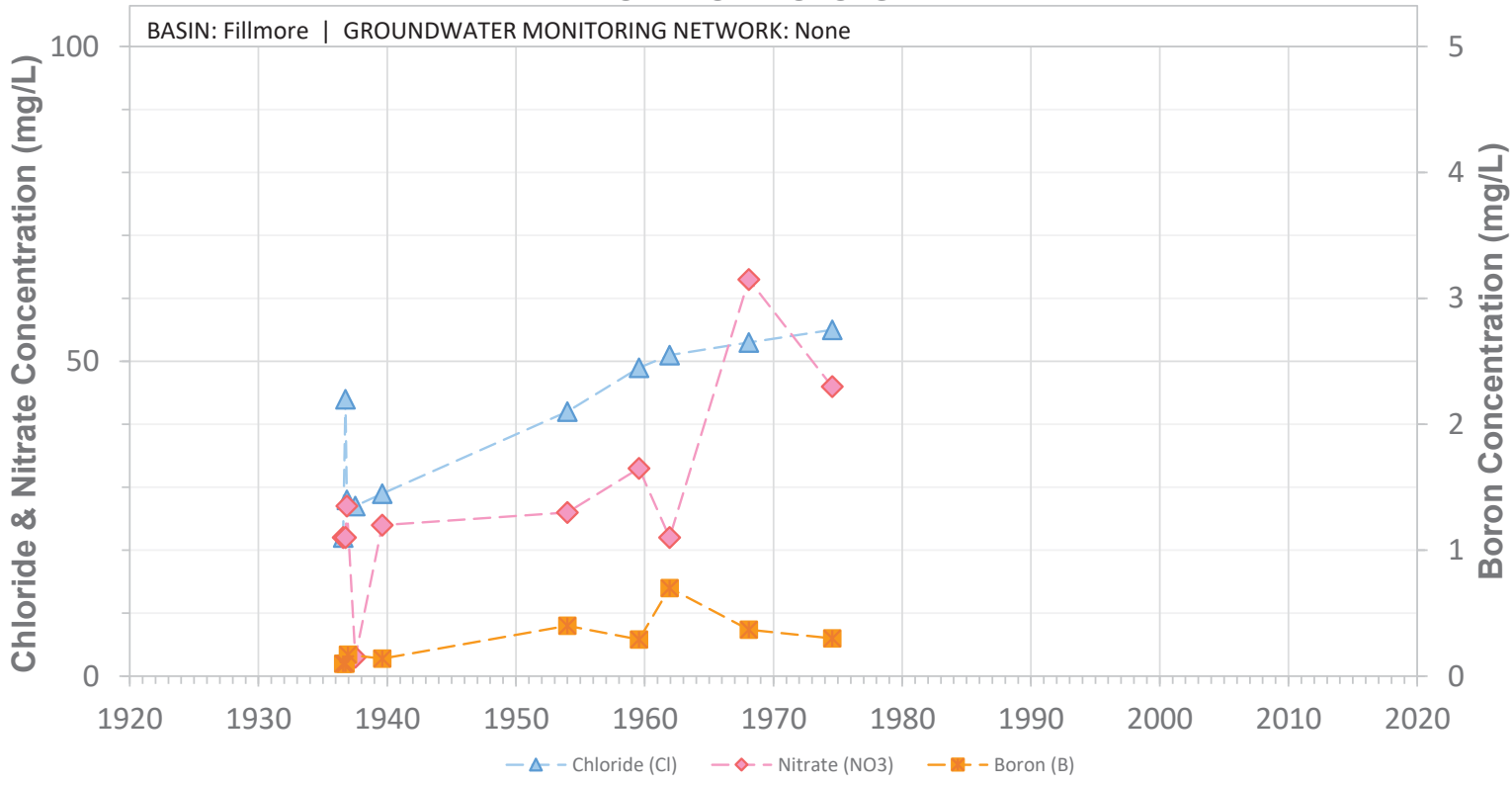


04N20W26E02S



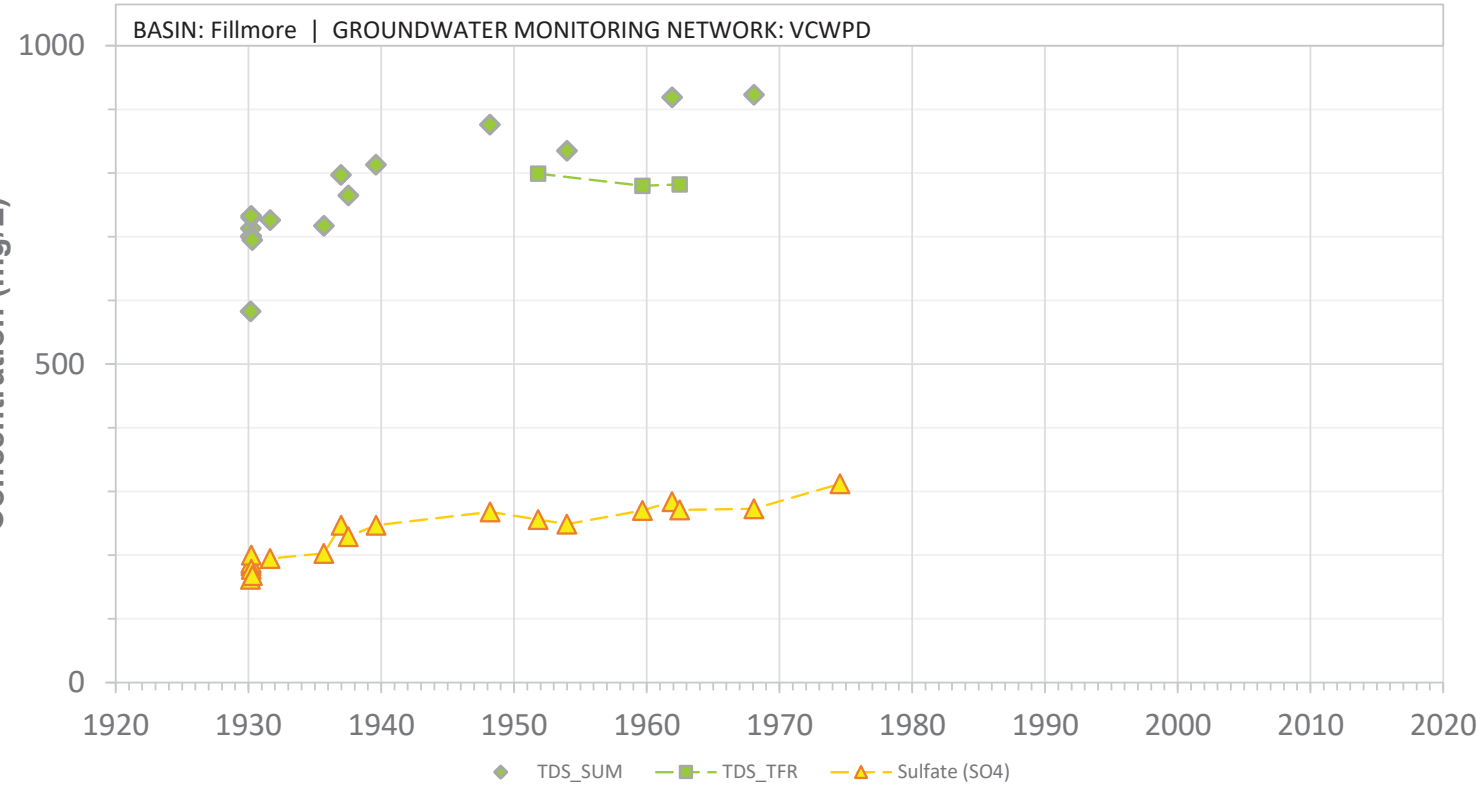
SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N20W26E02S



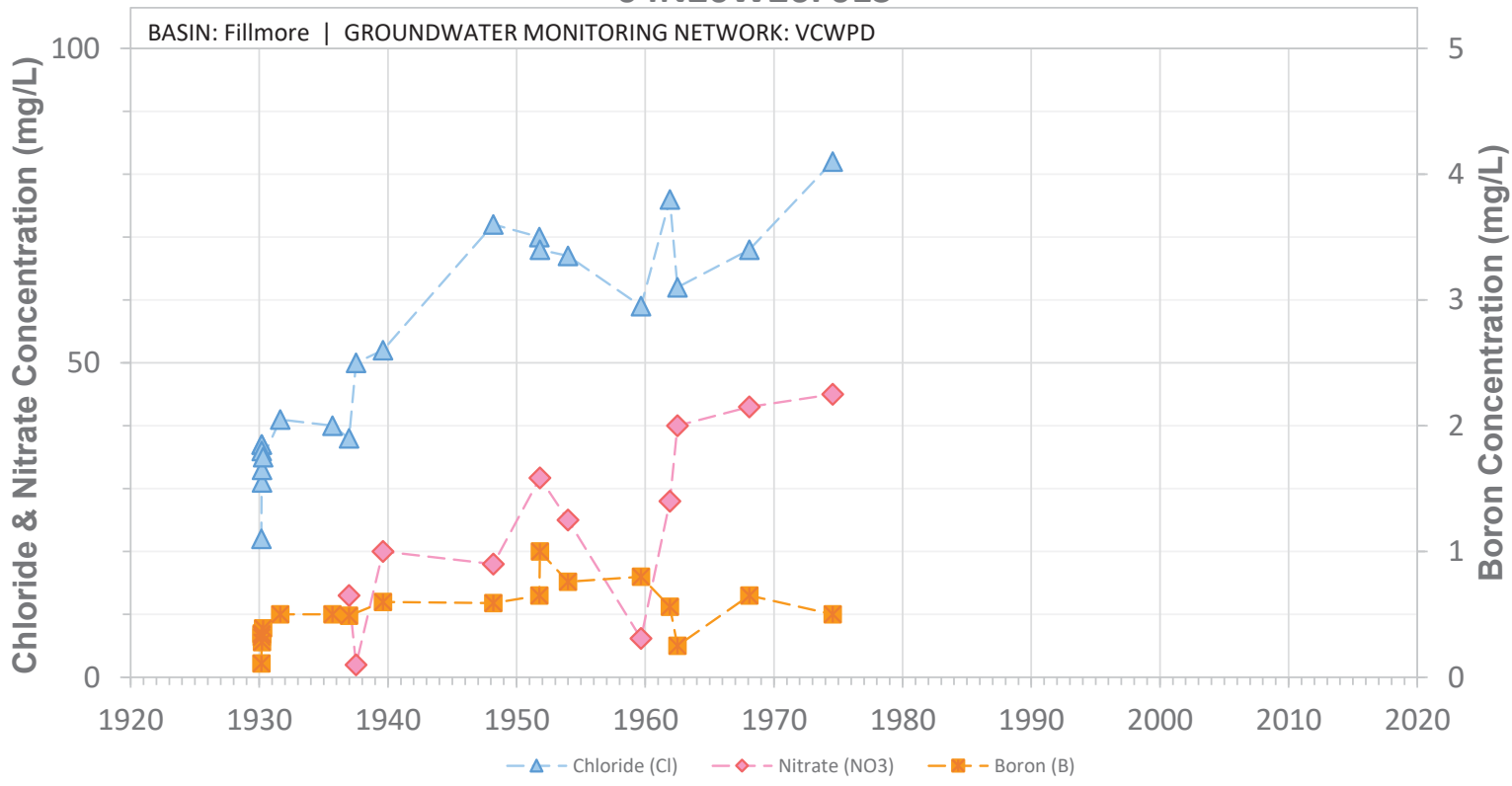
SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N20W26F01S



SCREEN: 124-442 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W26F01S

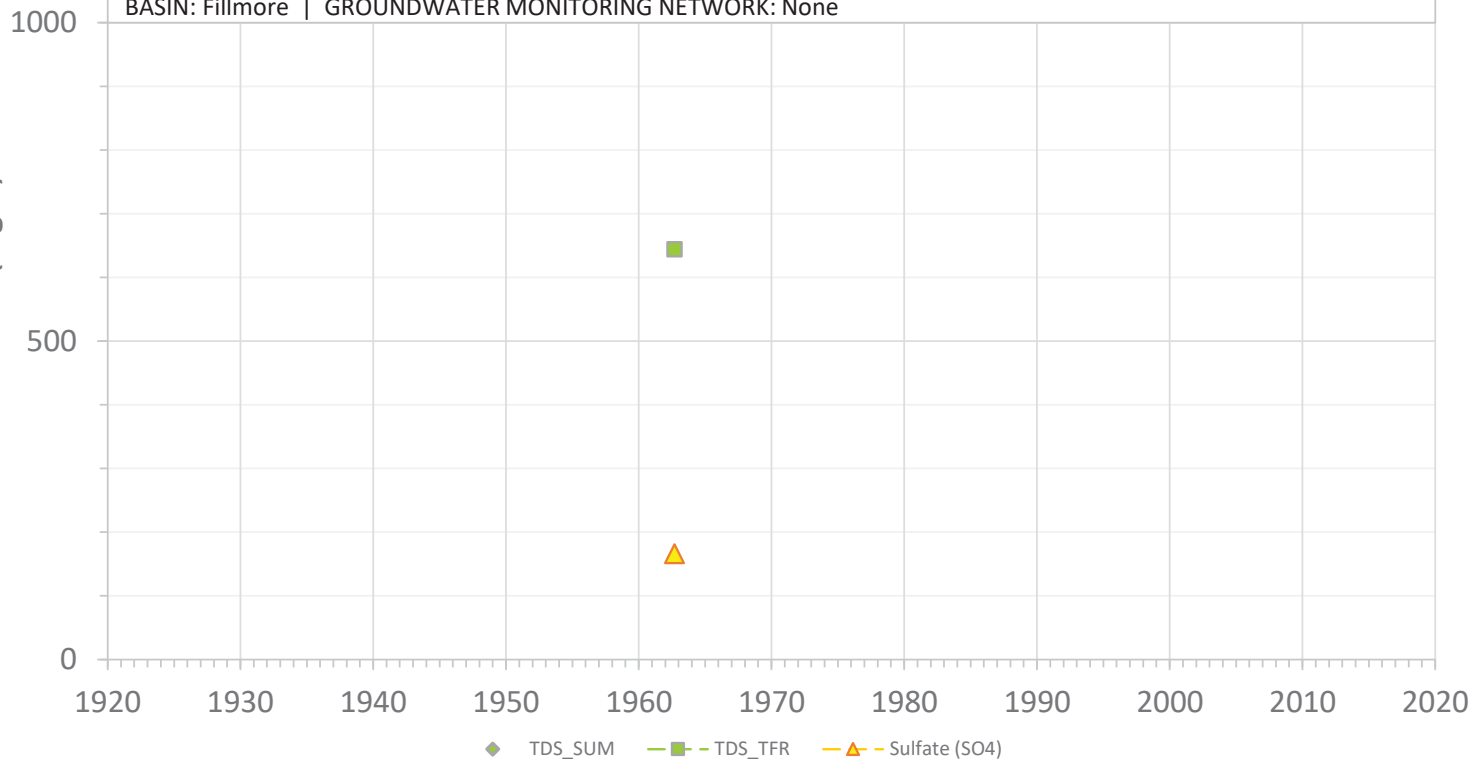


SCREEN: 124-442 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W26F02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

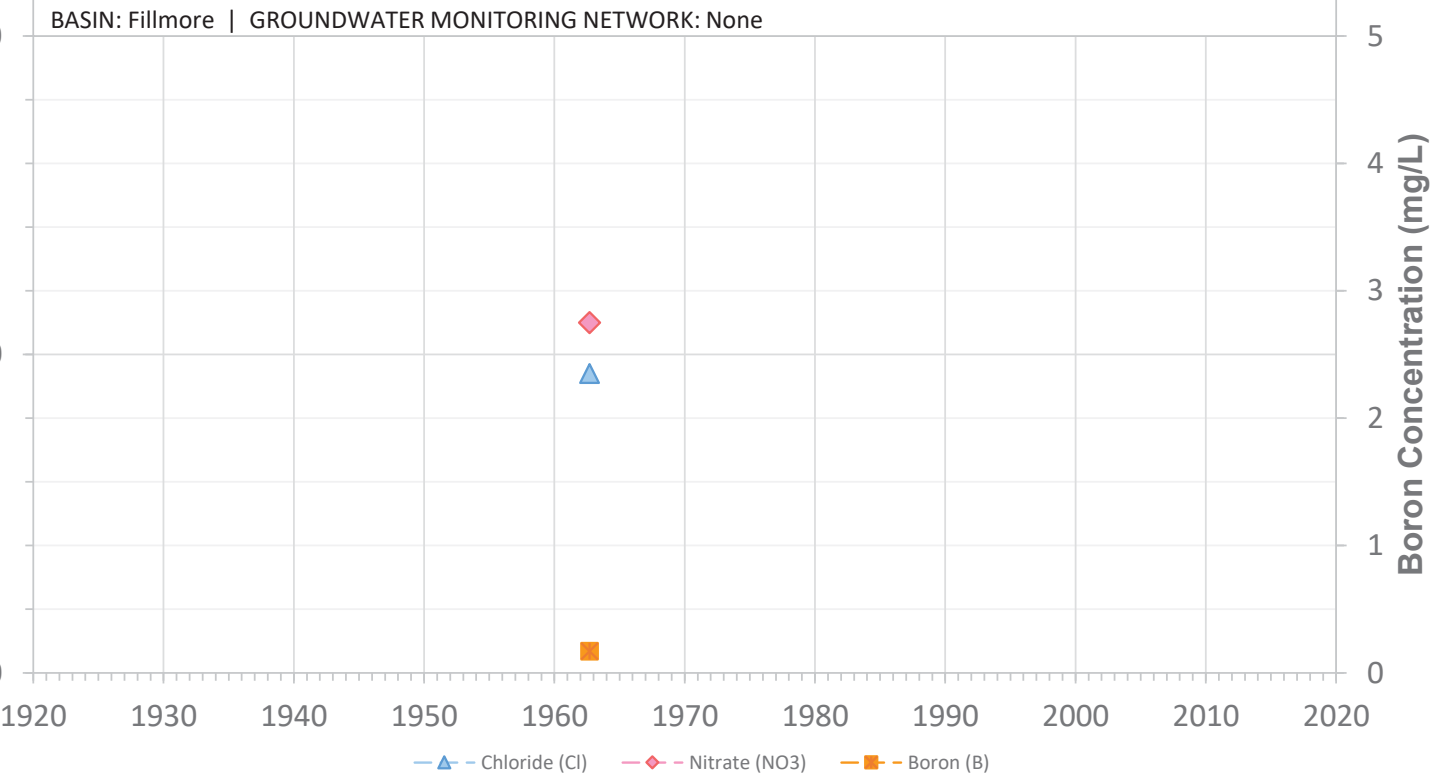


SCREEN: 142-302 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned

04N20W26F02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

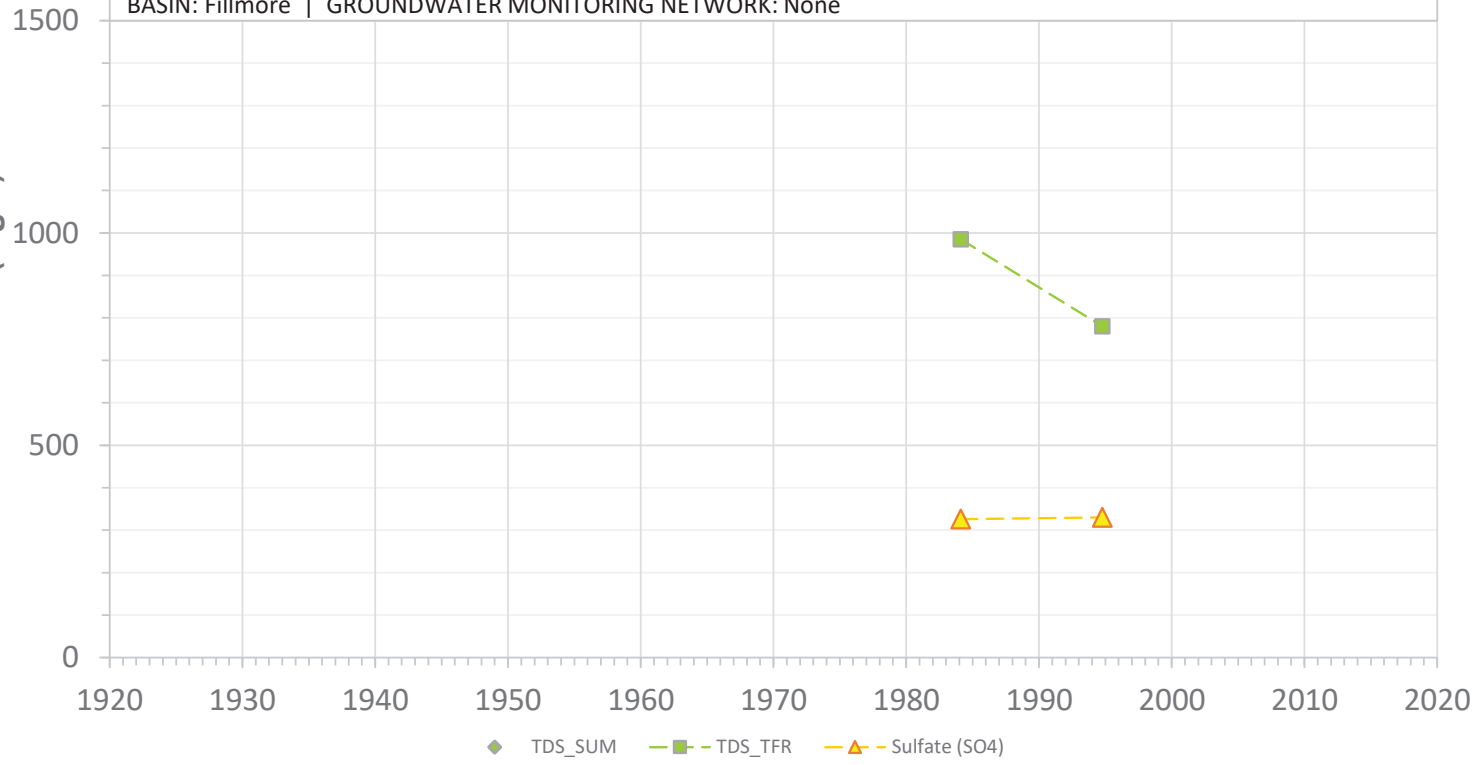


SCREEN: 142-302 ft bgs | CURRENT USE: Agricultural | STATUS: Abandoned

04N20W26G02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

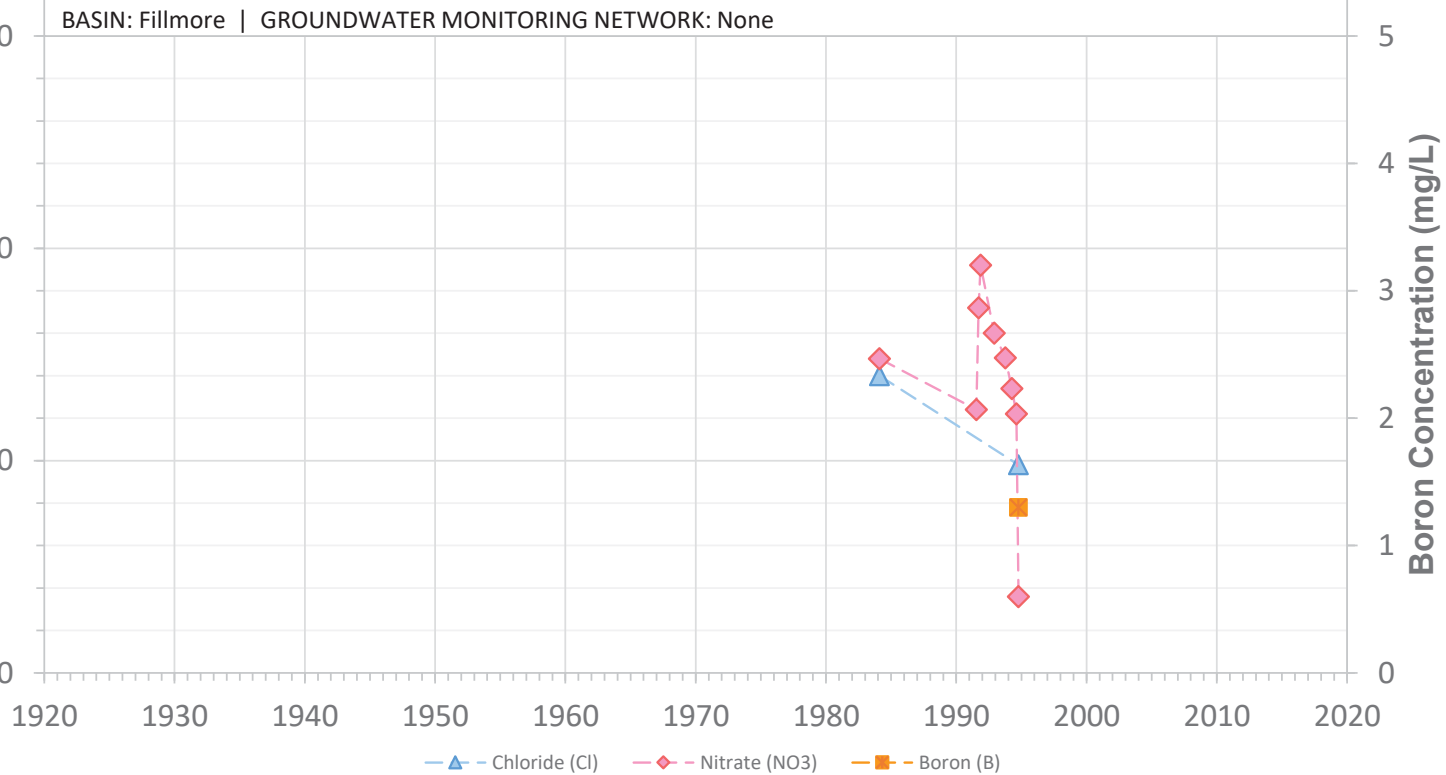


SCREEN: 75-118 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W26G02S

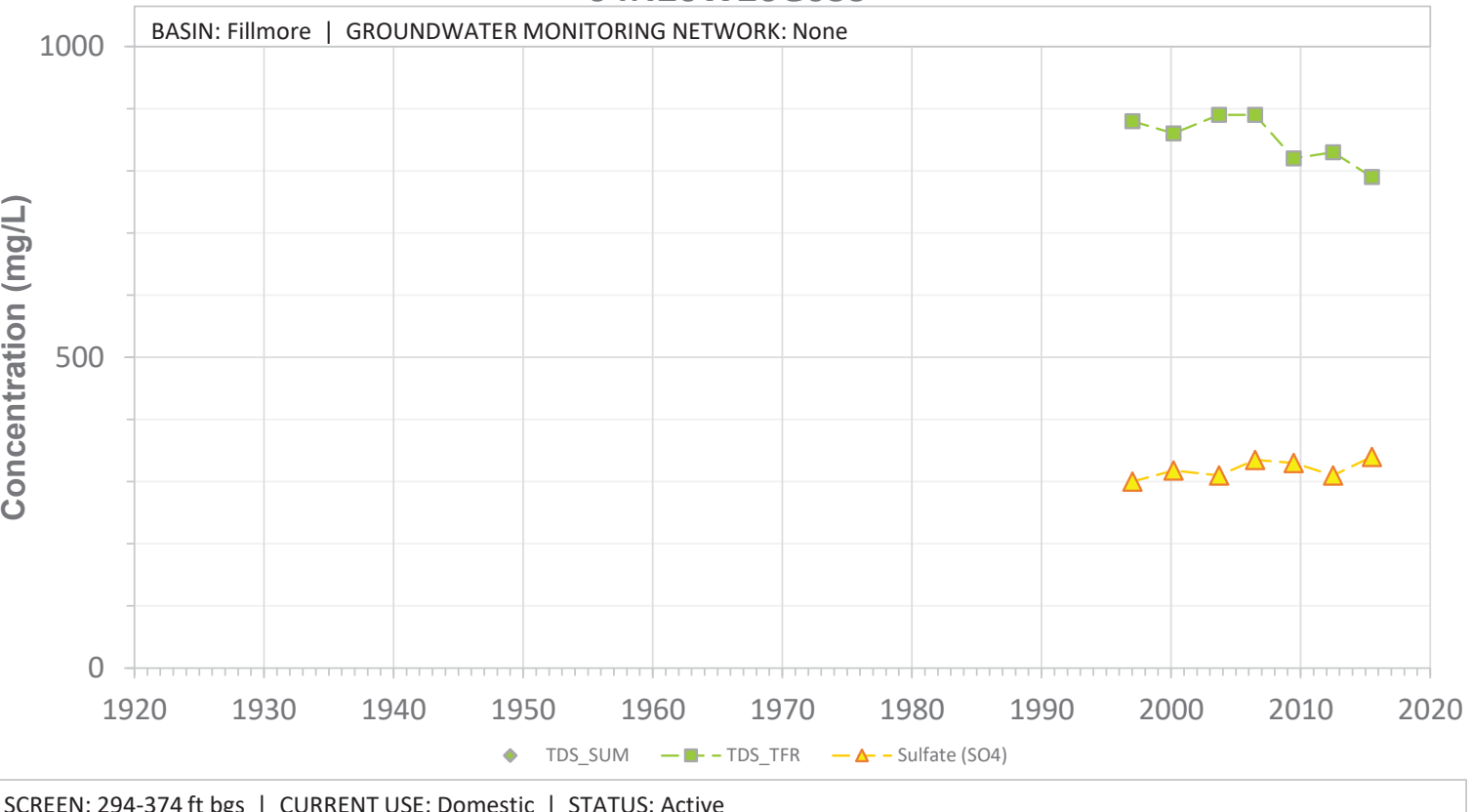
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

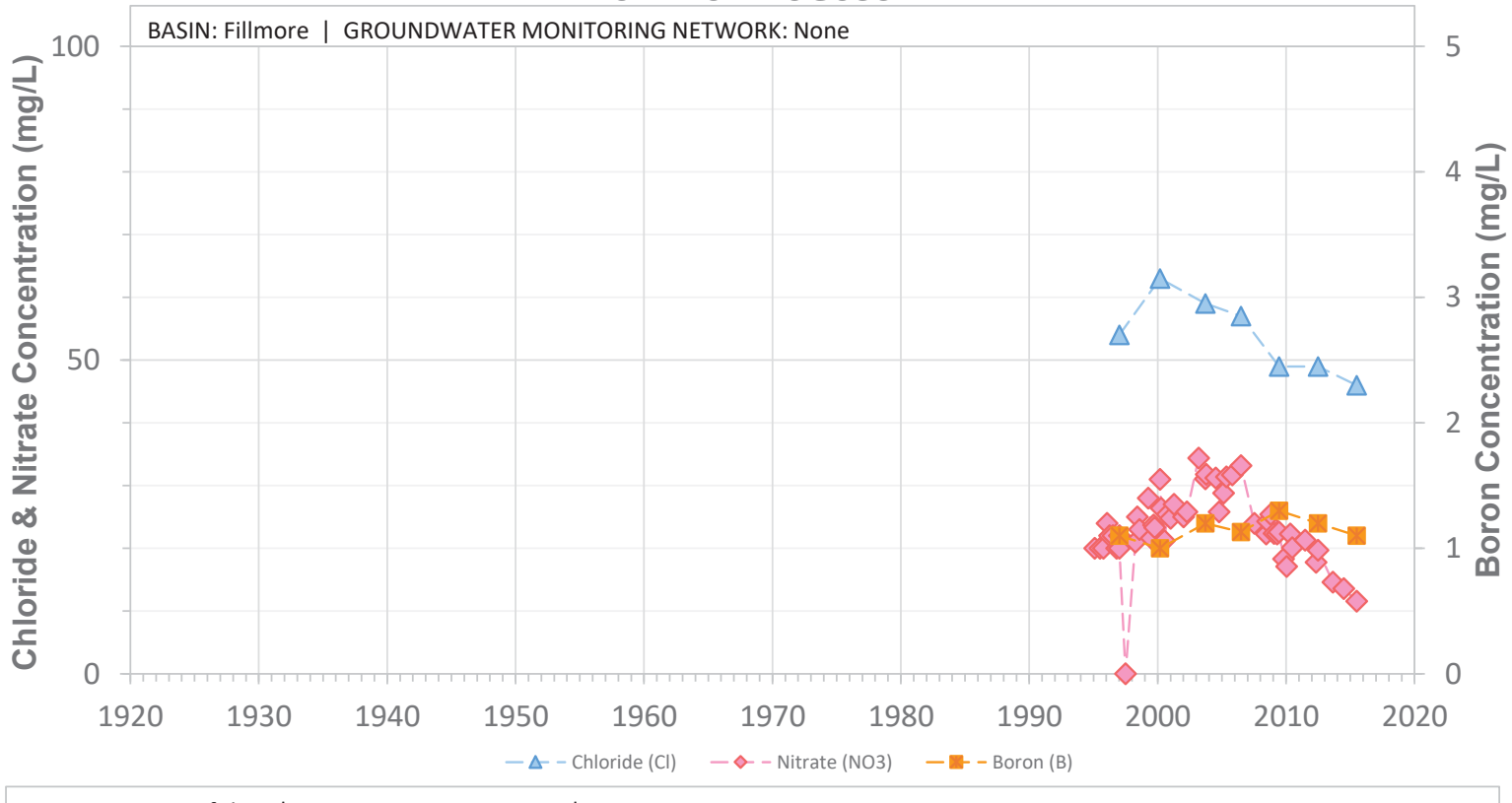


SCREEN: 75-118 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W26G03S



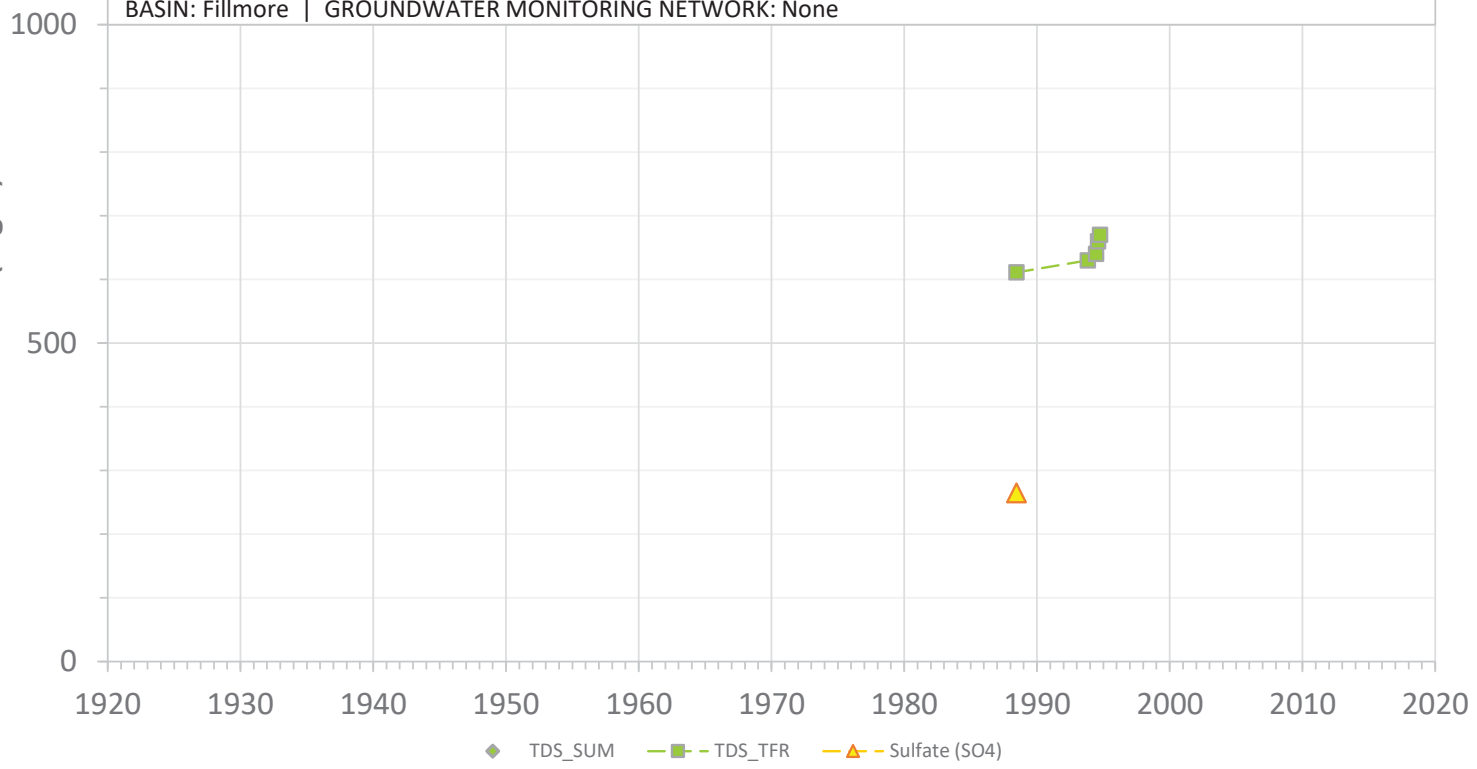
04N20W26G03S



04N20W26H02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

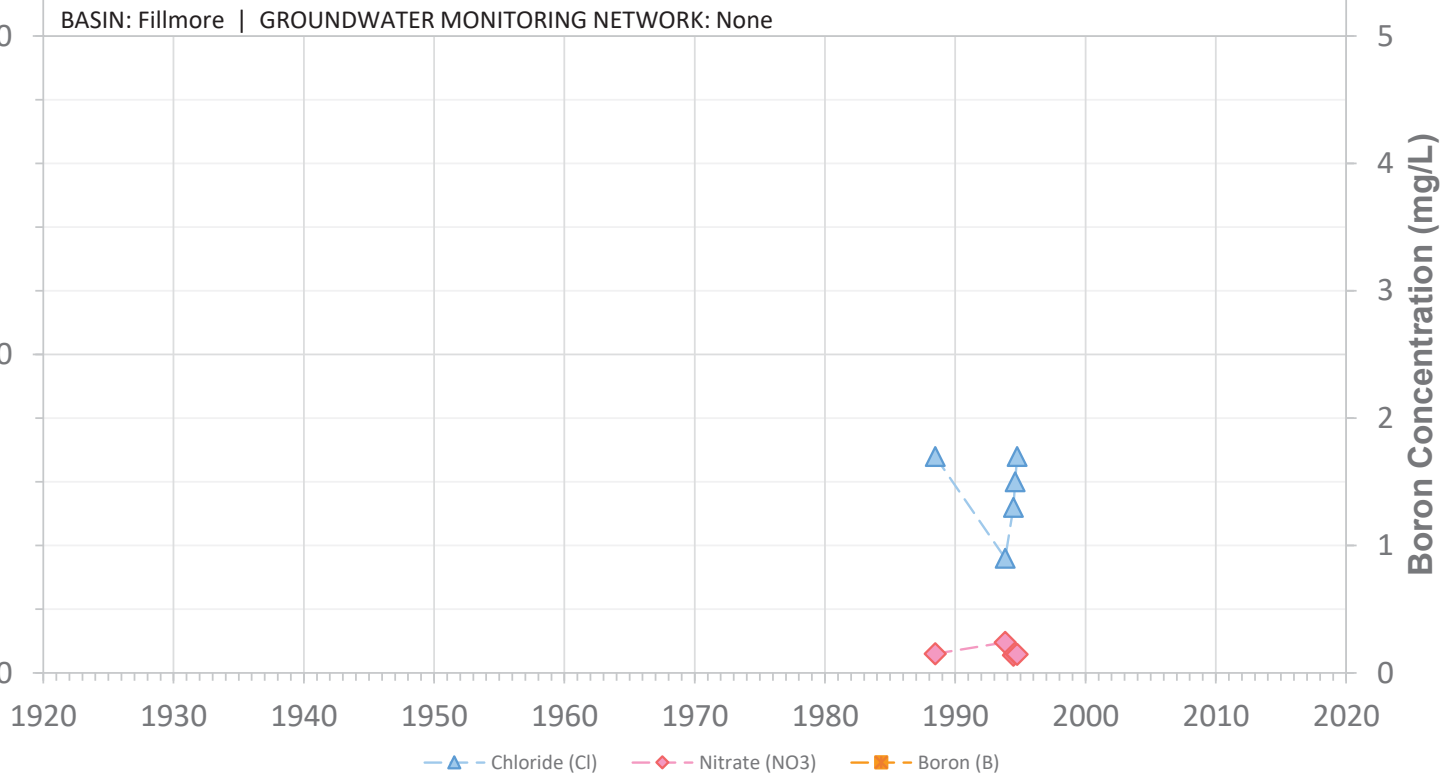


SCREEN: 76-113 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W26H02S

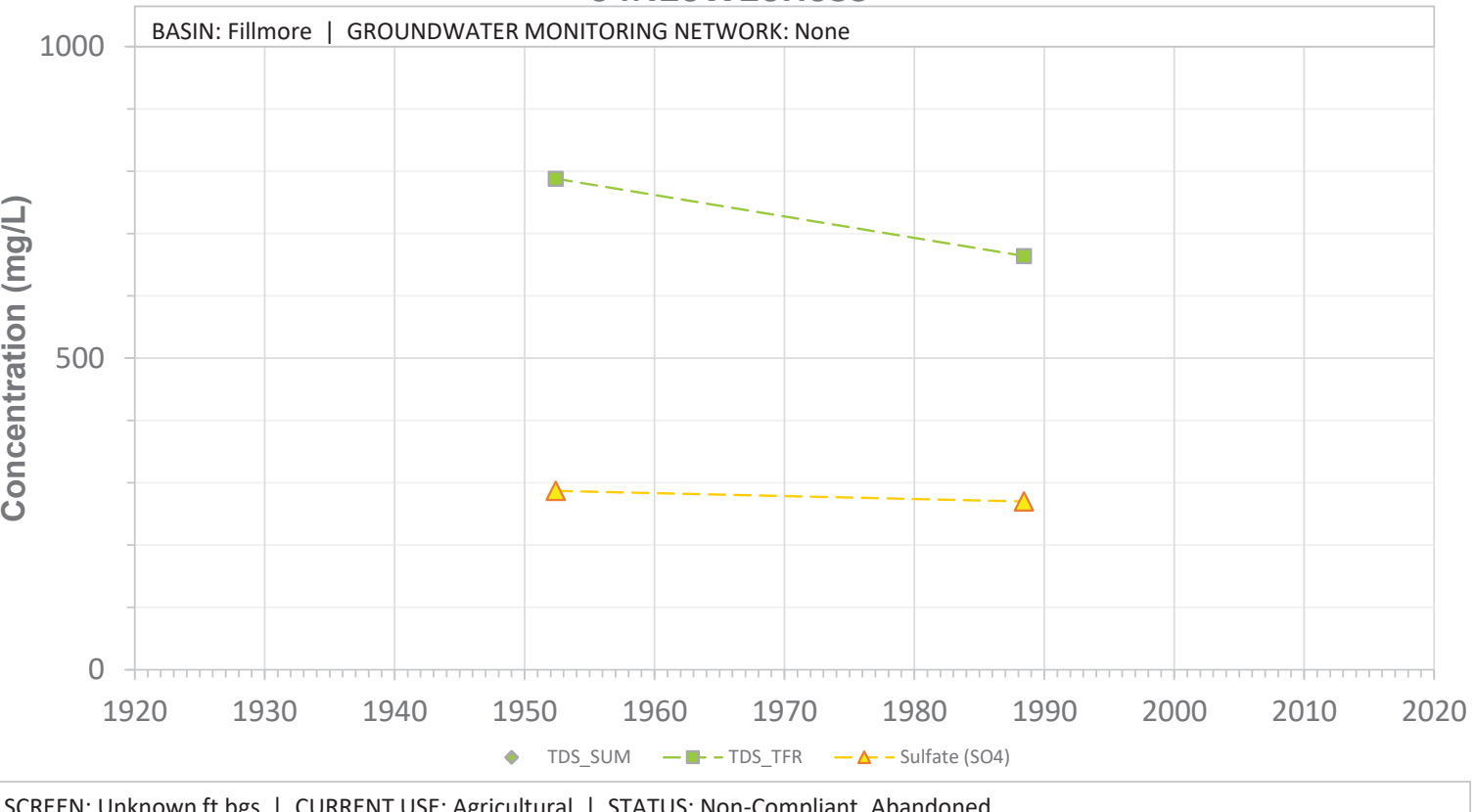
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

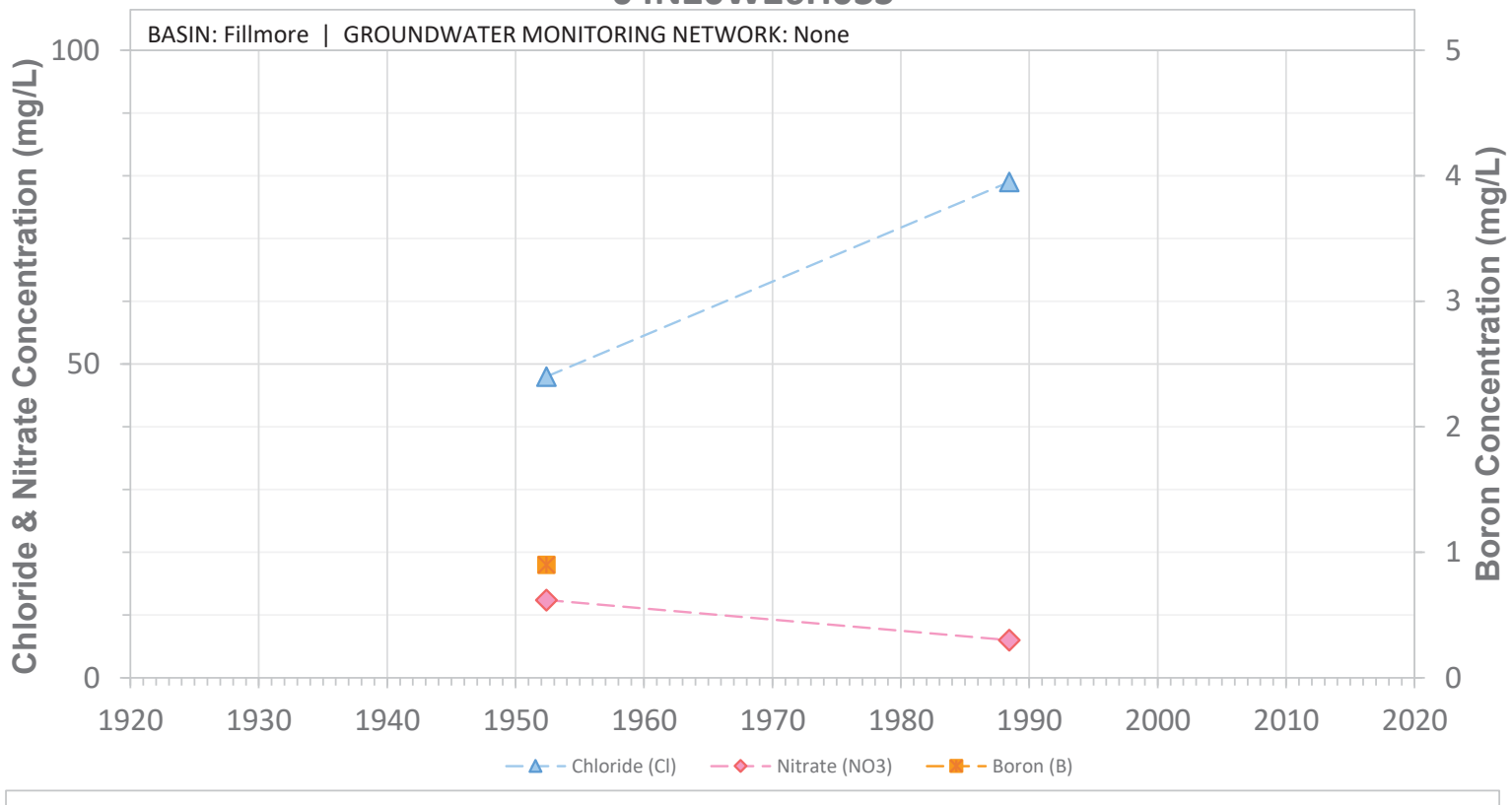


SCREEN: 76-113 ft bgs | CURRENT USE: Agricultural | STATUS: Active

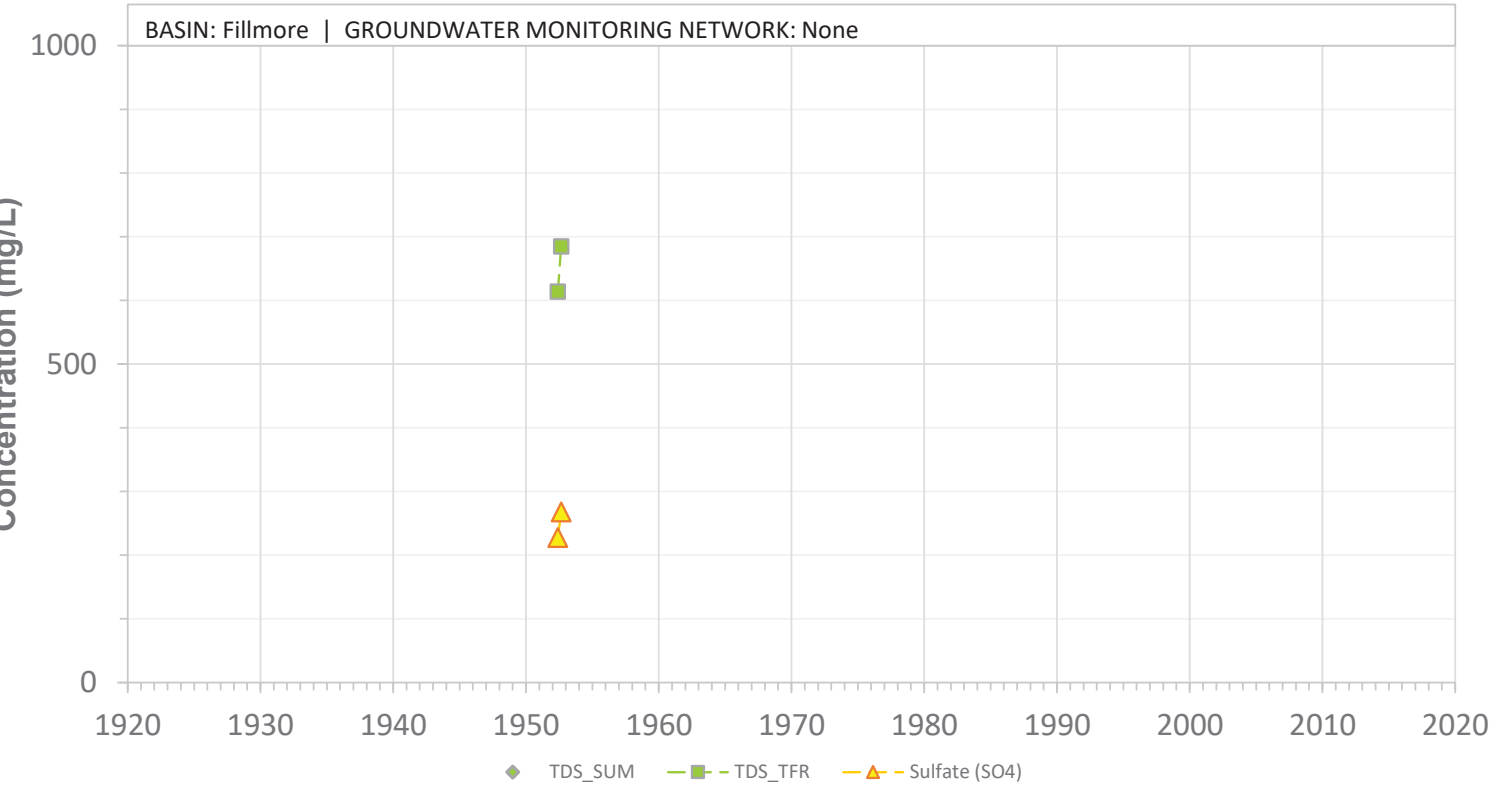
04N20W26H03S



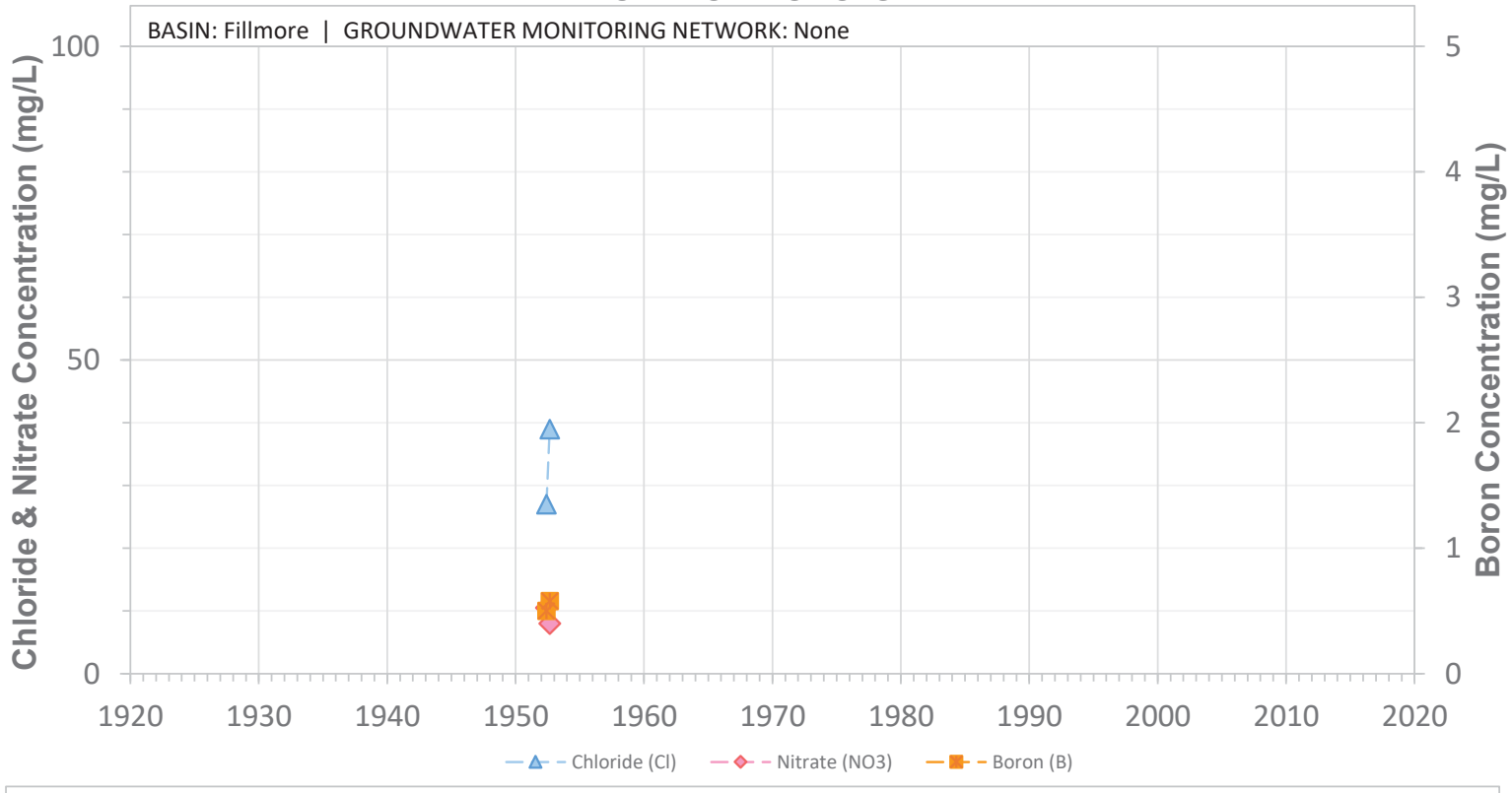
04N20W26H03S



04N20W26H04S



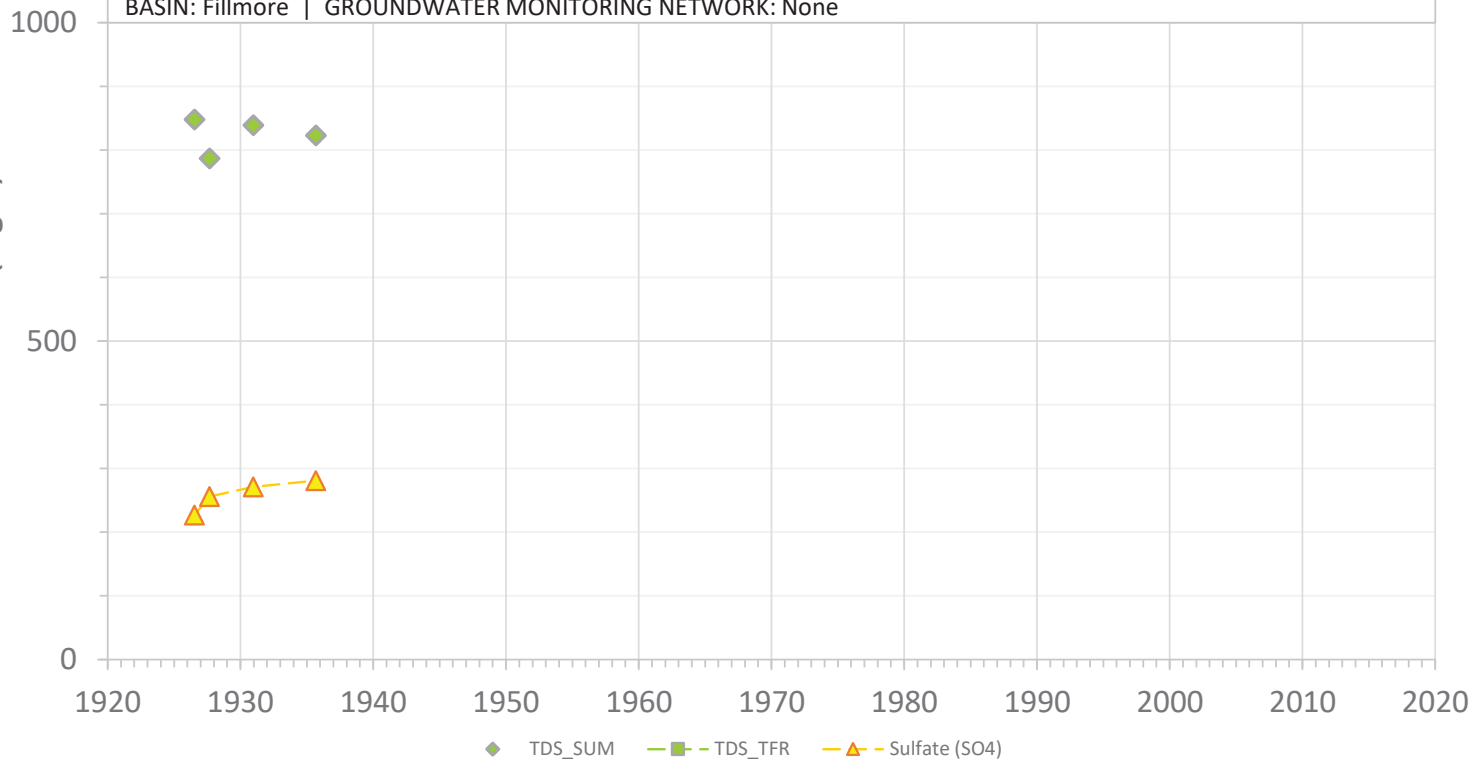
04N20W26H04S



04N20W26L01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

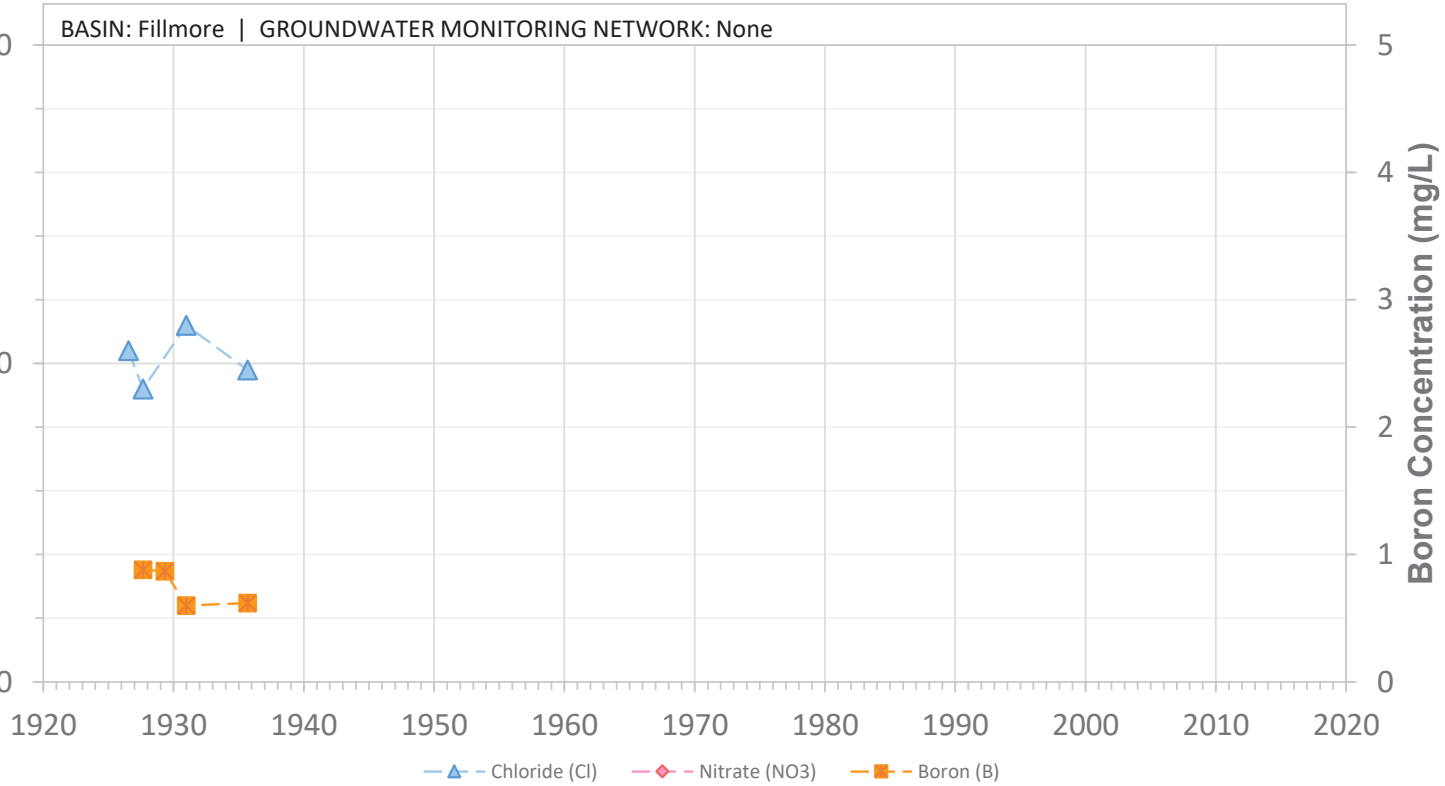


SCREEN: 110-397 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W26L01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

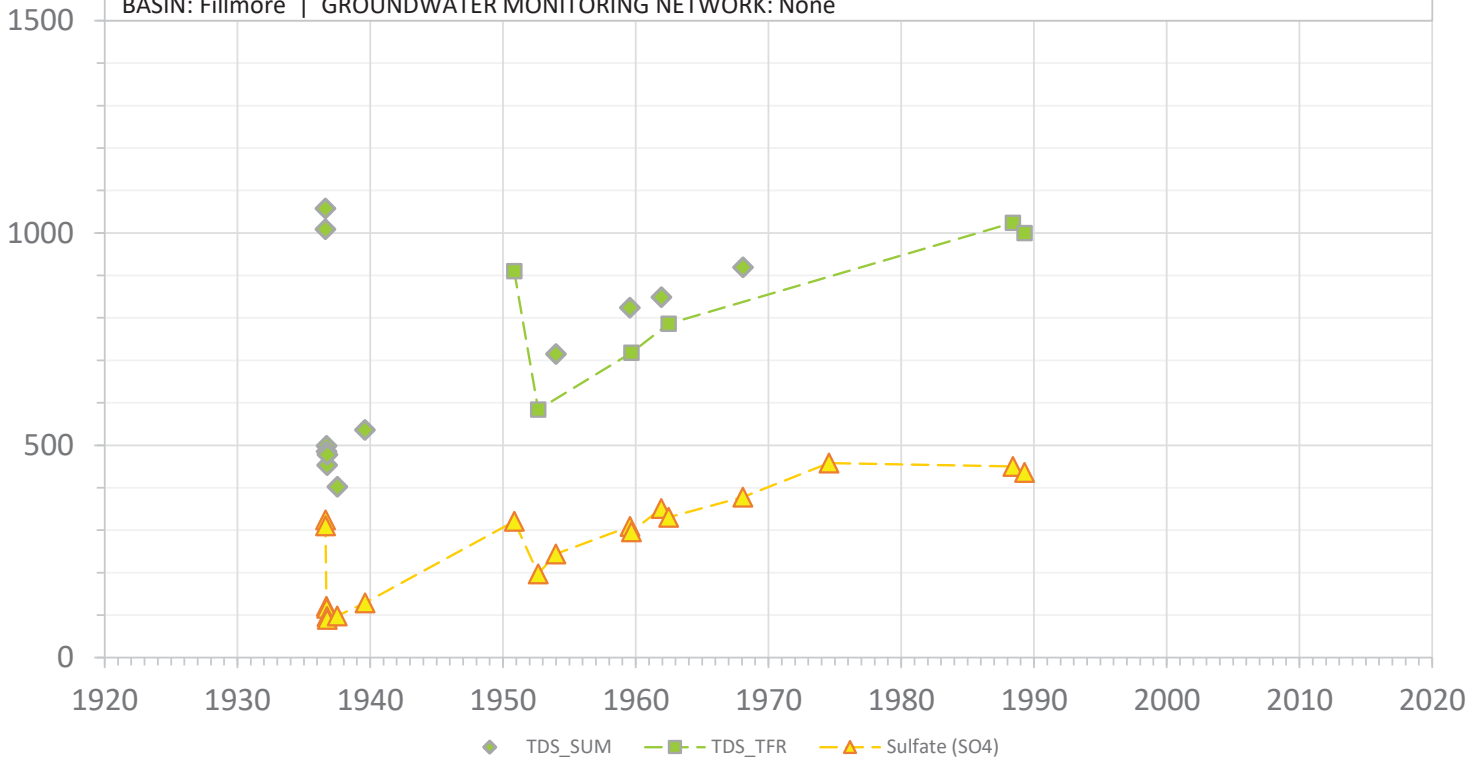


SCREEN: 110-397 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W27Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

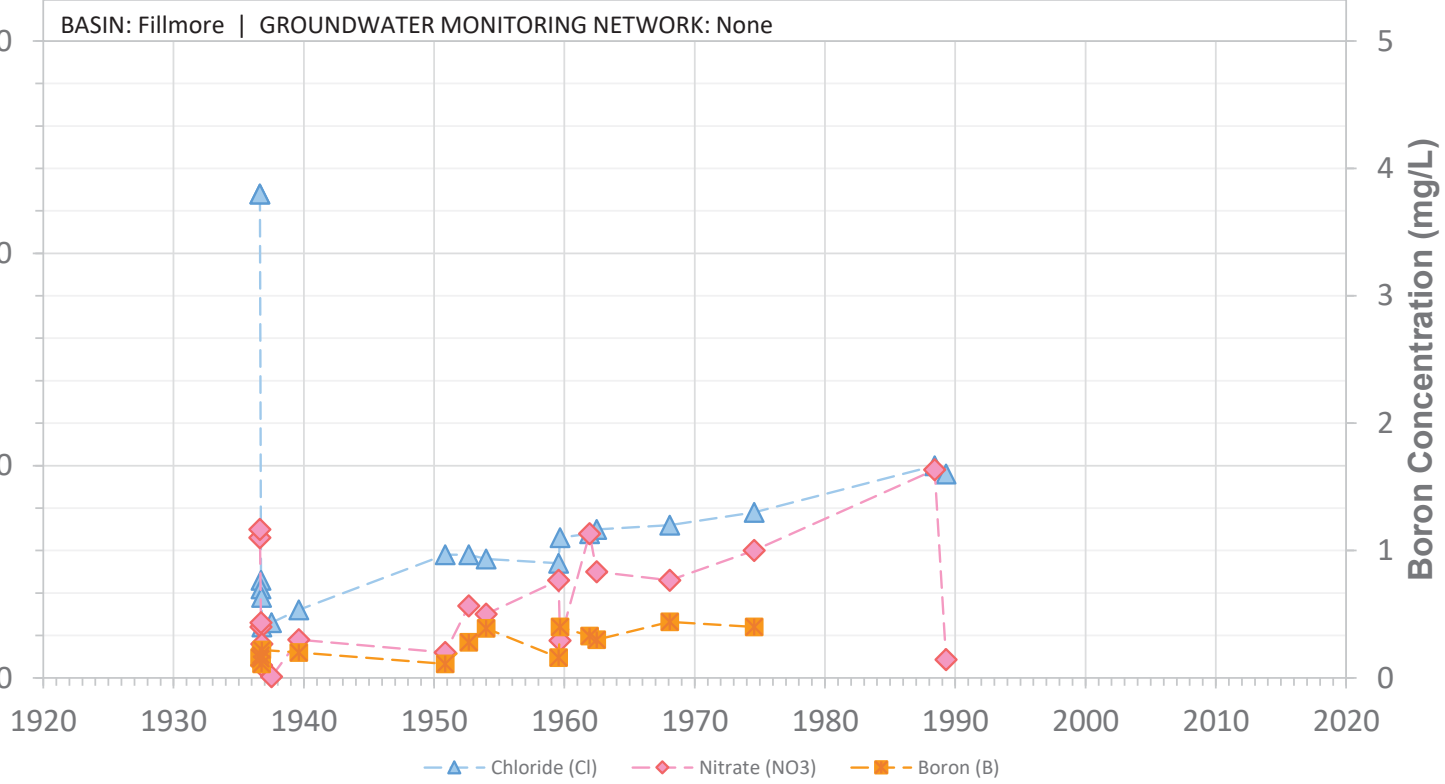


SCREEN: 236-483 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W27Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

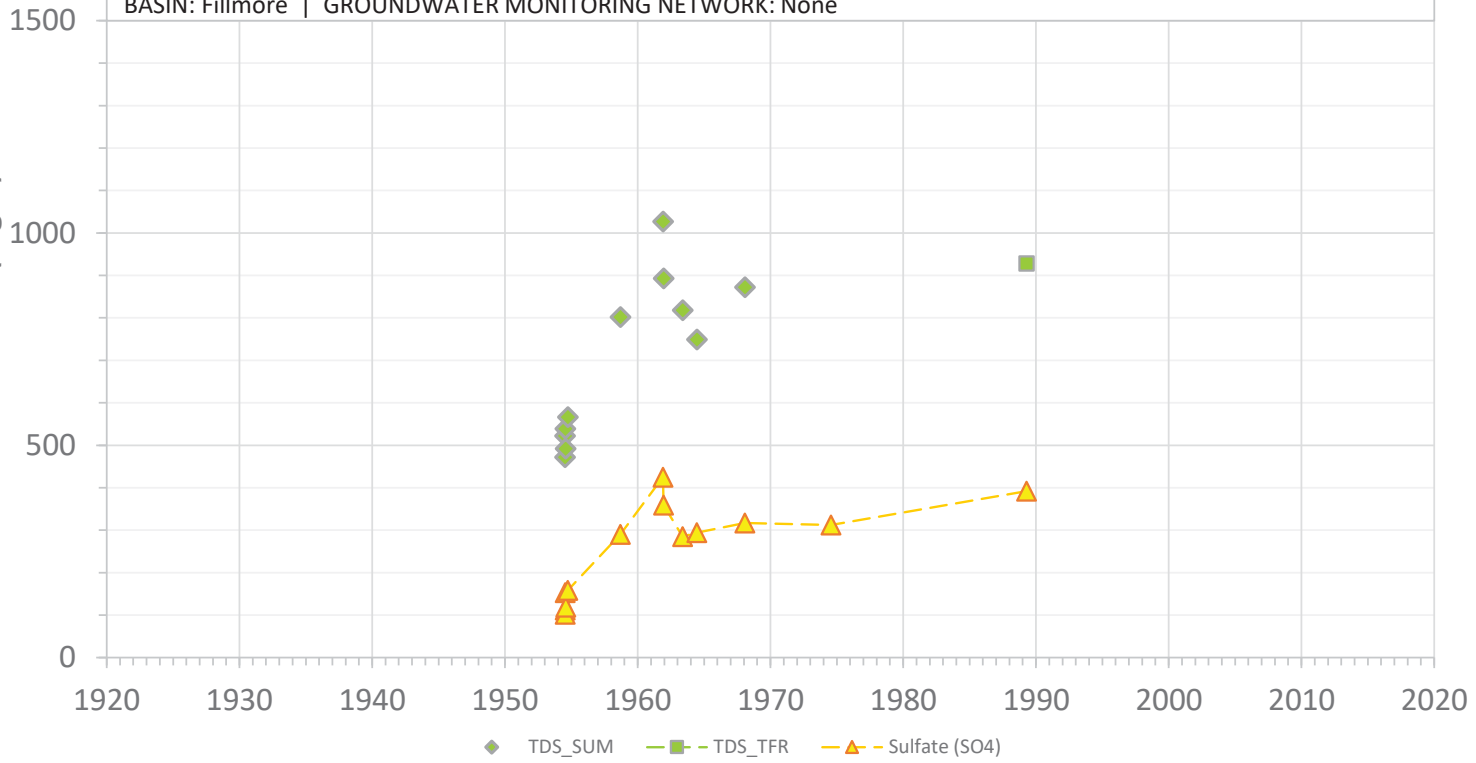


SCREEN: 236-483 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W27Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

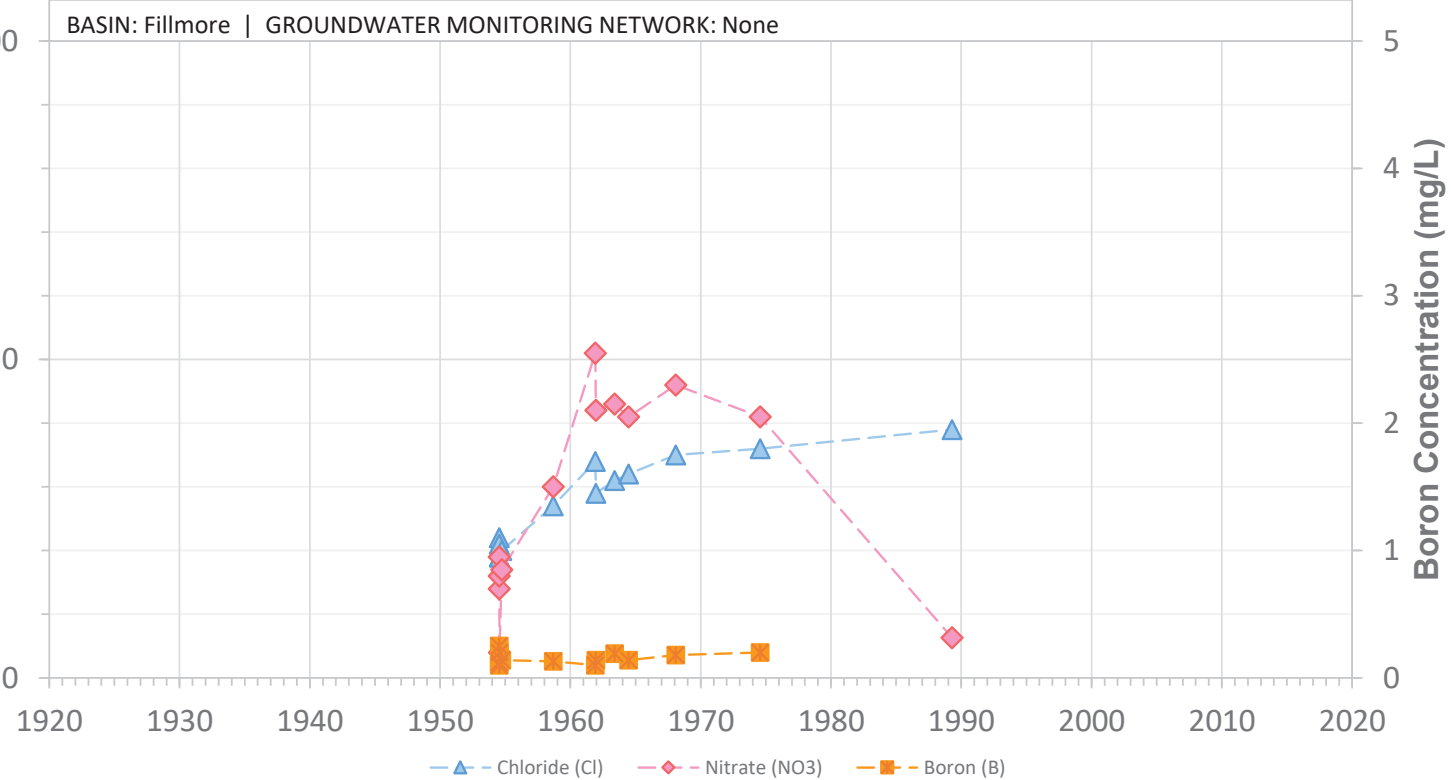


SCREEN: 160-470 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W27Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

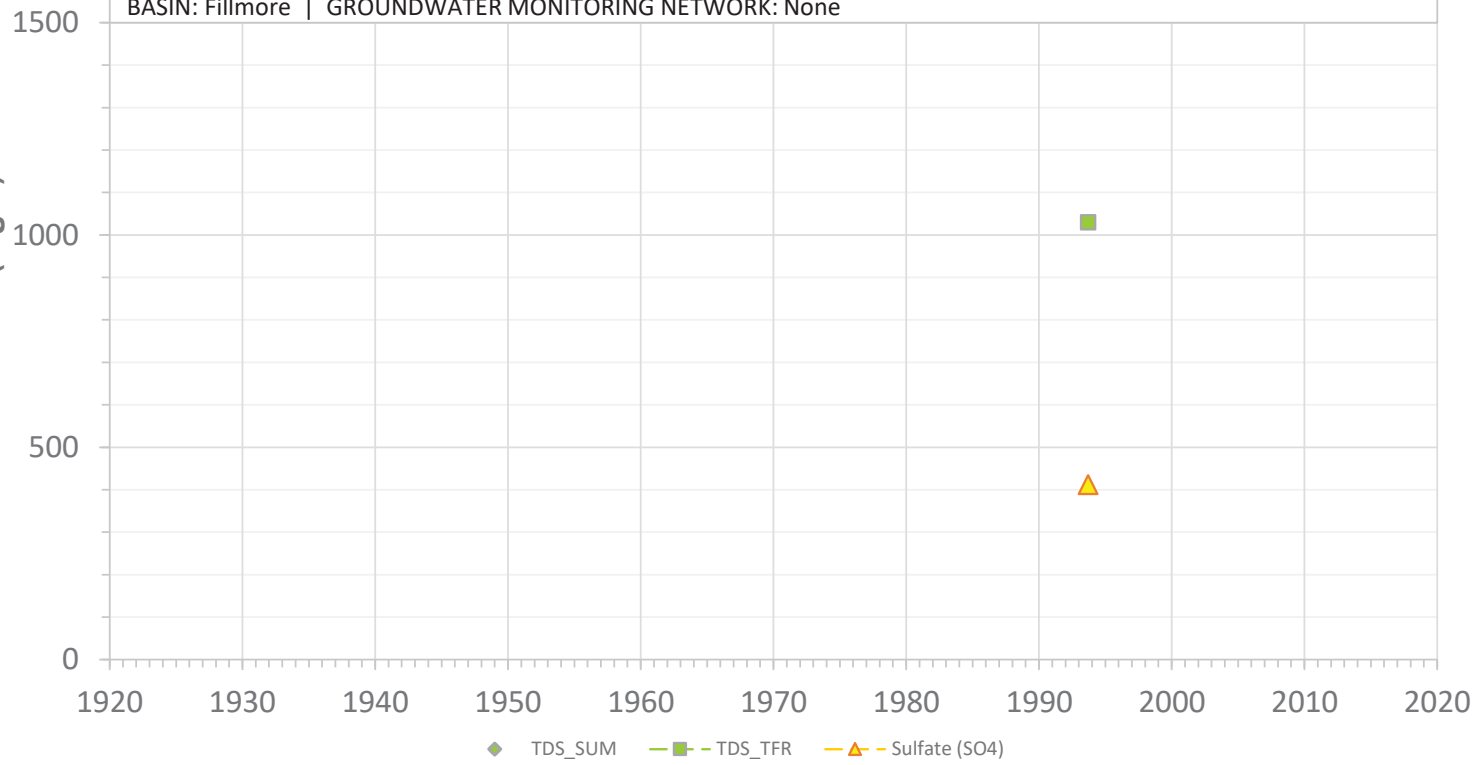


SCREEN: 160-470 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W27Q03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

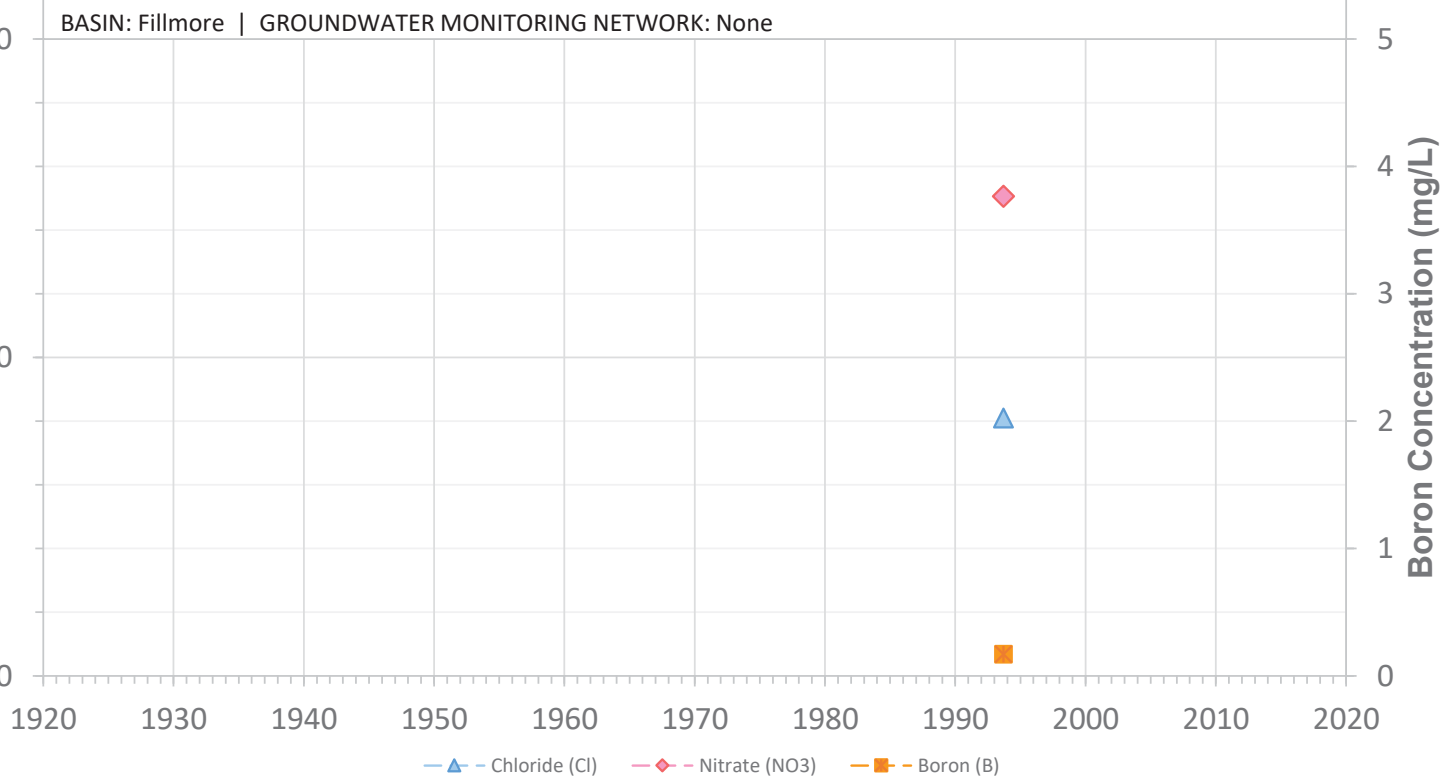


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W27Q03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

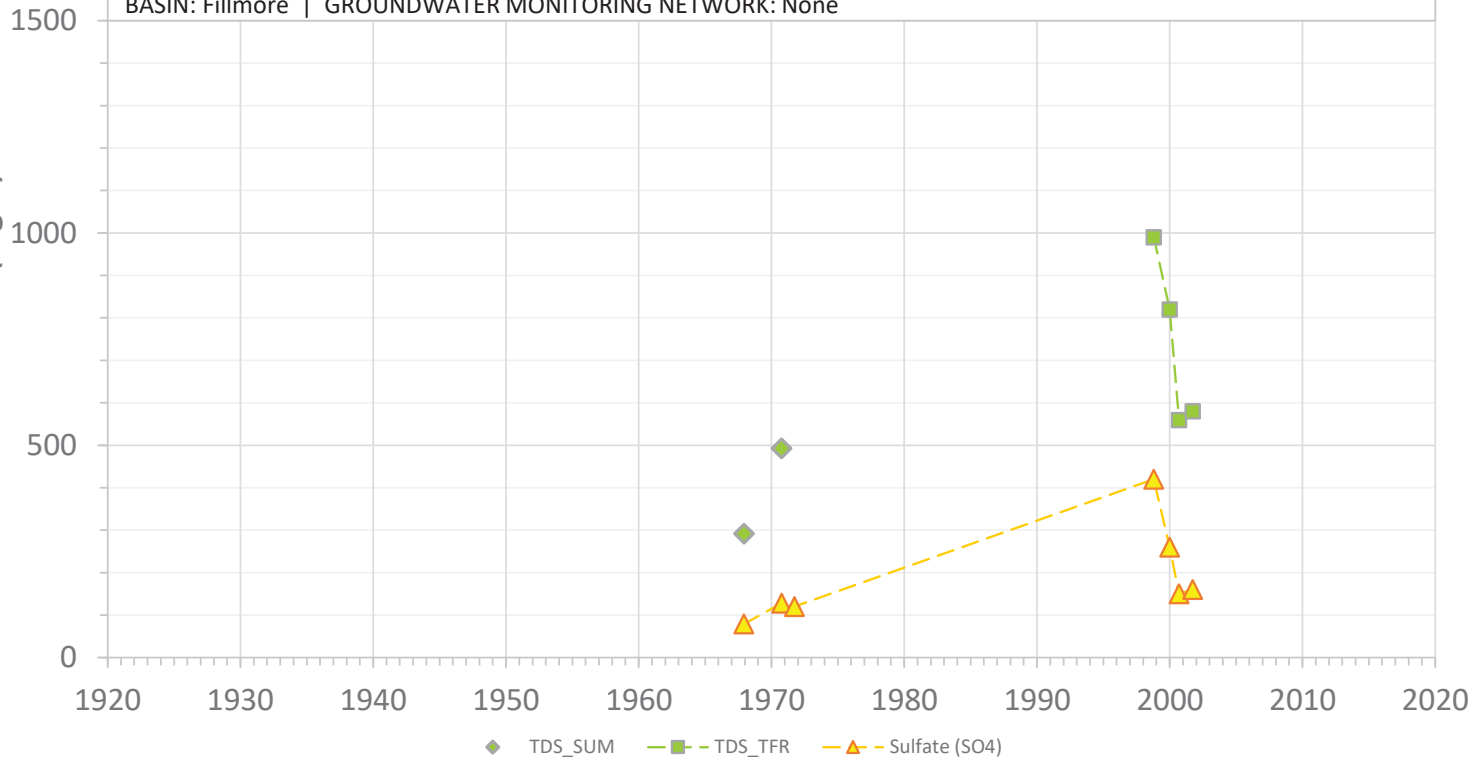


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W28M01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

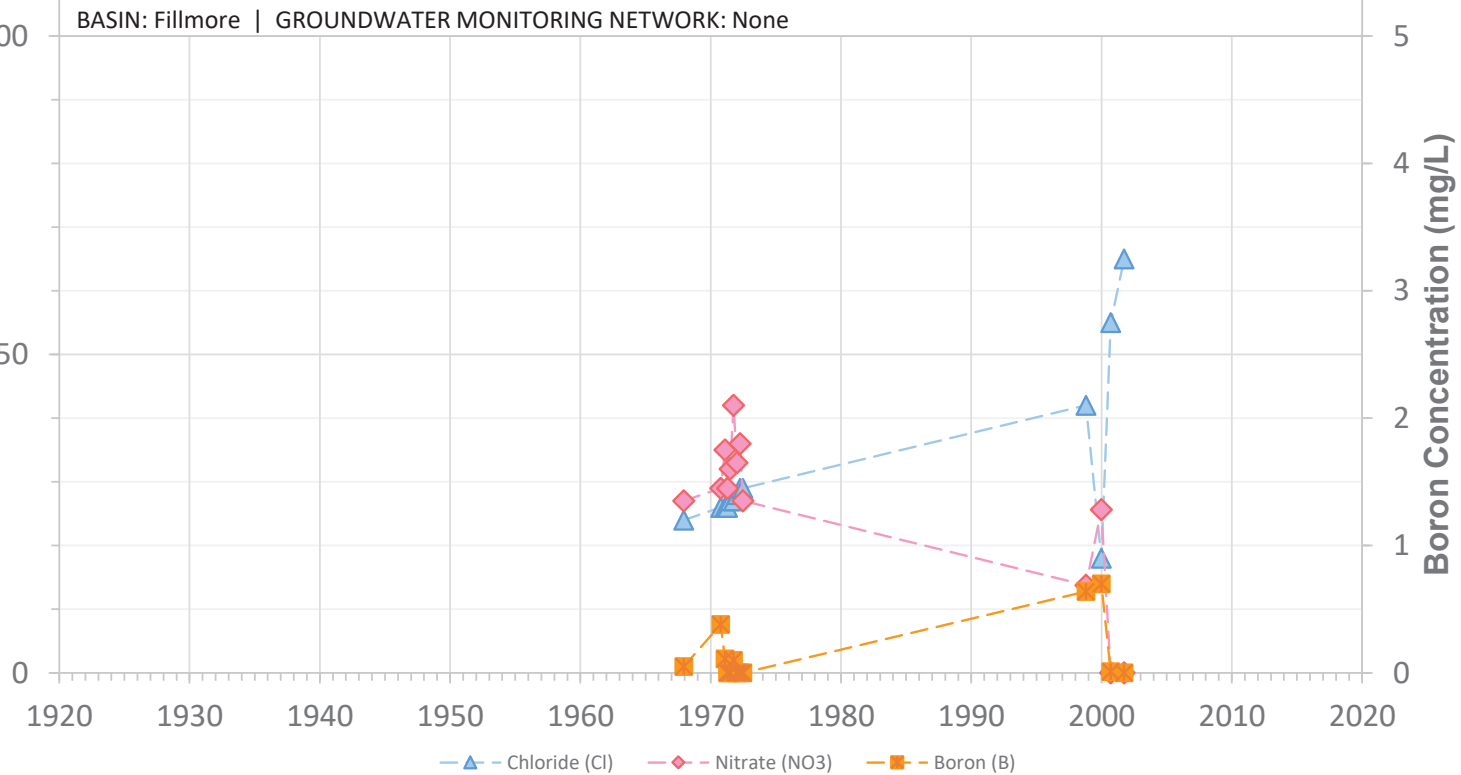


SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Non-Compliant

04N20W28M01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



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

04N20W29G01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

4000
3500
3000
2500
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

04N20W29G01S

BASIN: Outside | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

250
200
150
100
50
0

5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

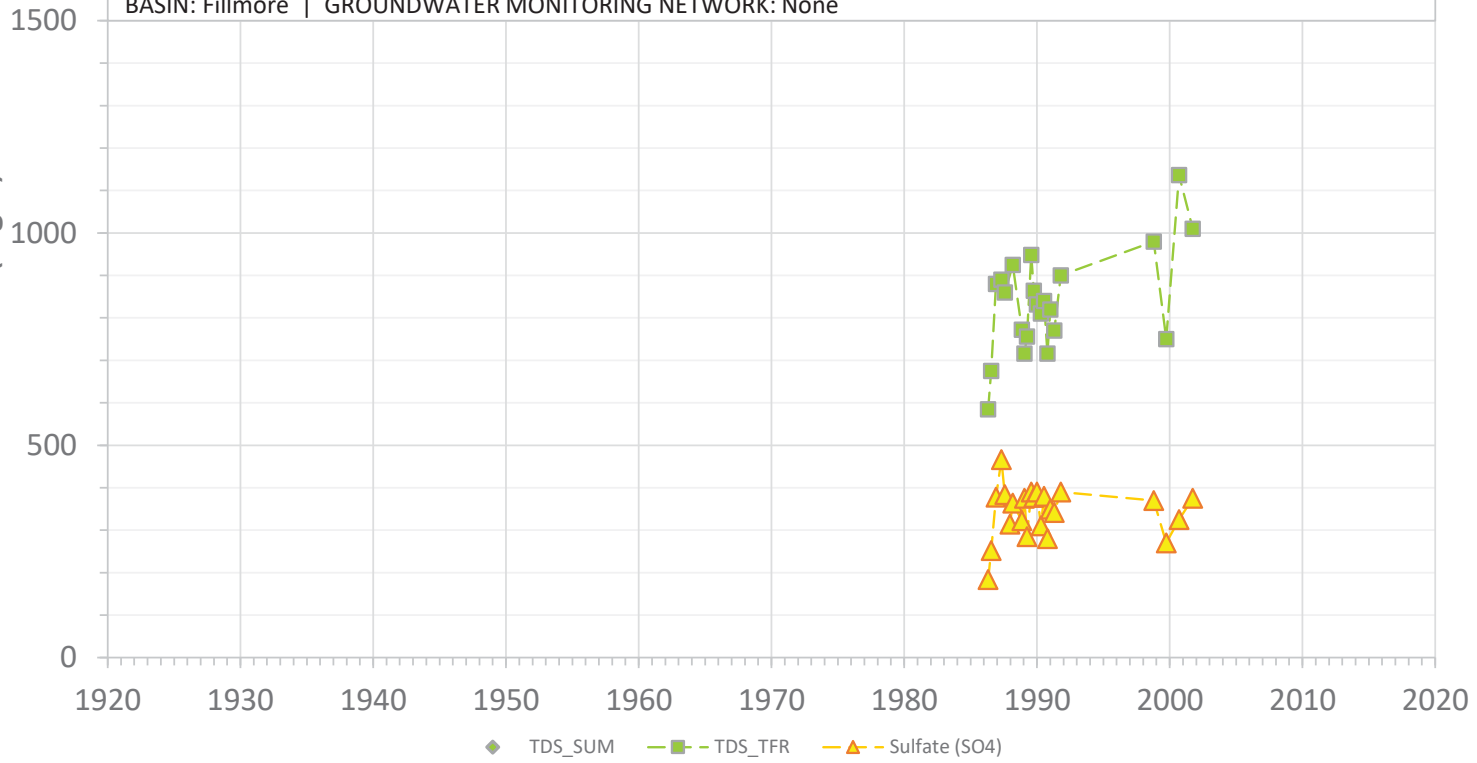
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

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

04N20W29Q01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

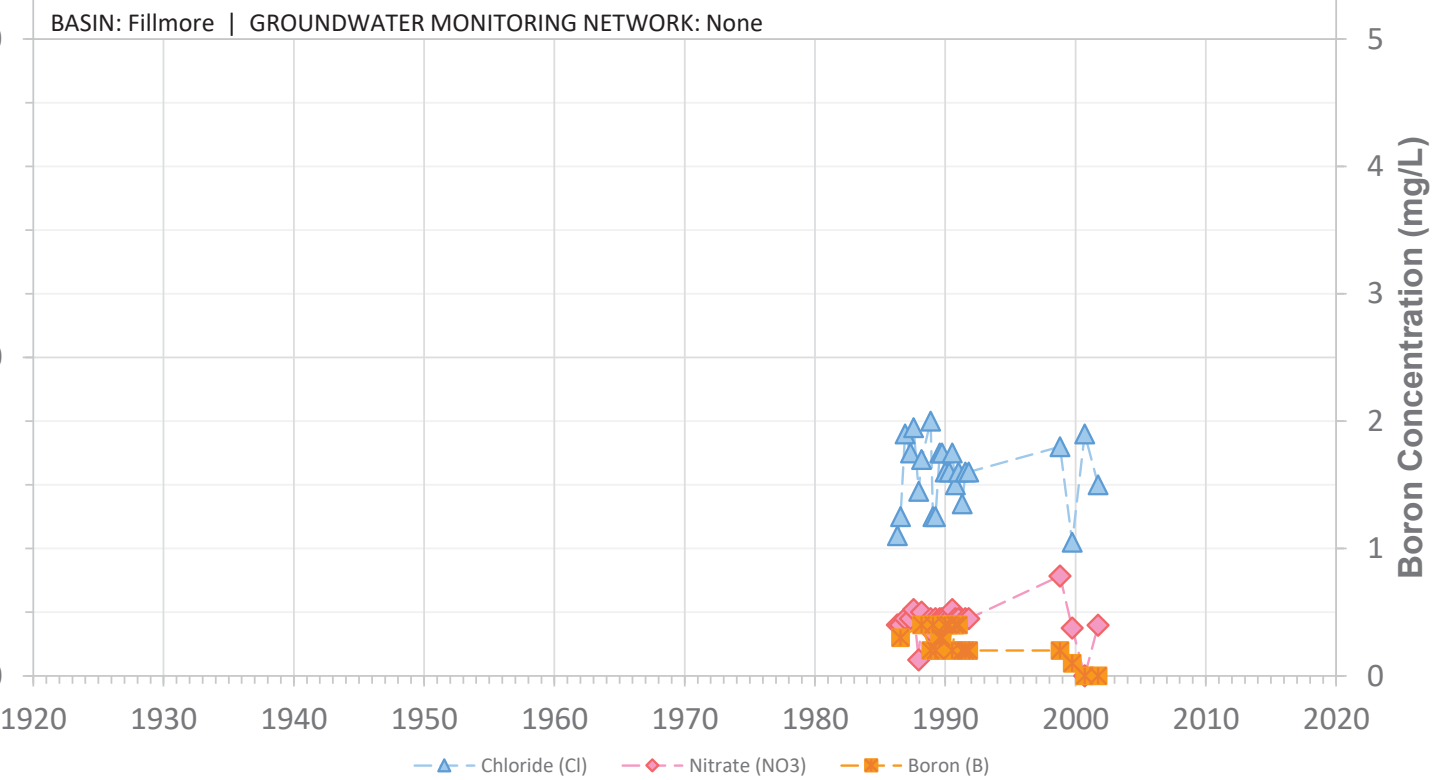


SCREEN: 100-480 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W29Q01S

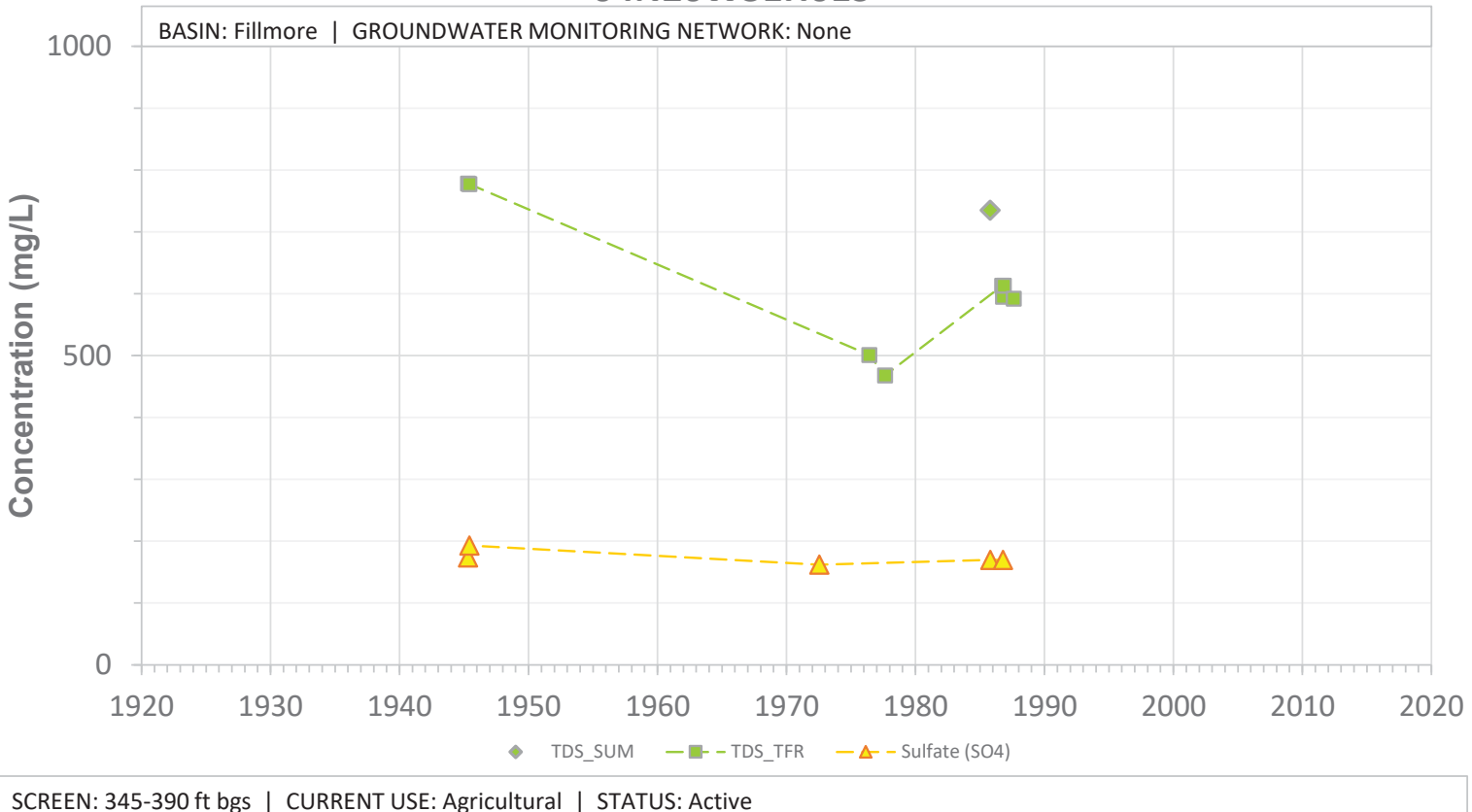
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

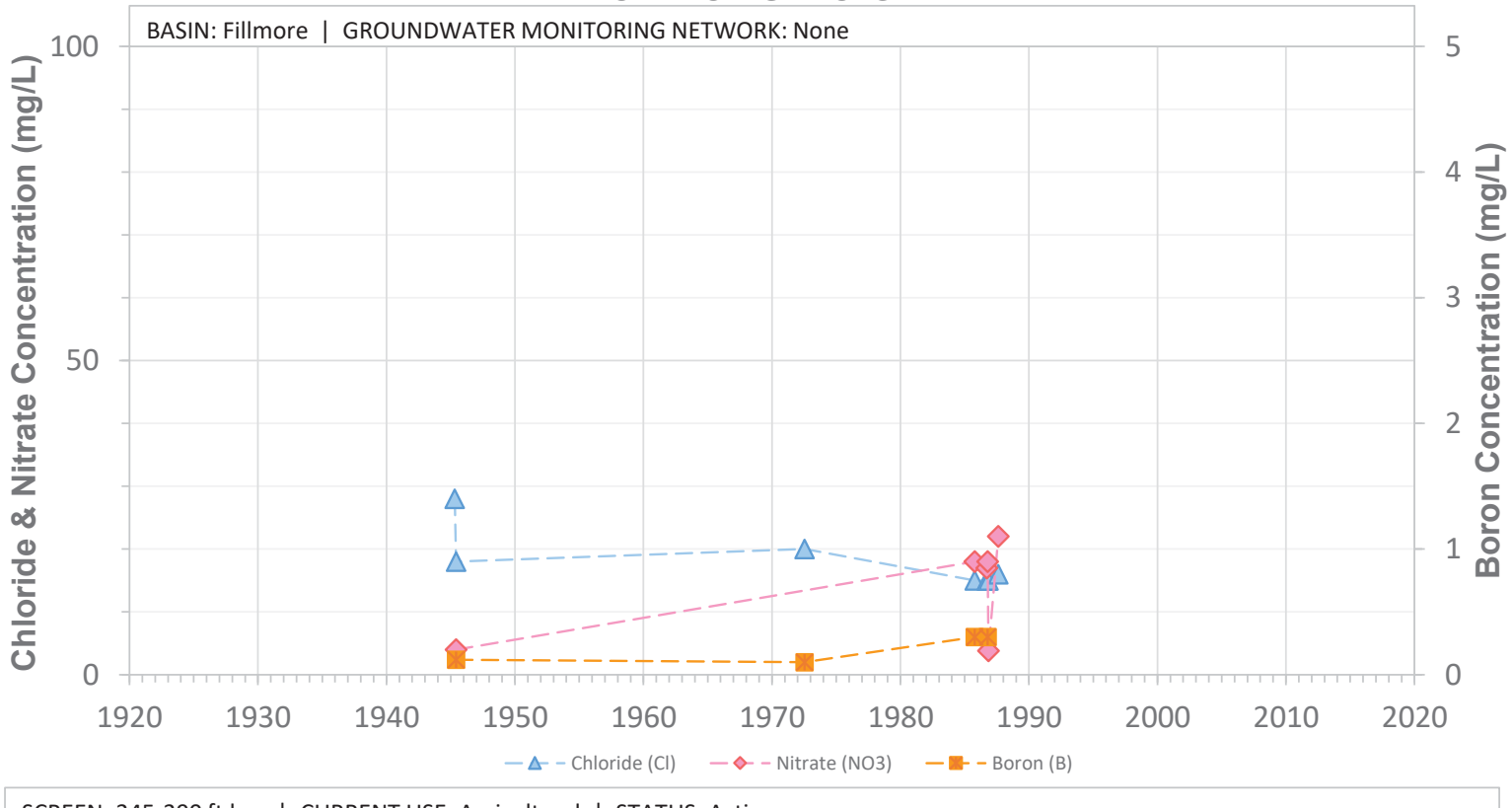


SCREEN: 100-480 ft bgs | CURRENT USE: Domestic | STATUS: Active

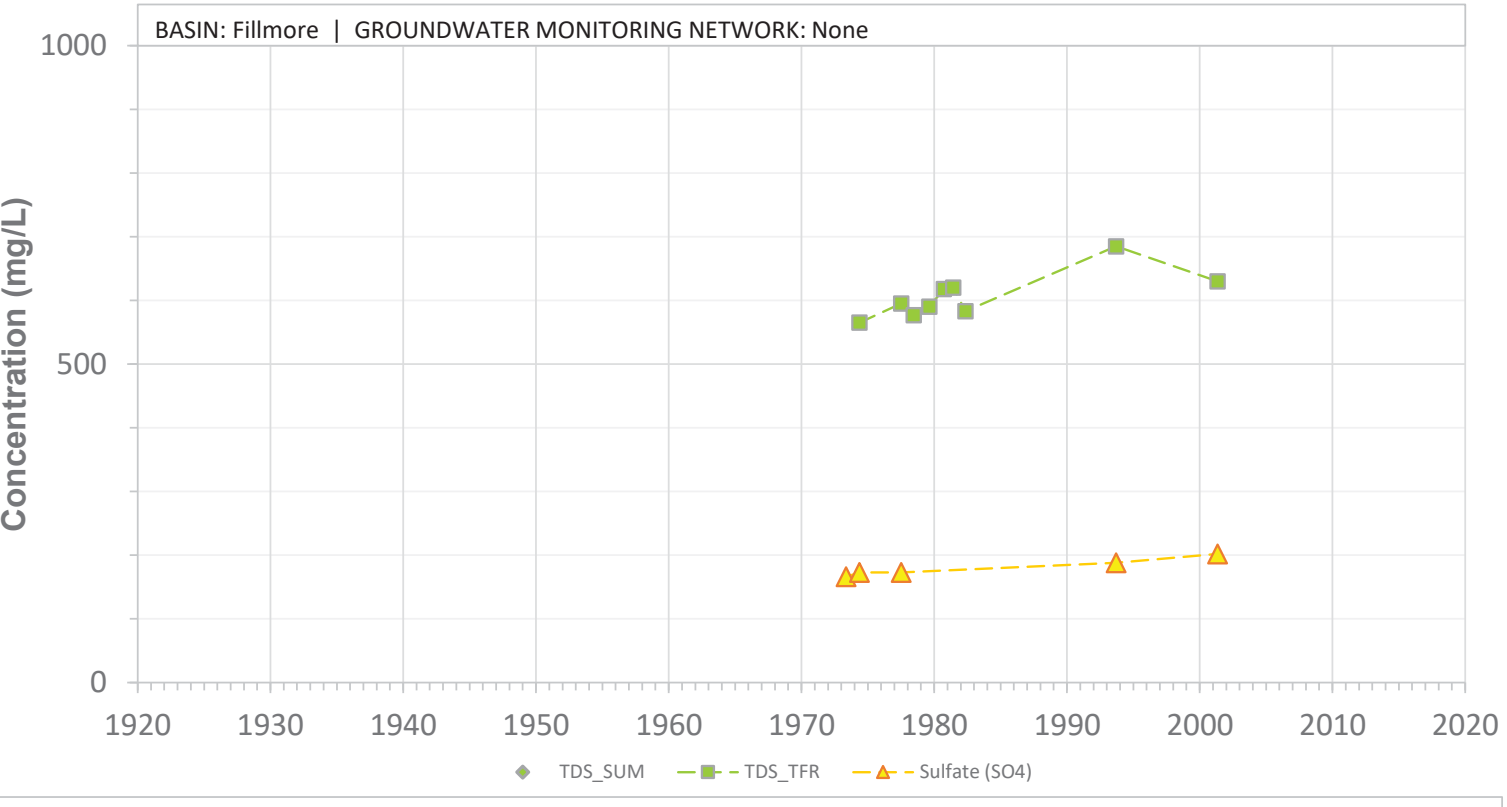
04N20W31H01S



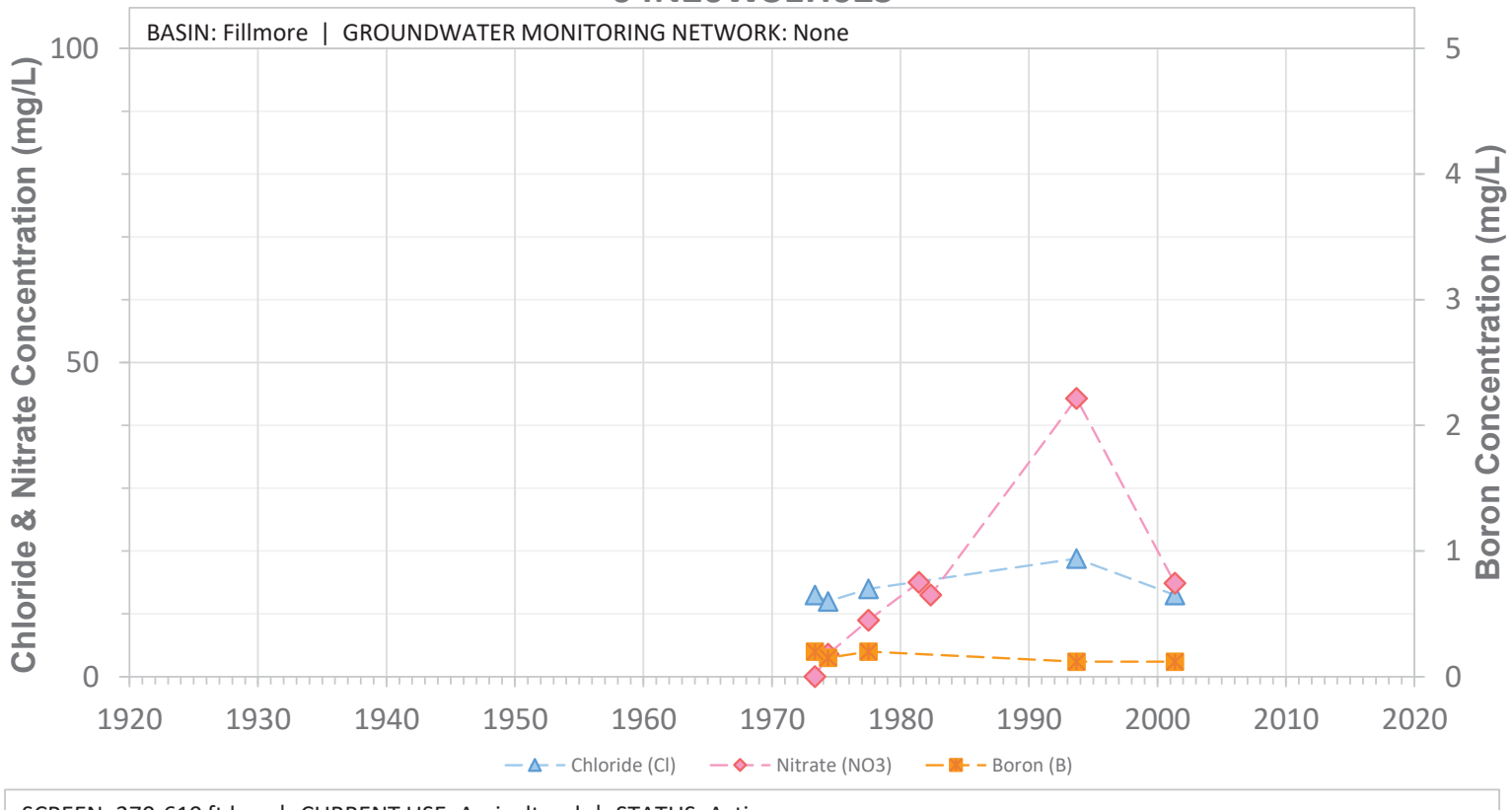
04N20W31H01S



04N20W31H02S



04N20W31H02S



04N20W31H04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

1000

500

0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

◆ TDS_SUM ■ TDS_TFR ▲ Sulfate (SO₄)

SCREEN: 280-640 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W31H04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)

100

50

0

5

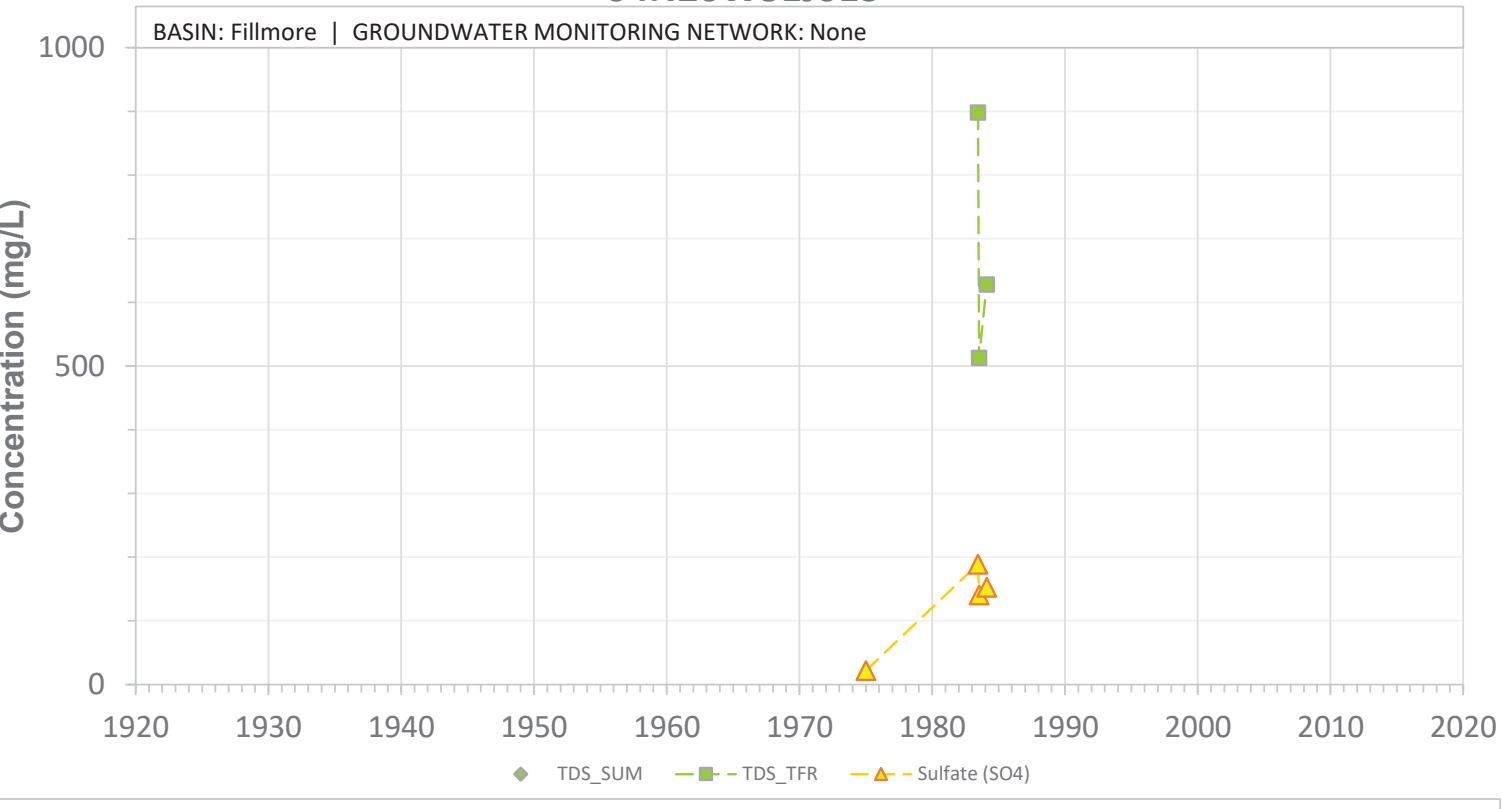
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

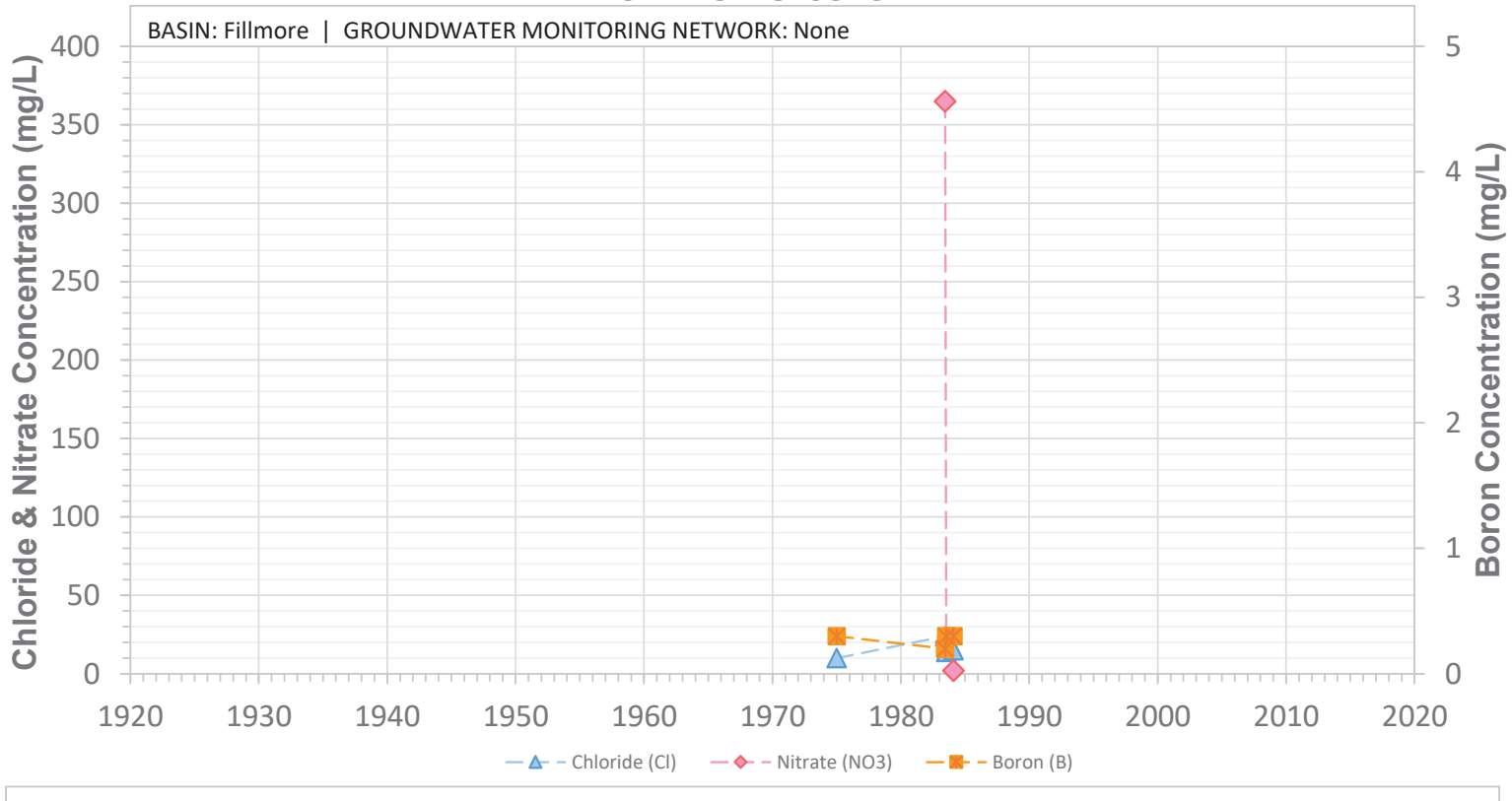
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 280-640 ft bgs | CURRENT USE: Agricultural | STATUS: Active

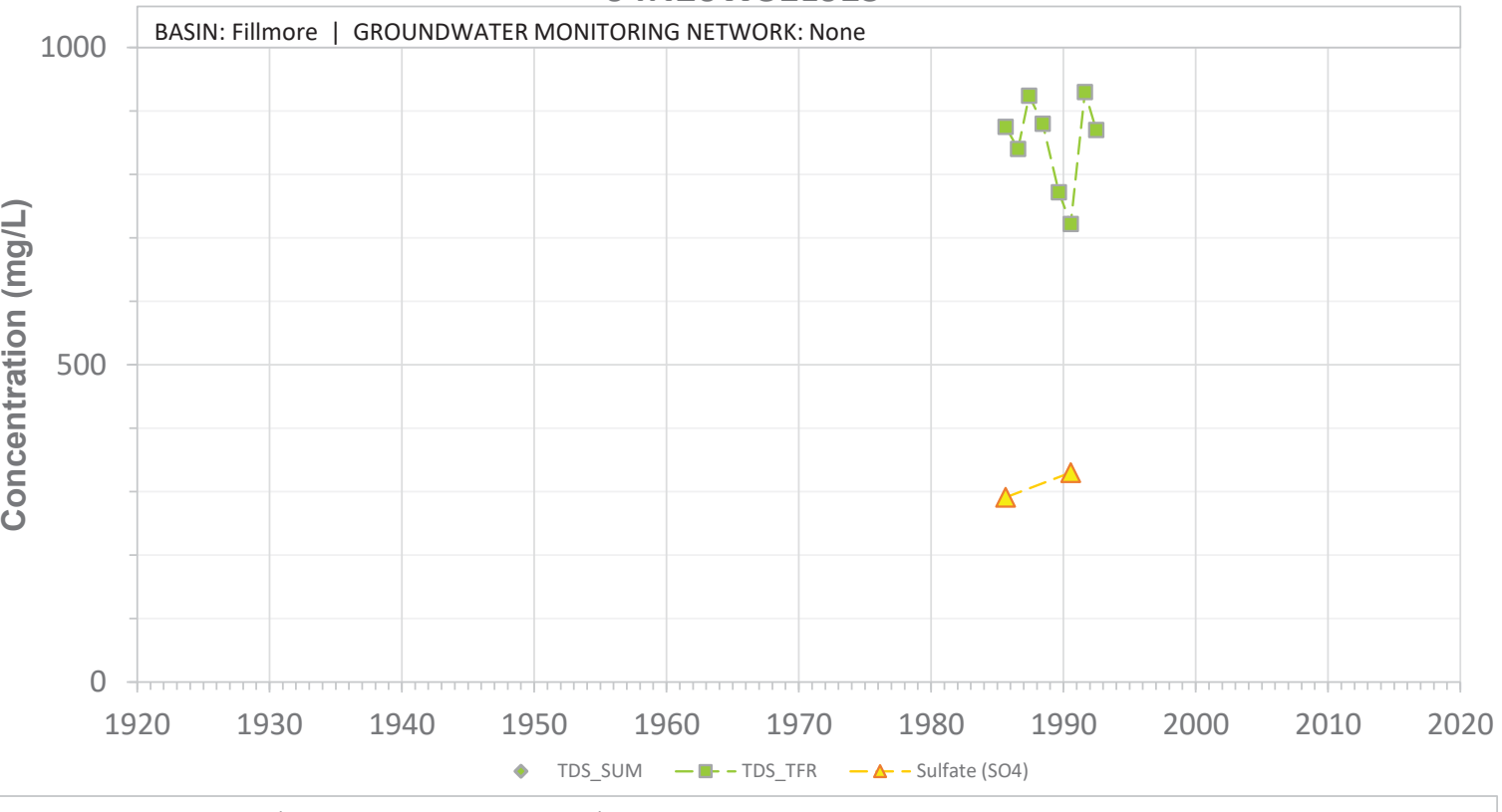
04N20W31J01S



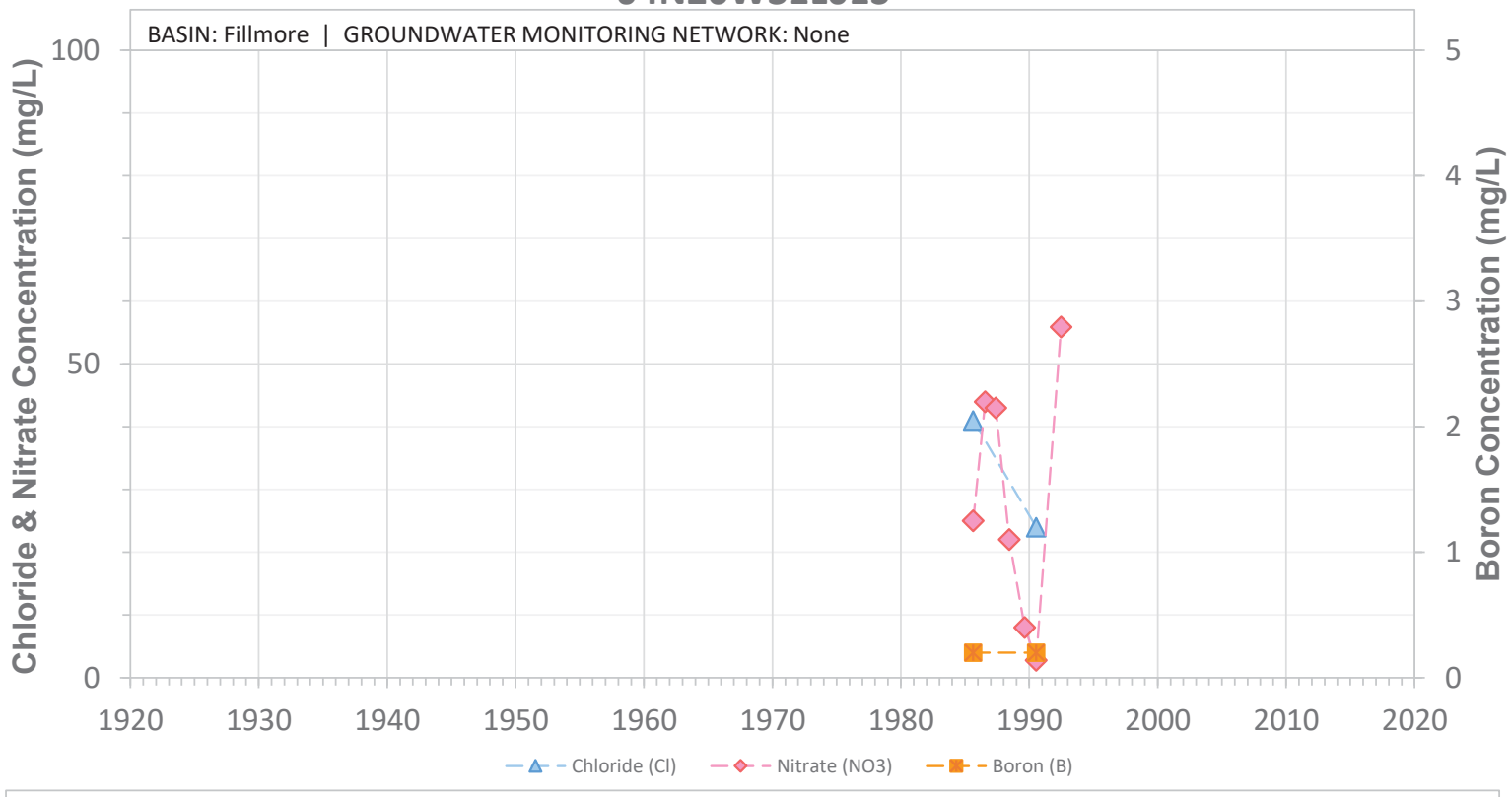
04N20W31J01S



04N20W31L01S



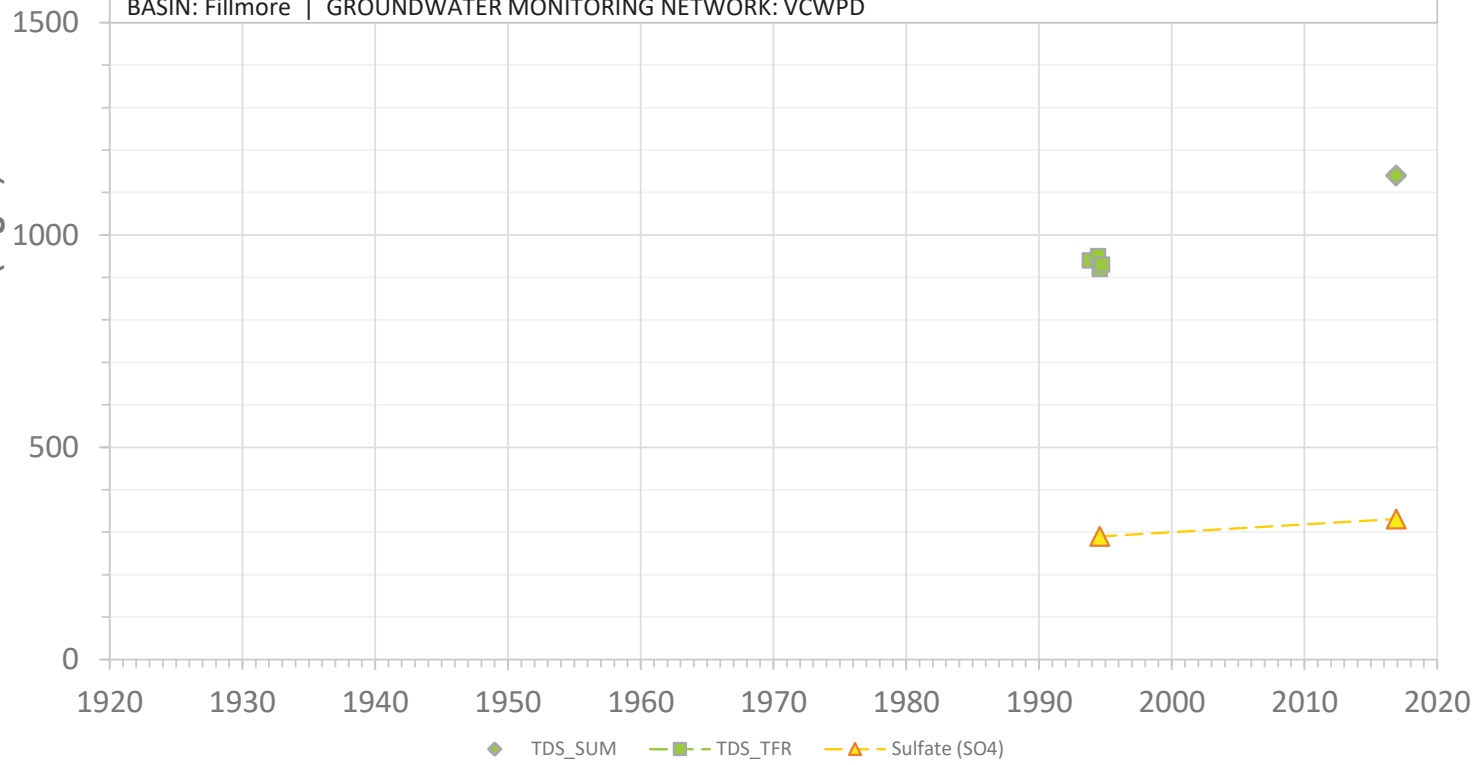
04N20W31L01S



04N20W31P01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

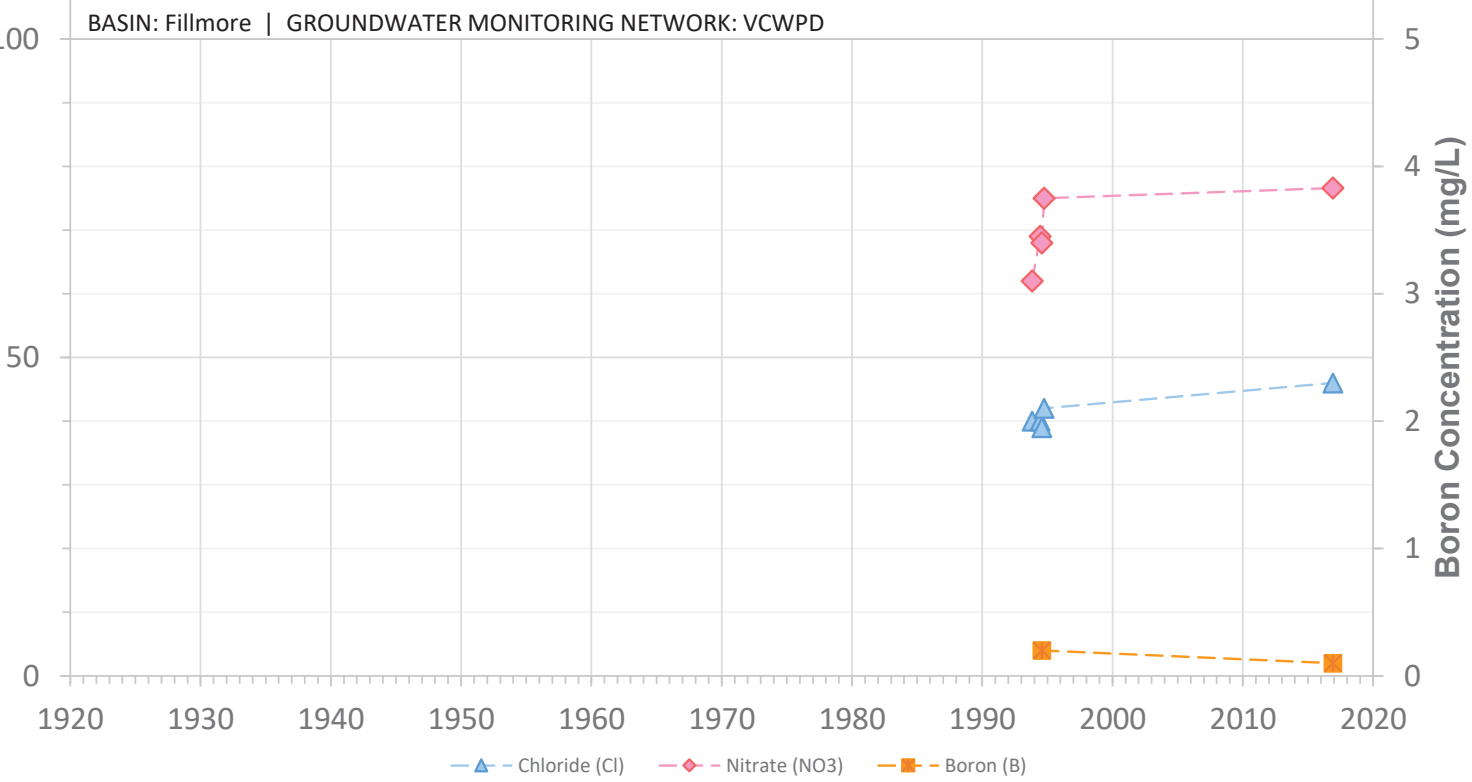


SCREEN: 230-450 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W31P01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)

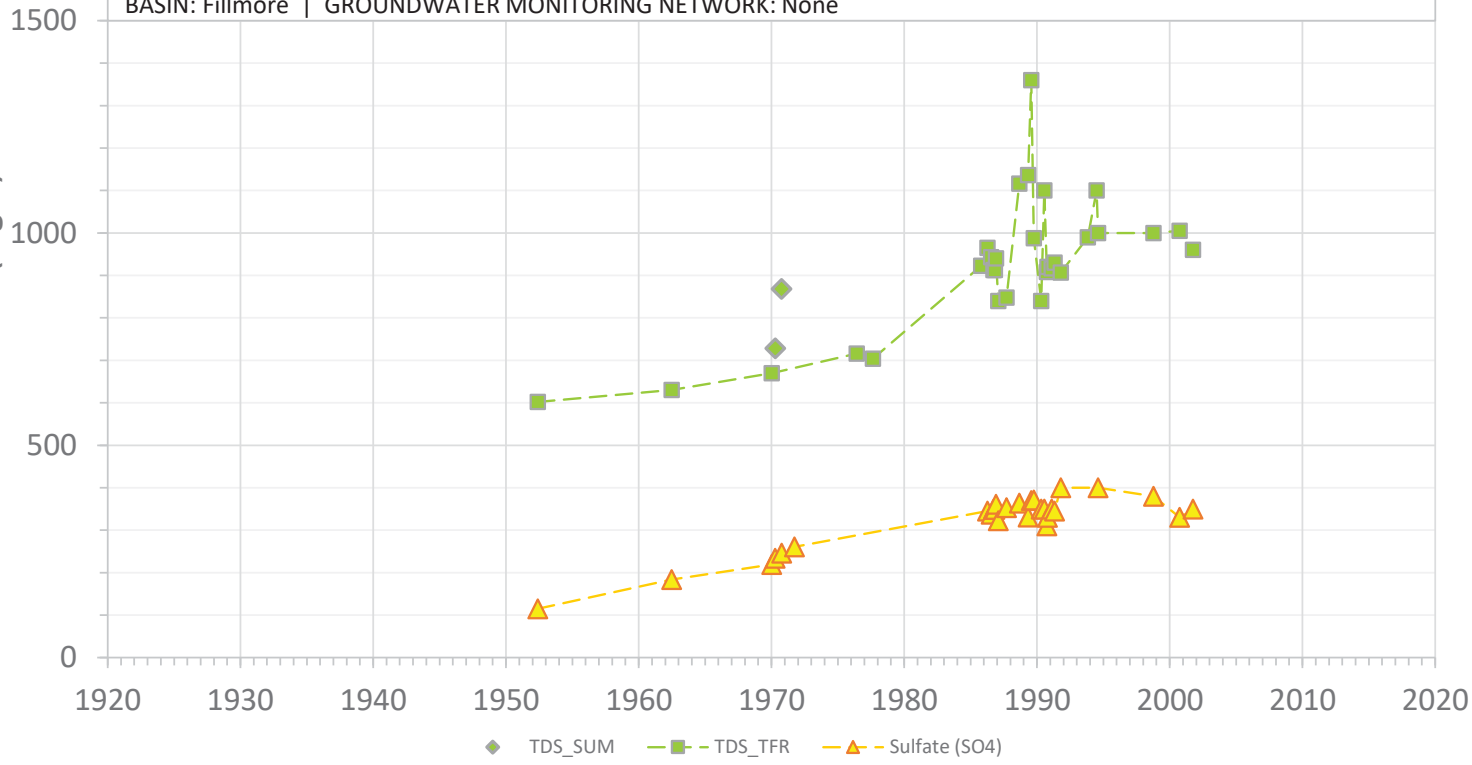


SCREEN: 230-450 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

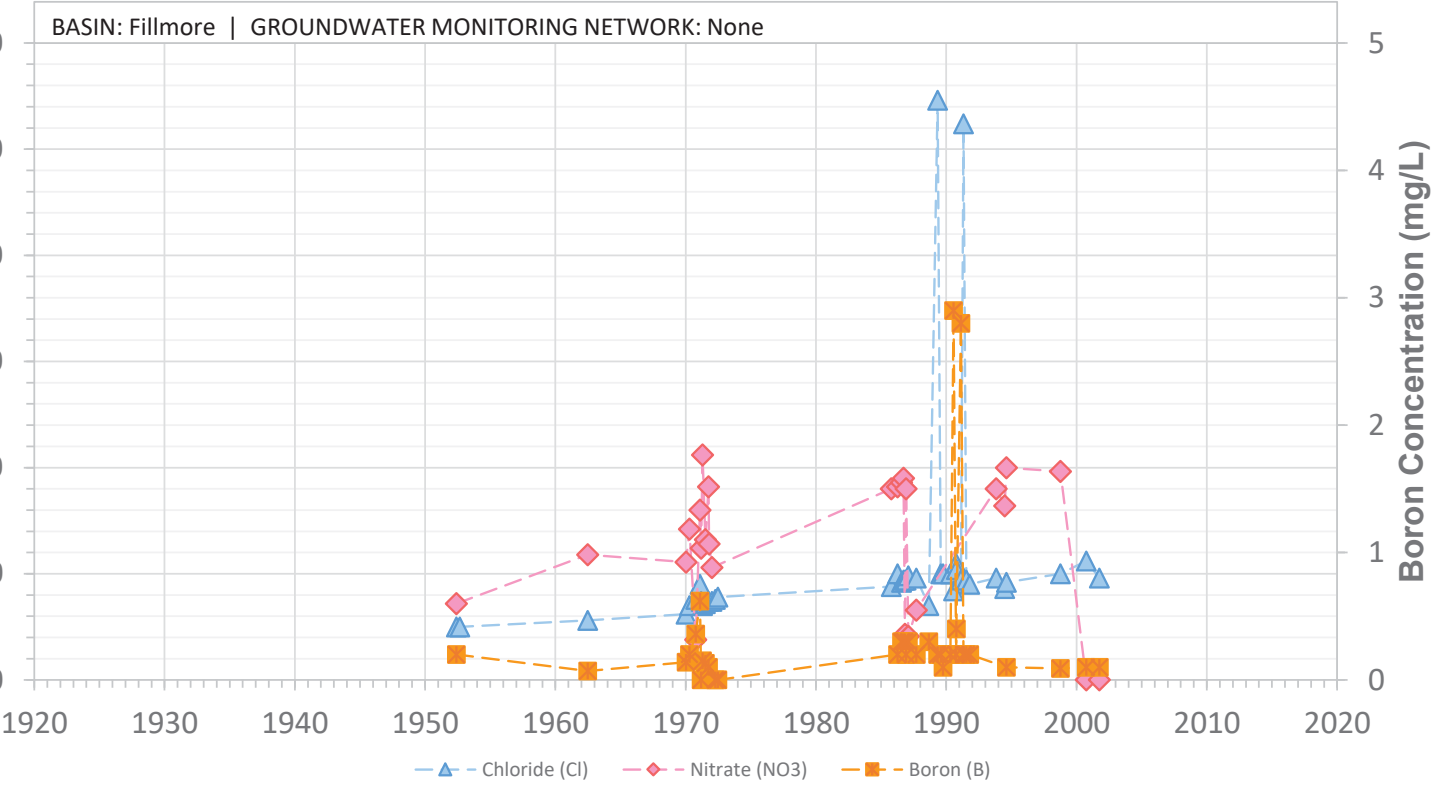


SCREEN: 325-380 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32H01S

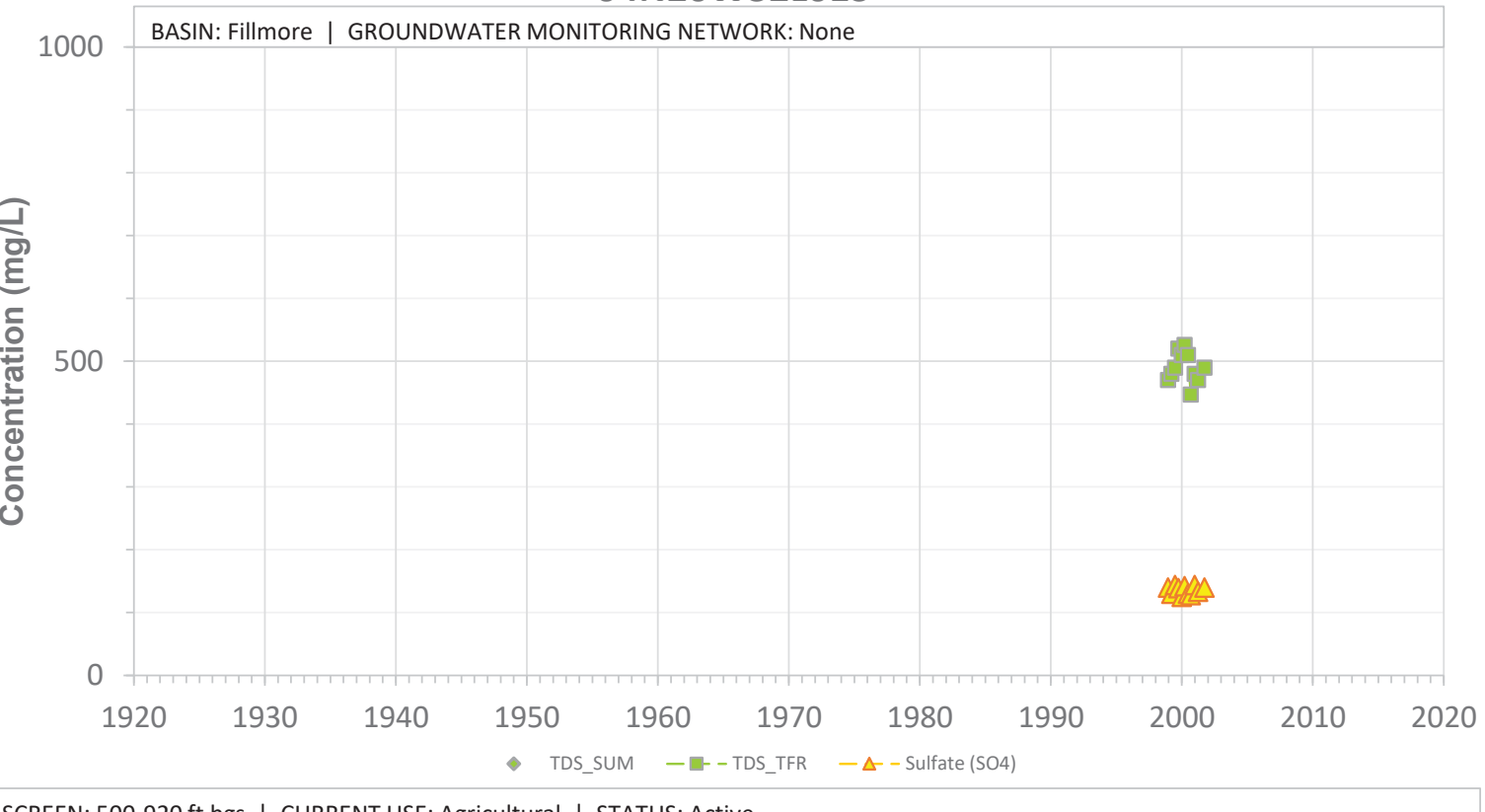
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

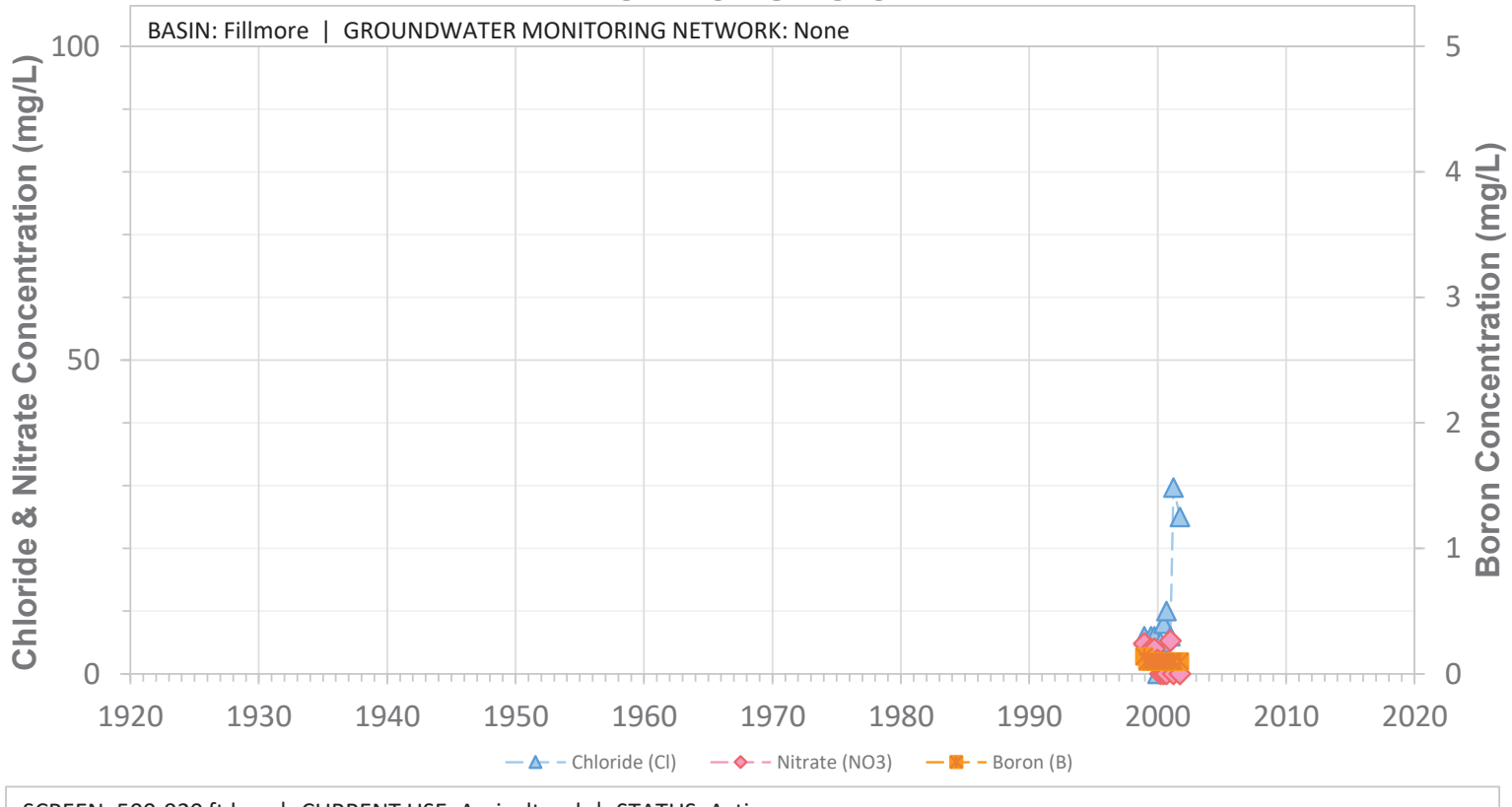


SCREEN: 325-380 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32L01S



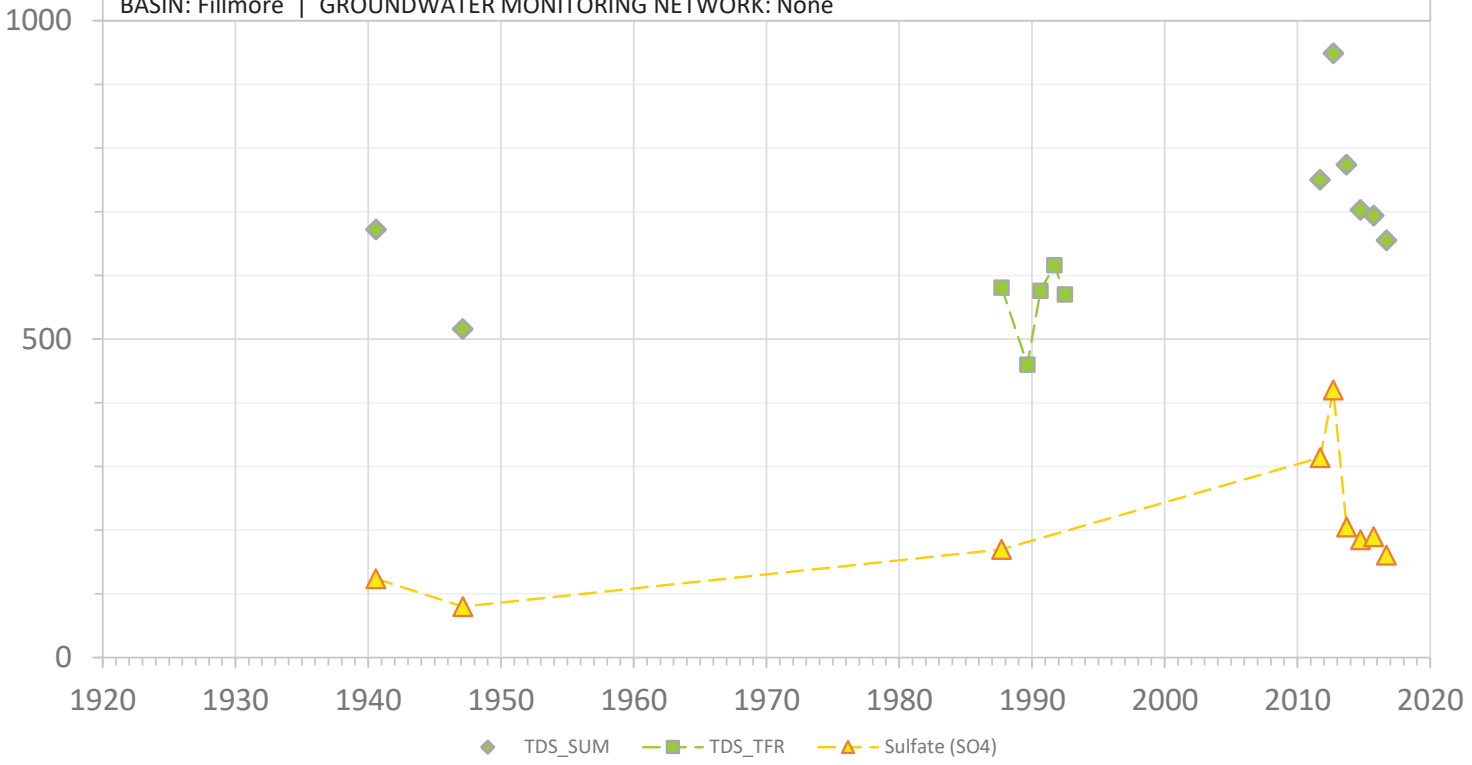
04N20W32L01S



04N20W32P01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

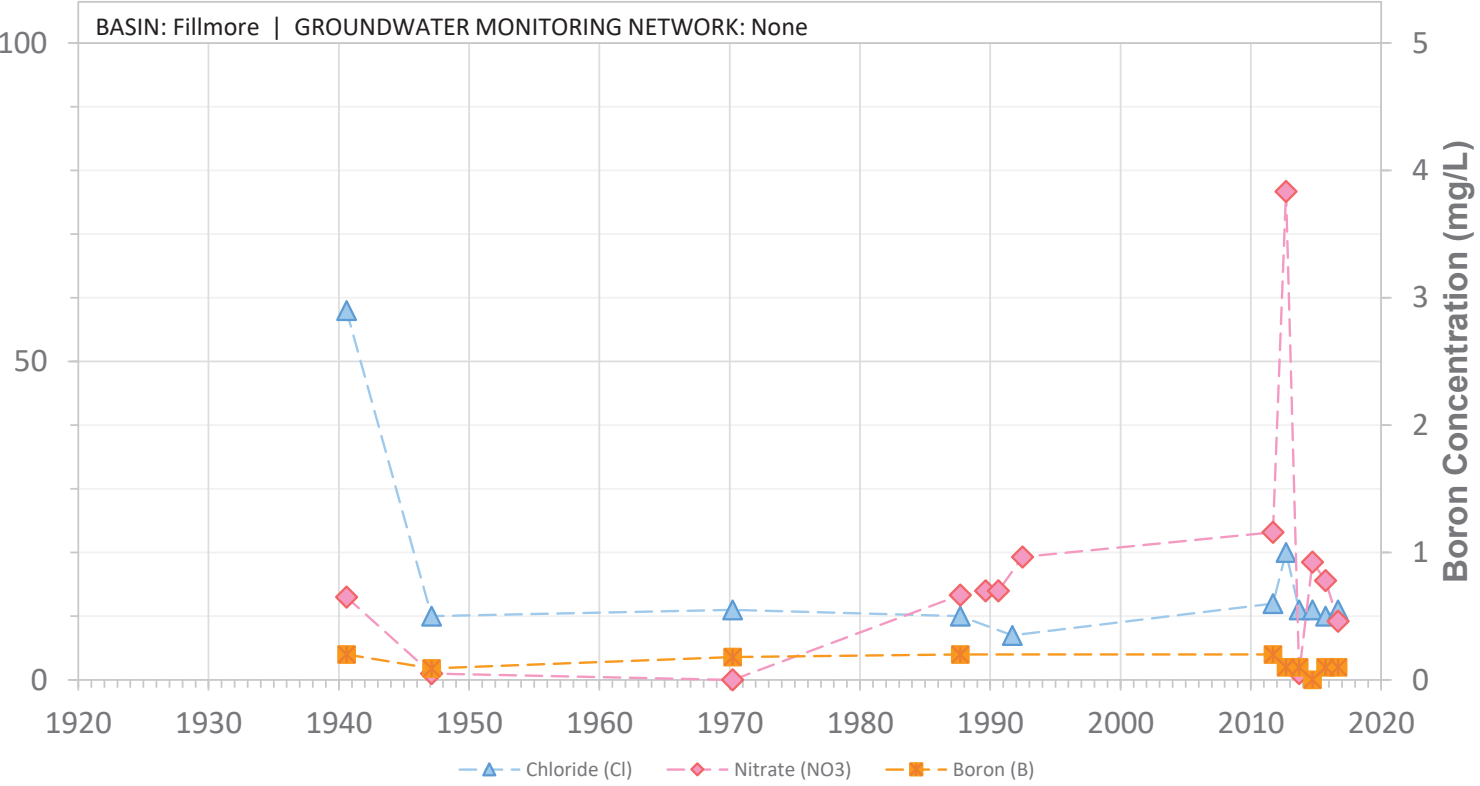


SCREEN: 260-384 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32P01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

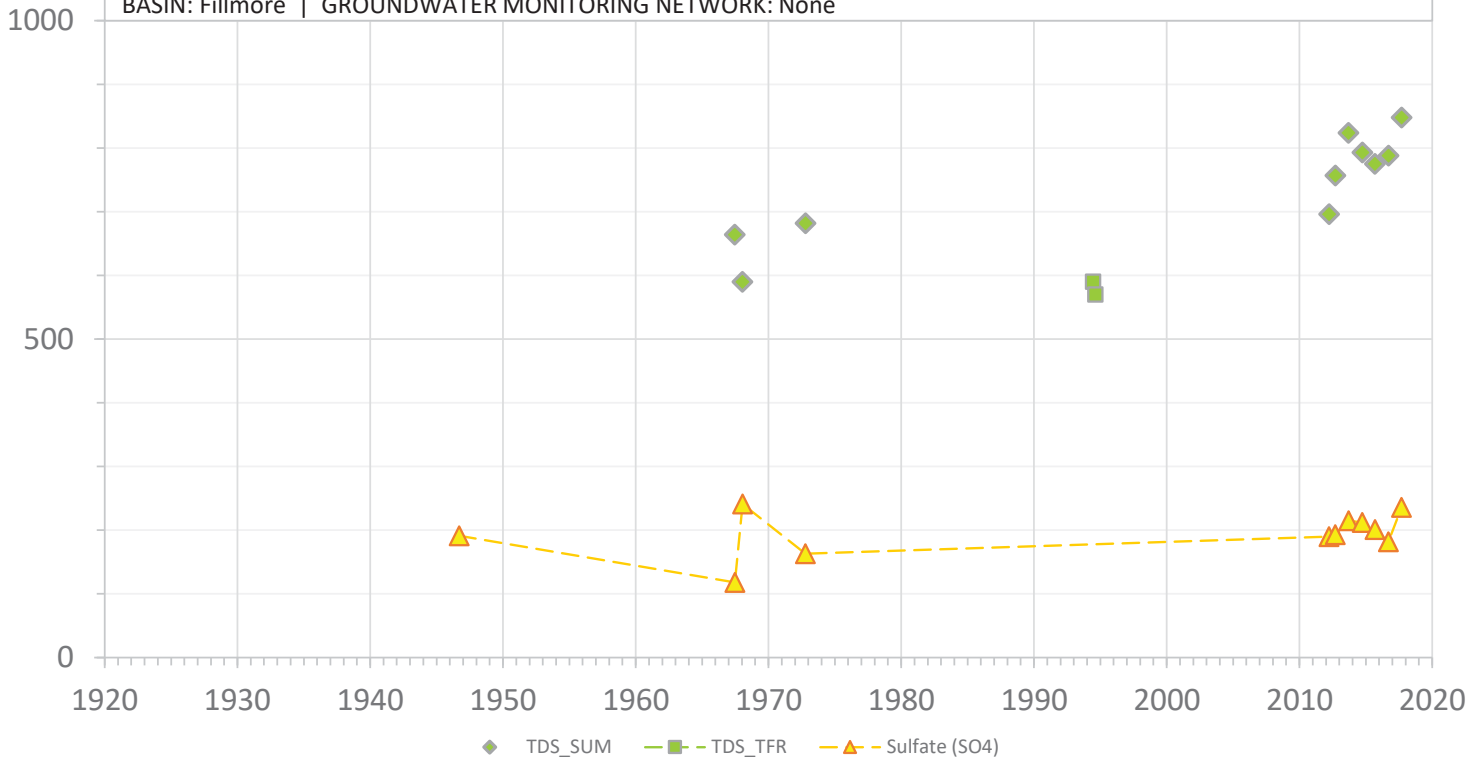


SCREEN: 260-384 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32P02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

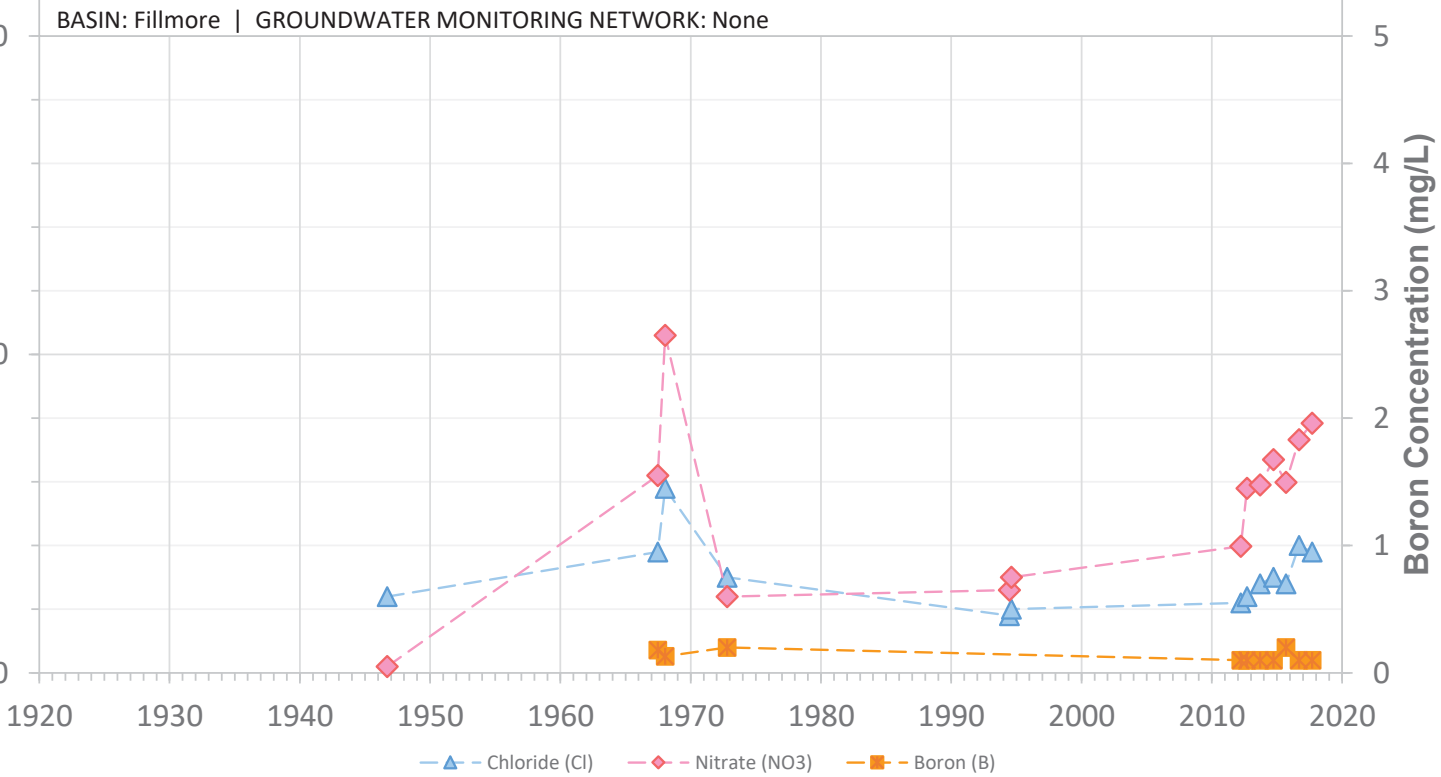


SCREEN: 241-324 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32P02S

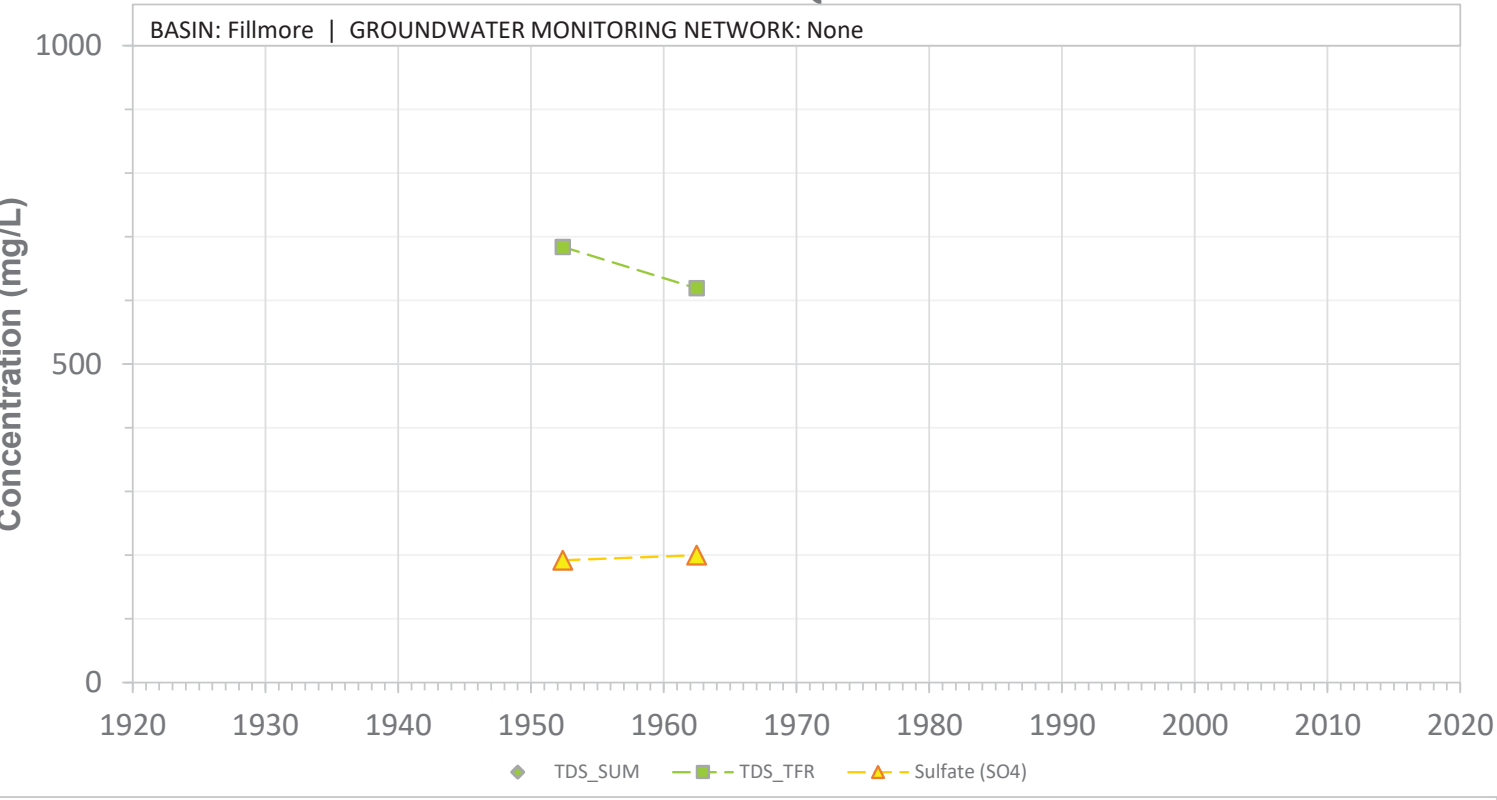
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

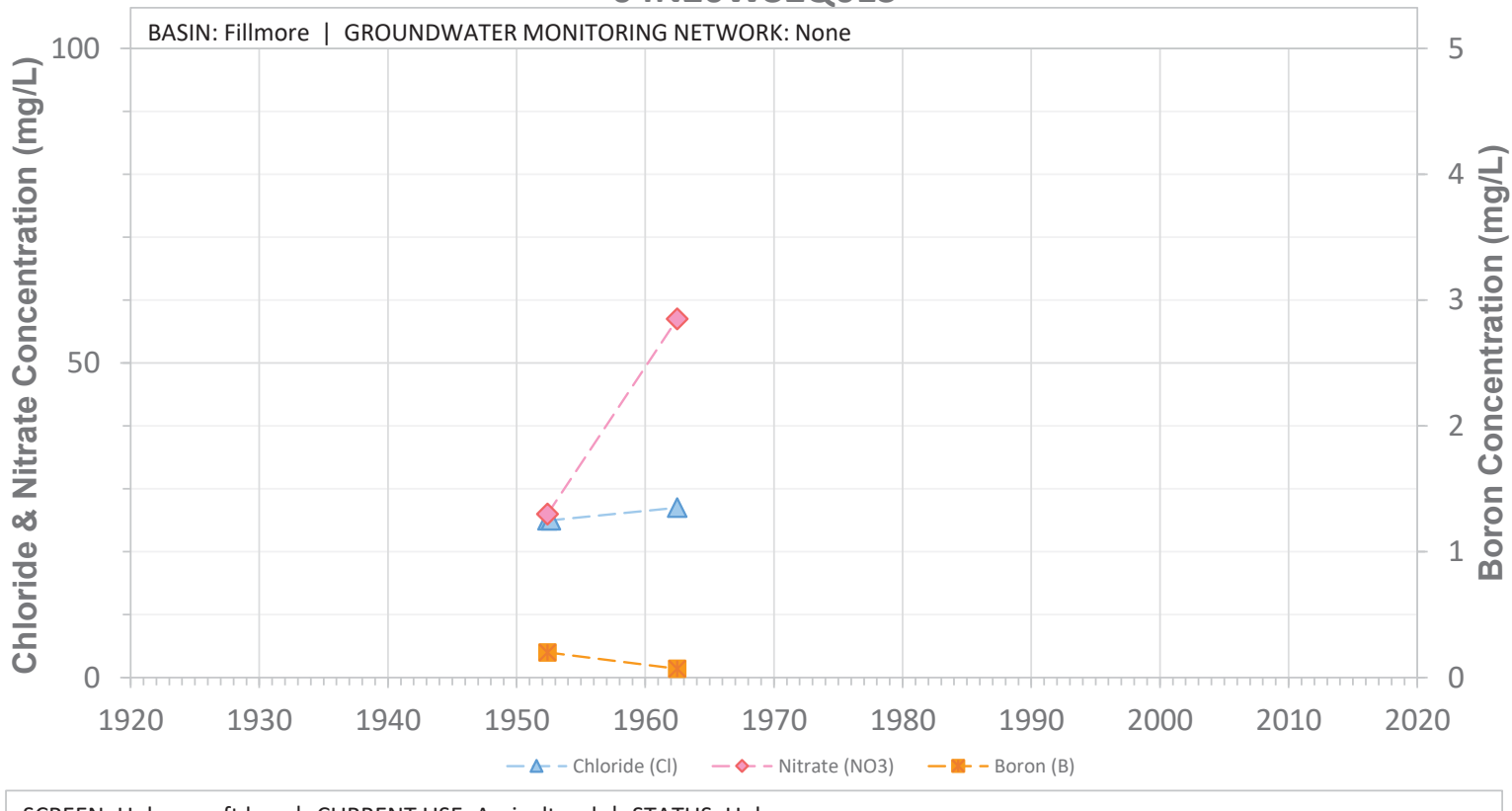


SCREEN: 241-324 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32Q01S



04N20W32Q01S



04N20W32R01S

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: 105-240 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32R01S

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

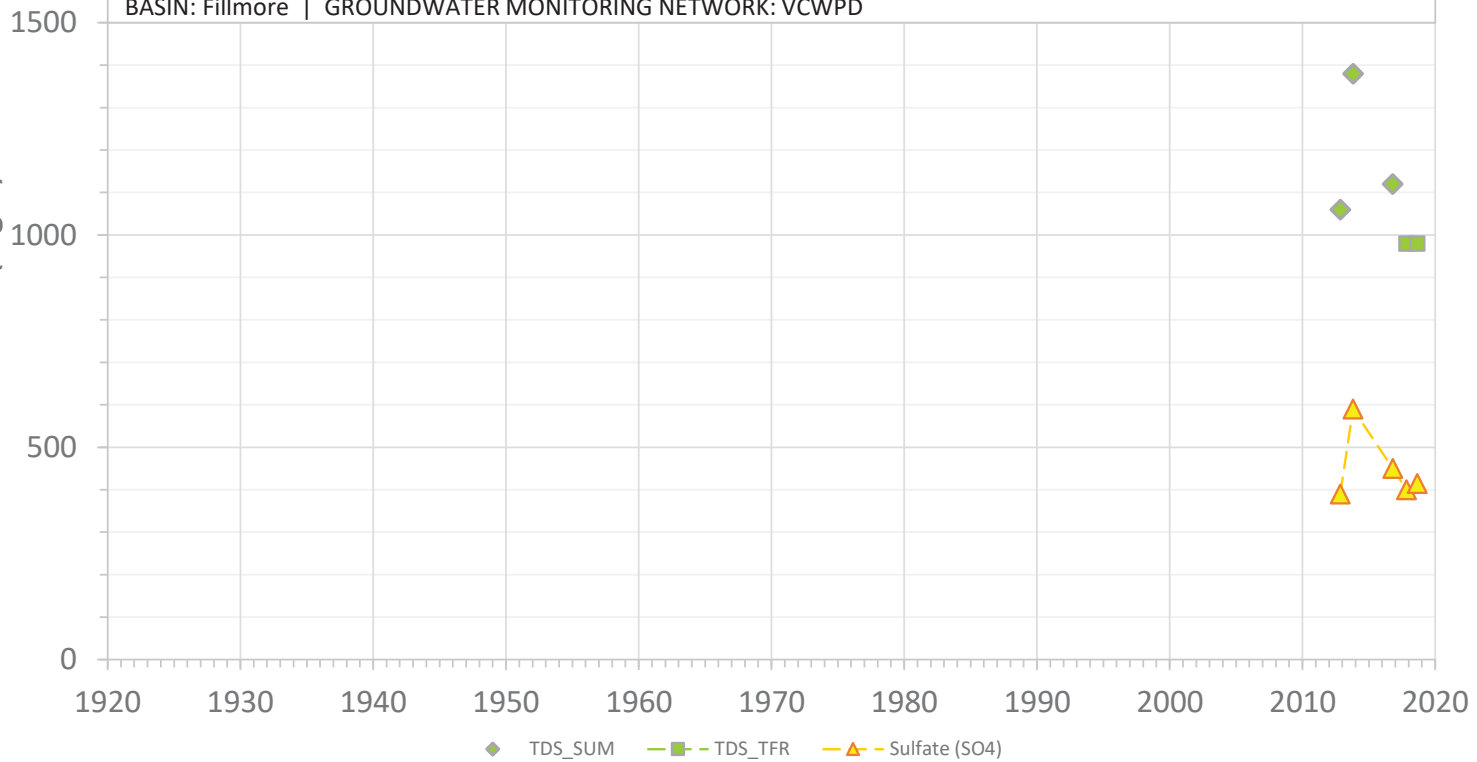
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 105-240 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32R03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Concentration (mg/L)

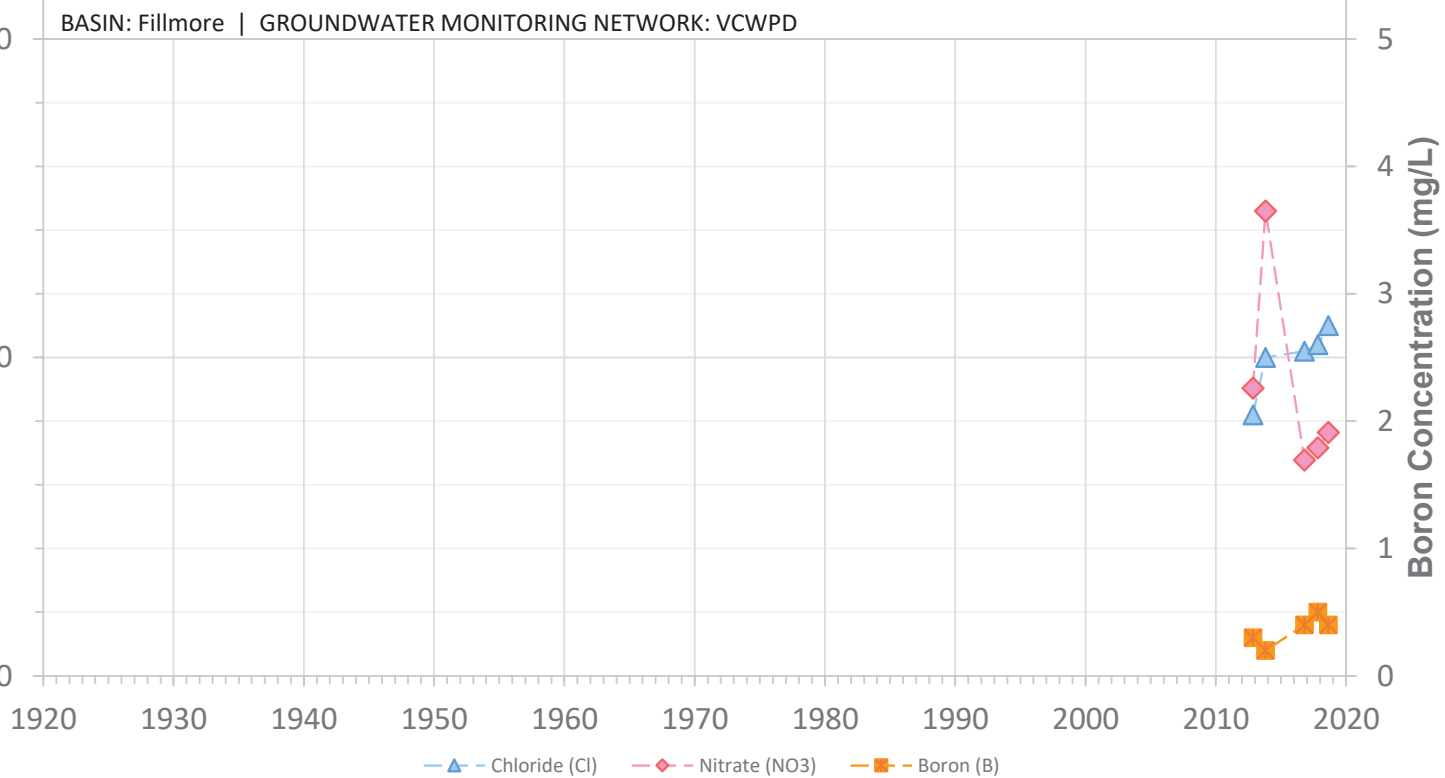


SCREEN: 260-640 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W32R03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: VCWPD

Chloride & Nitrate Concentration (mg/L)



SCREEN: 260-640 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W33B01S

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: 195-297 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W33B01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

150
100
50
0

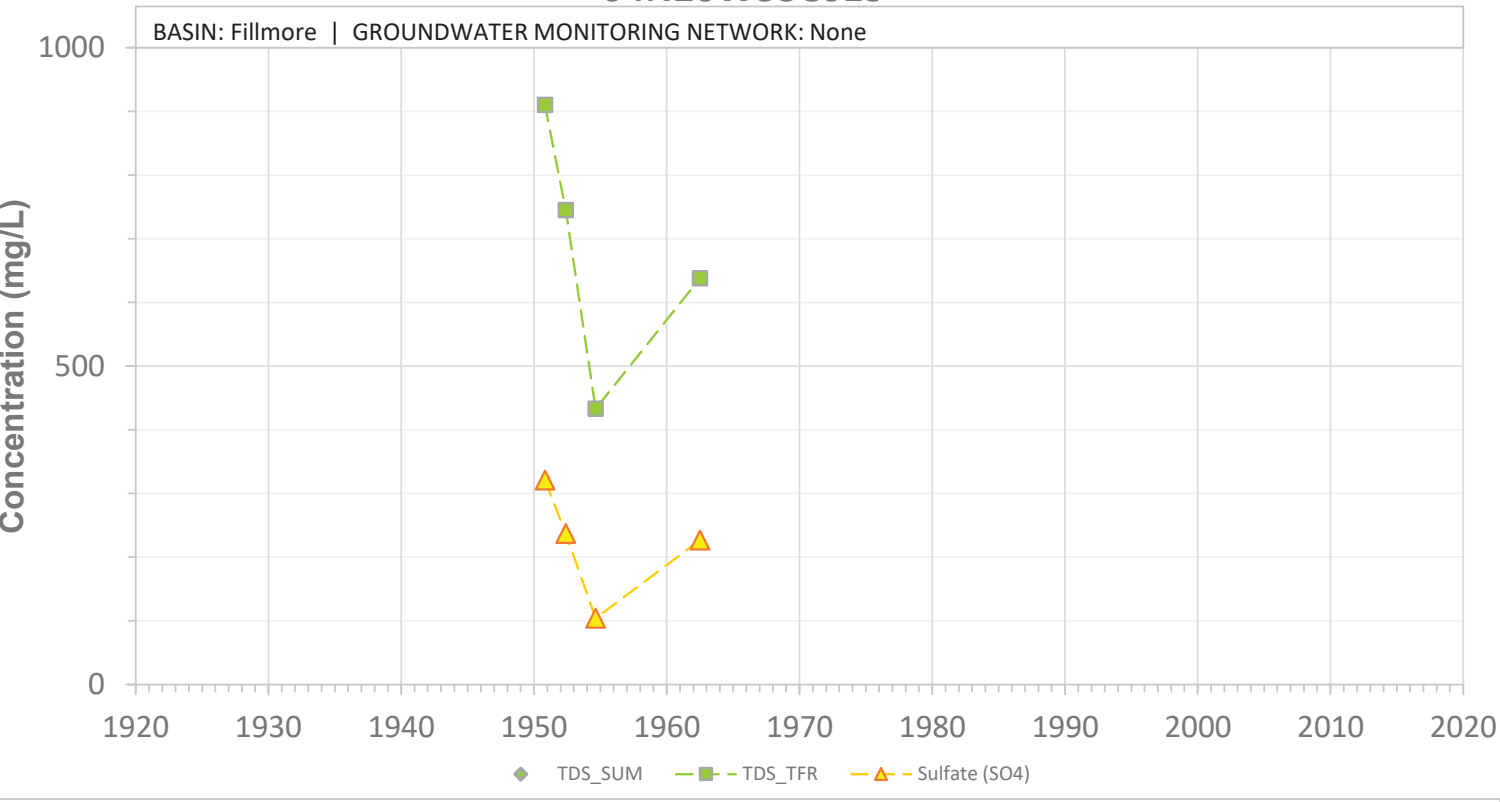
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

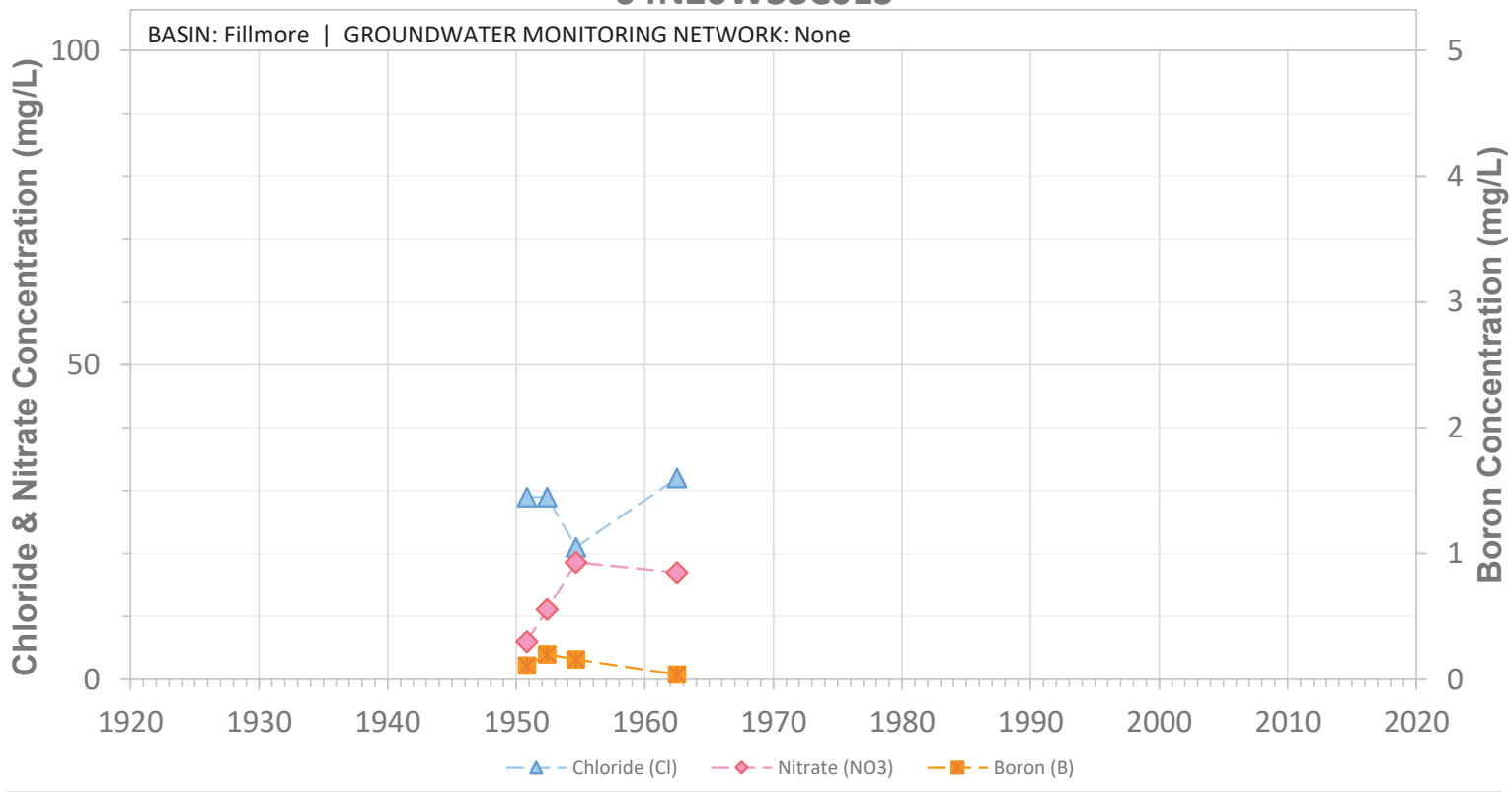
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 195-297 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W33C01S



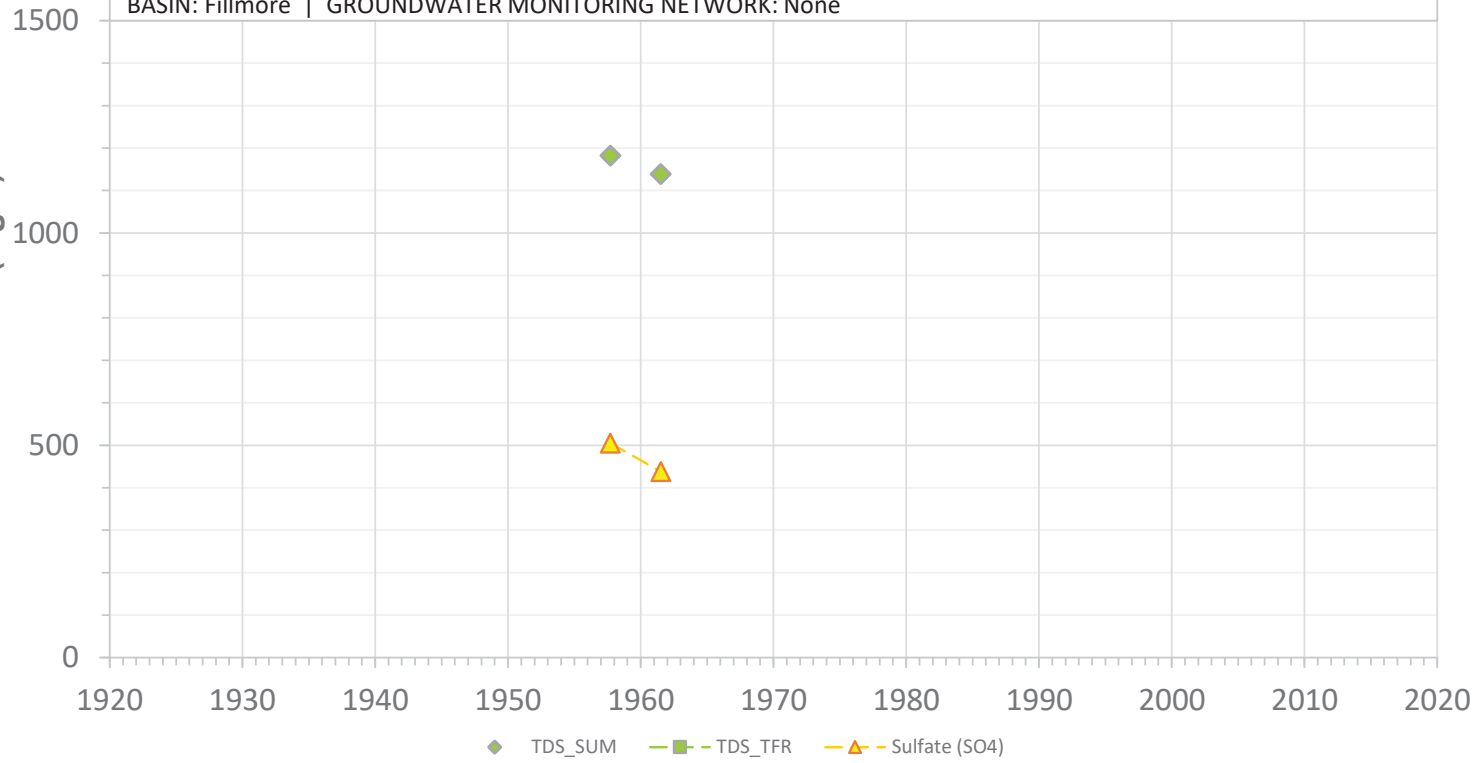
04N20W33C01S



04N20W33C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

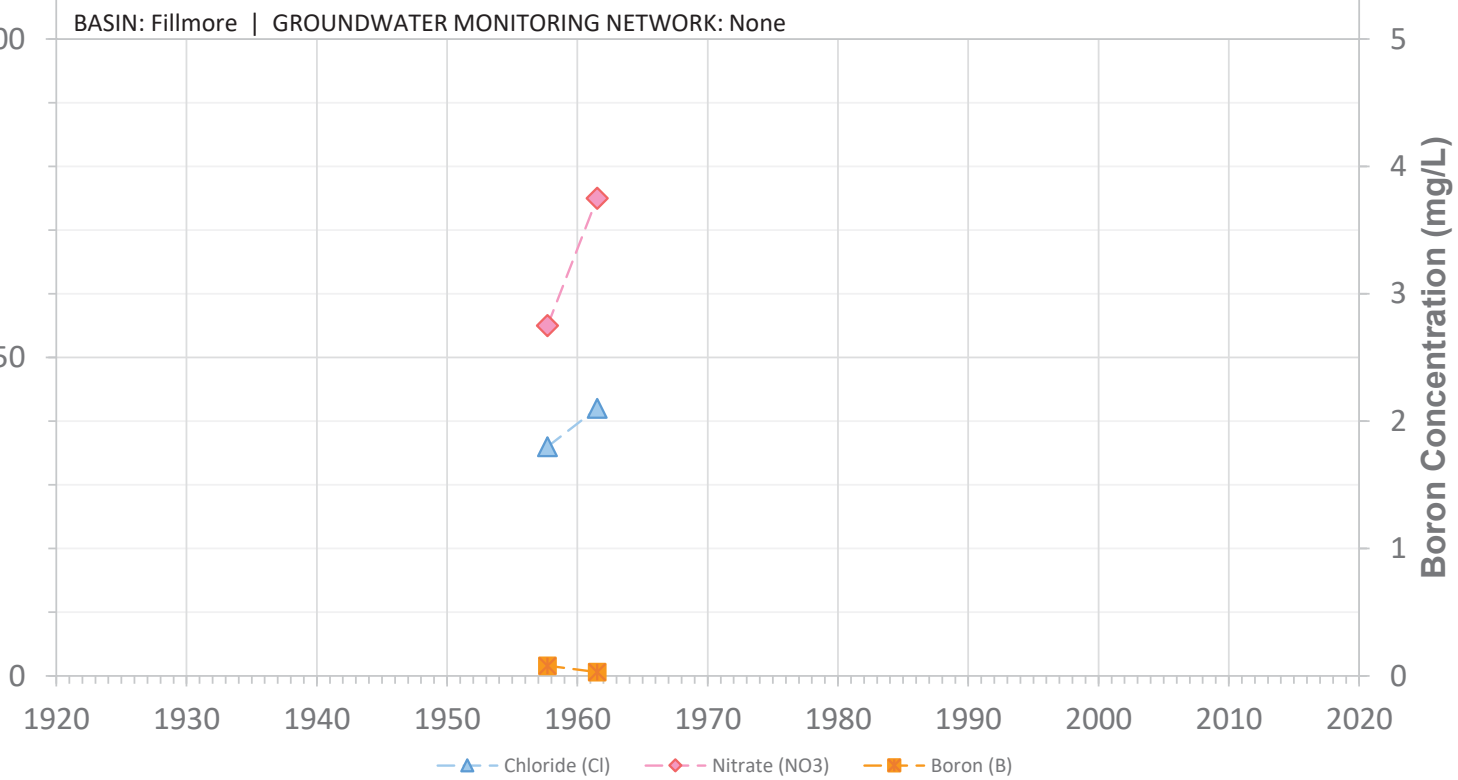


SCREEN: 163-305 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W33C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

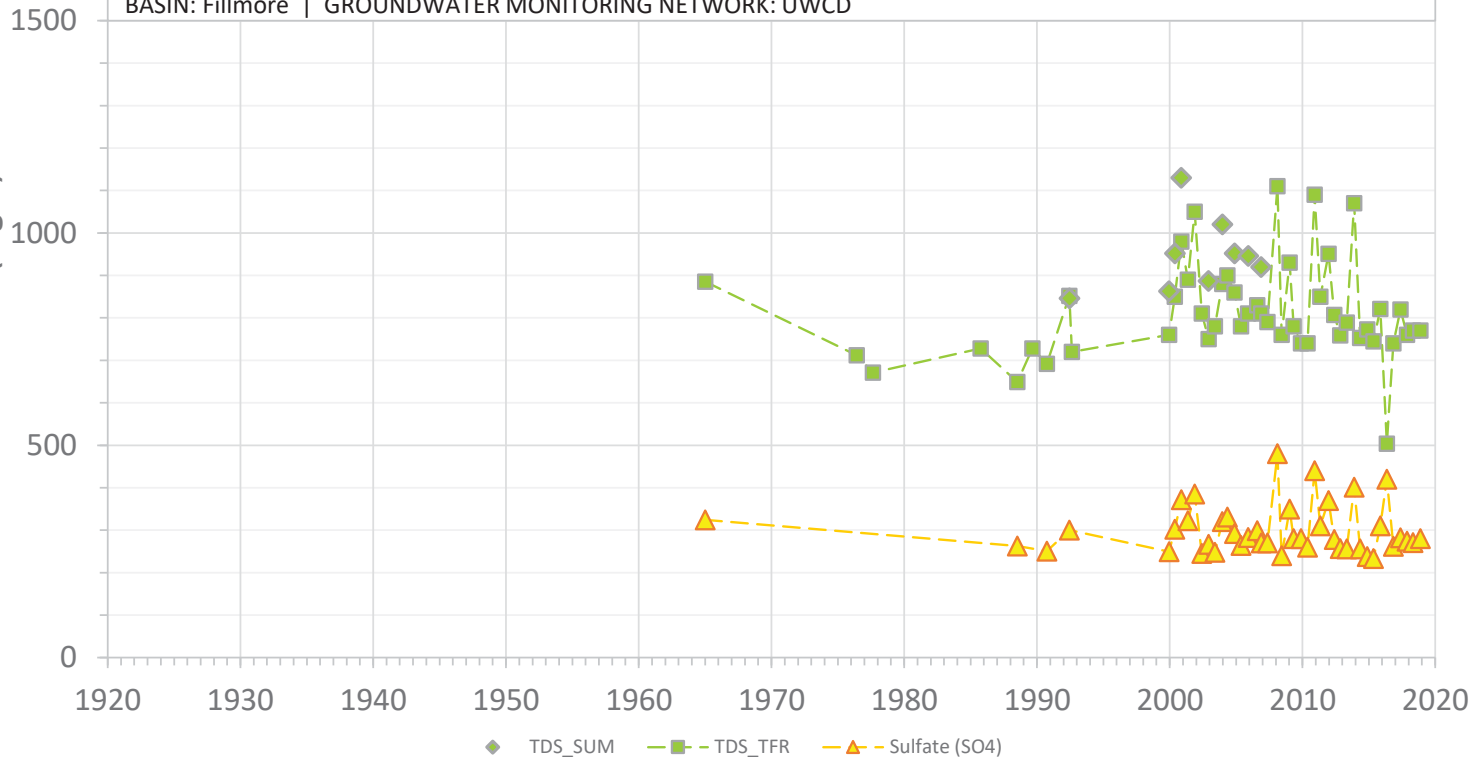


SCREEN: 163-305 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W33C03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Concentration (mg/L)

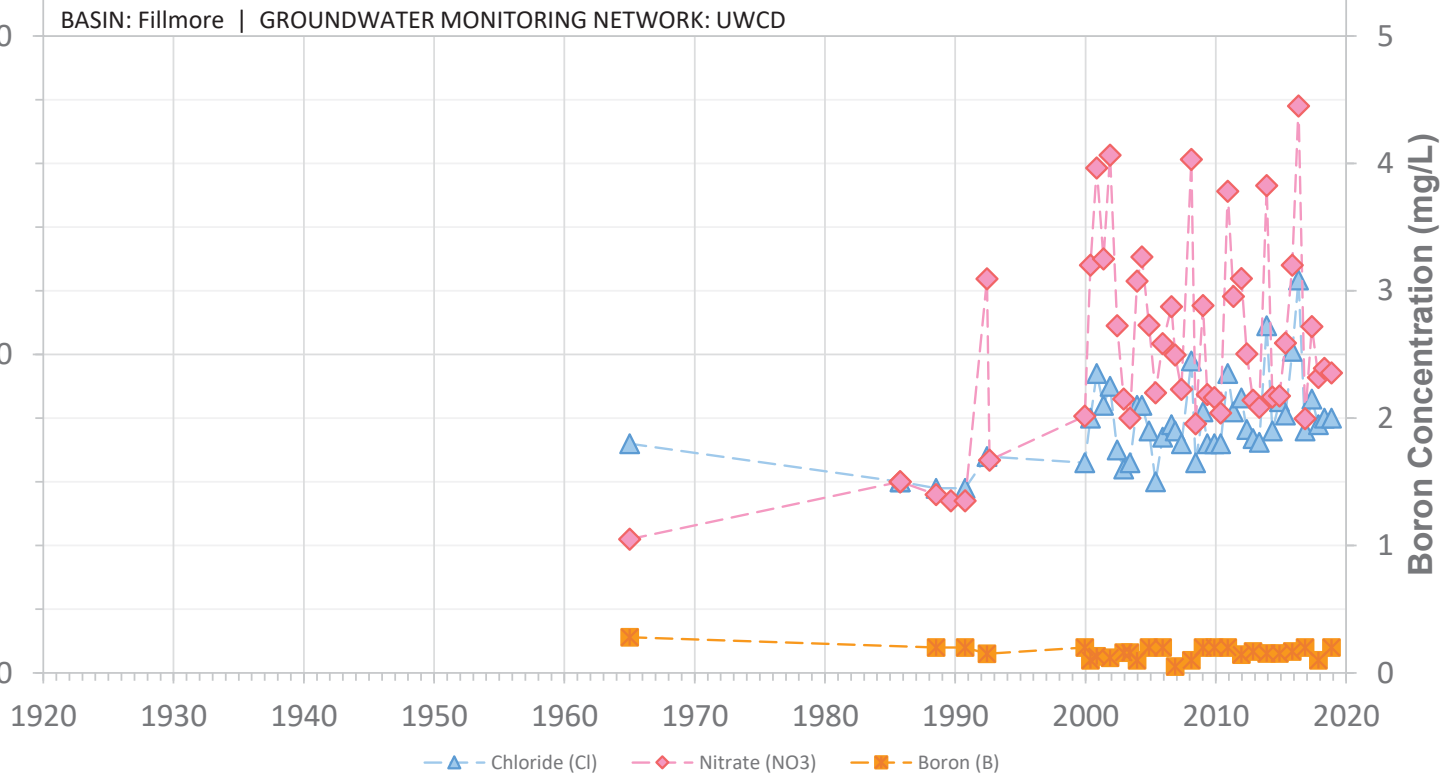


SCREEN: 470-700 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W33C03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: UWCD

Chloride & Nitrate Concentration (mg/L)

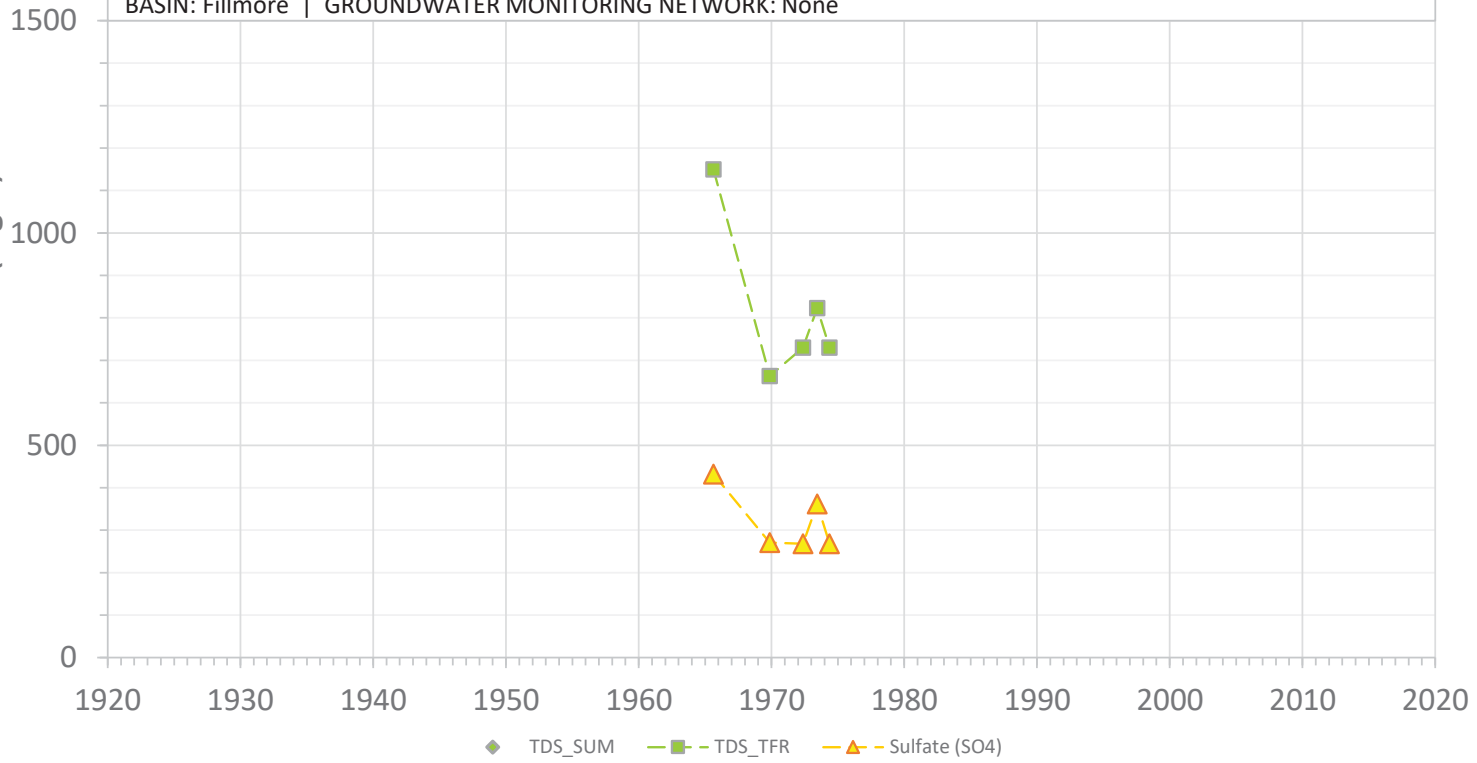


SCREEN: 470-700 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W33F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

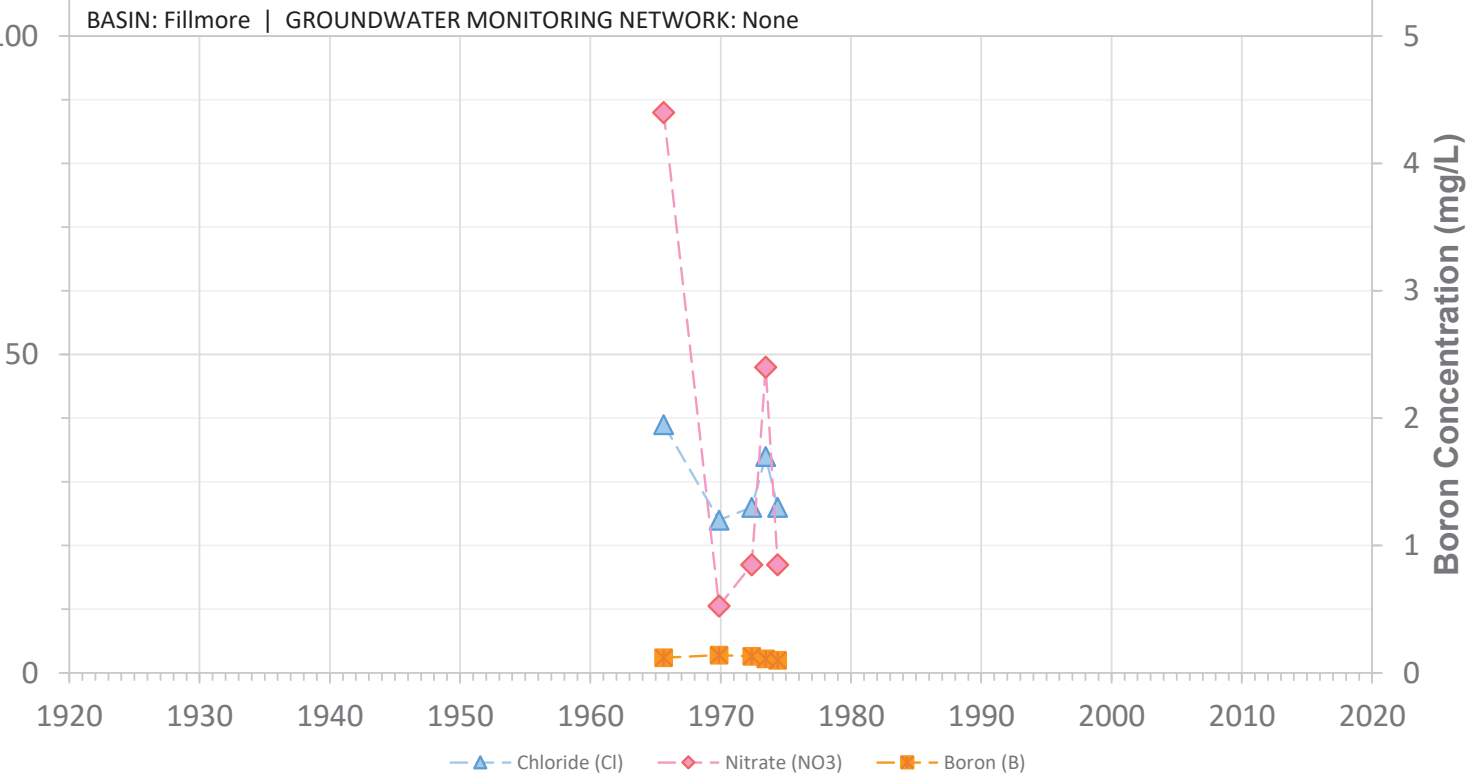


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Unknown

04N20W33F01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



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

04N20W33G01S

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: 200-376 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W33G01S

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

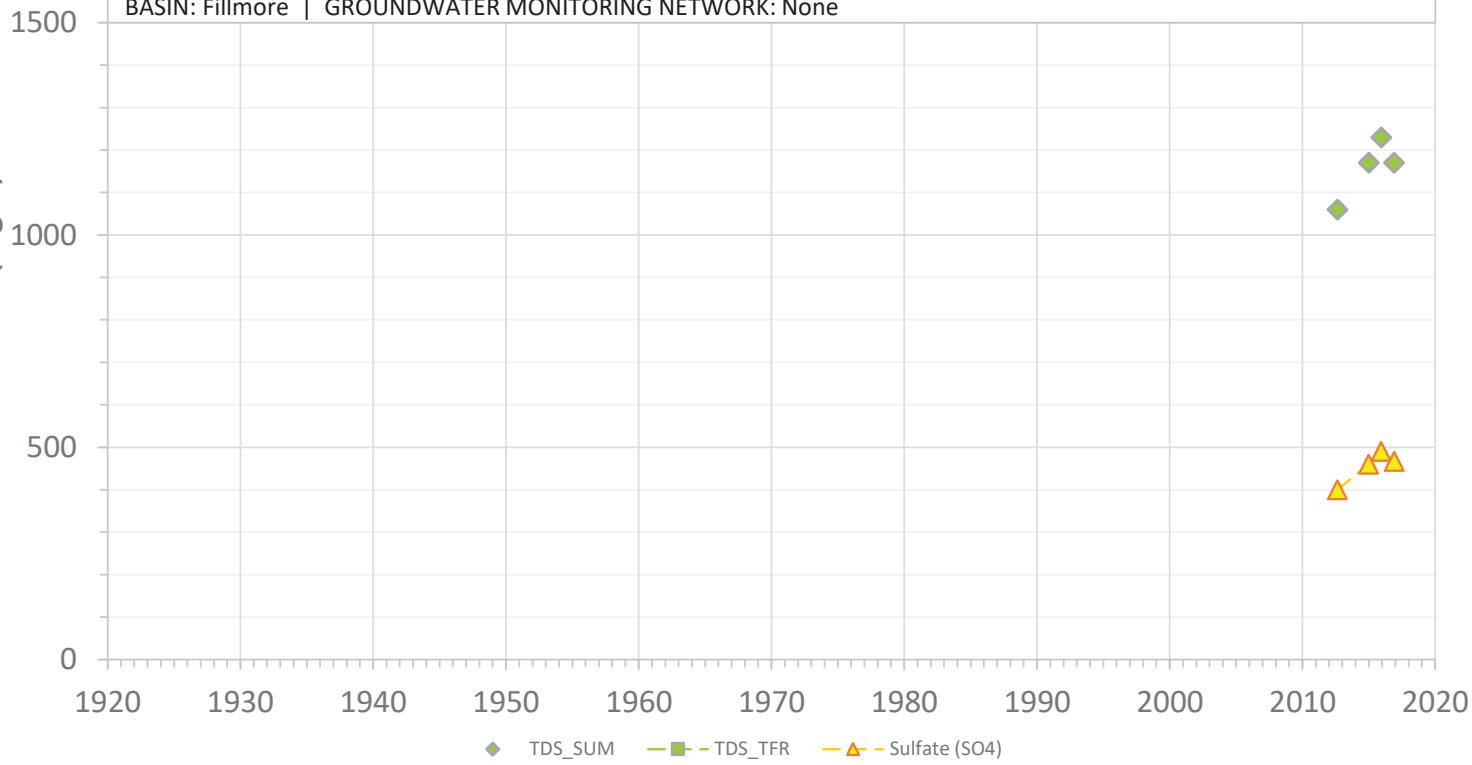
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: 200-376 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W34H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

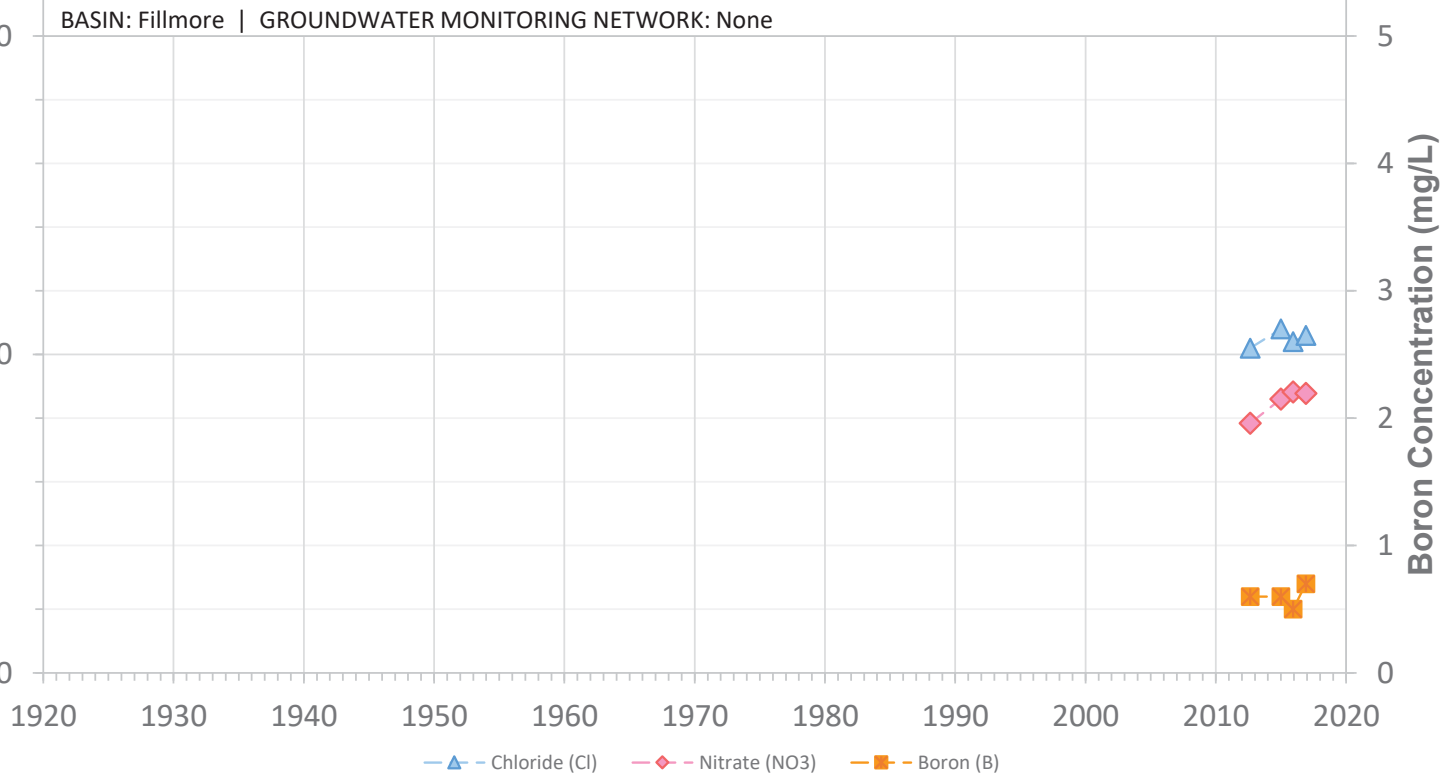


SCREEN: 30-90 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W34H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 30-90 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W34K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



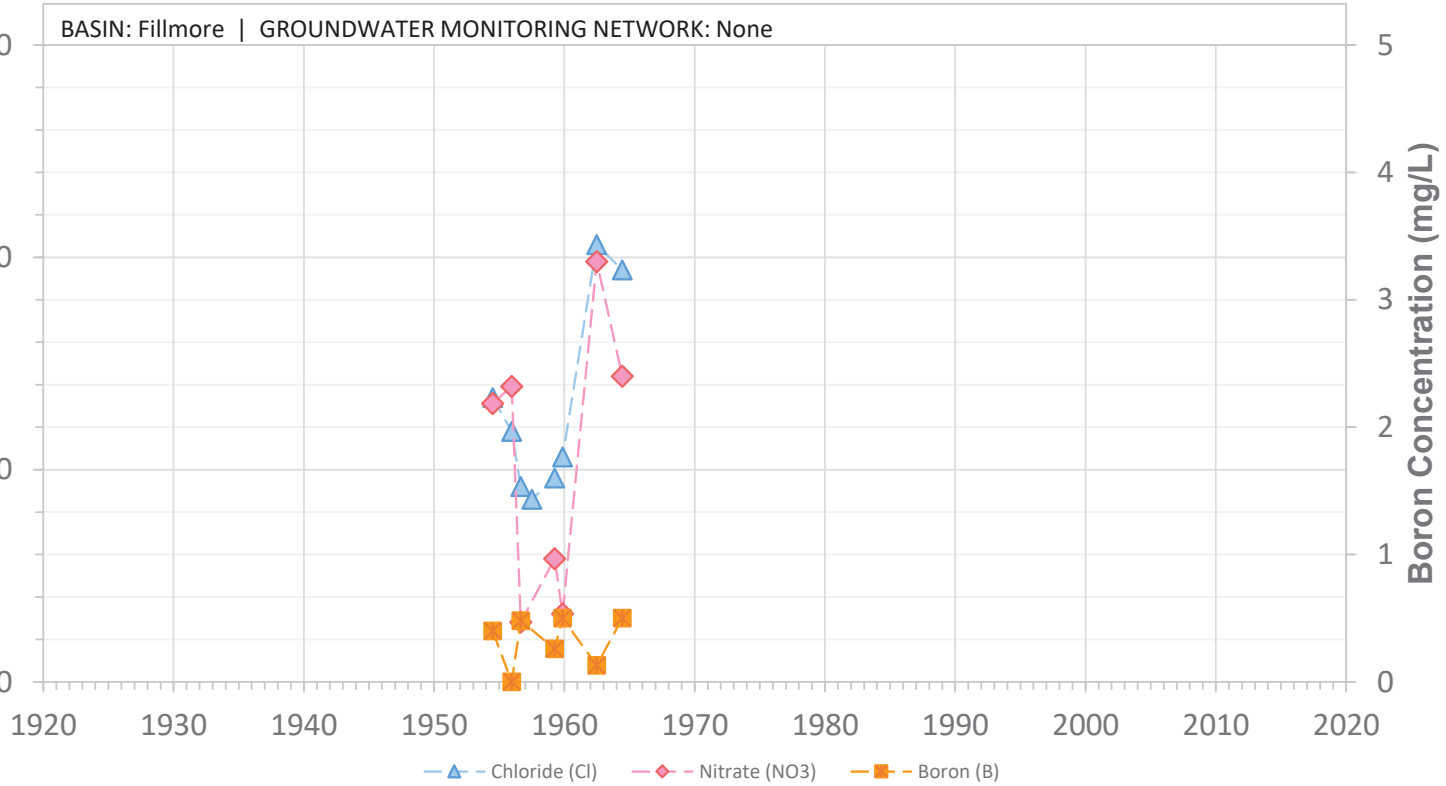
SCREEN: Unknown ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W34K01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)



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

04N20W34K02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



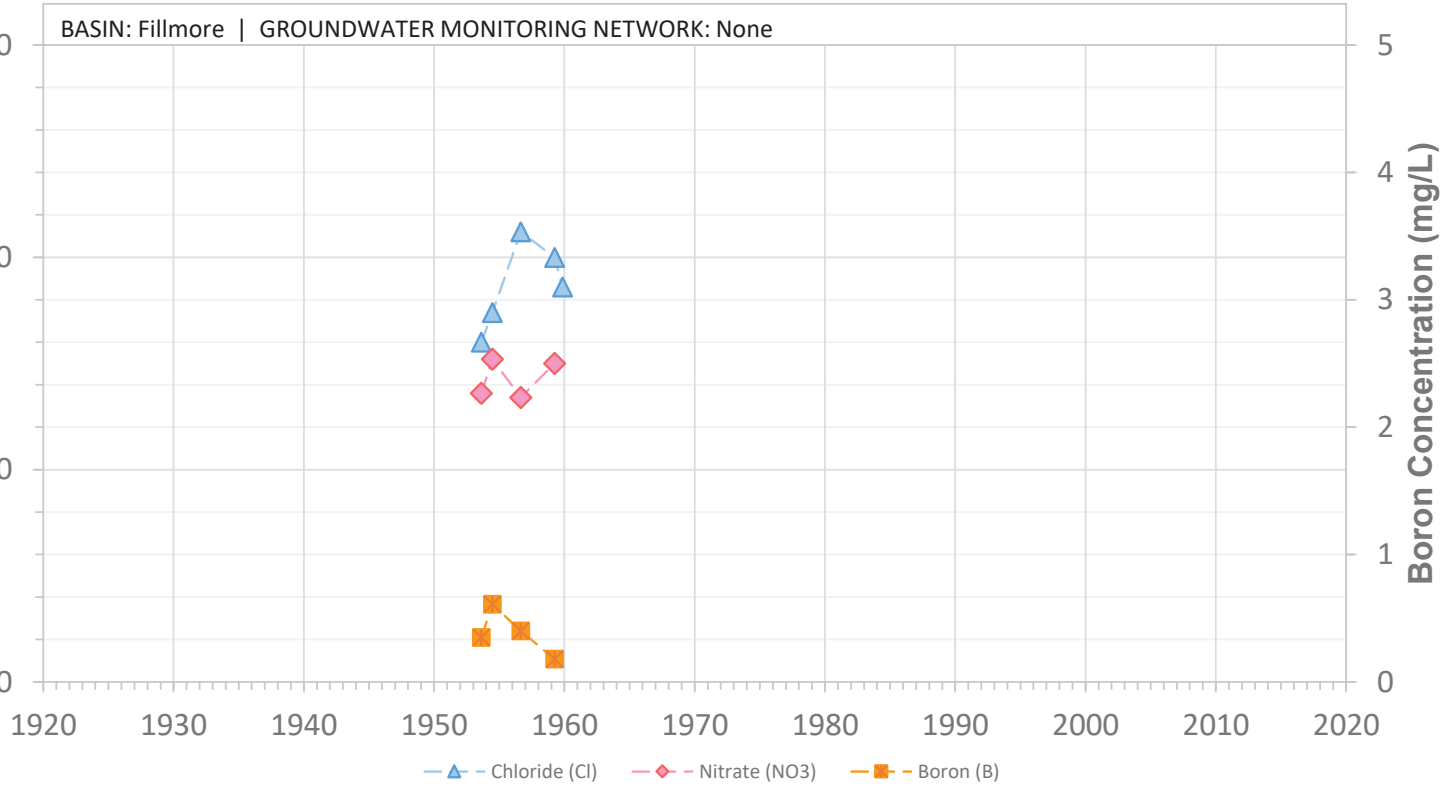
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W34K02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

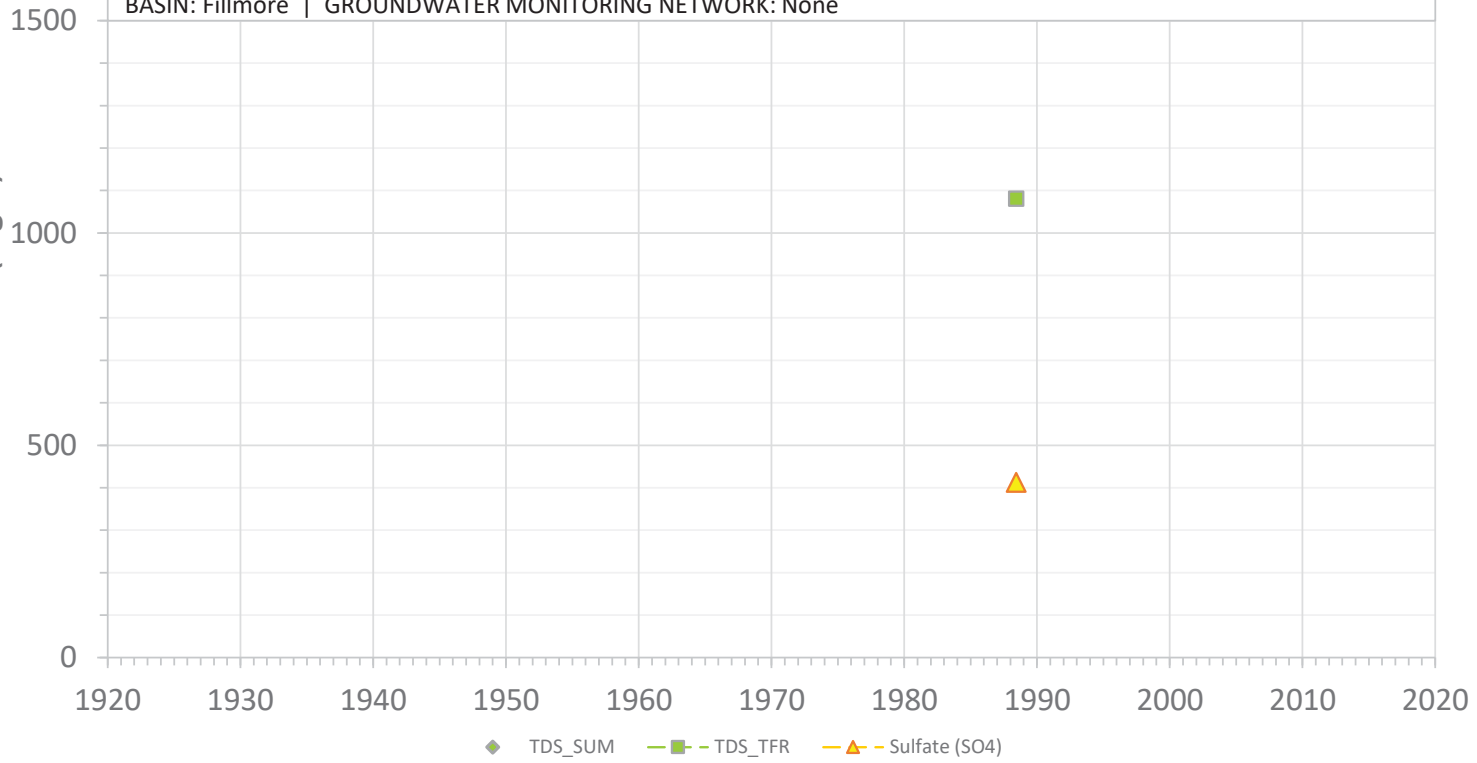


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W34K04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

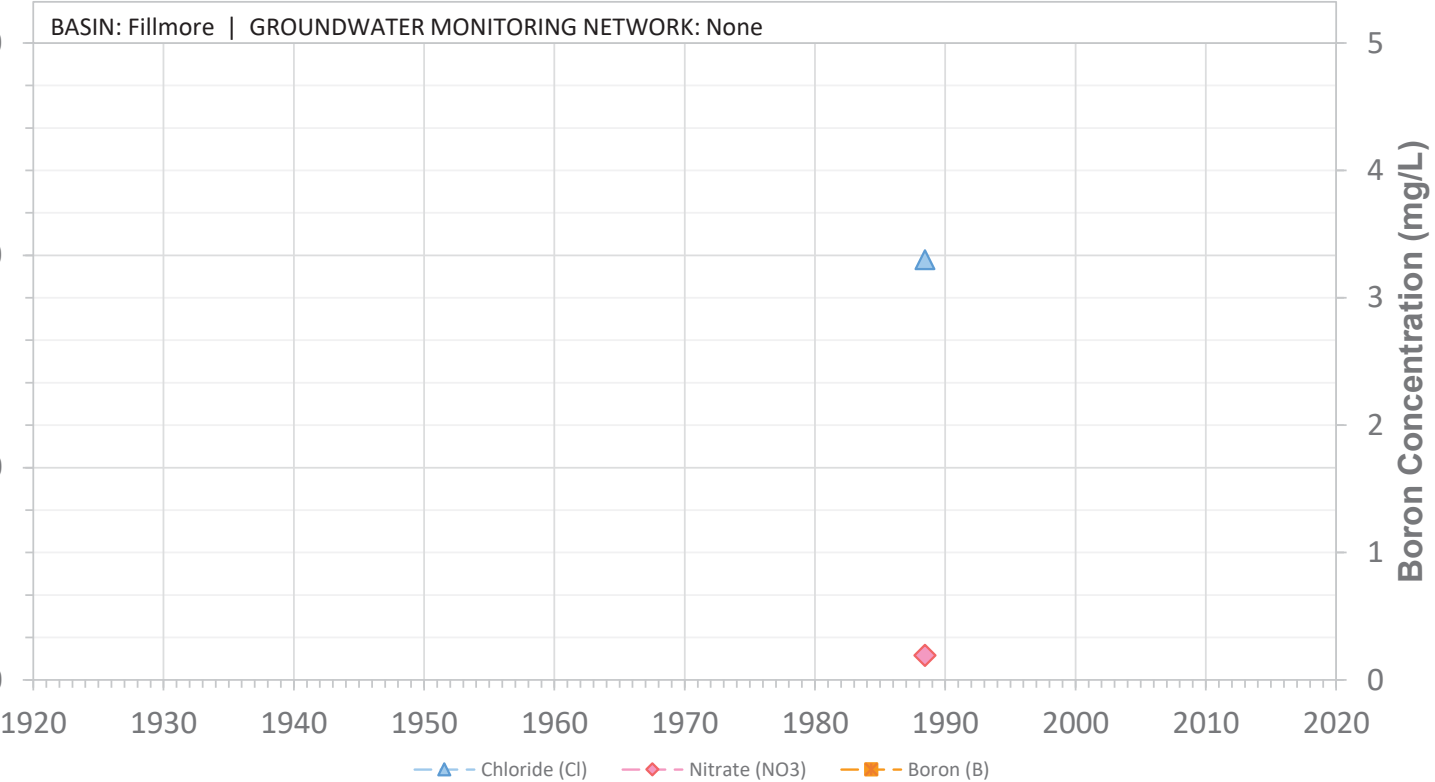


SCREEN: 54-101 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W34K04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



SCREEN: 54-101 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W34N03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

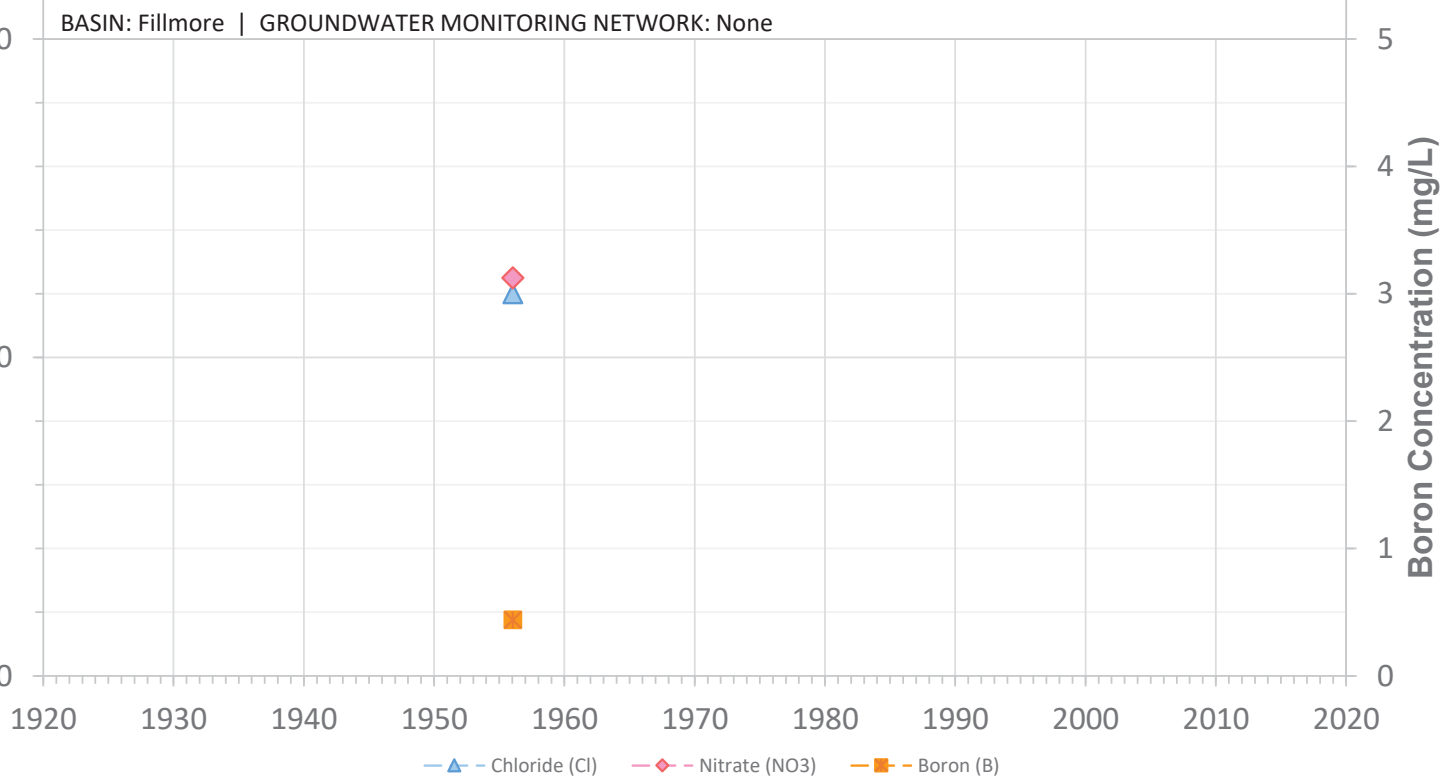


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Can't_Locate_Report

04N20W34N03S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

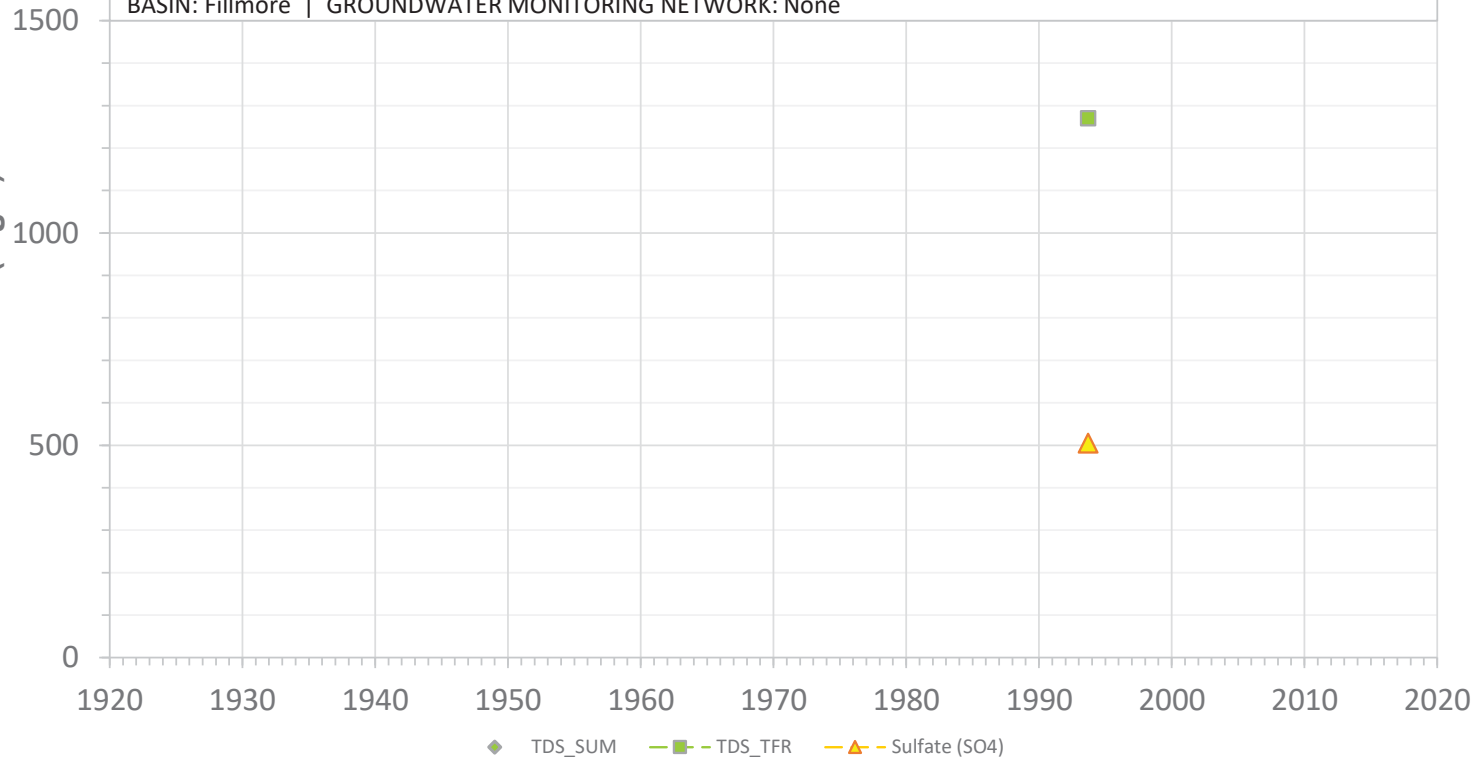


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Can't_Locate_Report

04N20W34N06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

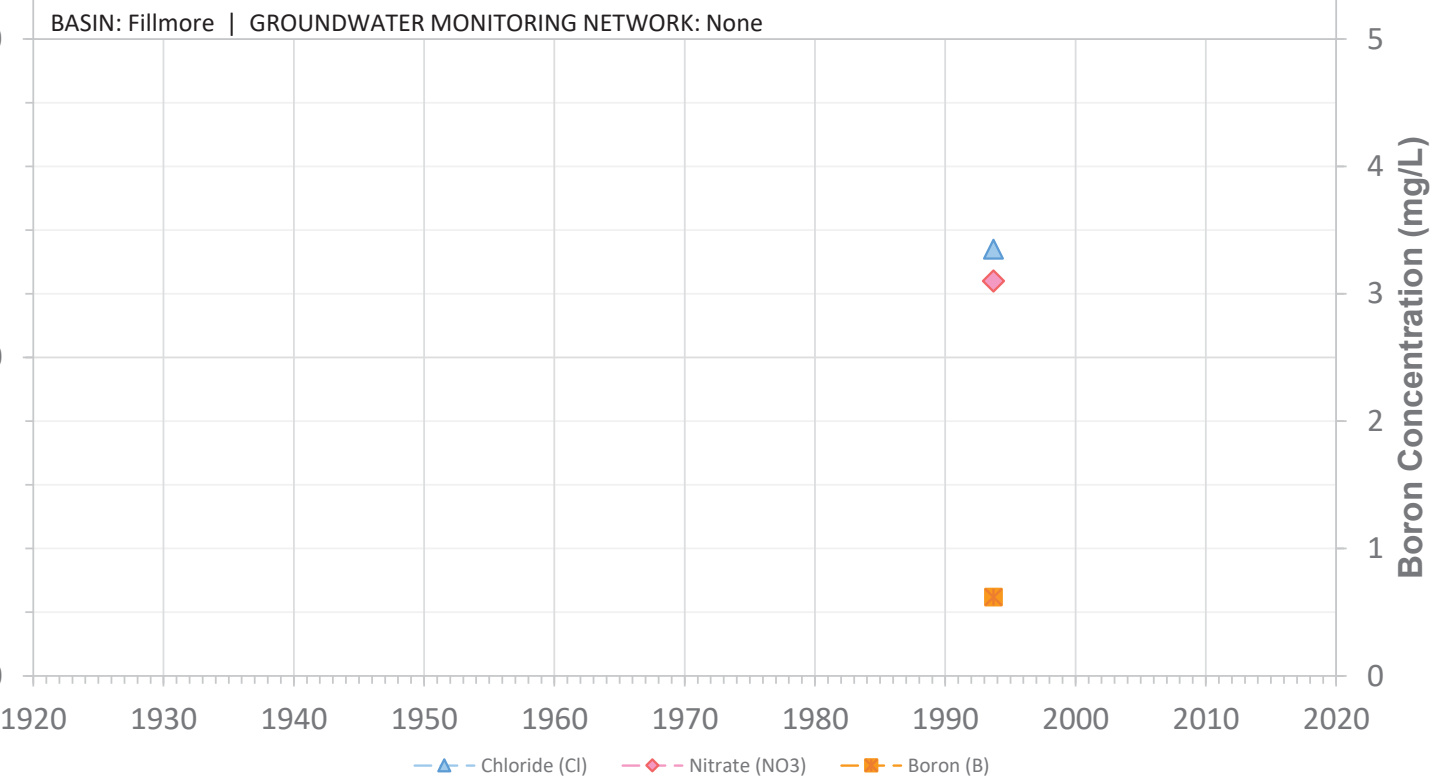


SCREEN: 80-151 ft bgs | CURRENT USE: Agricultural | STATUS: Can't_Locate_Report

04N20W34N06S

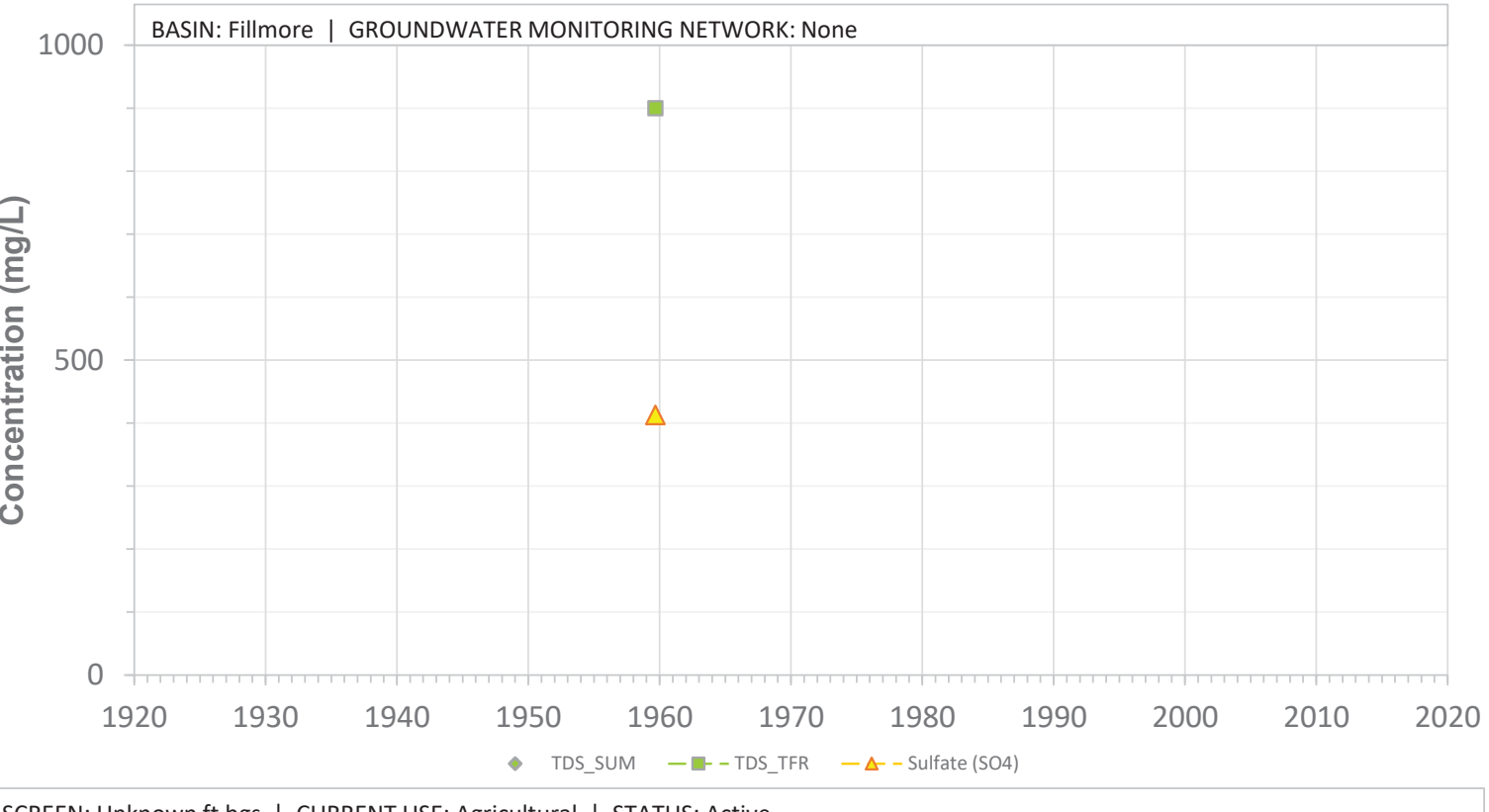
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

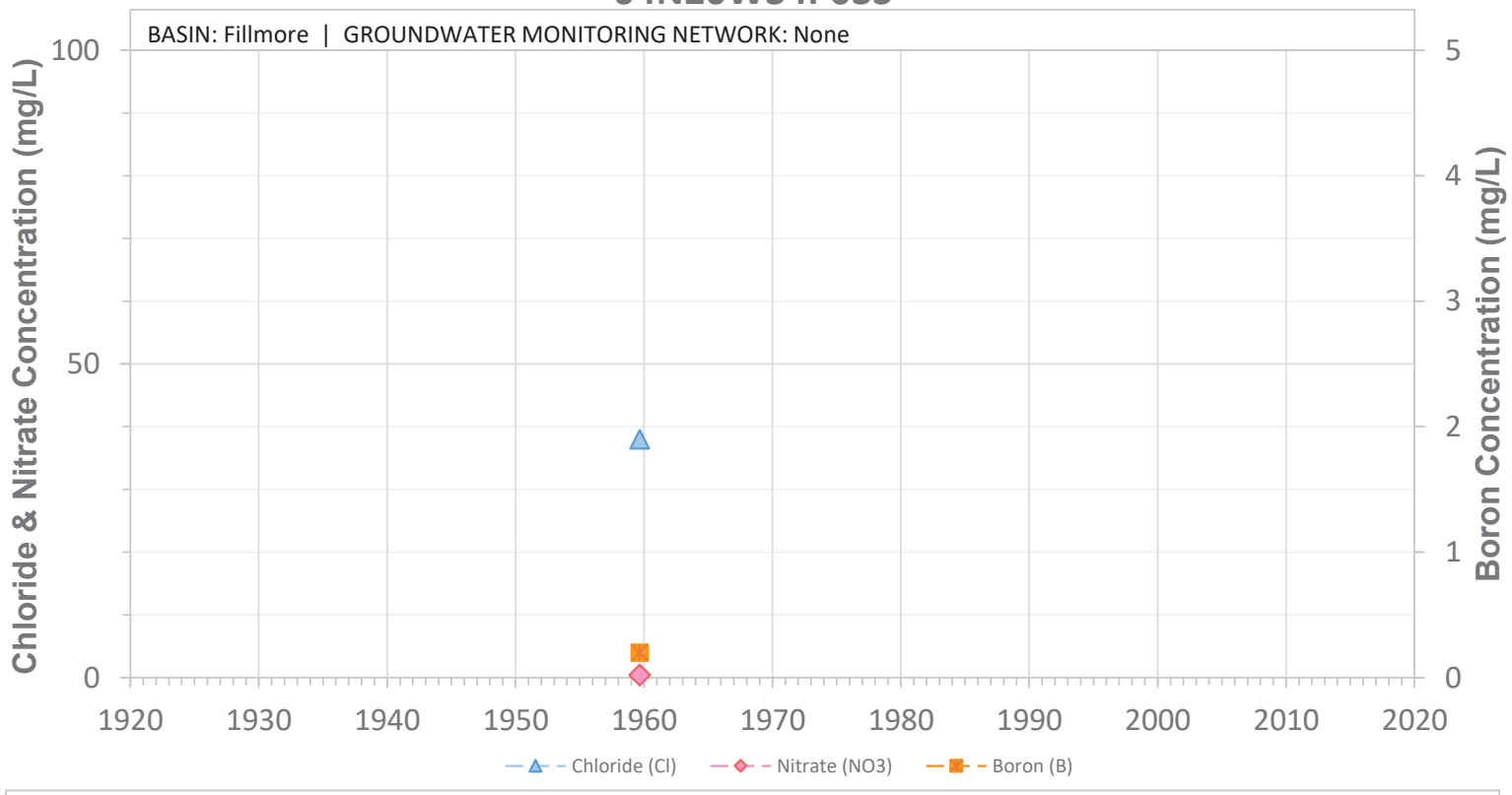


SCREEN: 80-151 ft bgs | CURRENT USE: Agricultural | STATUS: Can't_Locate_Report

04N20W34P03S



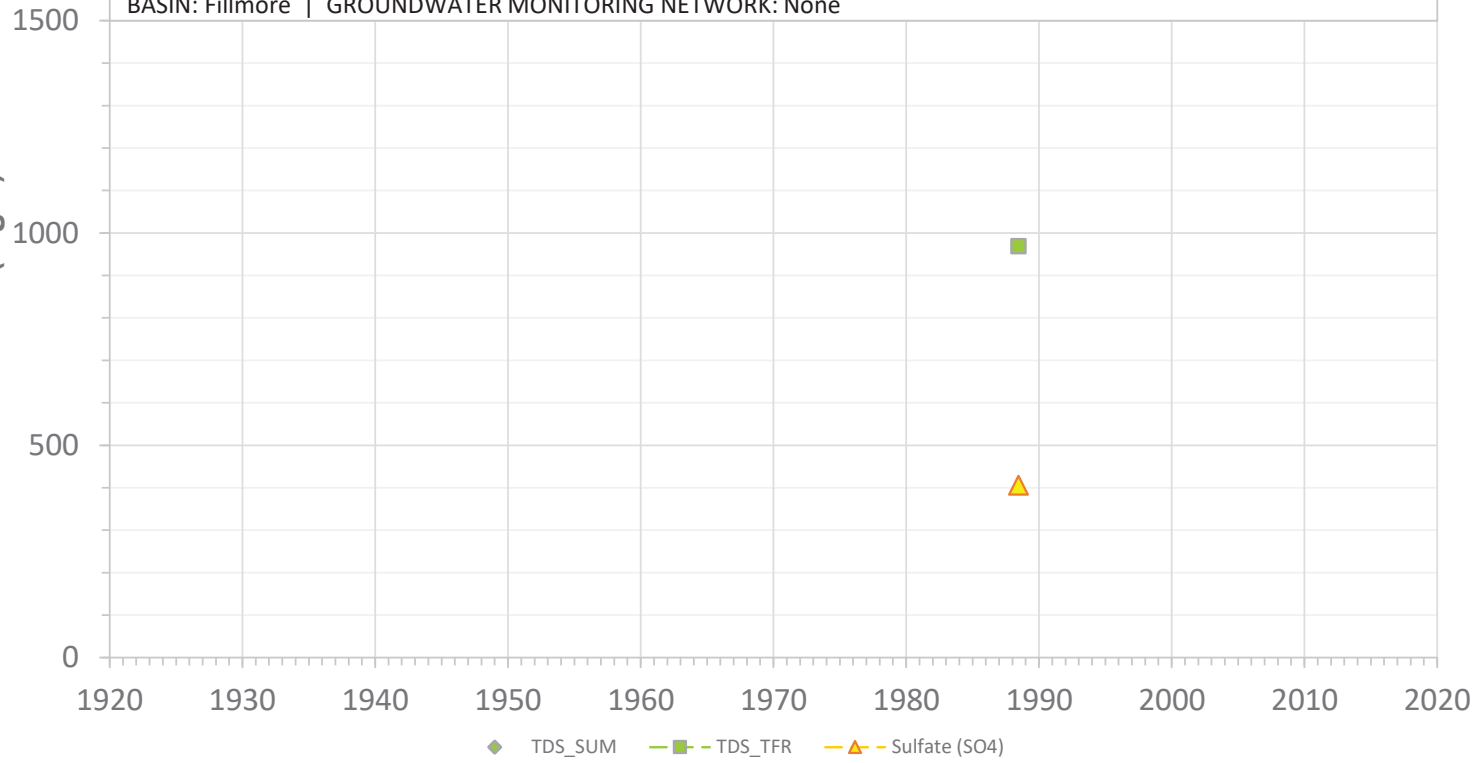
04N20W34P03S



04N20W34P04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



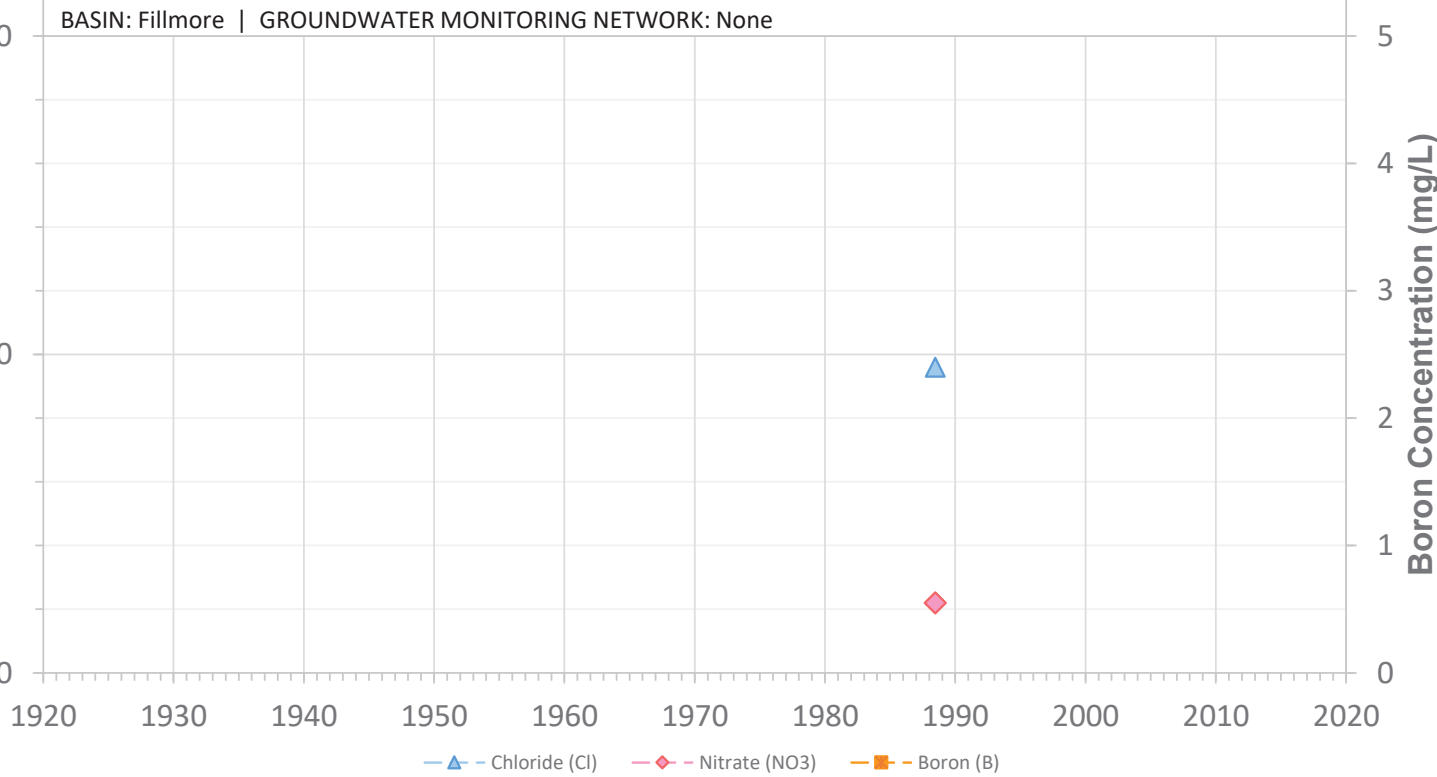
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W34P04S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)

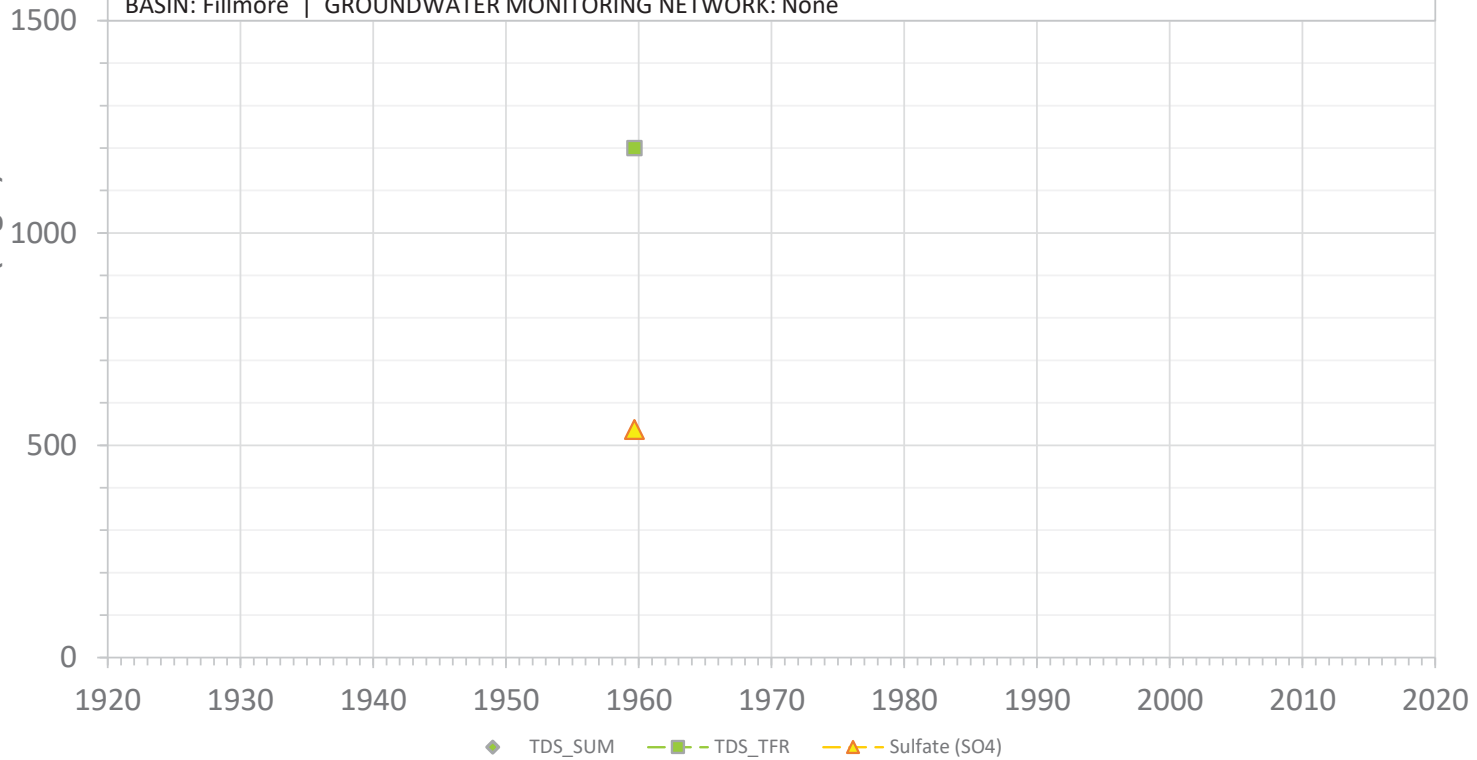


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W34P05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

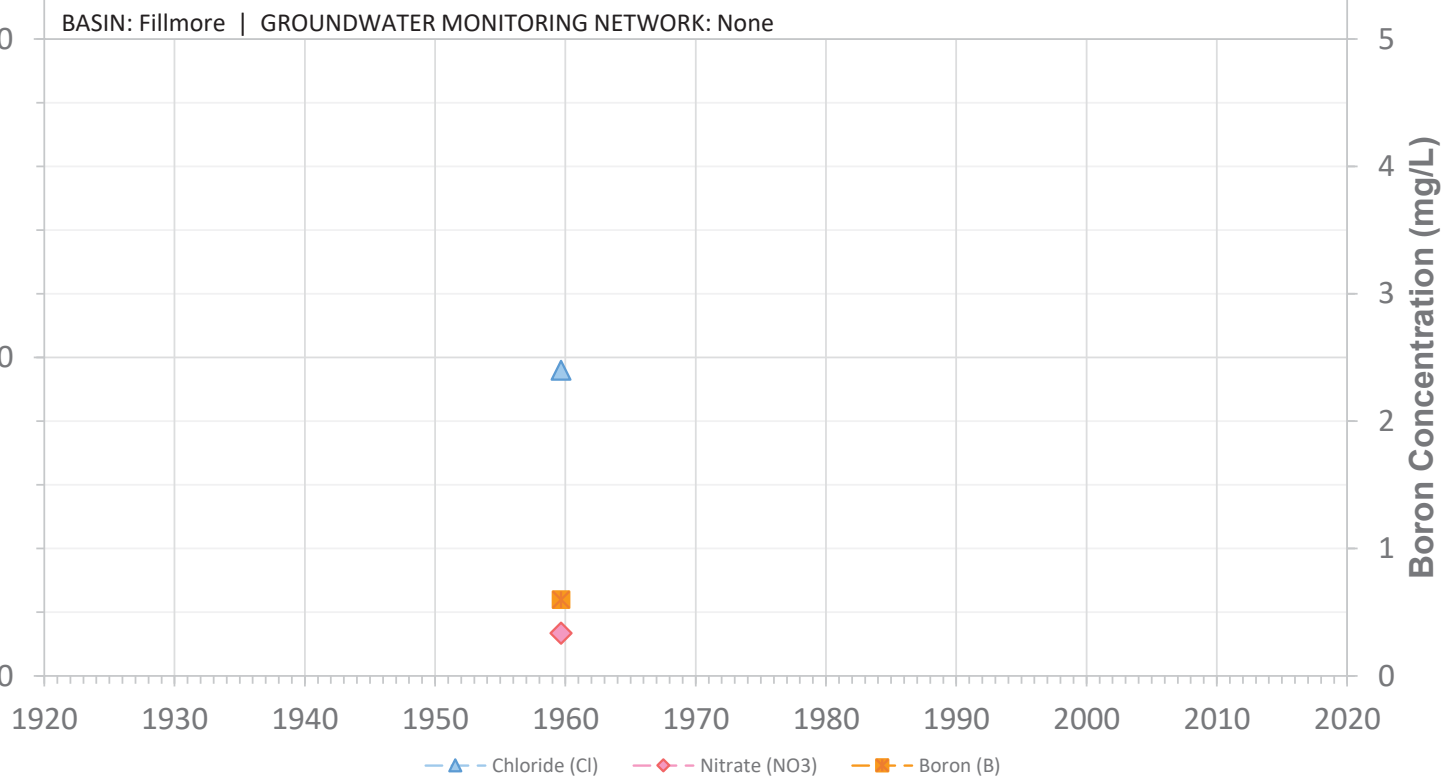


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W34P05S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

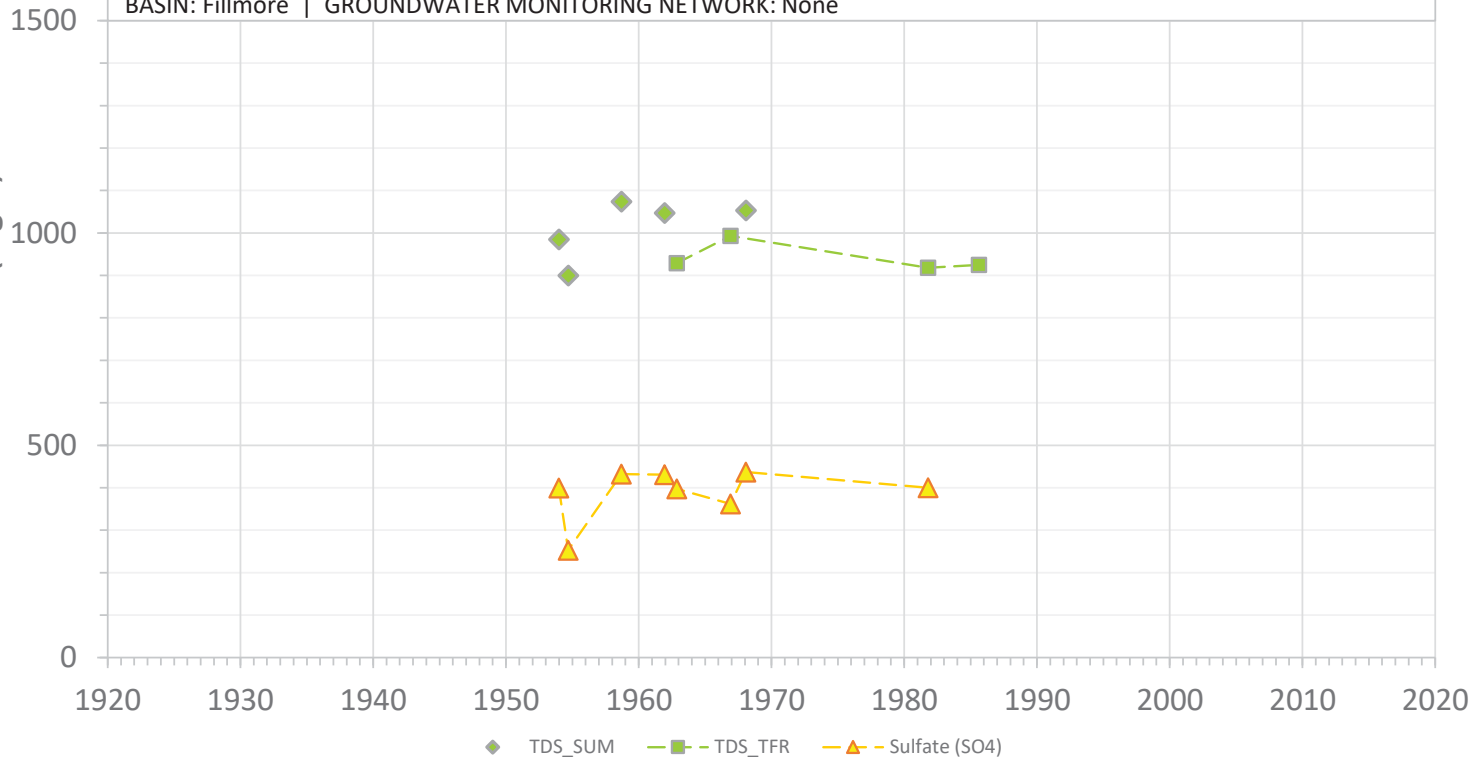


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W34P06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

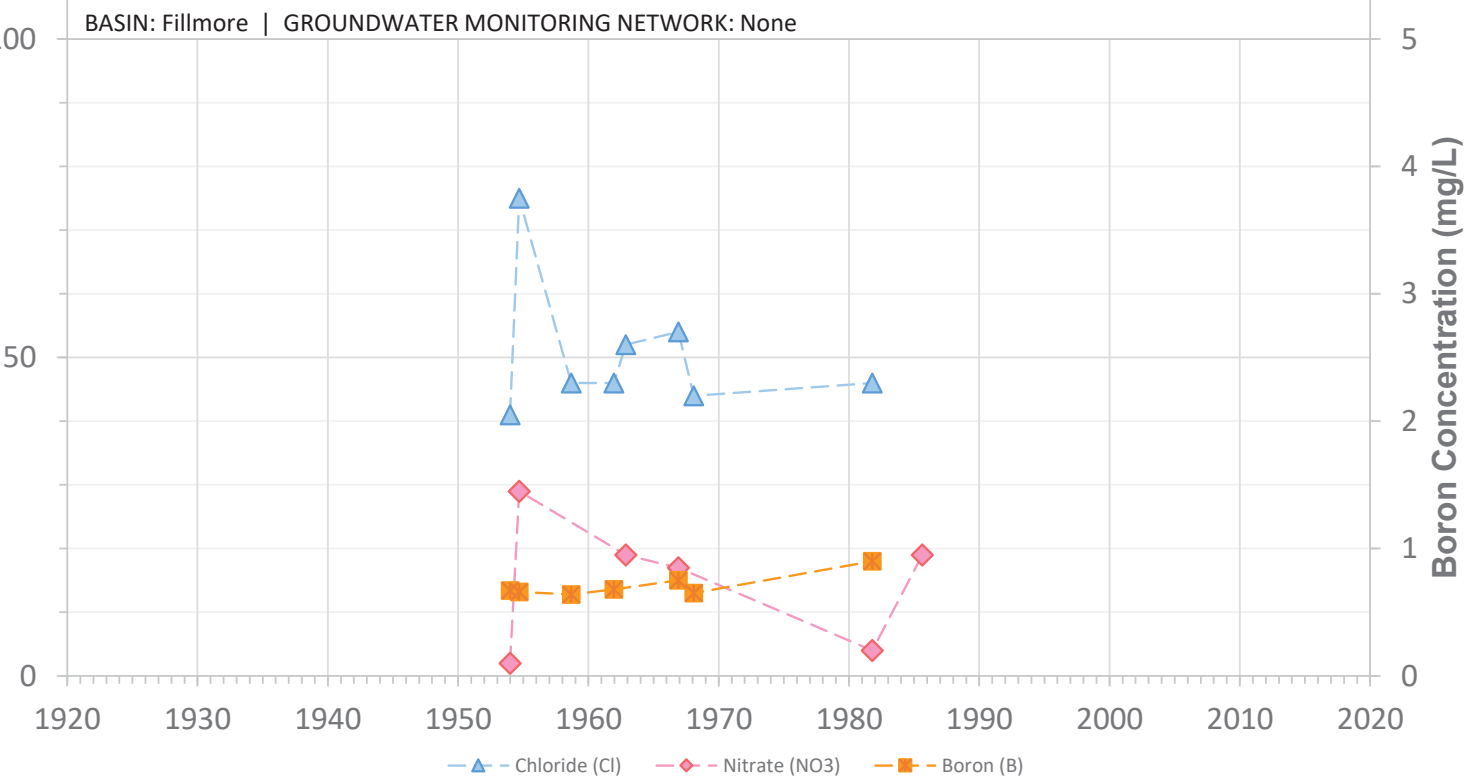


SCREEN: 65-150 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W34P06S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

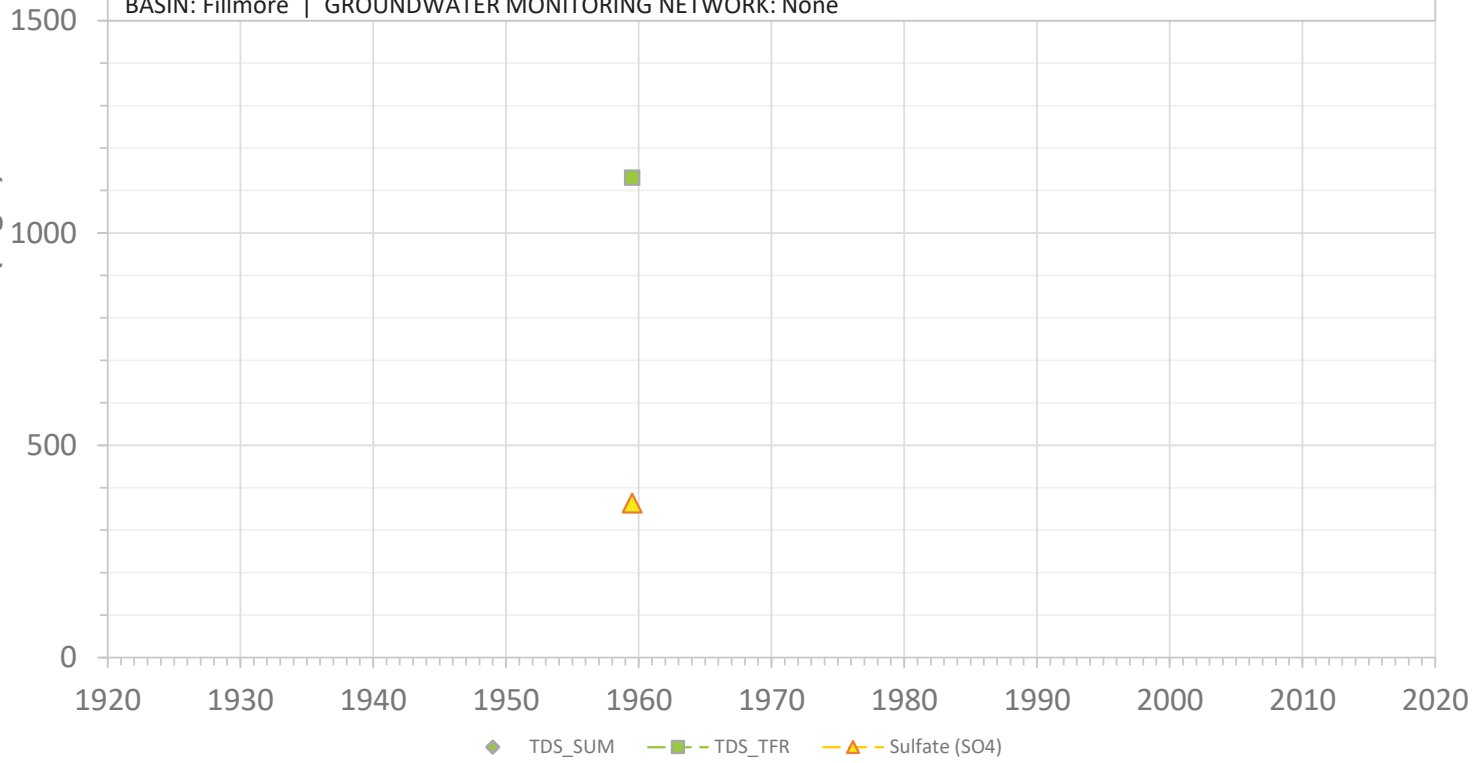


SCREEN: 65-150 ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W34Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

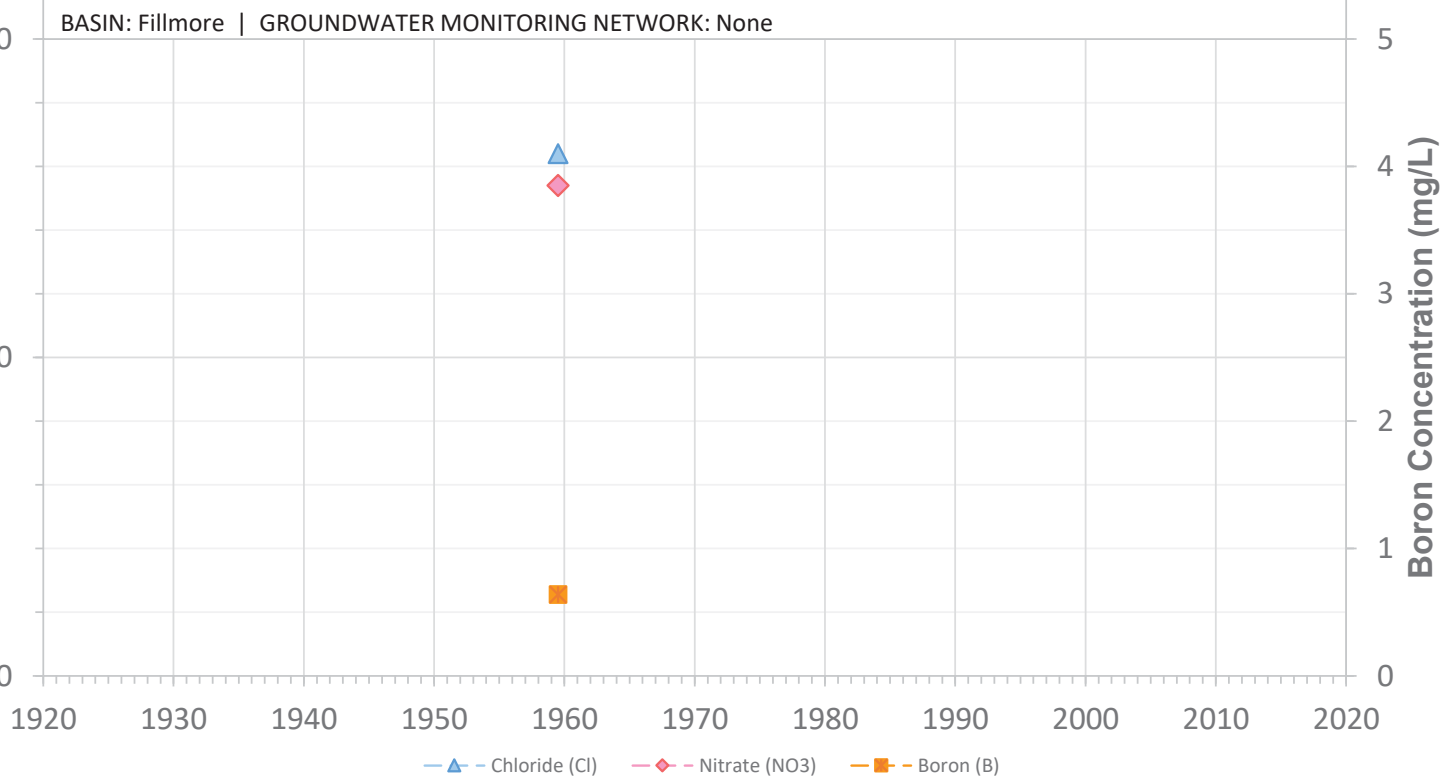


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N20W34Q02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

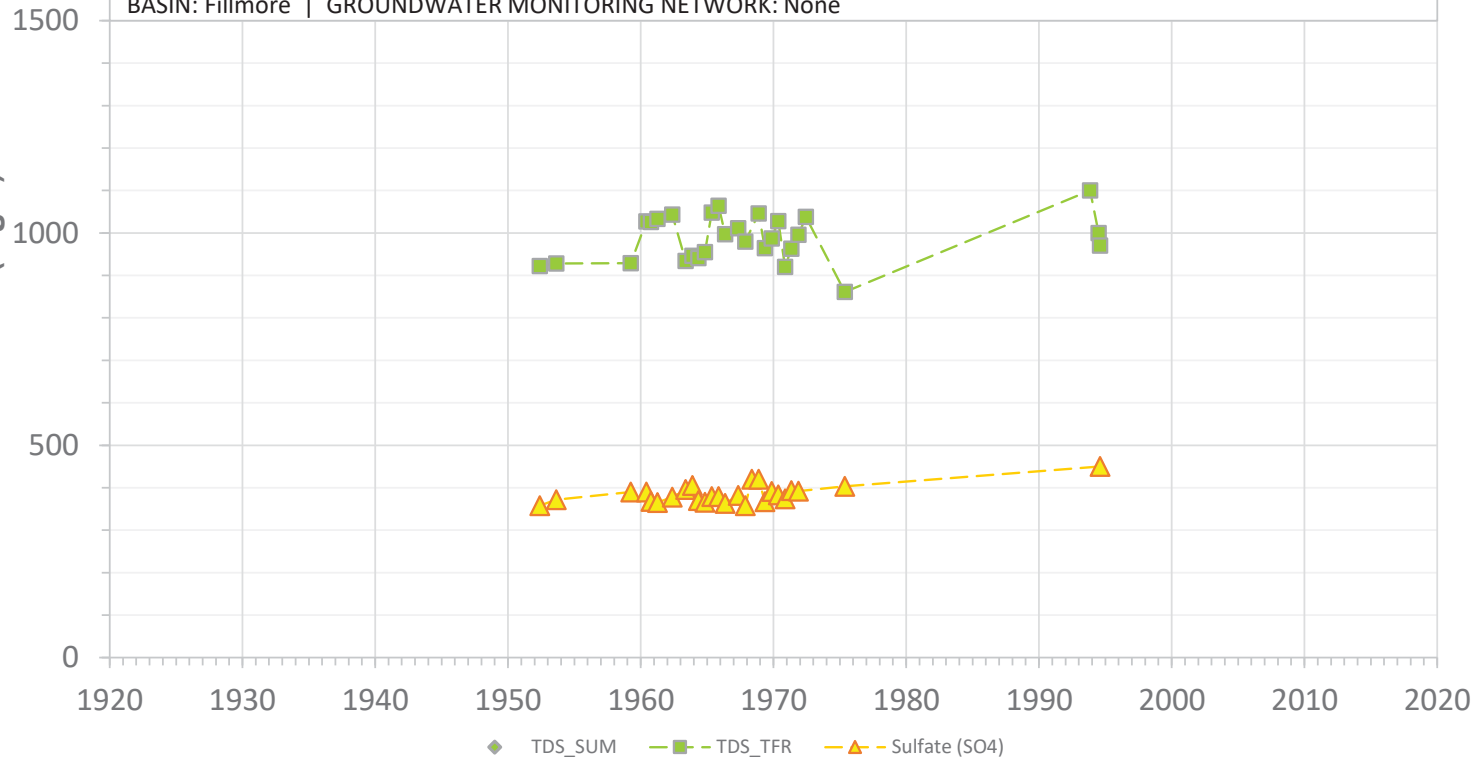


SCREEN: Unknown ft bgs | CURRENT USE: Unknown | STATUS: Destroyed

04N20W34R01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)

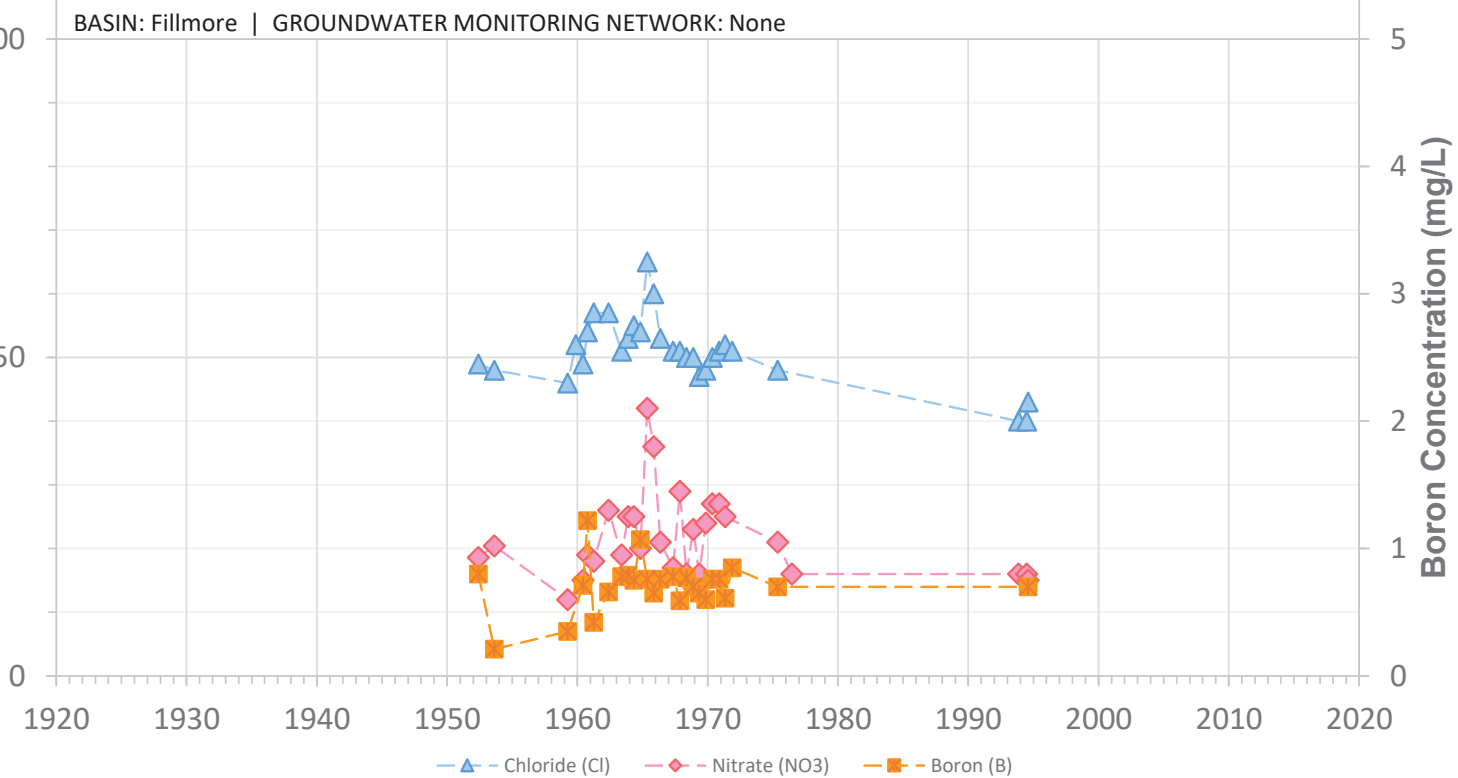


SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W34R01S

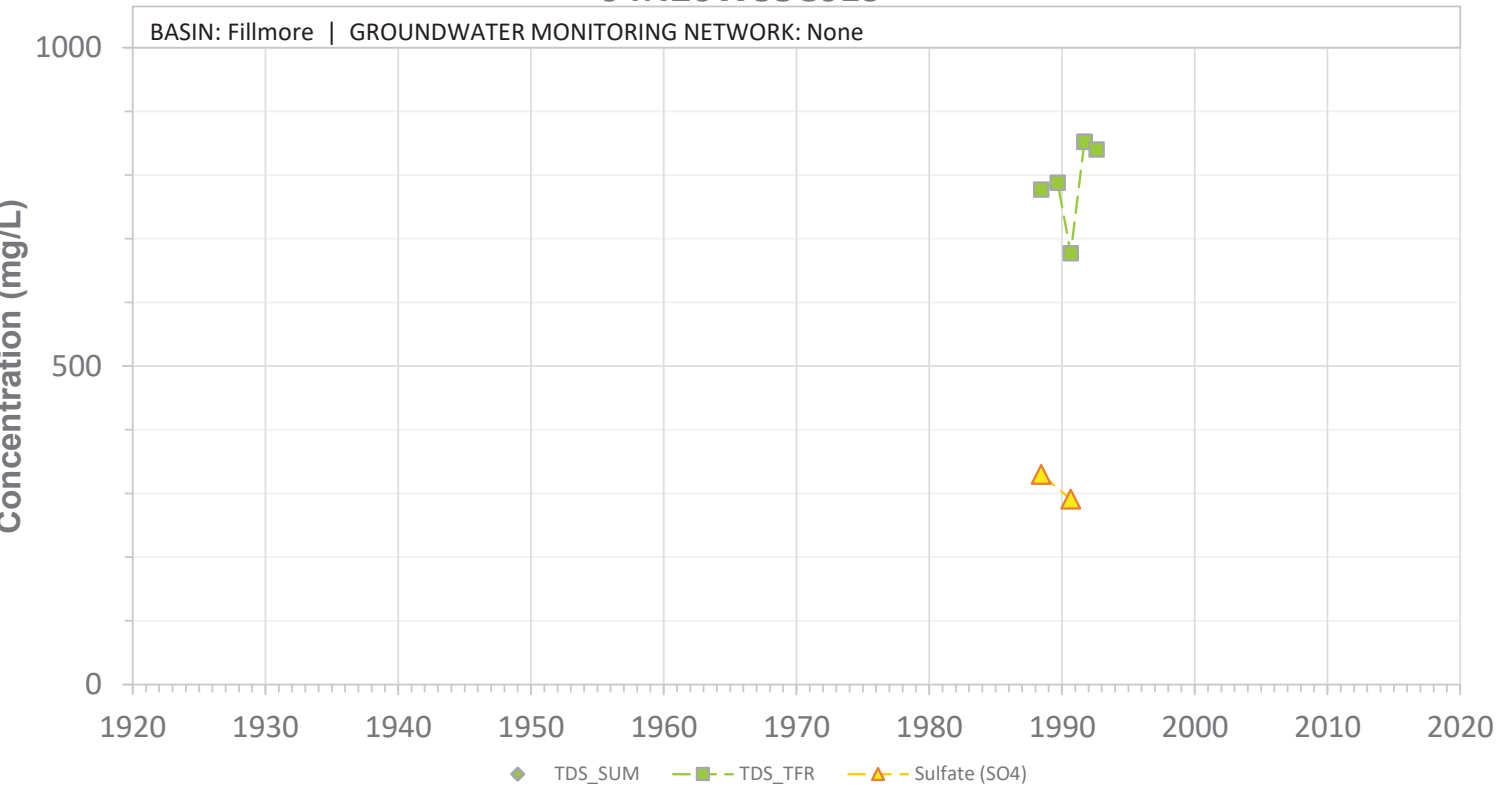
BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)



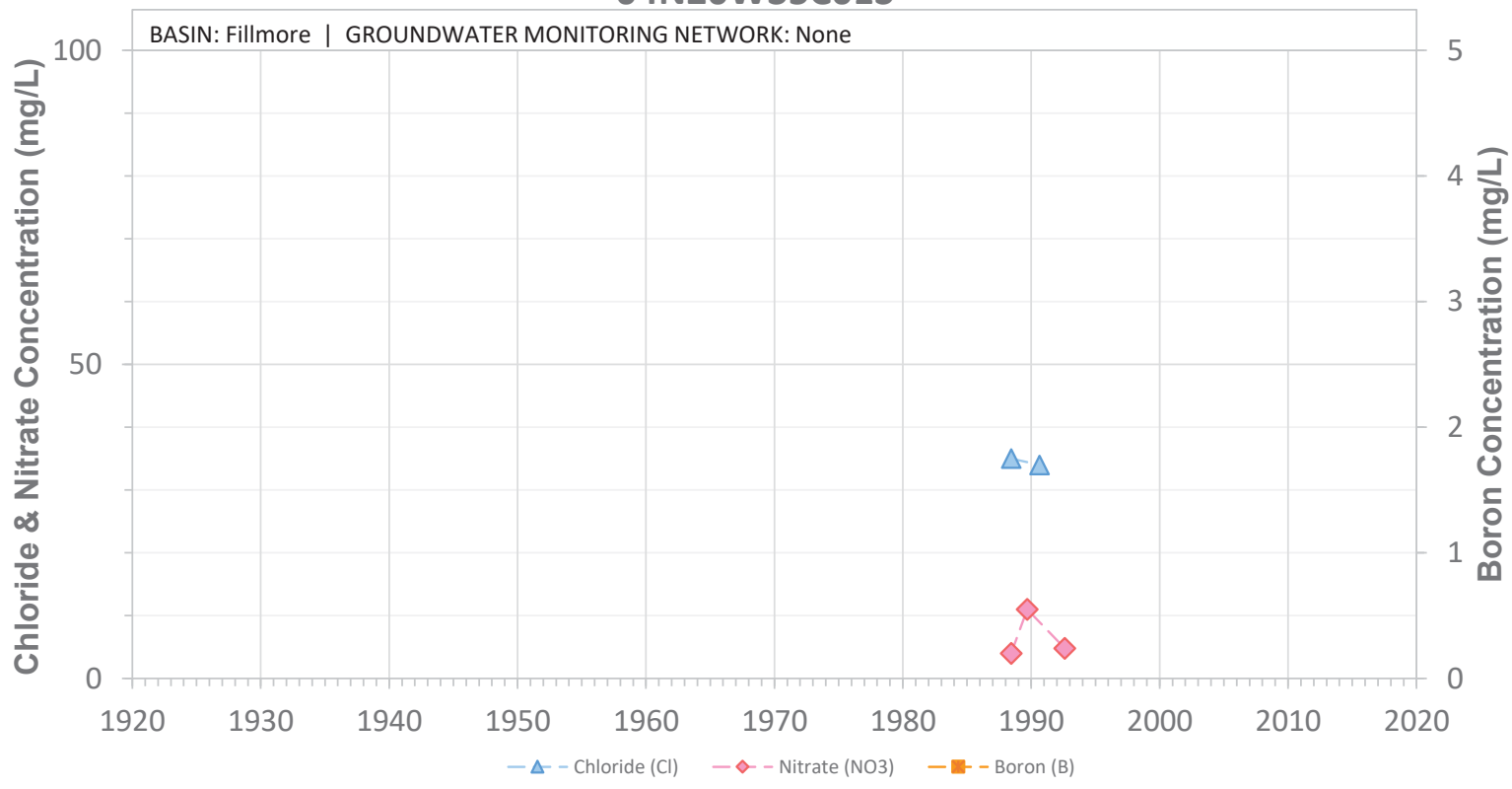
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W35C01S



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

04N20W35C01S



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

04N20W35H01S

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-71 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W35H01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

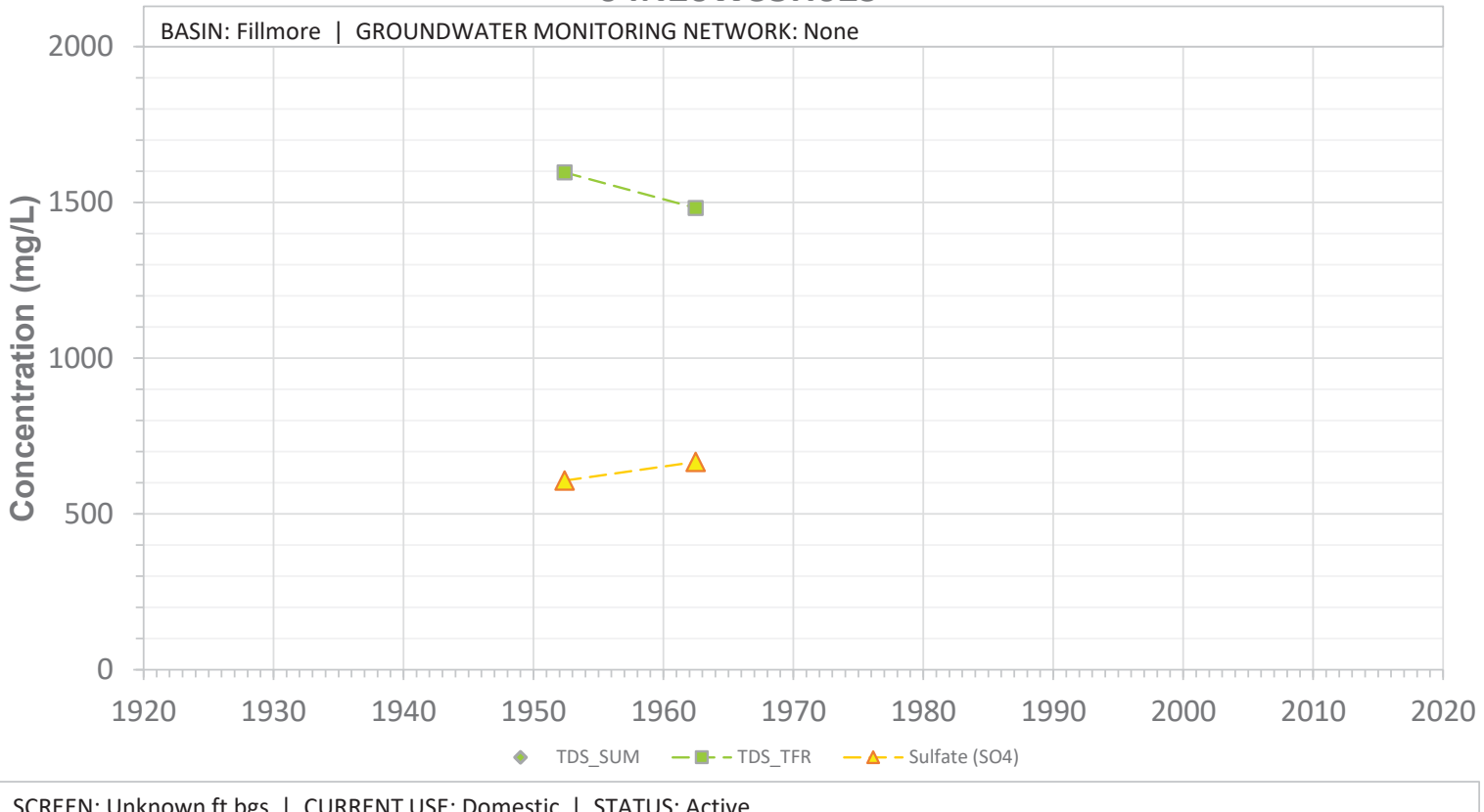
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

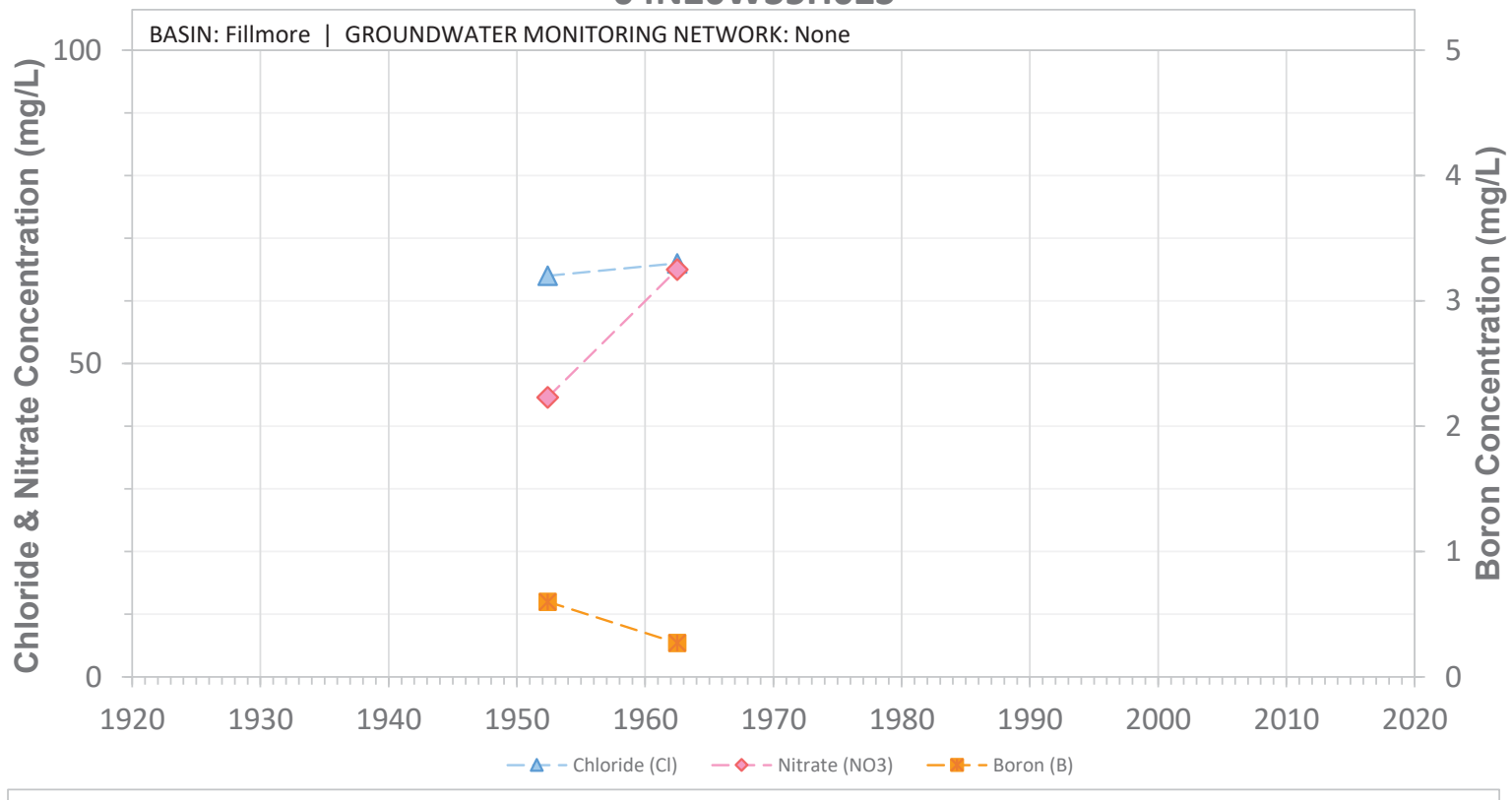
▲ Chloride (Cl) ◆ Nitrate (NO₃) ■ Boron (B)

SCREEN: Unknown-71 ft bgs | CURRENT USE: Agricultural | STATUS: Active

04N20W35H02S



04N20W35H02S



04N20W36B01S

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: Destroyed

04N20W36B01S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

100
50
0

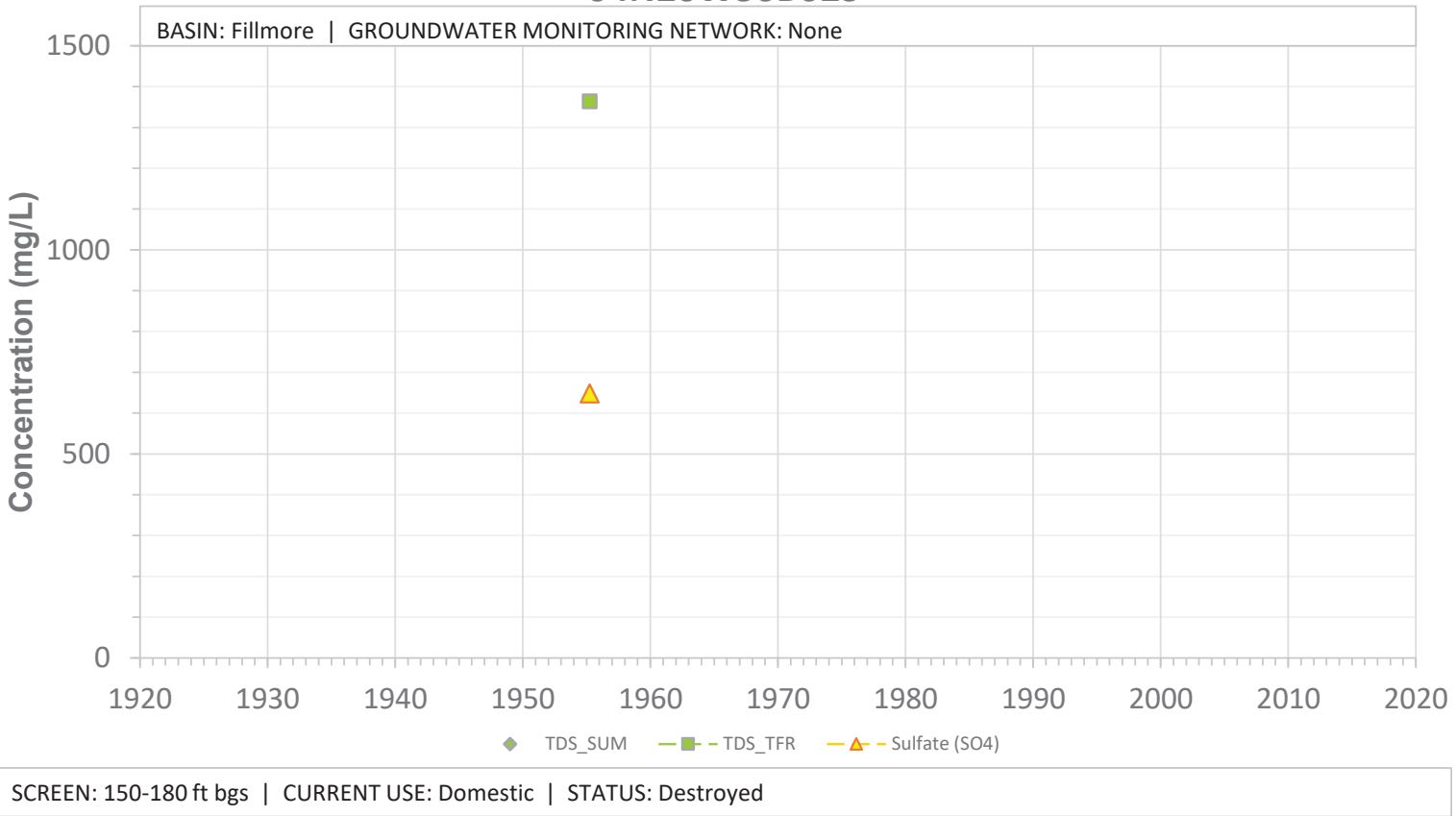
5
4
3
2
1
0

1920 1930 1940 1950 1960 1970 1980 1990 2000 2010 2020

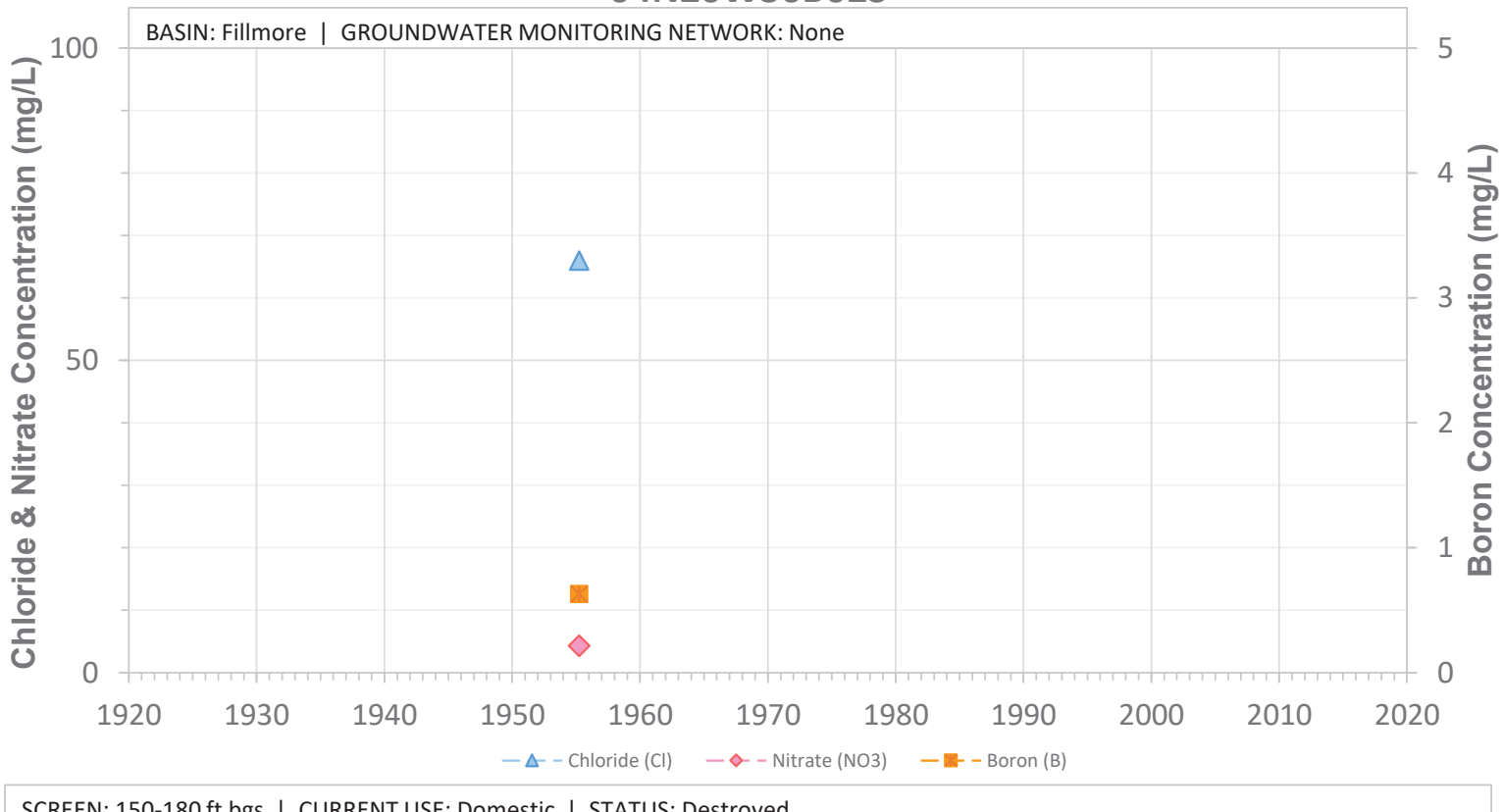
▲ Chloride (Cl) ◆ Nitrate (NO3) ■ Boron (B)

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

04N20W36B02S



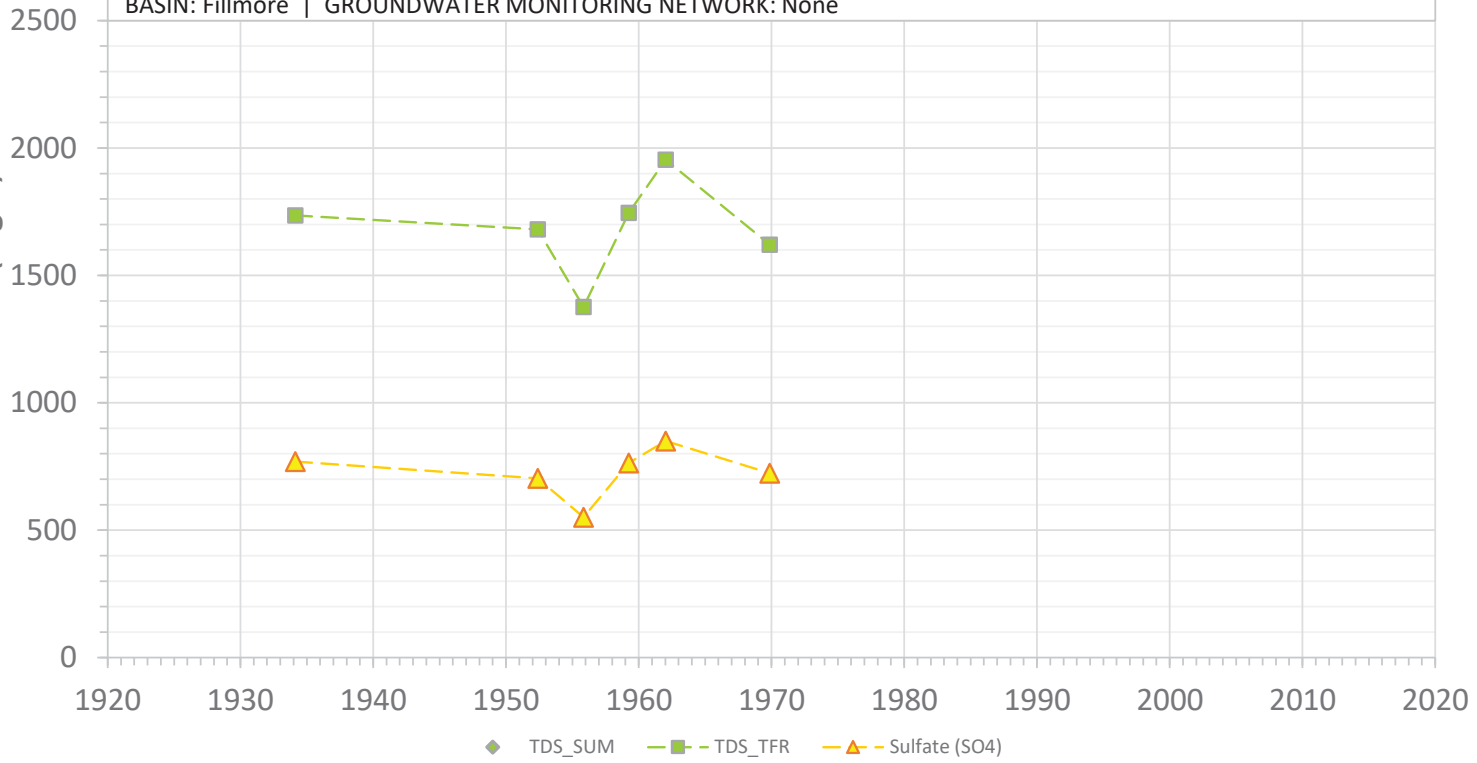
04N20W36B02S



04N20W36C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Concentration (mg/L)



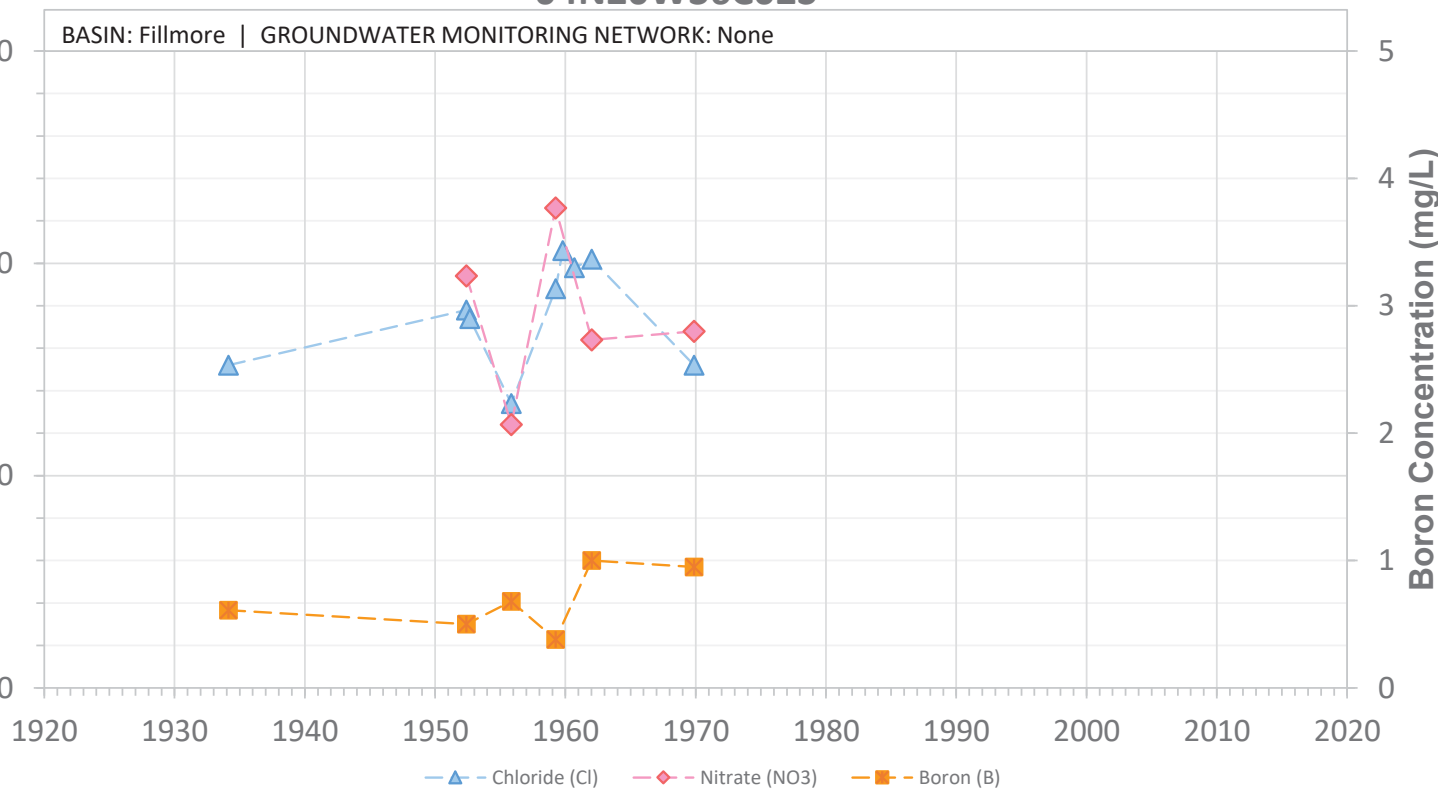
SCREEN: Unknown ft bgs | CURRENT USE: Agricultural | STATUS: Destroyed

04N20W36C02S

BASIN: Fillmore | GROUNDWATER MONITORING NETWORK: None

Chloride & Nitrate Concentration (mg/L)

Boron Concentration (mg/L)



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

04N20W36D01S

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: 46-266 ft bgs | CURRENT USE: Domestic | STATUS: Active

04N20W36D01S

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: 46-266 ft bgs | CURRENT USE: Domestic | STATUS: Active