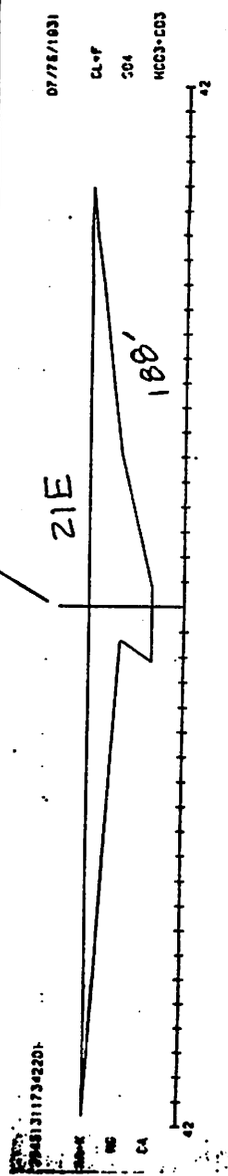
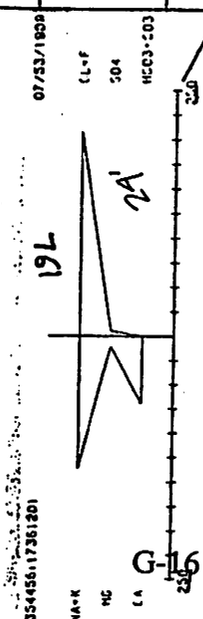
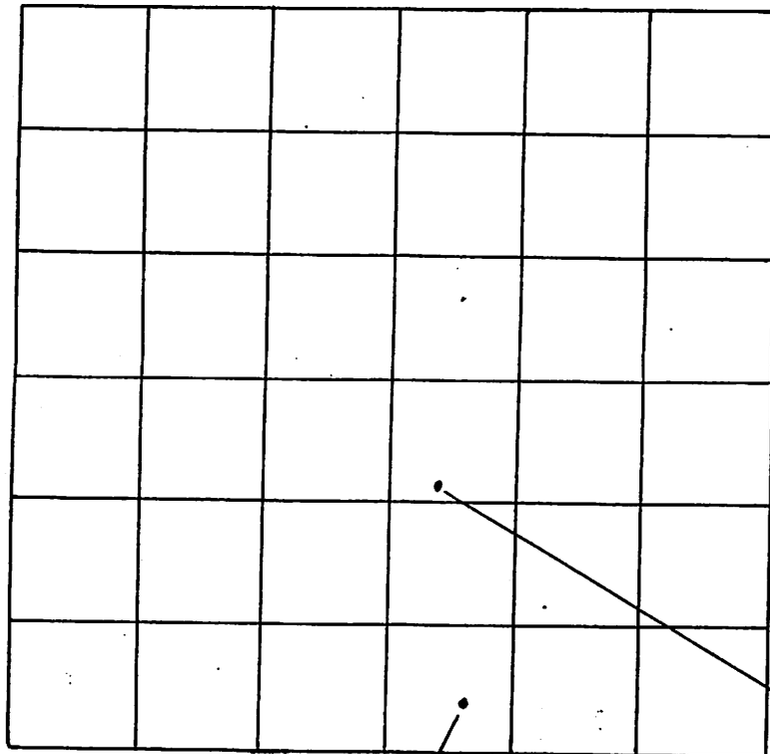
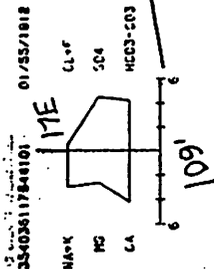
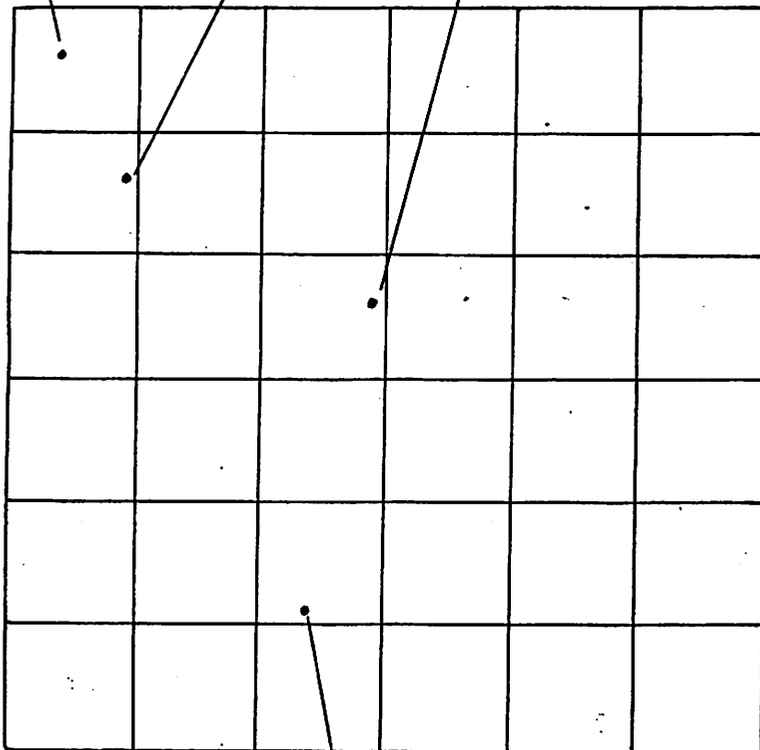
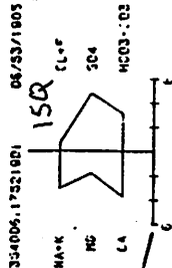
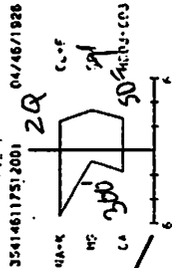
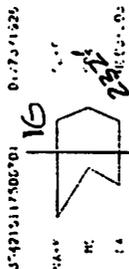


T.255.R.41E.

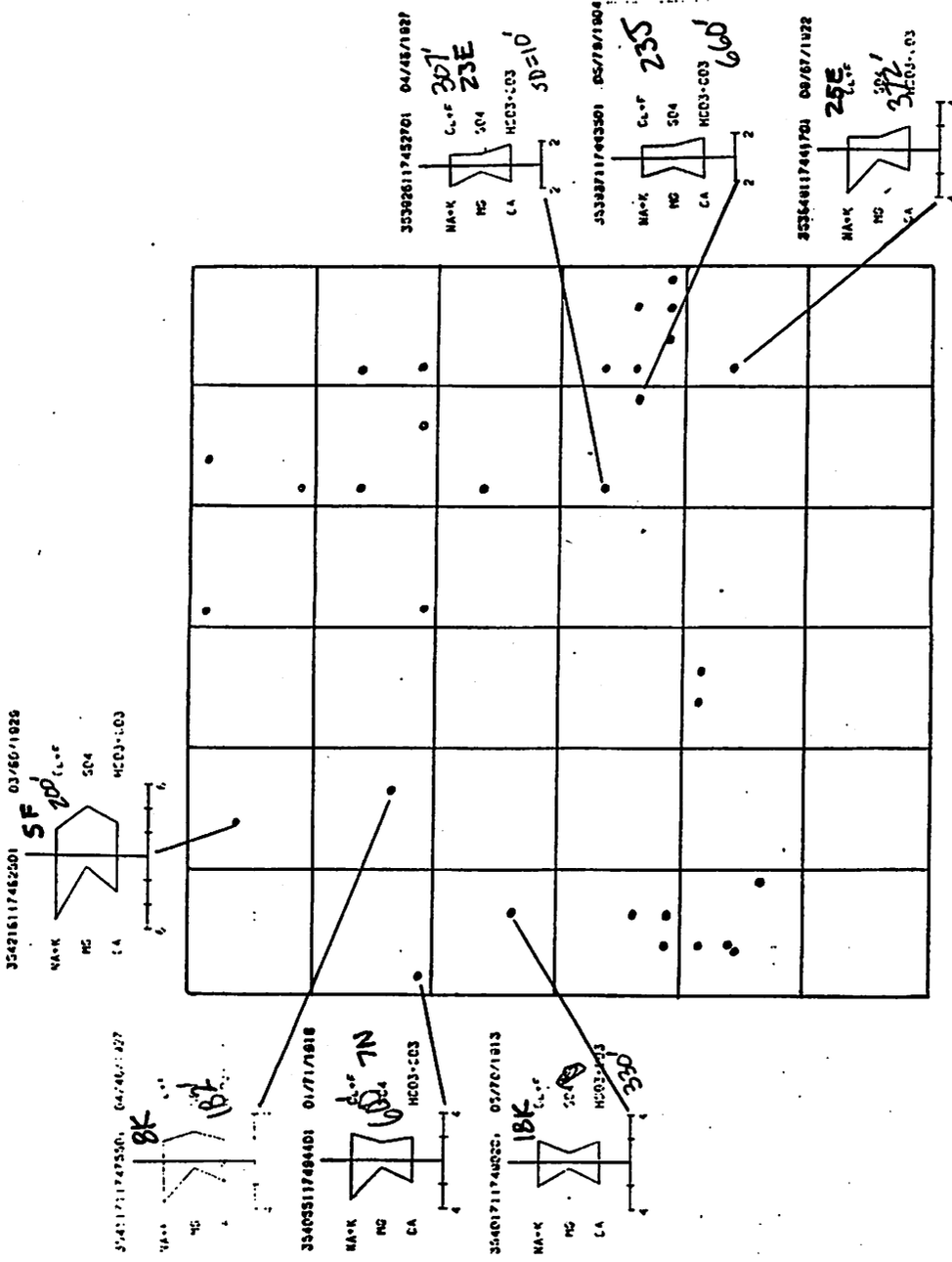


T.26S.R.38E.



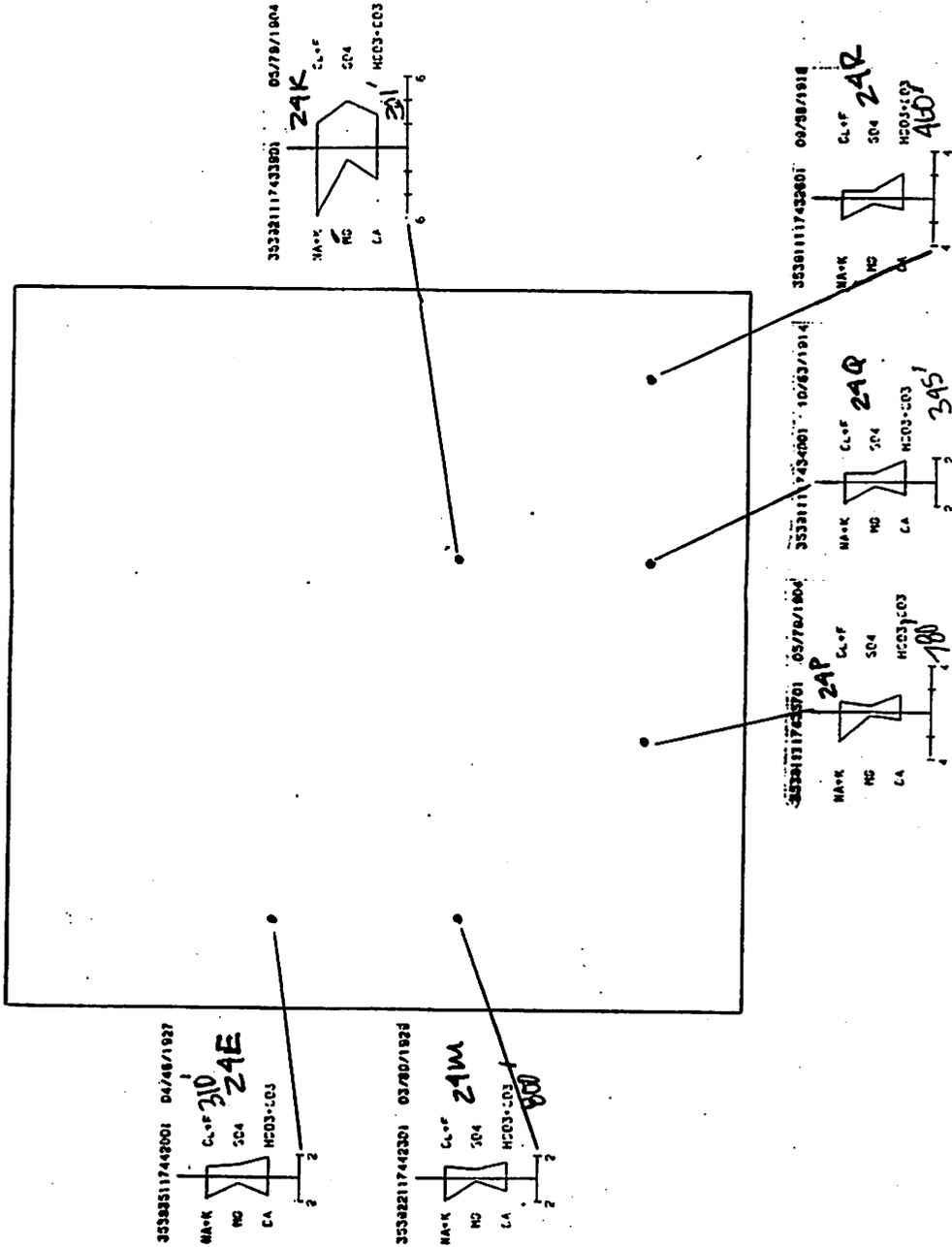
T.26.S., R.39E.

NWC TP 7019, Volume II

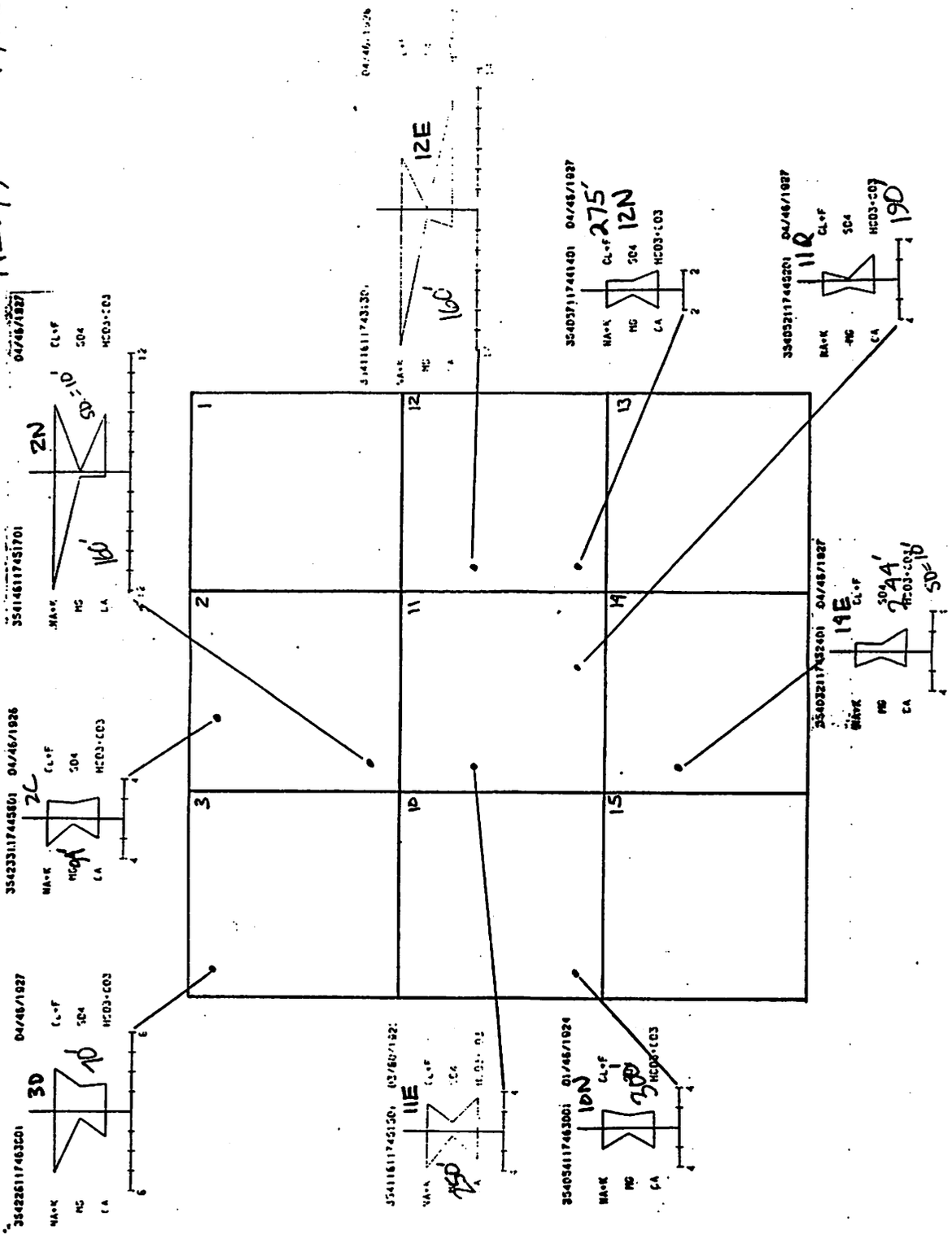


Sec 24, T26 S., R.39E.

NWC TP 7019, Volume II

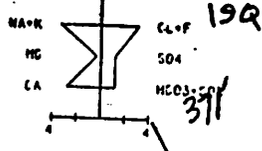


NE4, T.26S., R.39E.

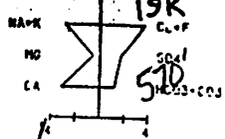


SW4, T. 26 S., R. 39 E

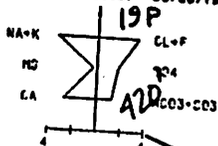
354402117465601 03/80/1826



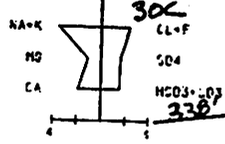
353823117465601 03/80/1826



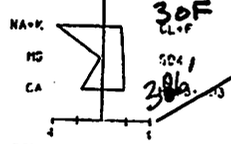
353910117491101 03/80/1826



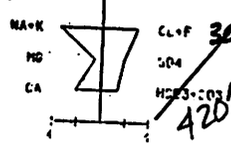
353655117491401 05/75/180



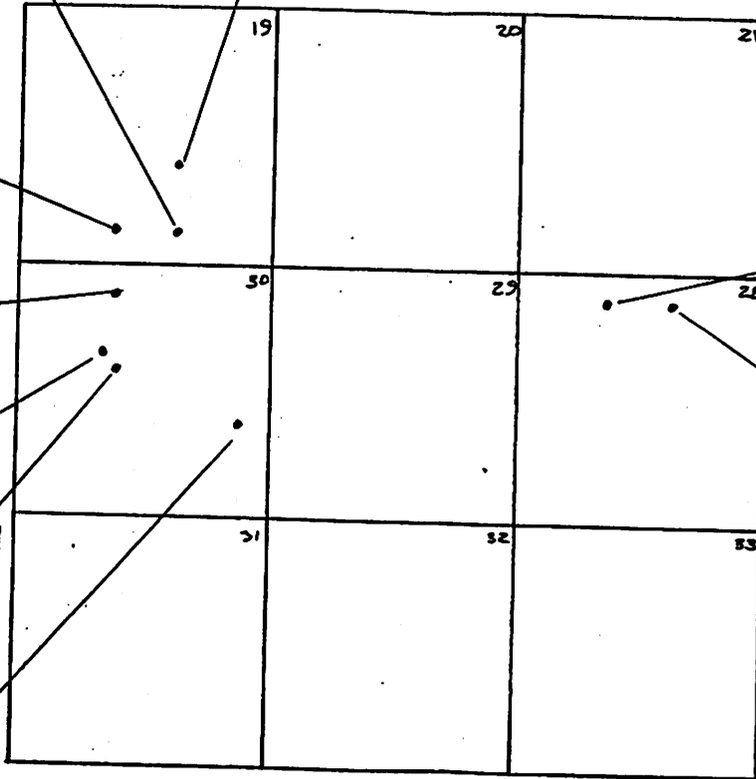
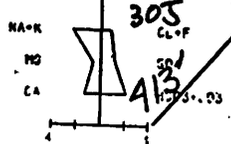
35362117491401 05/76/1812



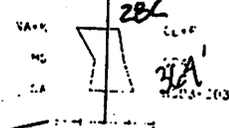
35365117491403 10/73/1826



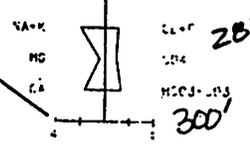
353637117485501 04/81/1811



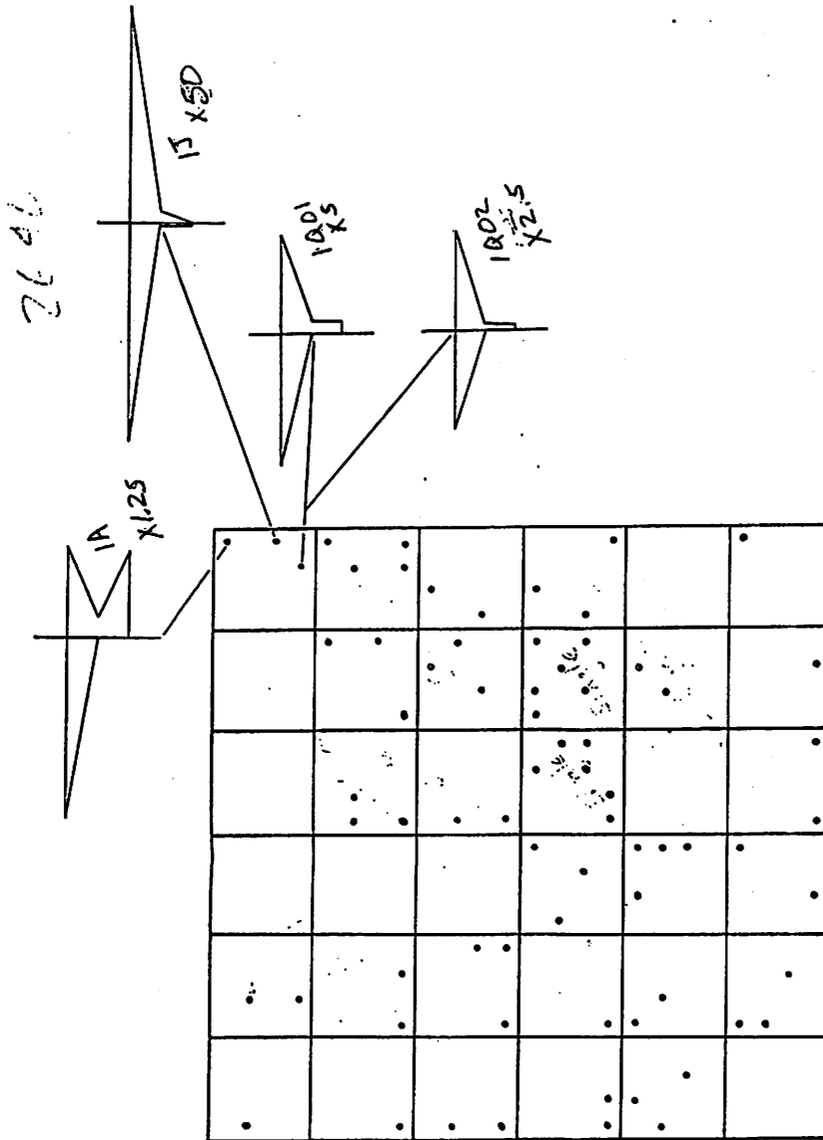
35390117471601 00/57/1800



353902117465501 10/70/1807

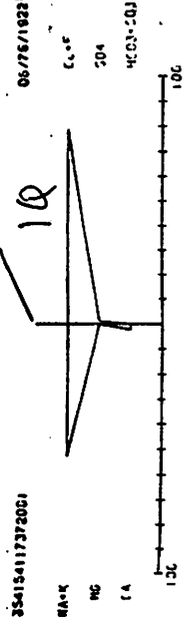
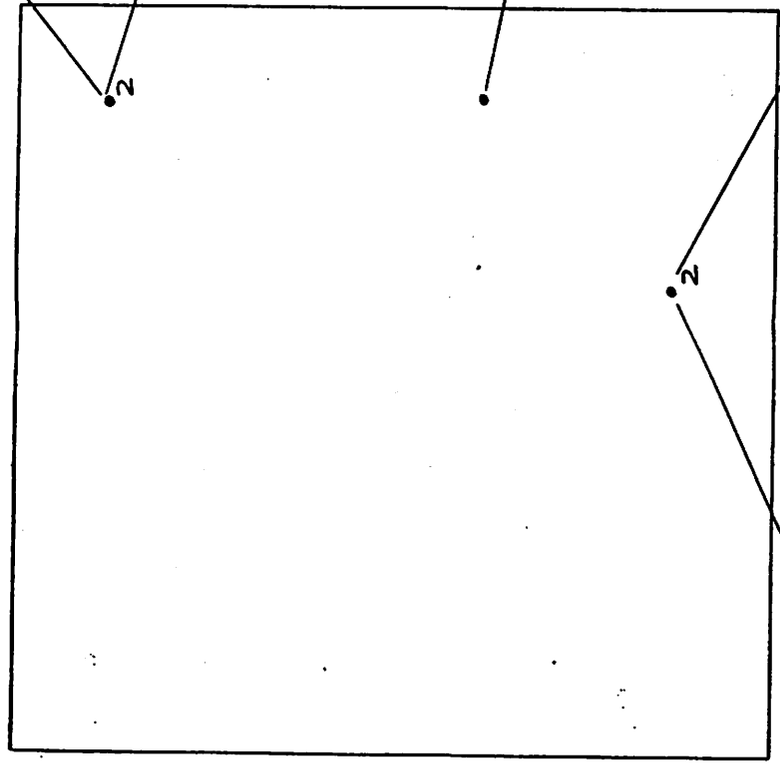
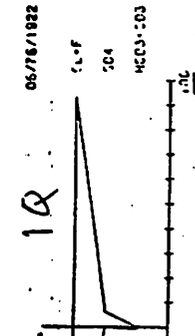
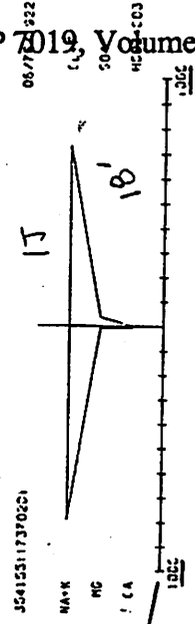
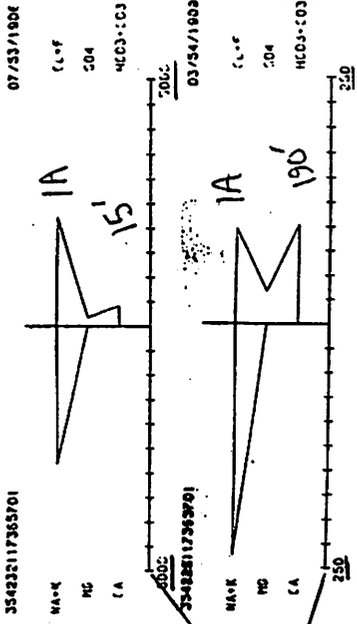


26/90

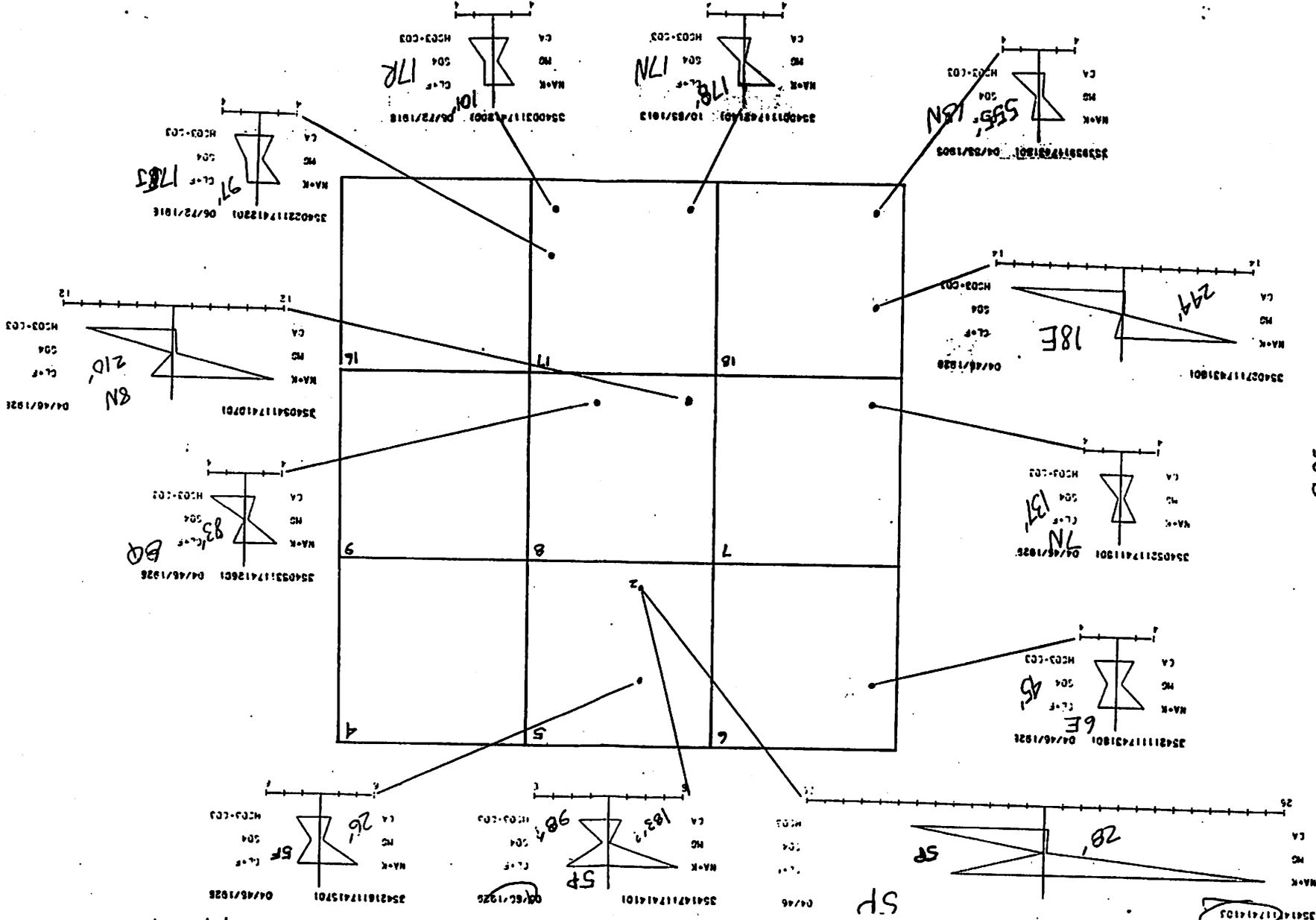


Section 1, T.26 S. R.40 E.

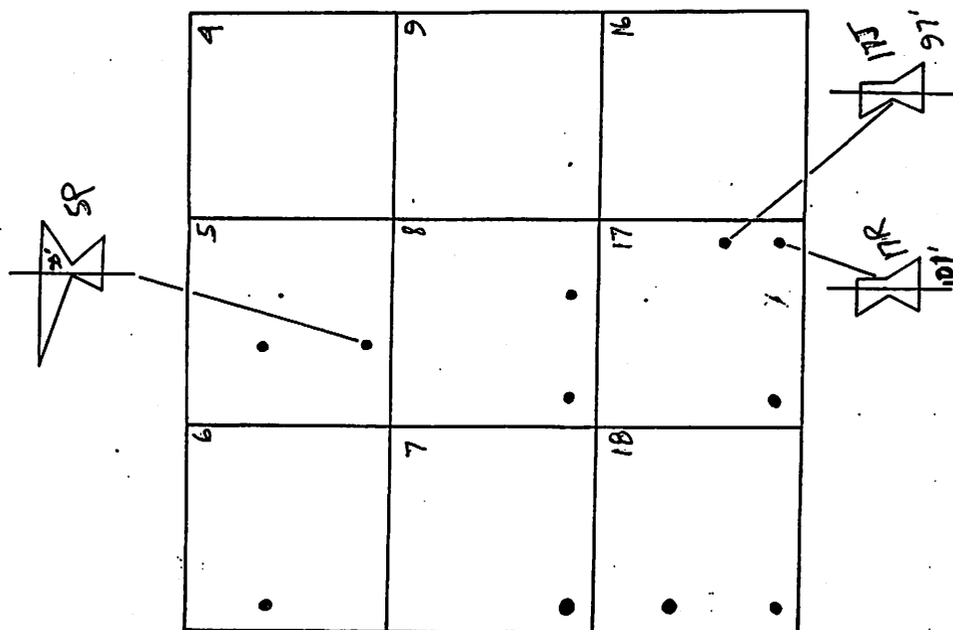
NWC TP 2019, Volume II



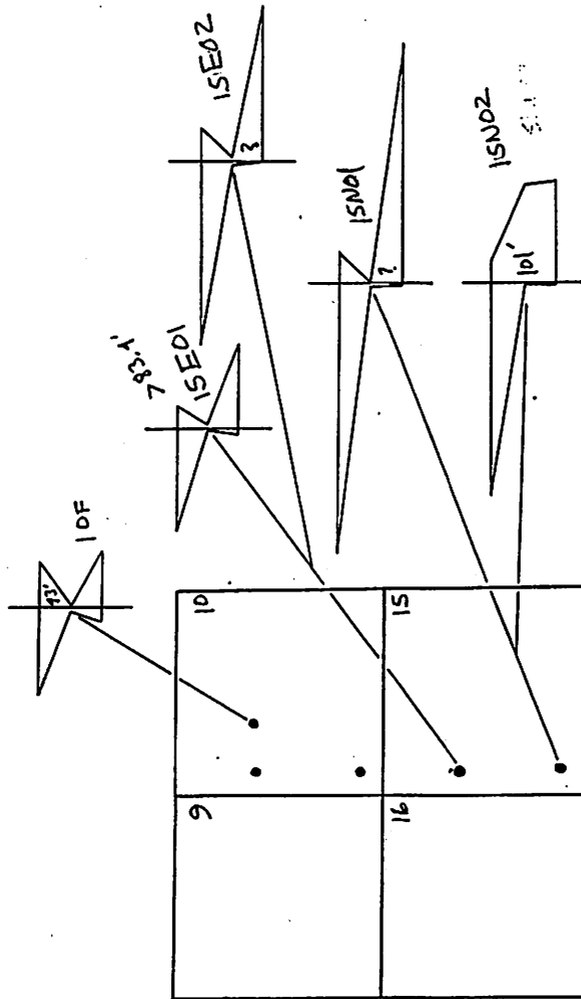
NW 4 T265, R. 90E.



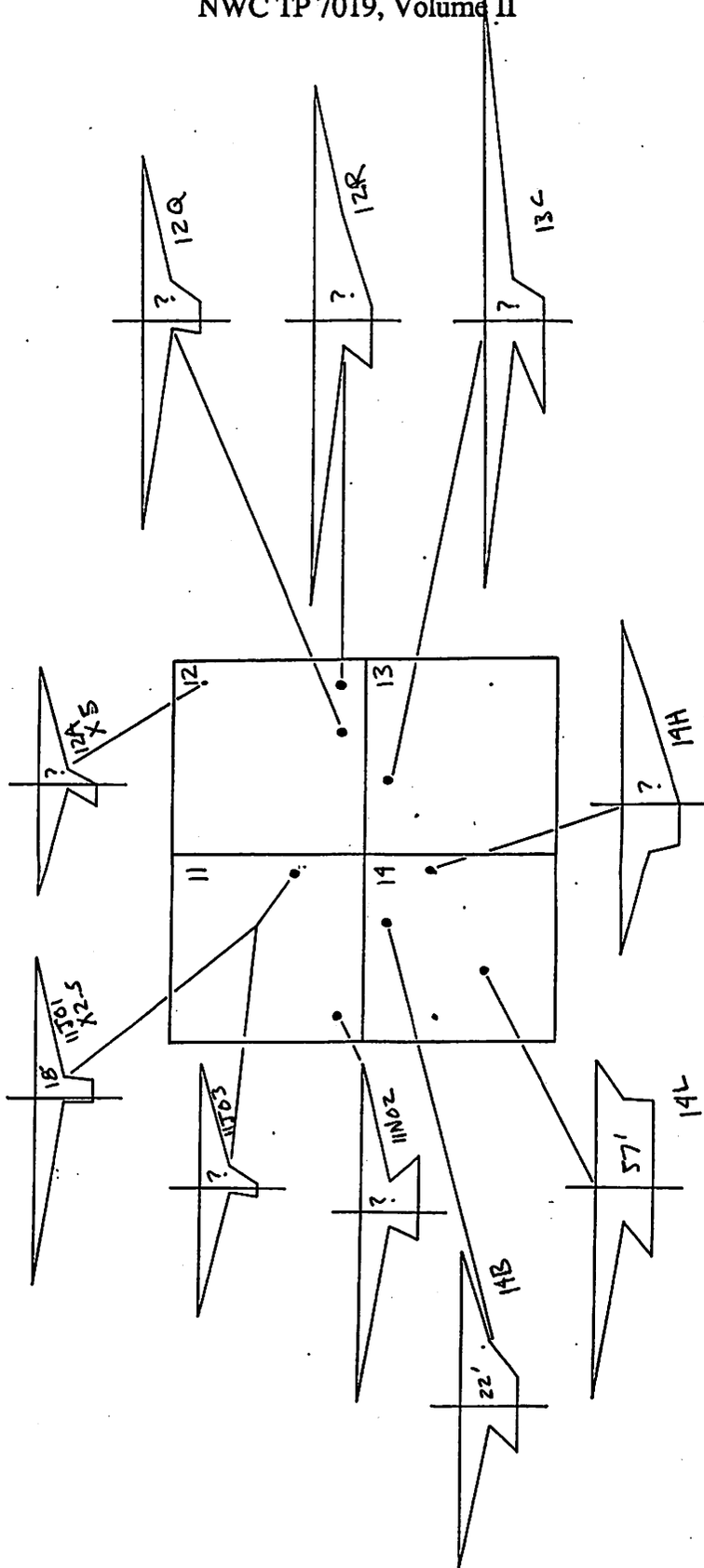
26/40



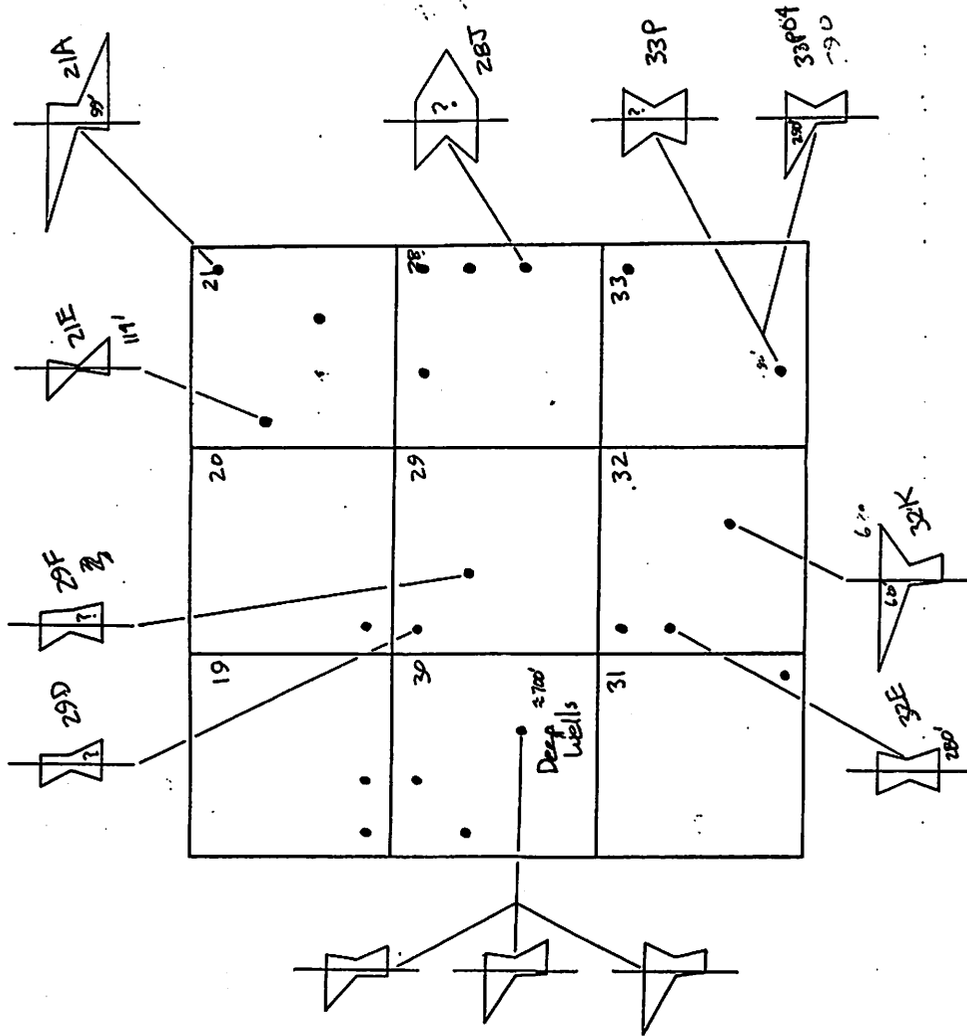
26/40



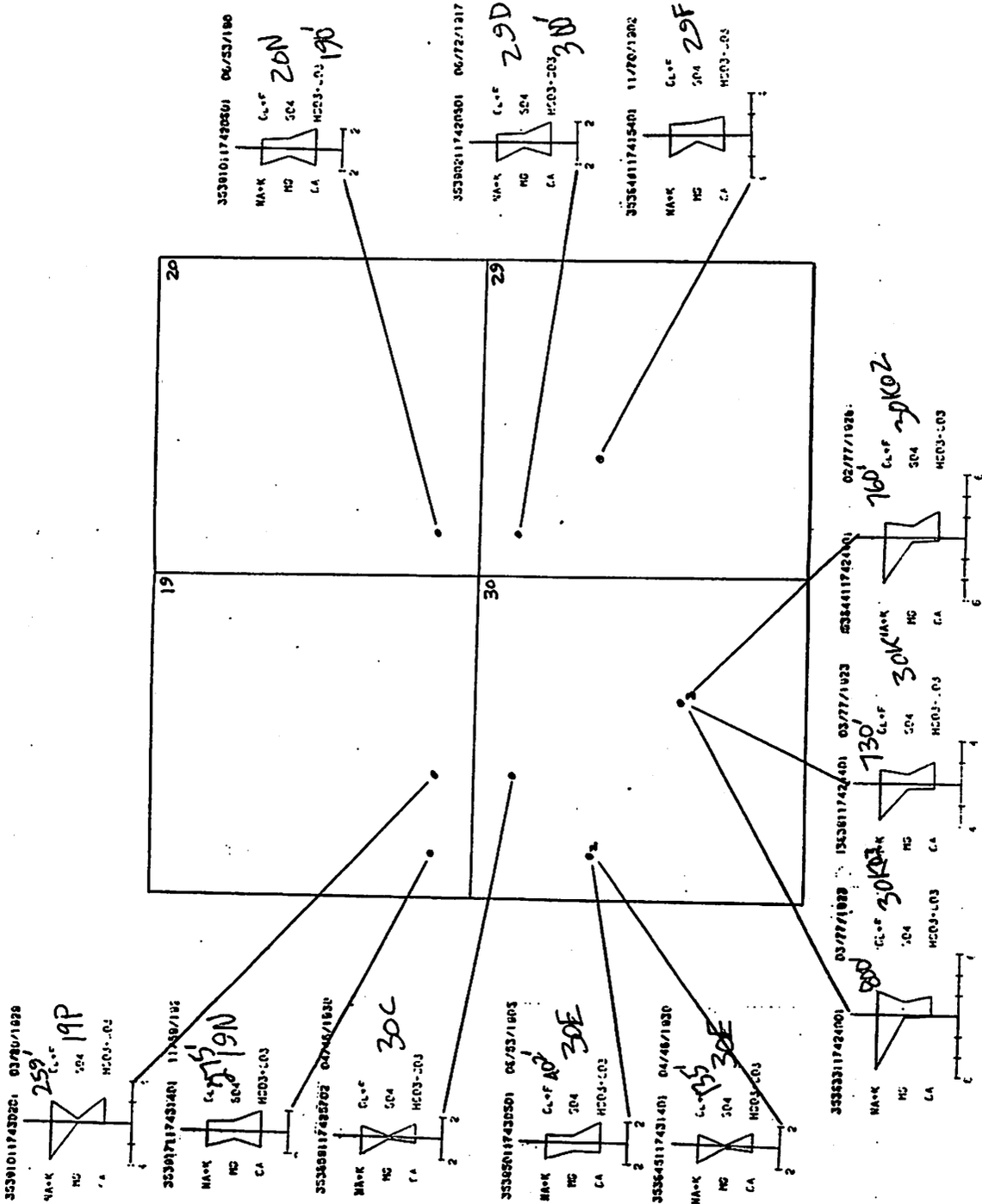
26/4b



26/46

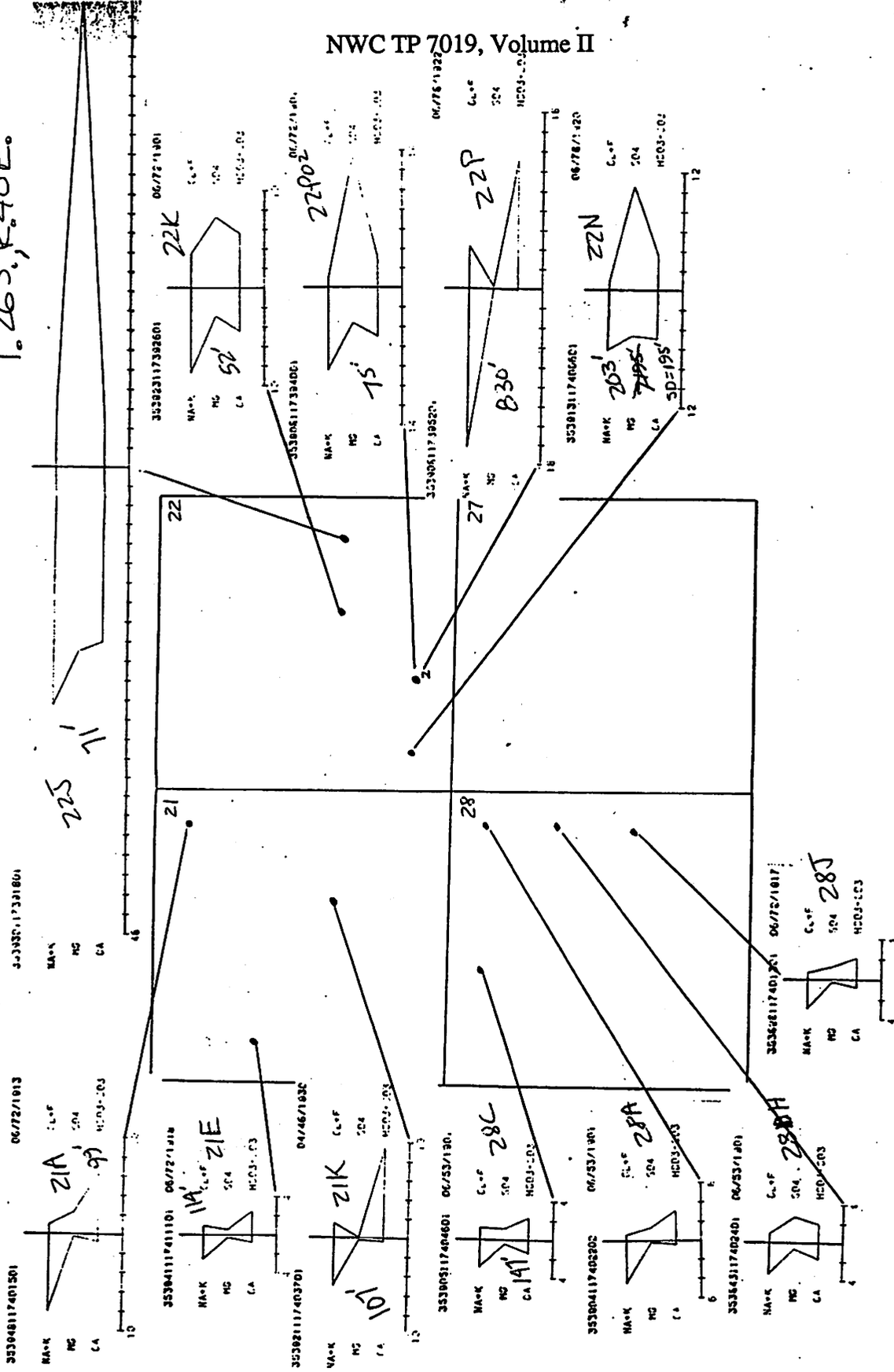


Sections 19, 20, 29, 30
T. 26 S., R. 40 E.

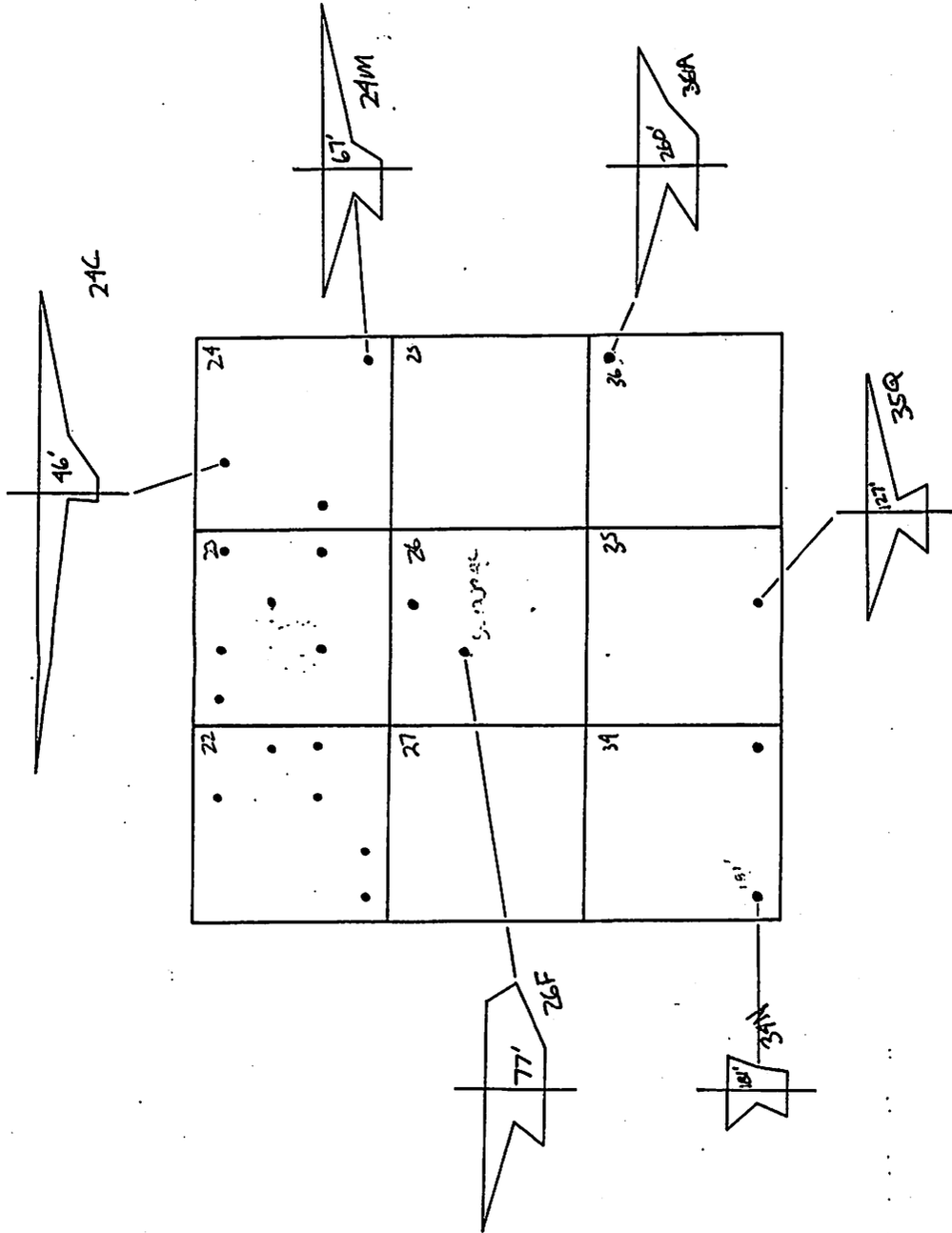


NWC TP 7019, Volume II

Sections 21, 22, 27, 28,
T. 26 S., R. 40 E.

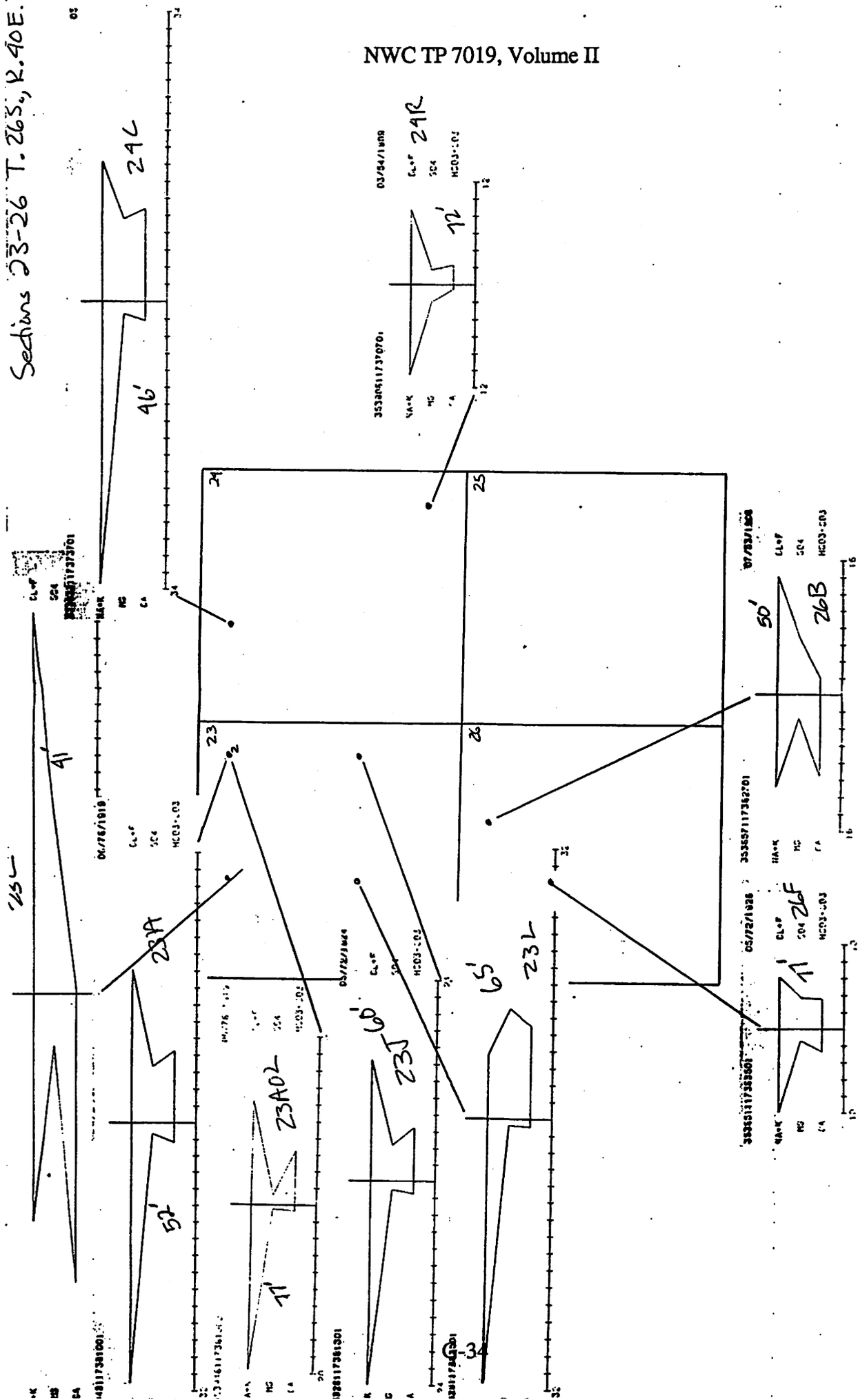


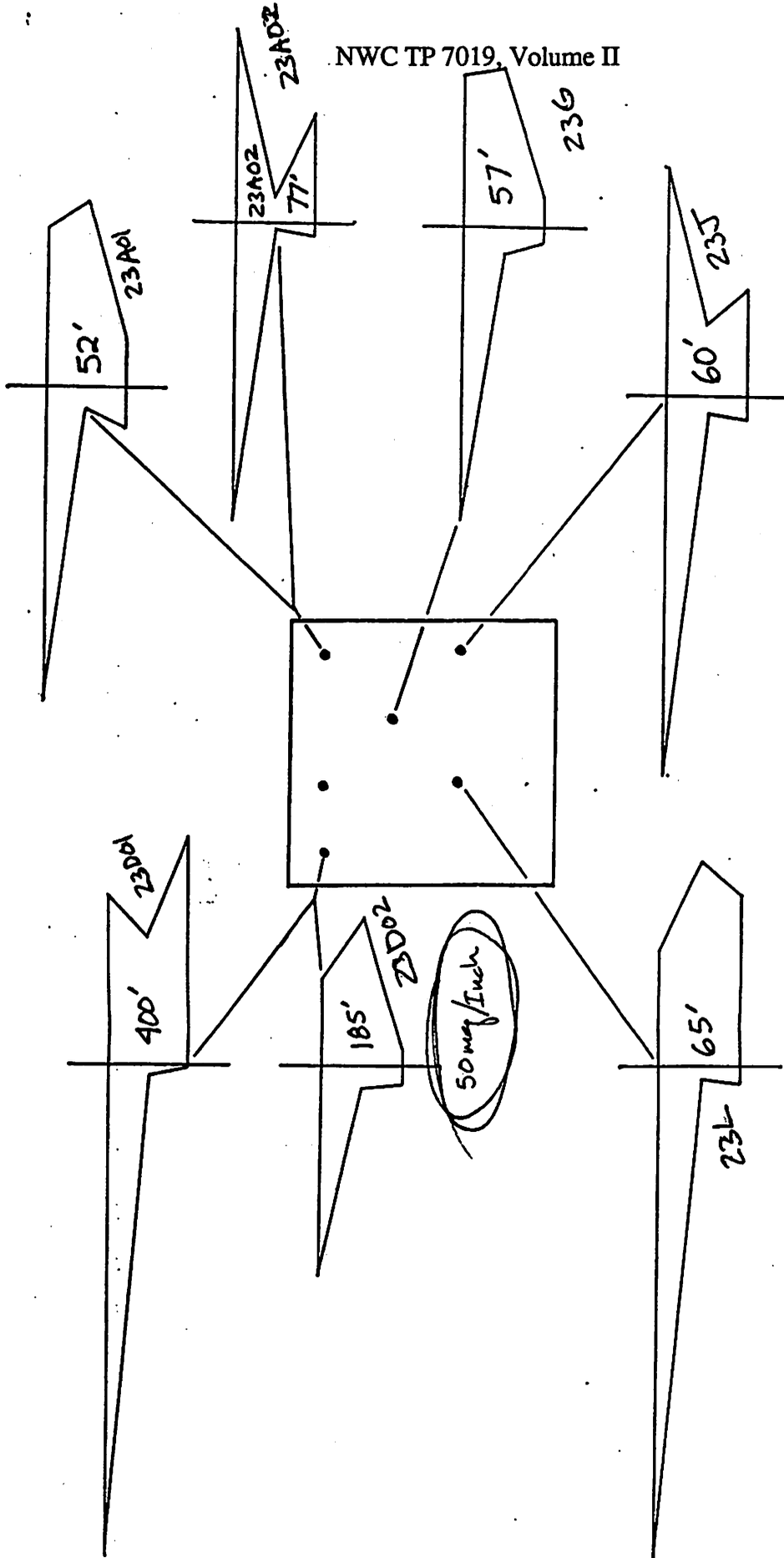
26/46



Sediments 23-26 T. 26S., R. 40E.

NWC TP 7019, Volume II

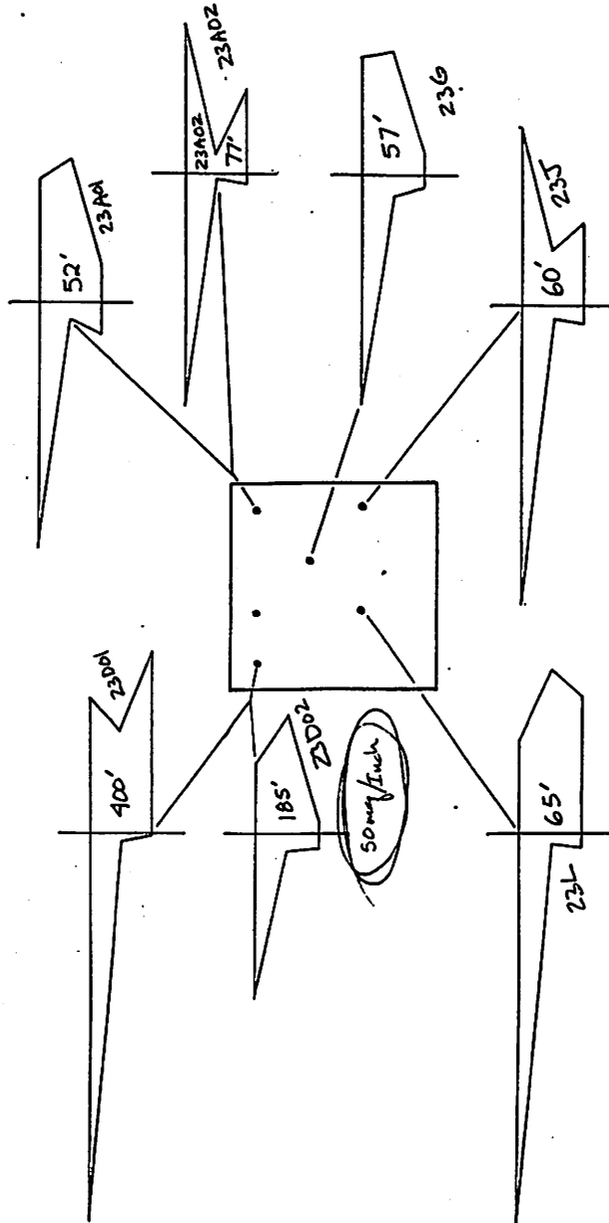




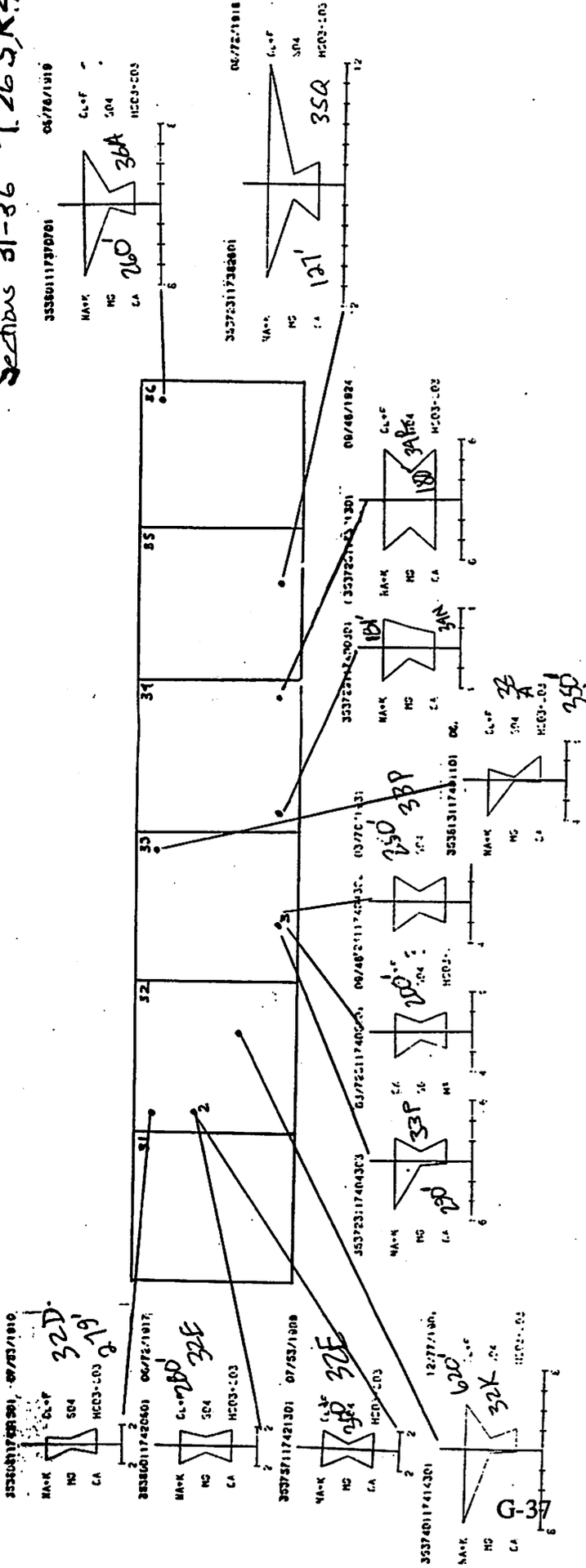
26/40 SEC 23

26/40

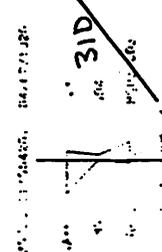
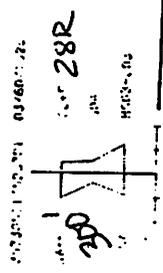
Section 23



Sections 31-36 T.26 S. R.40 E.



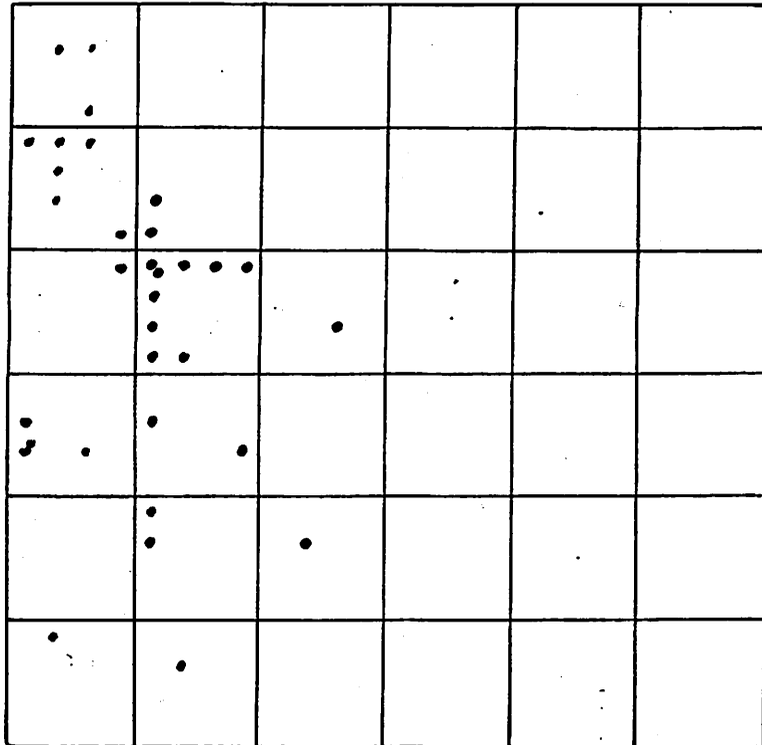
T.27S., R.38E.



T27S., R.39E.

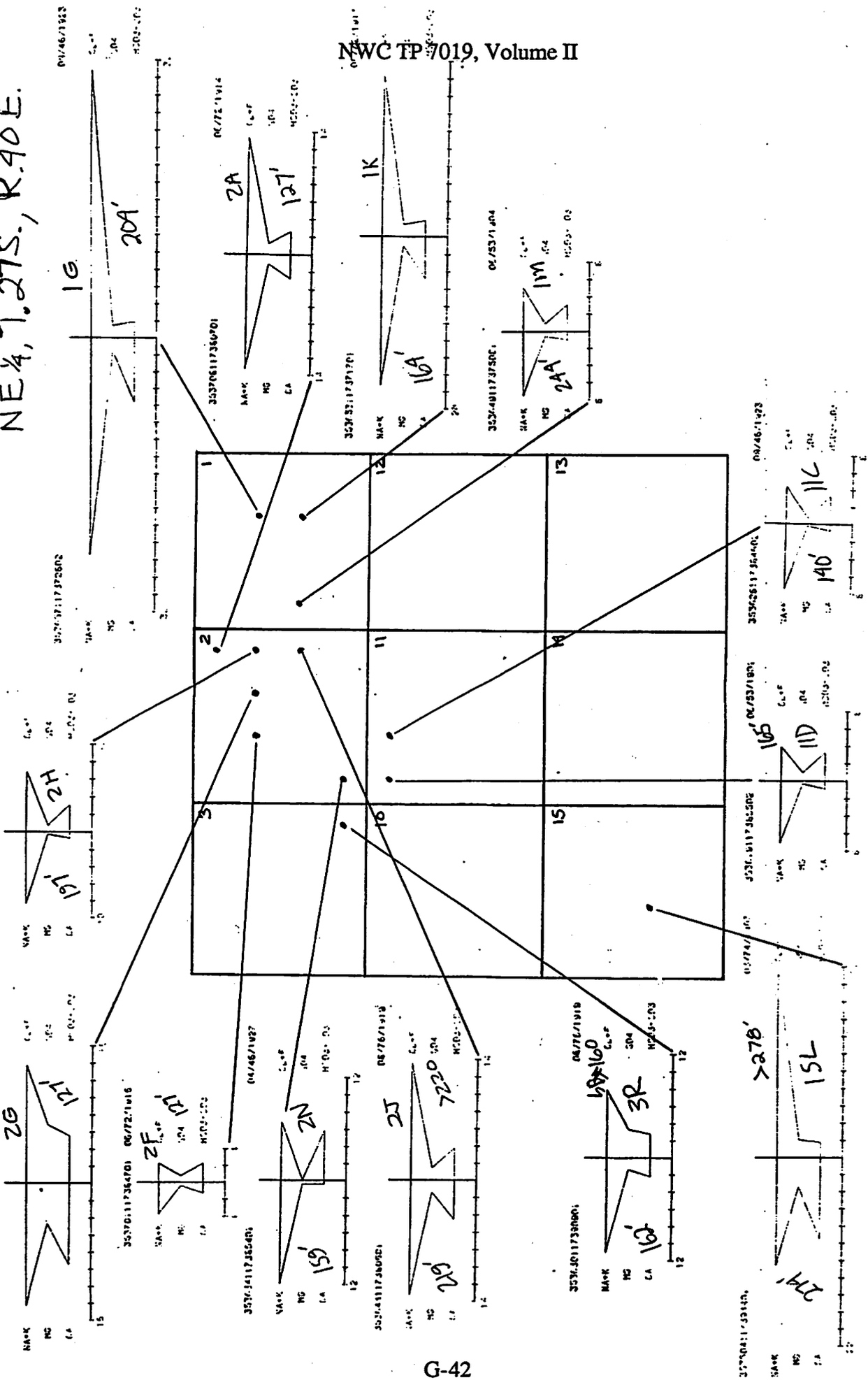
7R.1
3M

T.27S,R.40E.



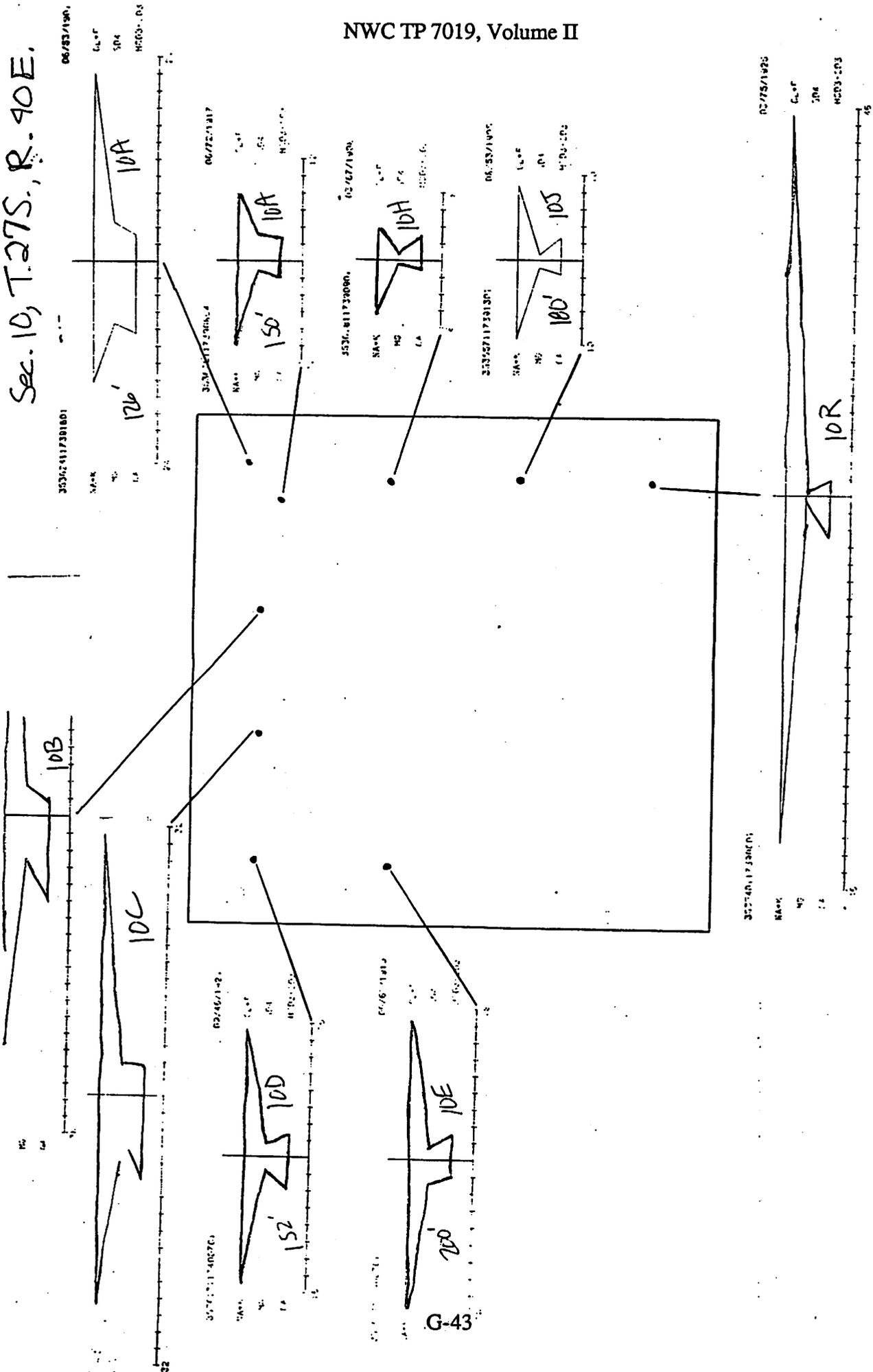
NE 1/4, T.27S., R.40E.

NWC TP 7019, Volume II



Sec. 10, T.27S., R. 40E.

NWC TP 7019, Volume II



35362417301801
06/23/1901
ELEV
SP4
MCCO=OS

126'

10A

35362417301801
06/22/1917
ELEV
SP4
MCCO=OS

150'

10A

35362417301801
02/07/1900
ELEV
SP4
MCCO=OS

10A

35362417301801
06/23/1900
ELEV
SP4
MCCO=OS

100'

10S

35362417301801
02/28/1925
ELEV
SP4
MCCO=OS

10R

35362417301801
02/26/1912
ELEV
SP4
MCCO=OS

152'

10D

35362417301801
02/26/1912
ELEV
SP4
MCCO=OS

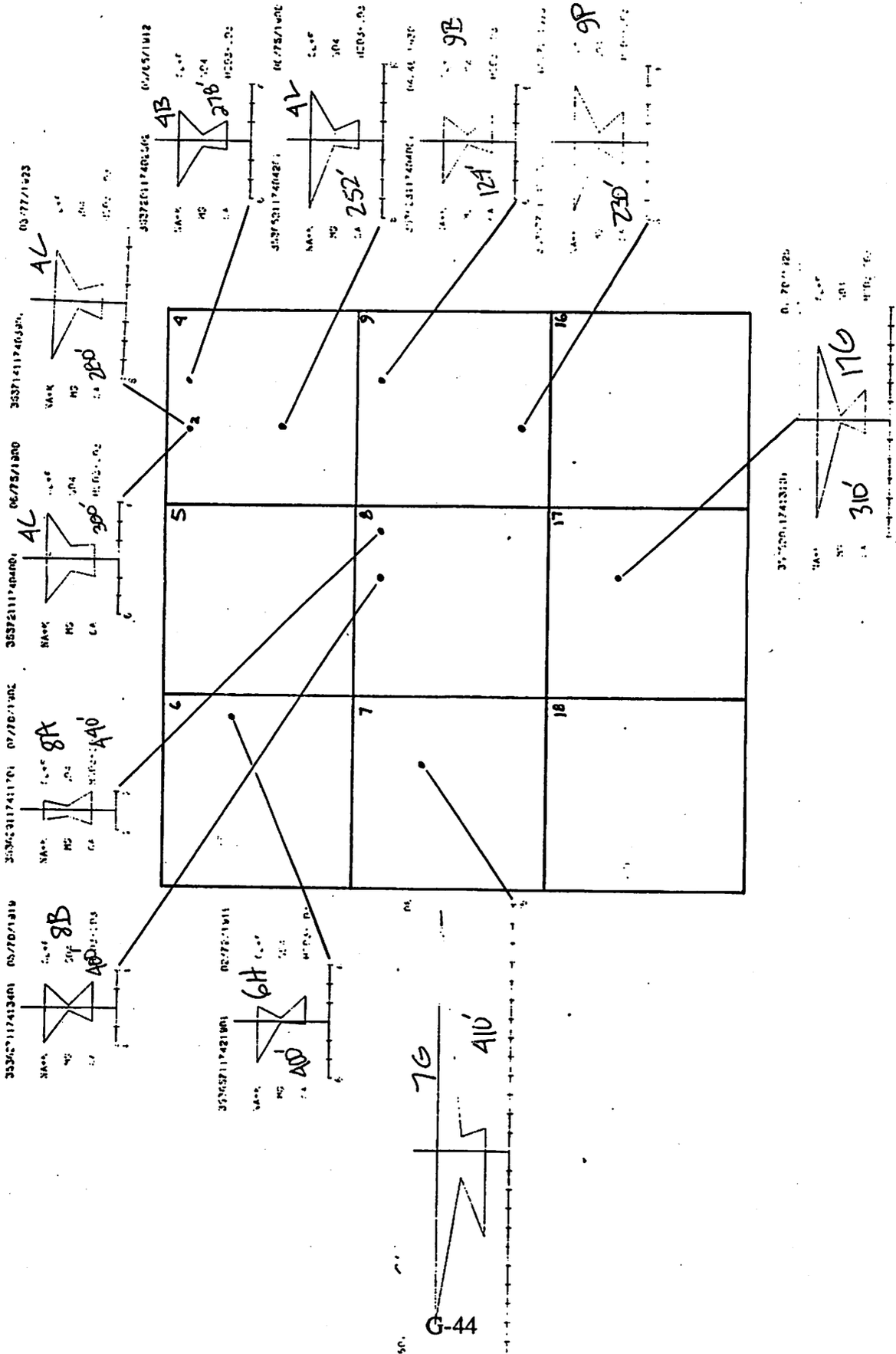
100'

10E

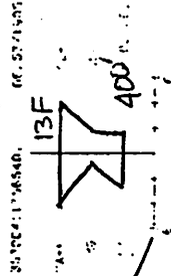
G-43

NWC TP 7019, Volume II

NW 1/4, T.27S., R.40E.



T.285., R.37E.

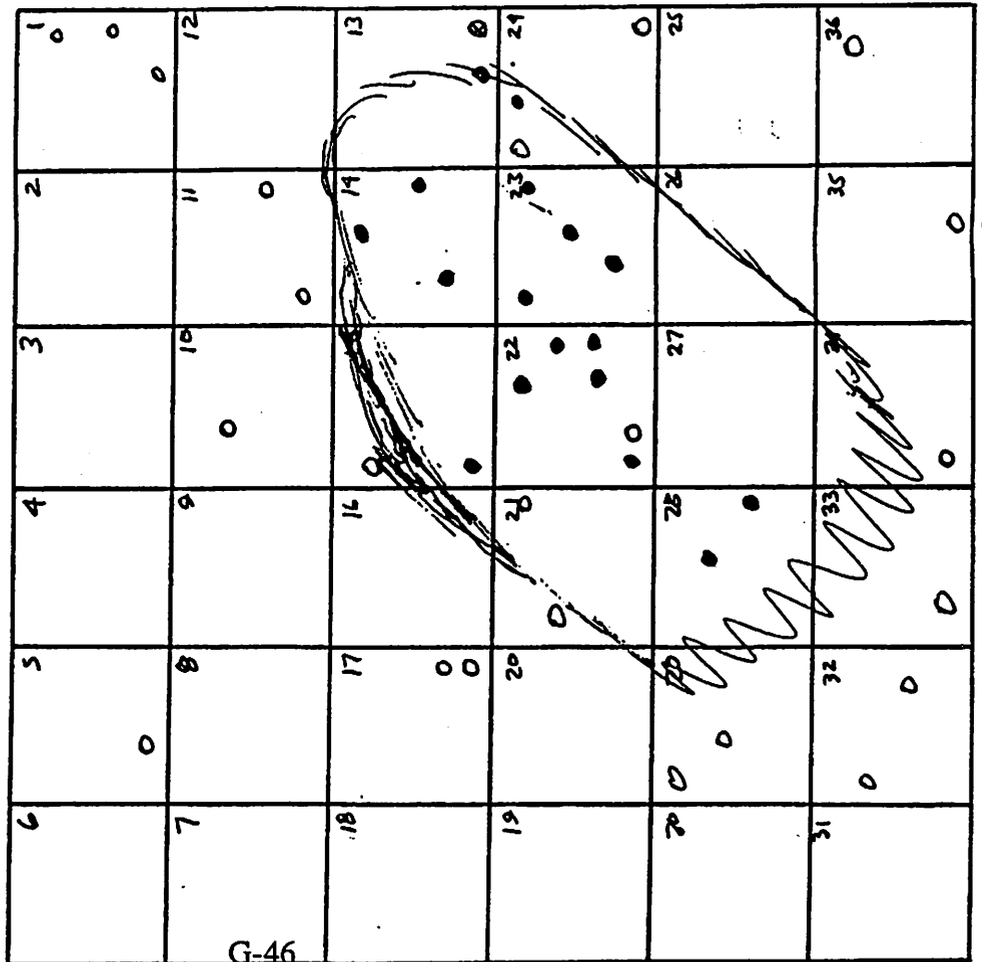


						36
6						31

SO₄ Plume

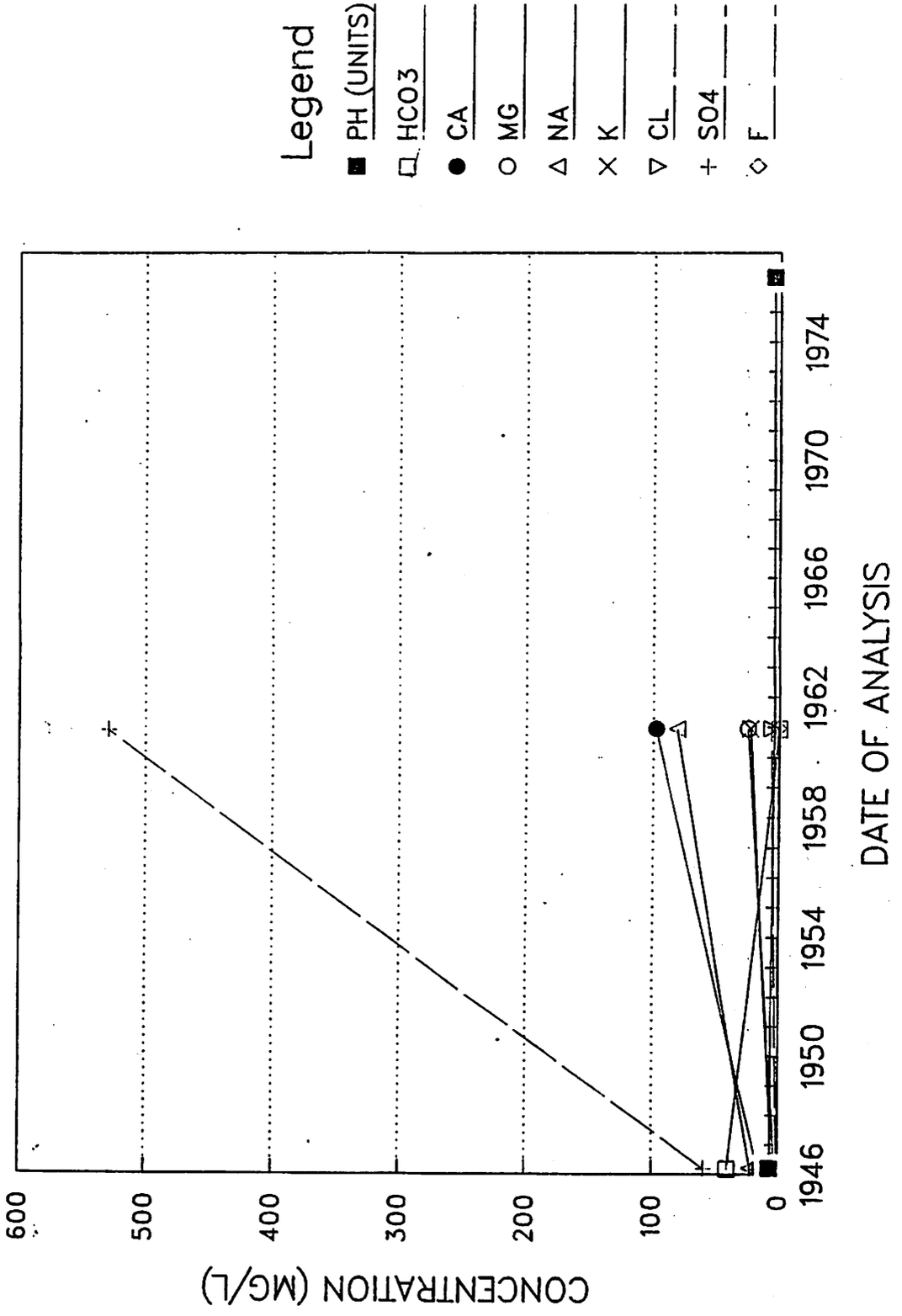
○ = Low NaSO₄

● = NaSO₄ High!

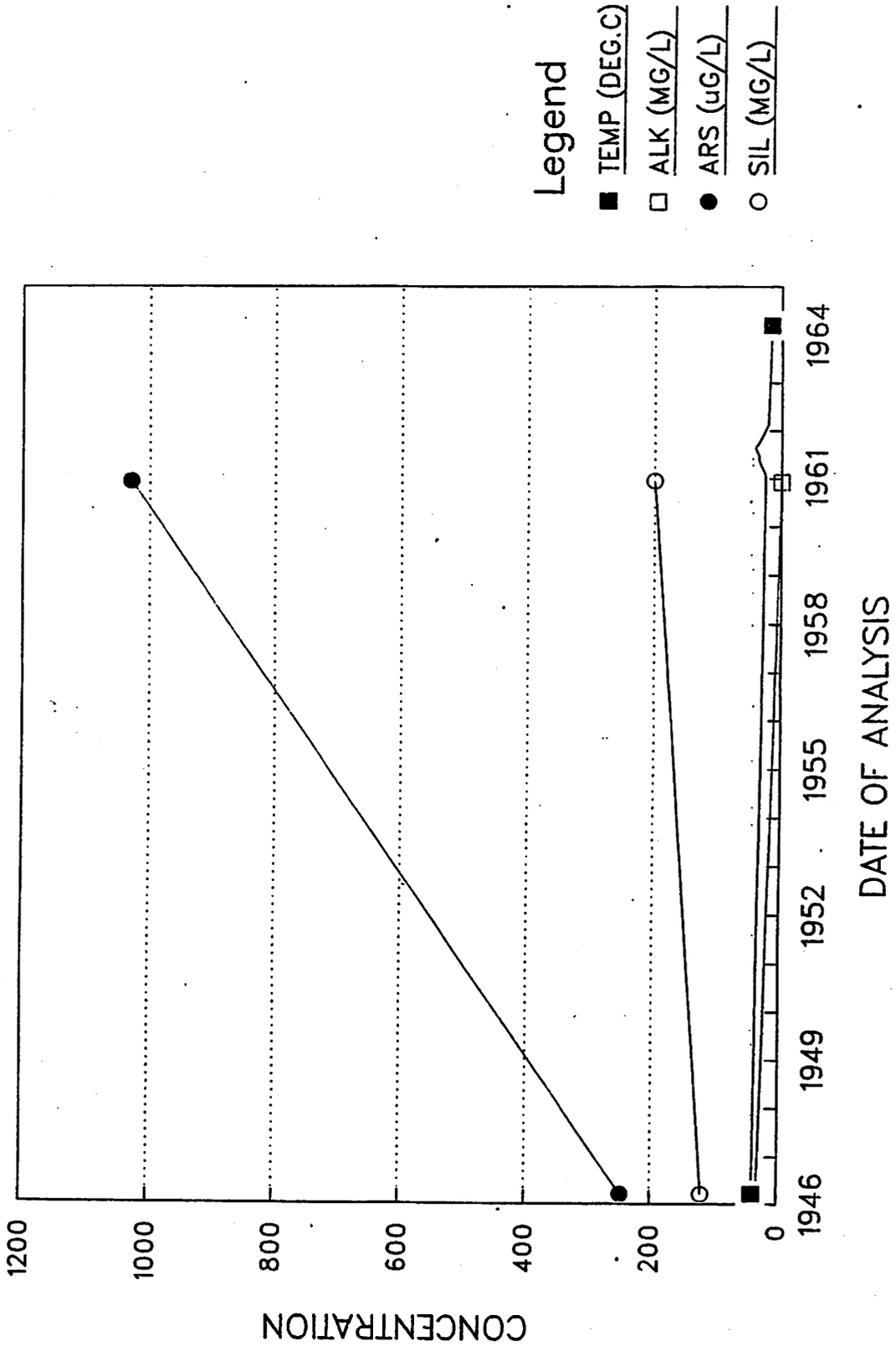


G-46

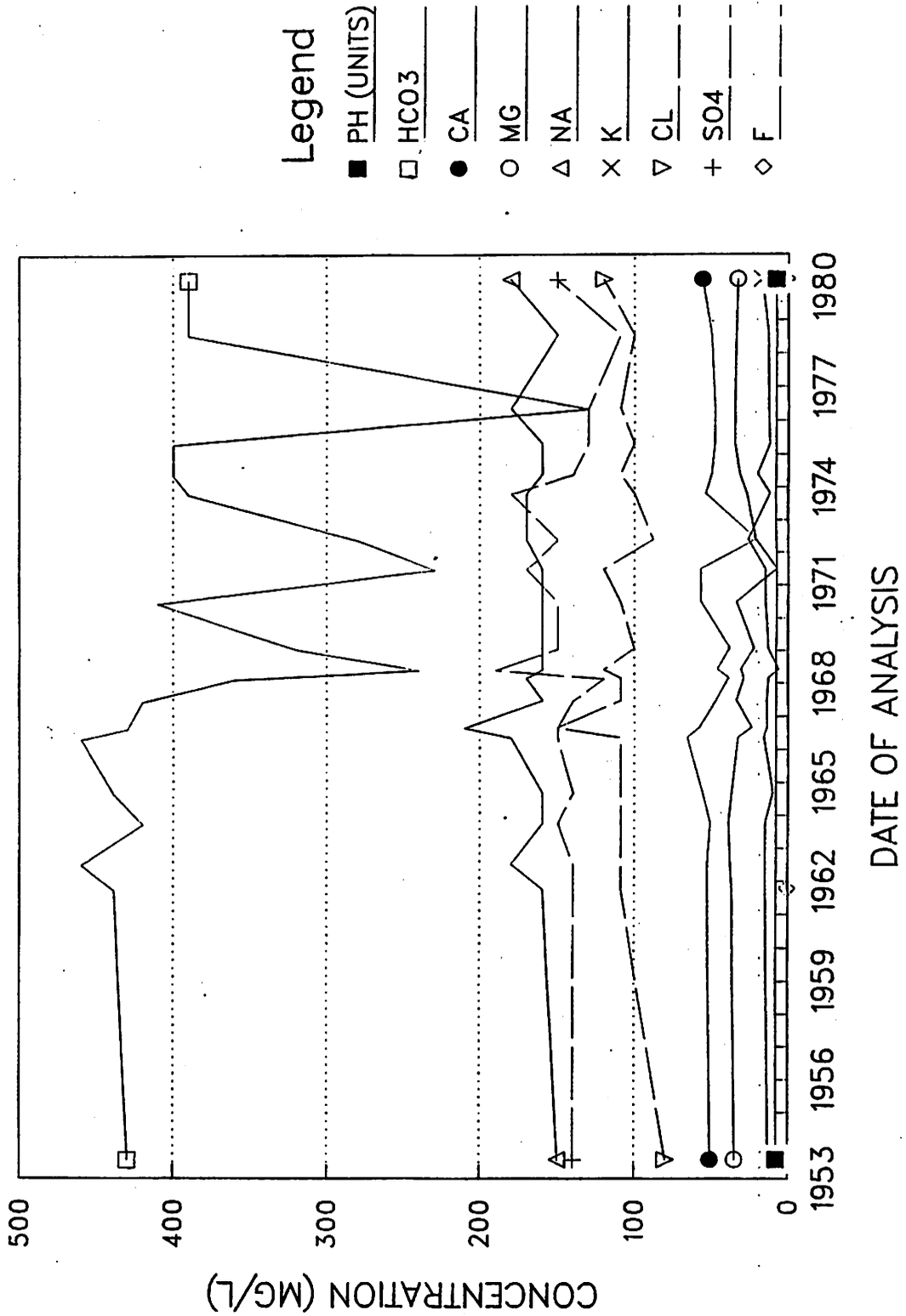
STATION NUMBER 22/39-04K02



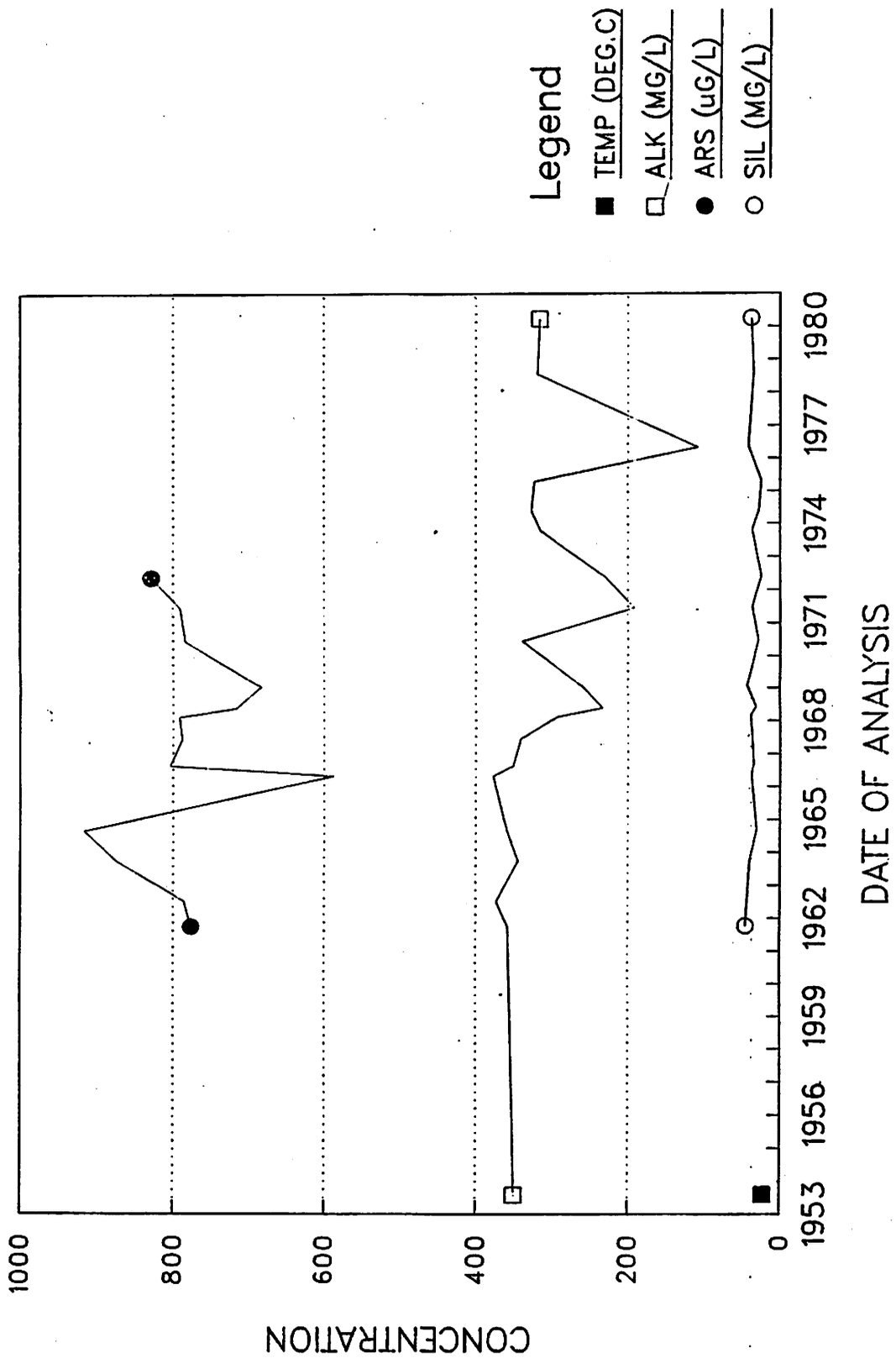
STATION NUMBER 22/39-04K02



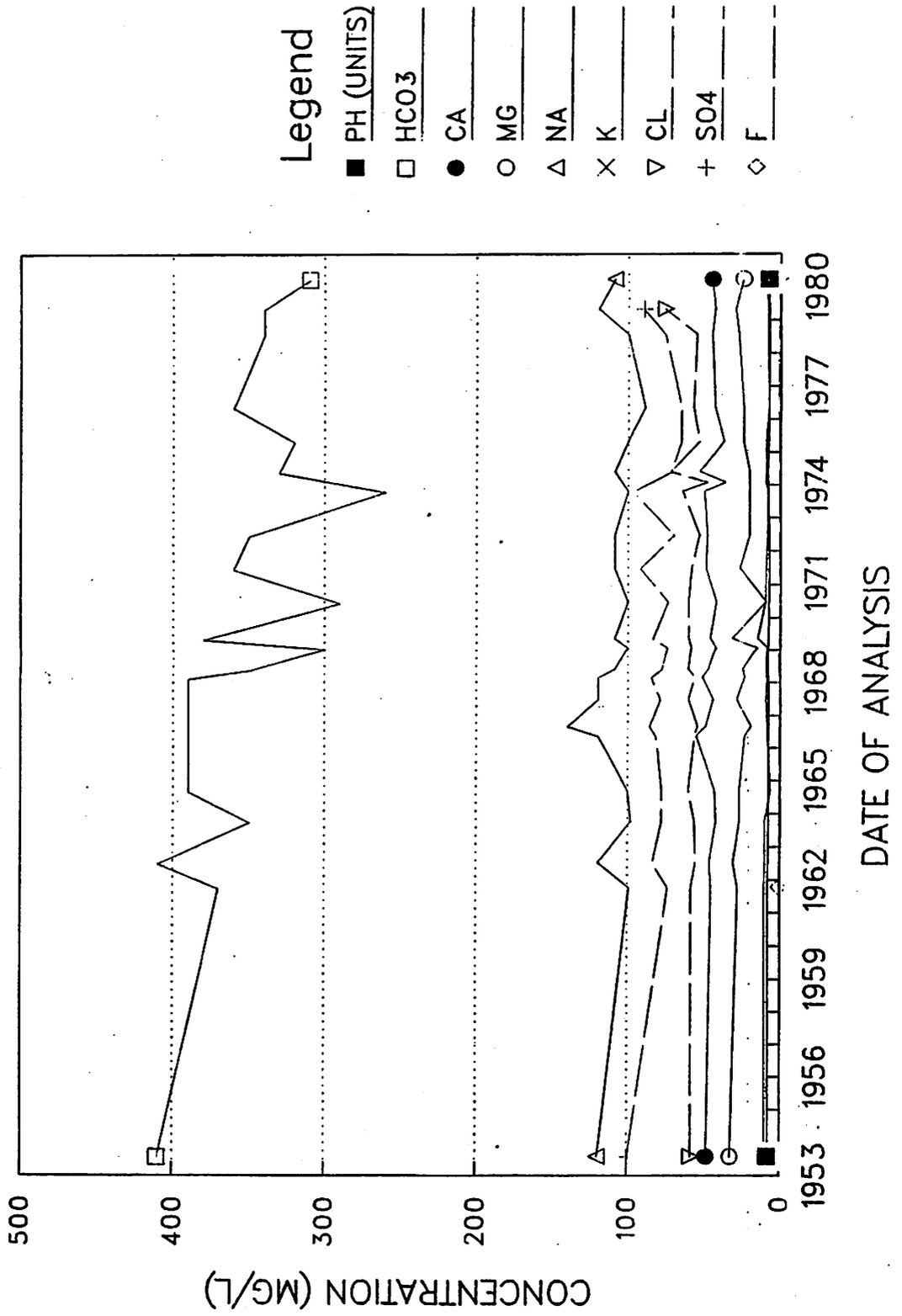
STATION NUMBER 25/39-04R01



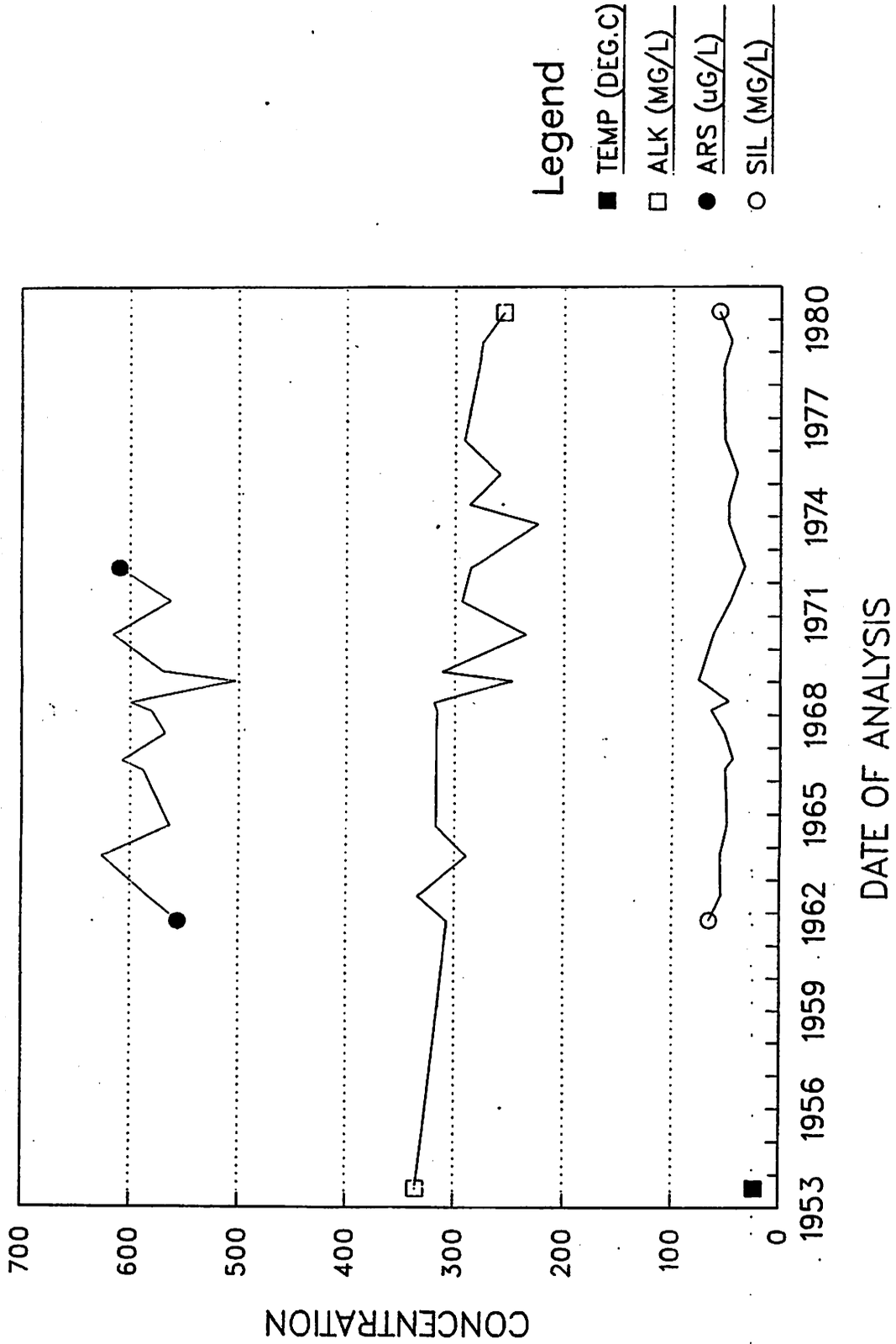
STATION NUMBER 25/39--04R01



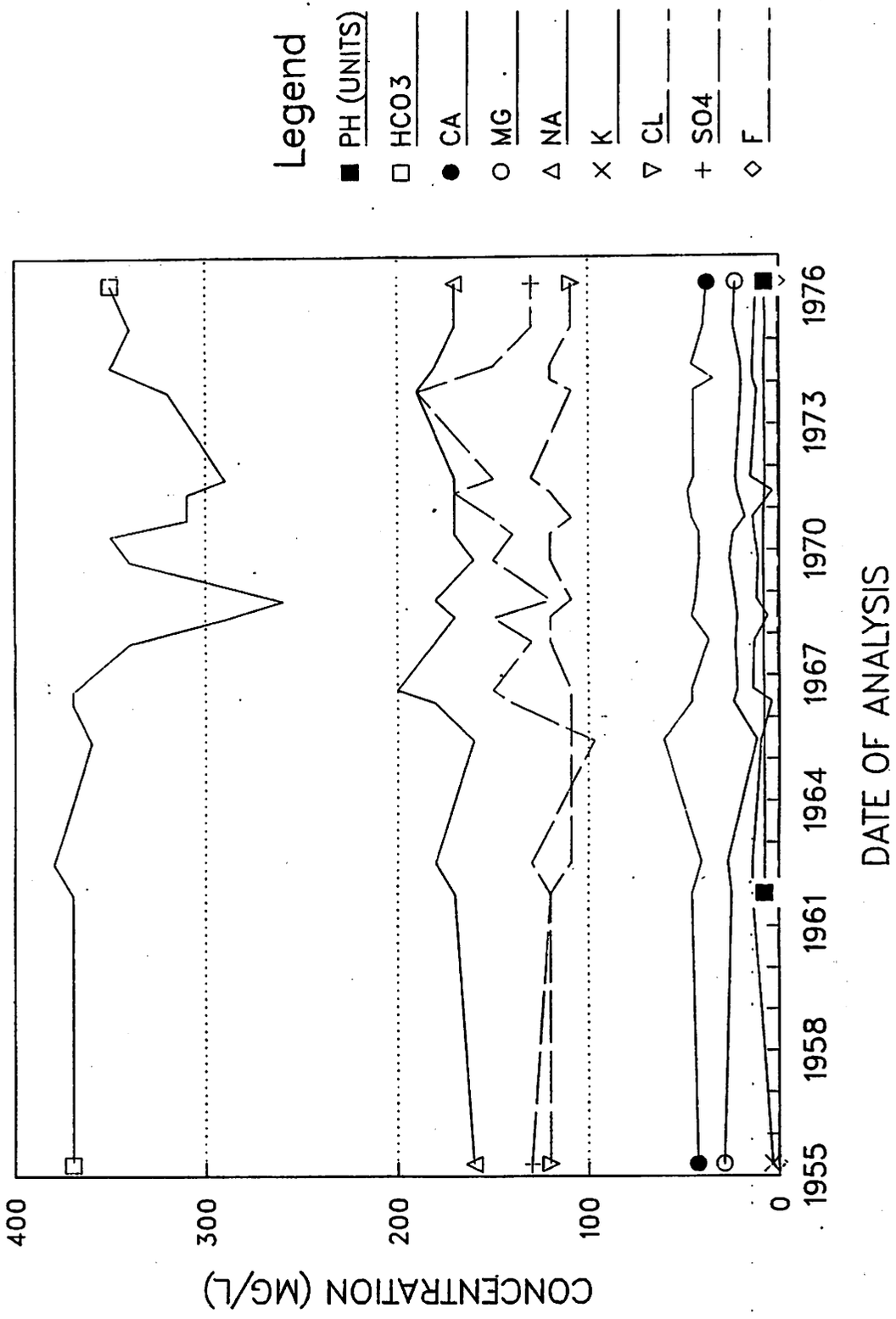
STATION NUMBER 25/39-09J01



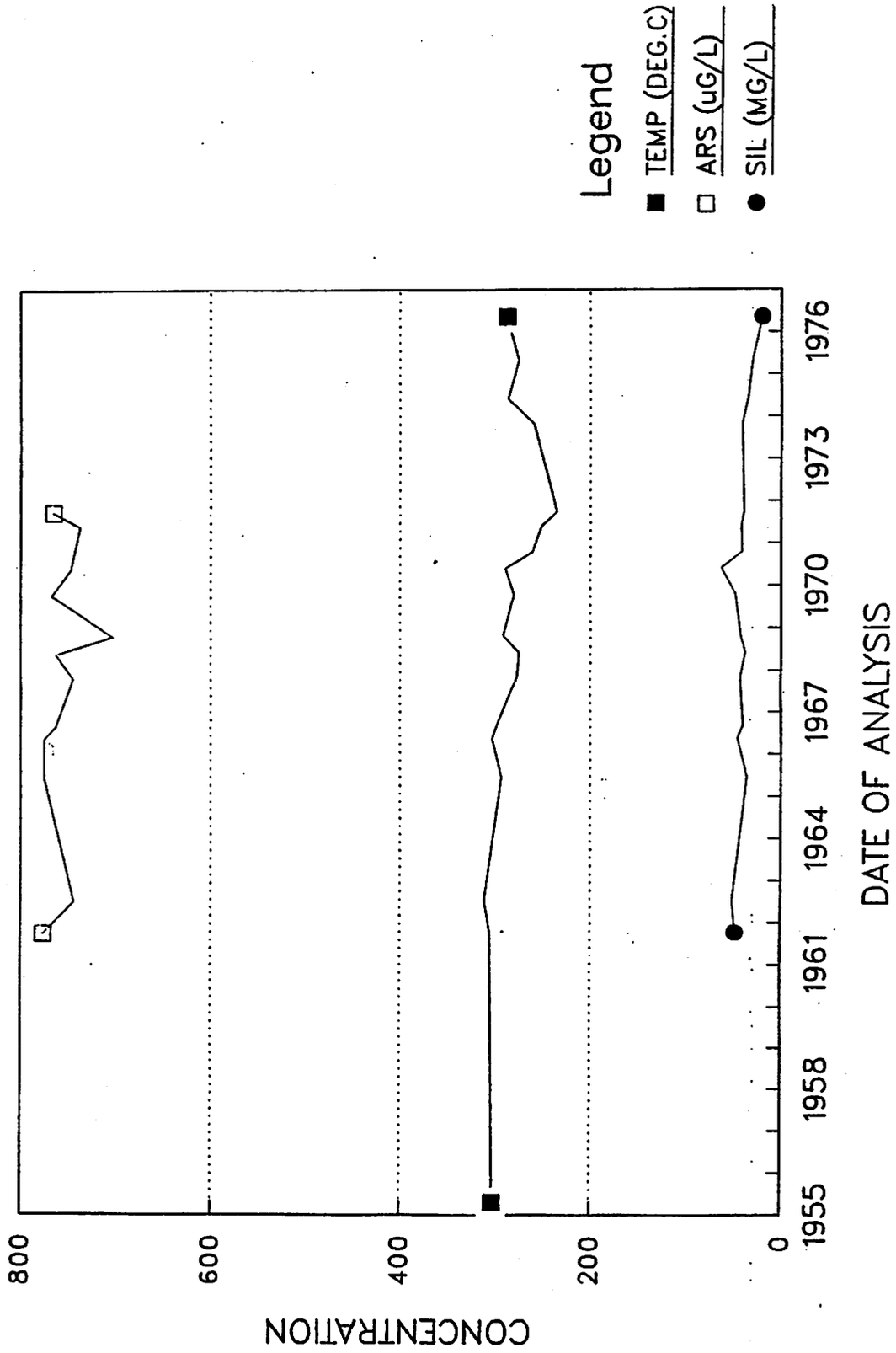
STATION NUMBER 25/39-09J01



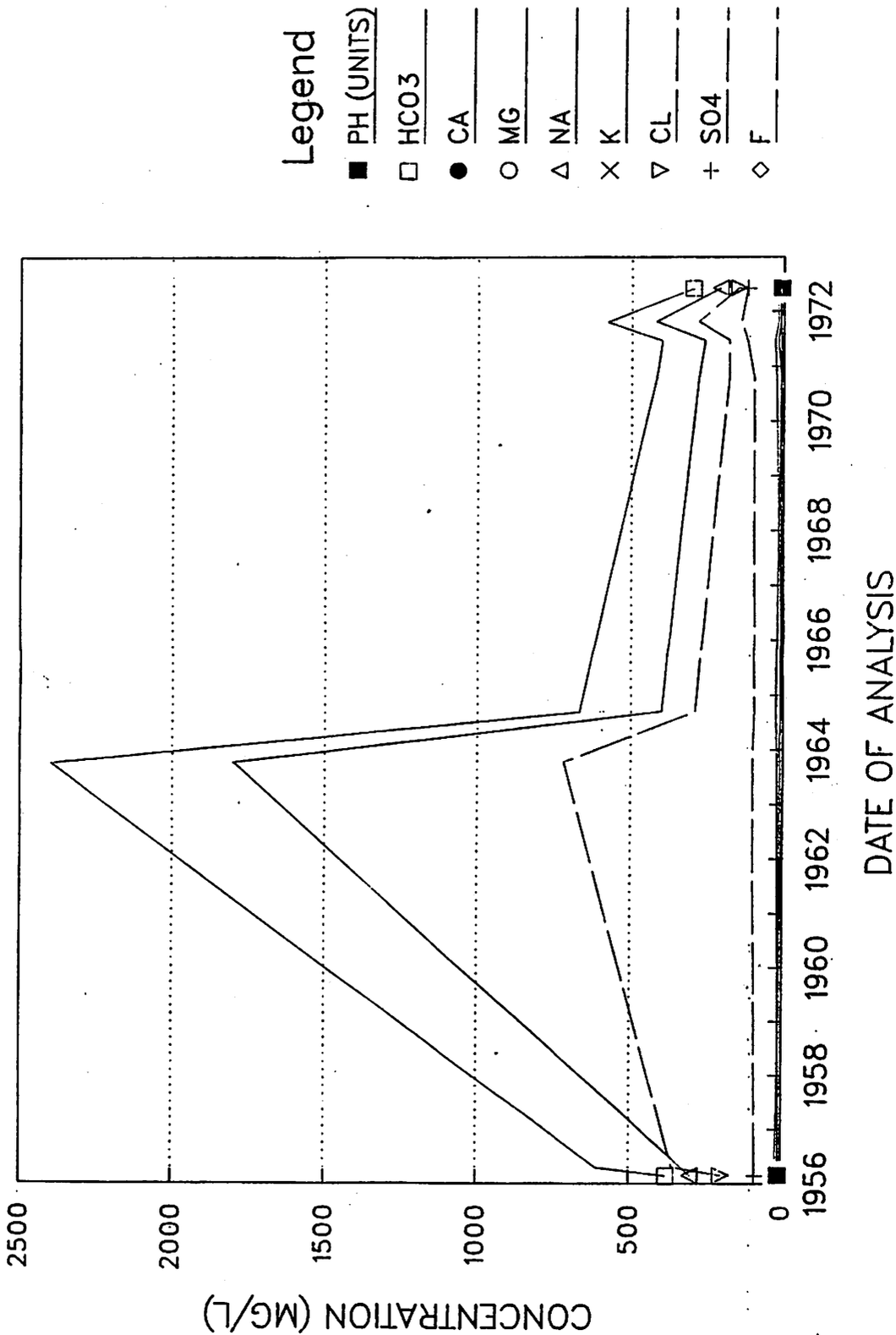
STATION NUMBER 25/39-12R02



STATION NUMBER 25/39-12R02



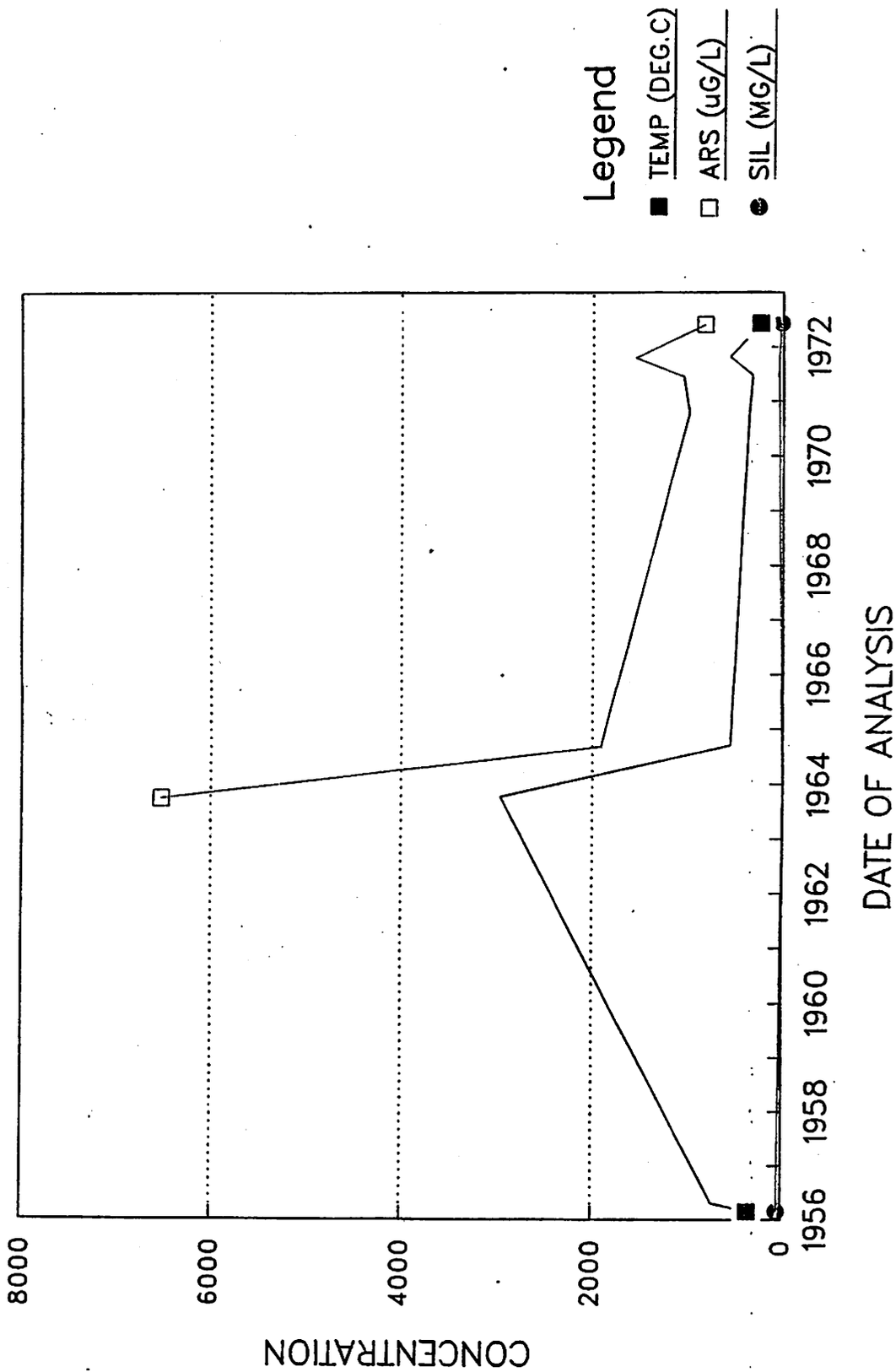
STATION NUMBER 25/39-26H01



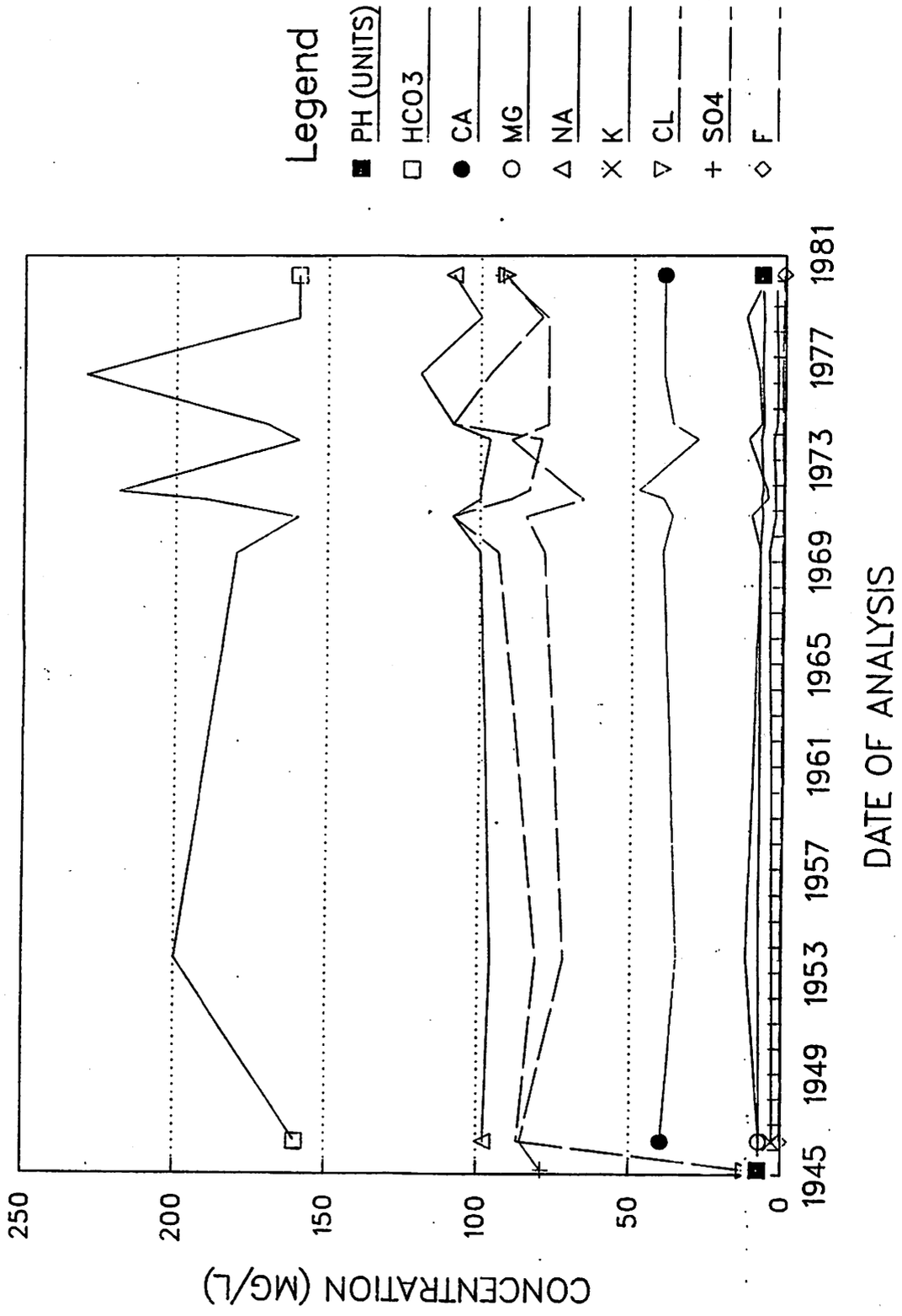
Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + S04
- ◇ F

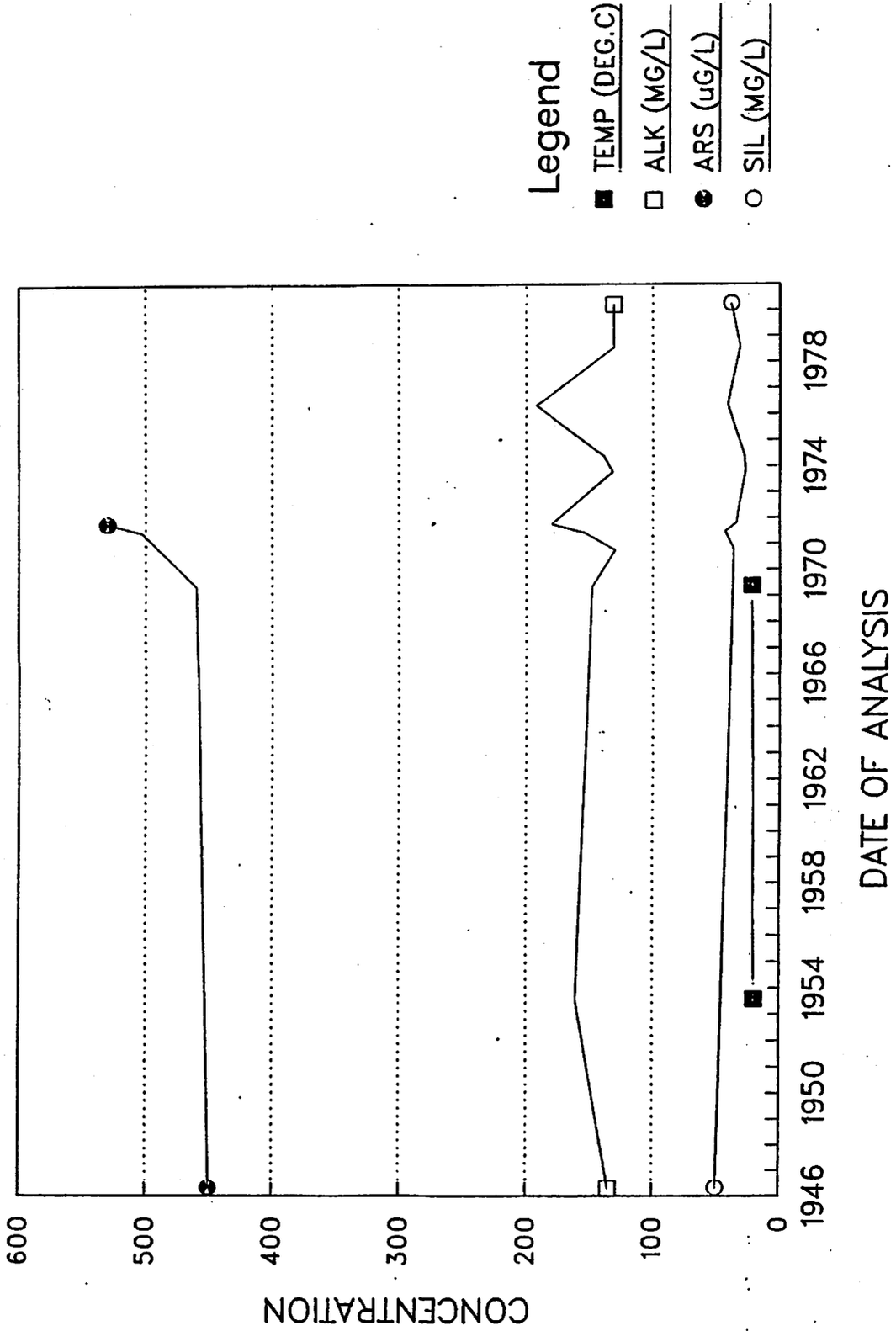
STATION NUMBER 25/39-26H01



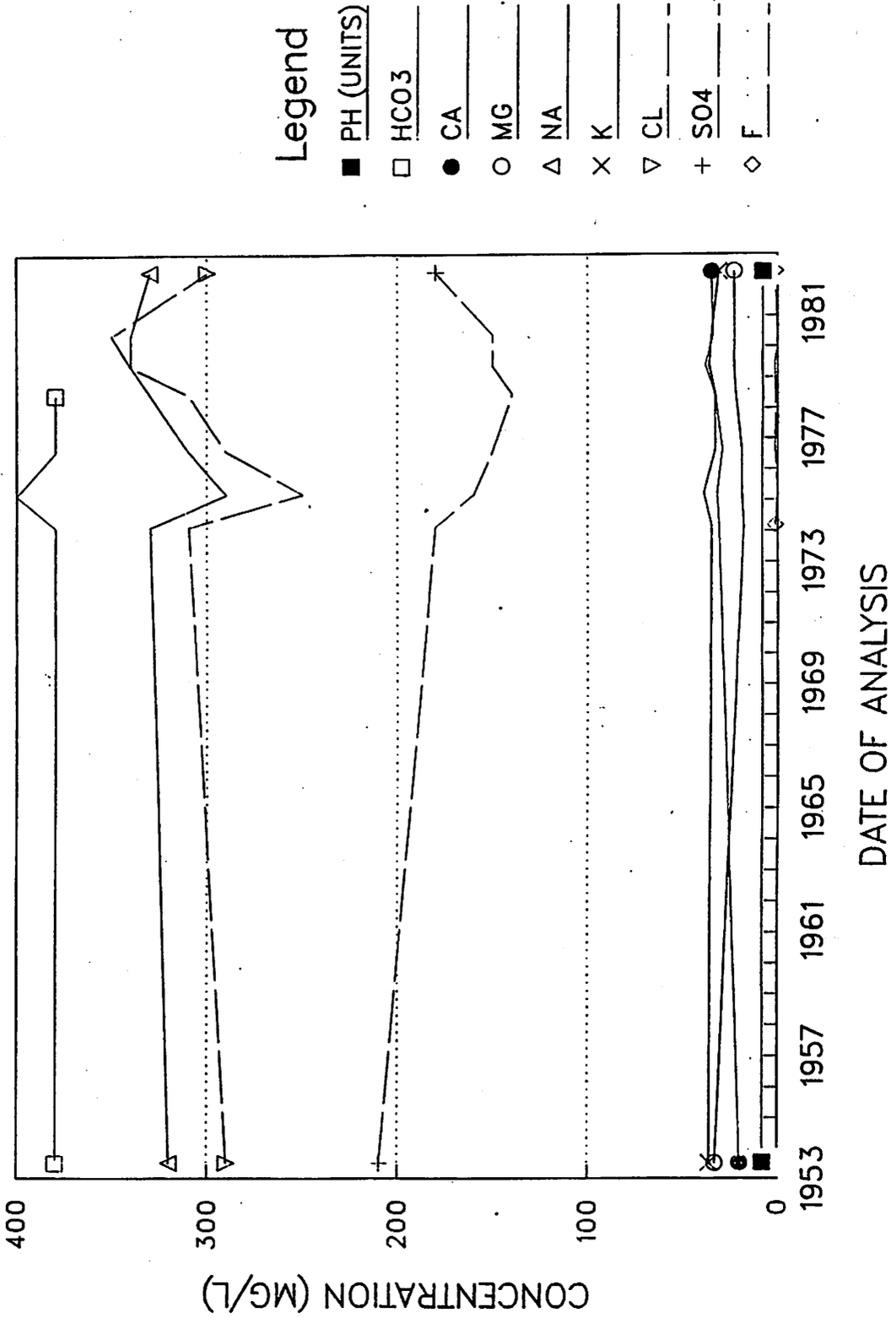
STATION NUMBER 25/39-35N01



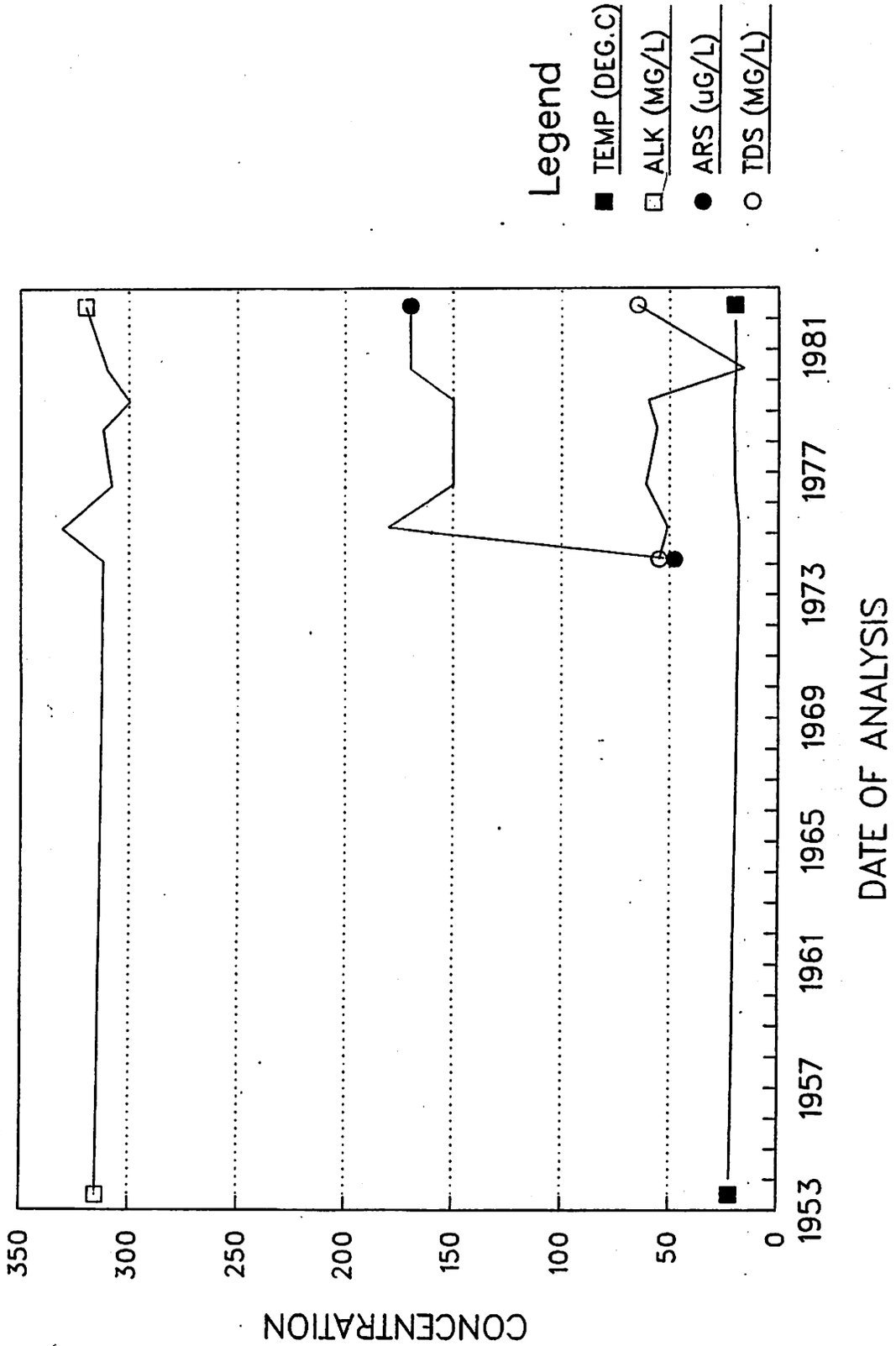
STATION NUMBER 25/39-35N01



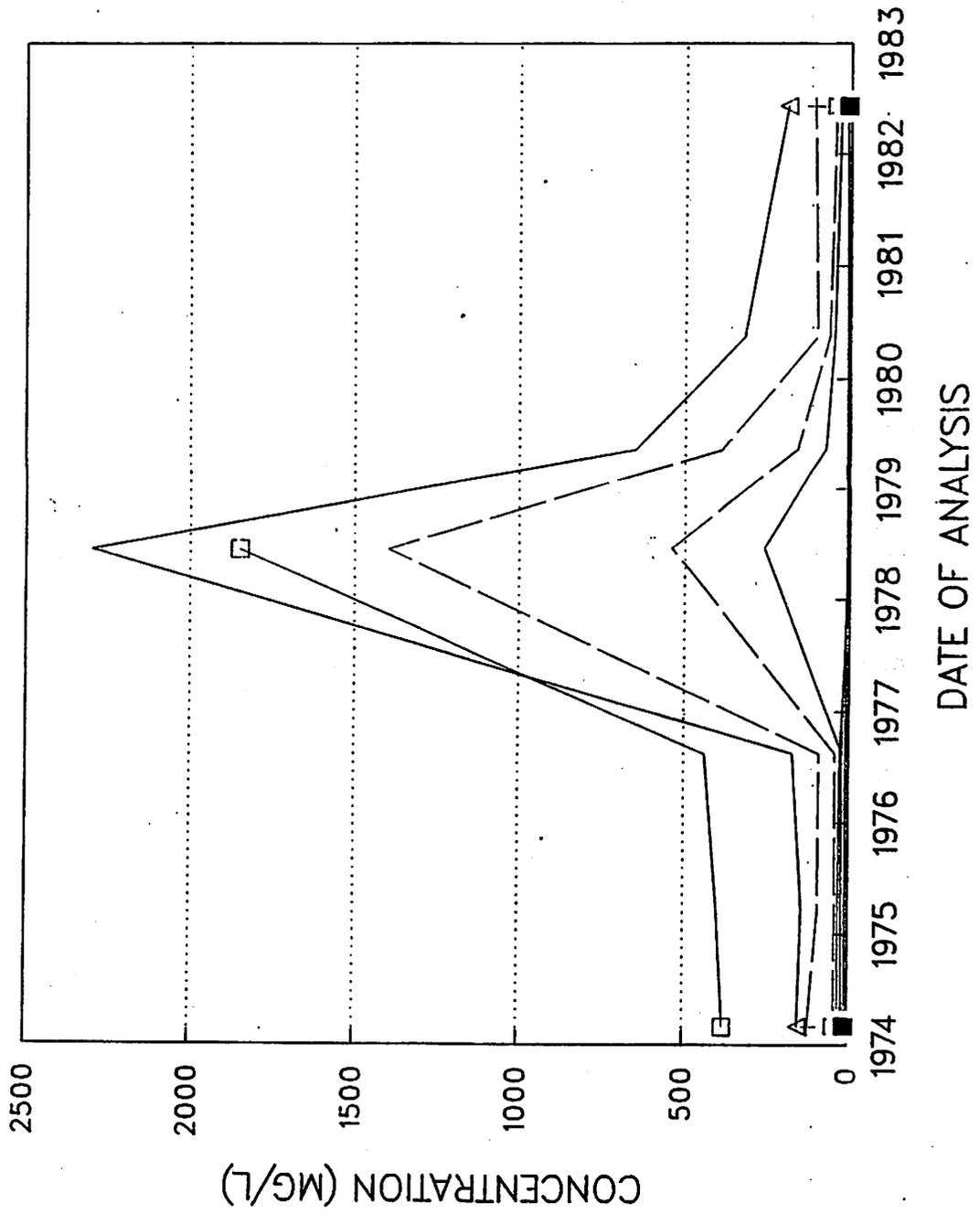
STATION NUMBER 25/40-08A01



STATION NUMBER 25/40-08A01



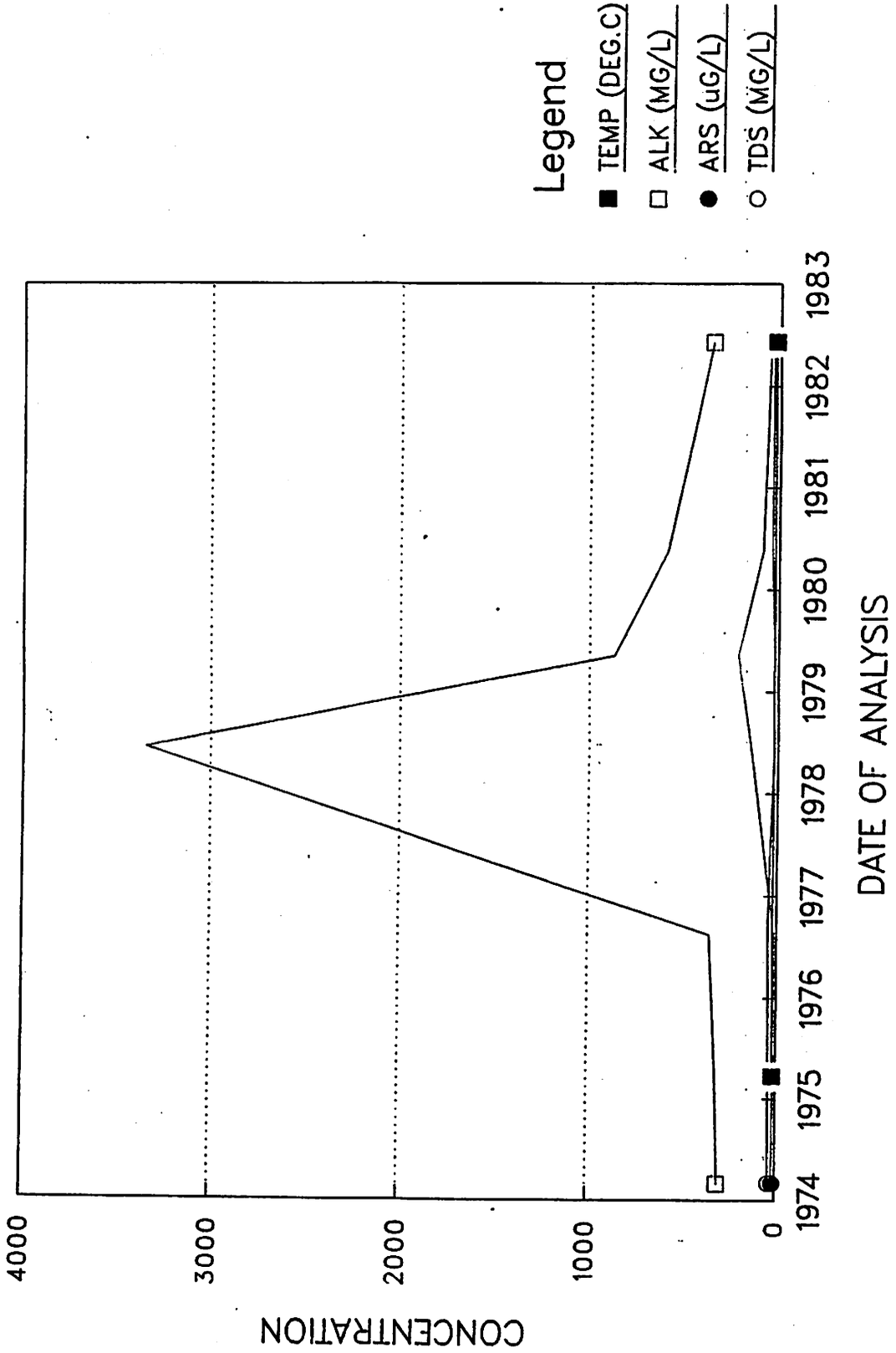
STATION NUMBER 25/40-18R01



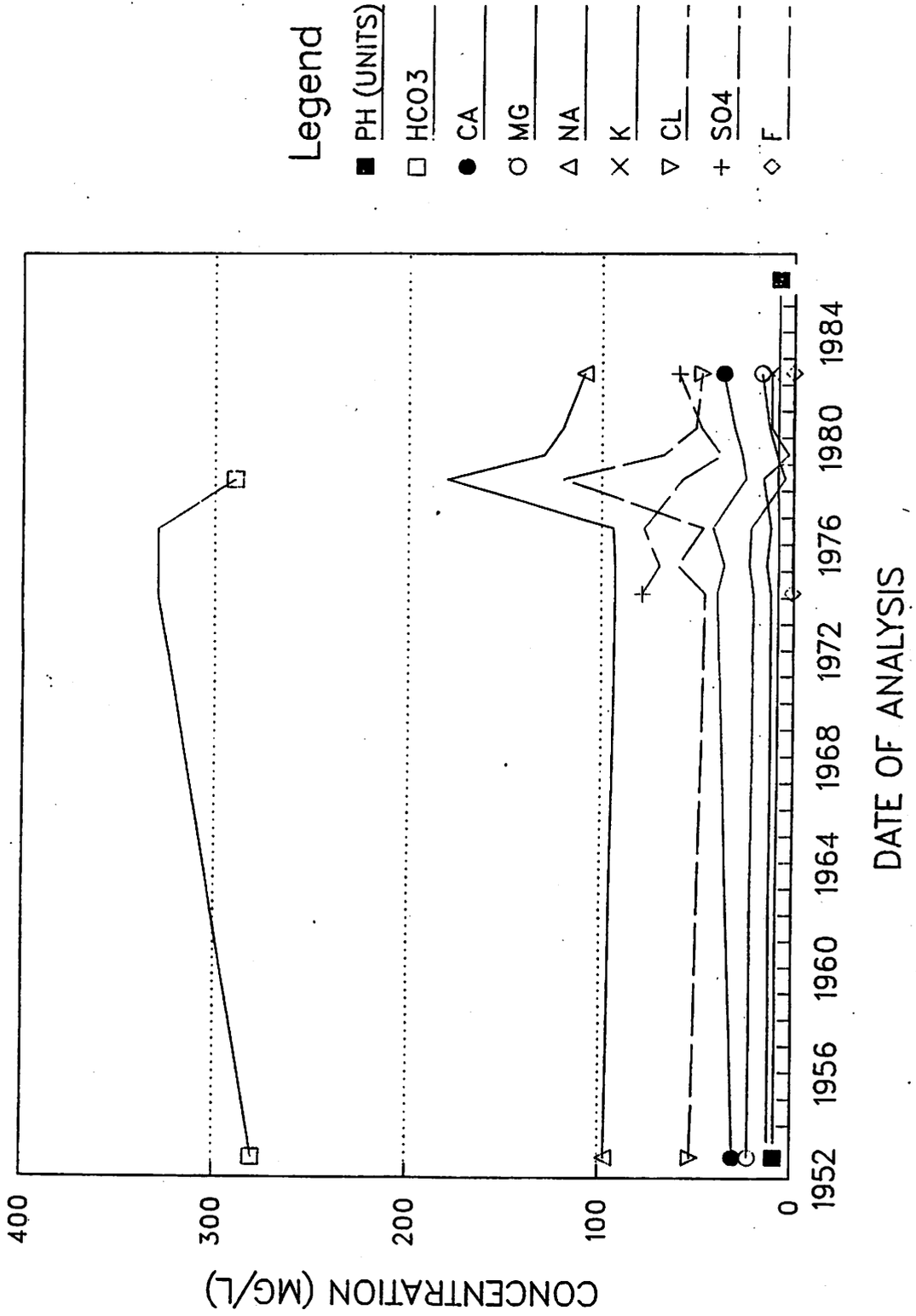
Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

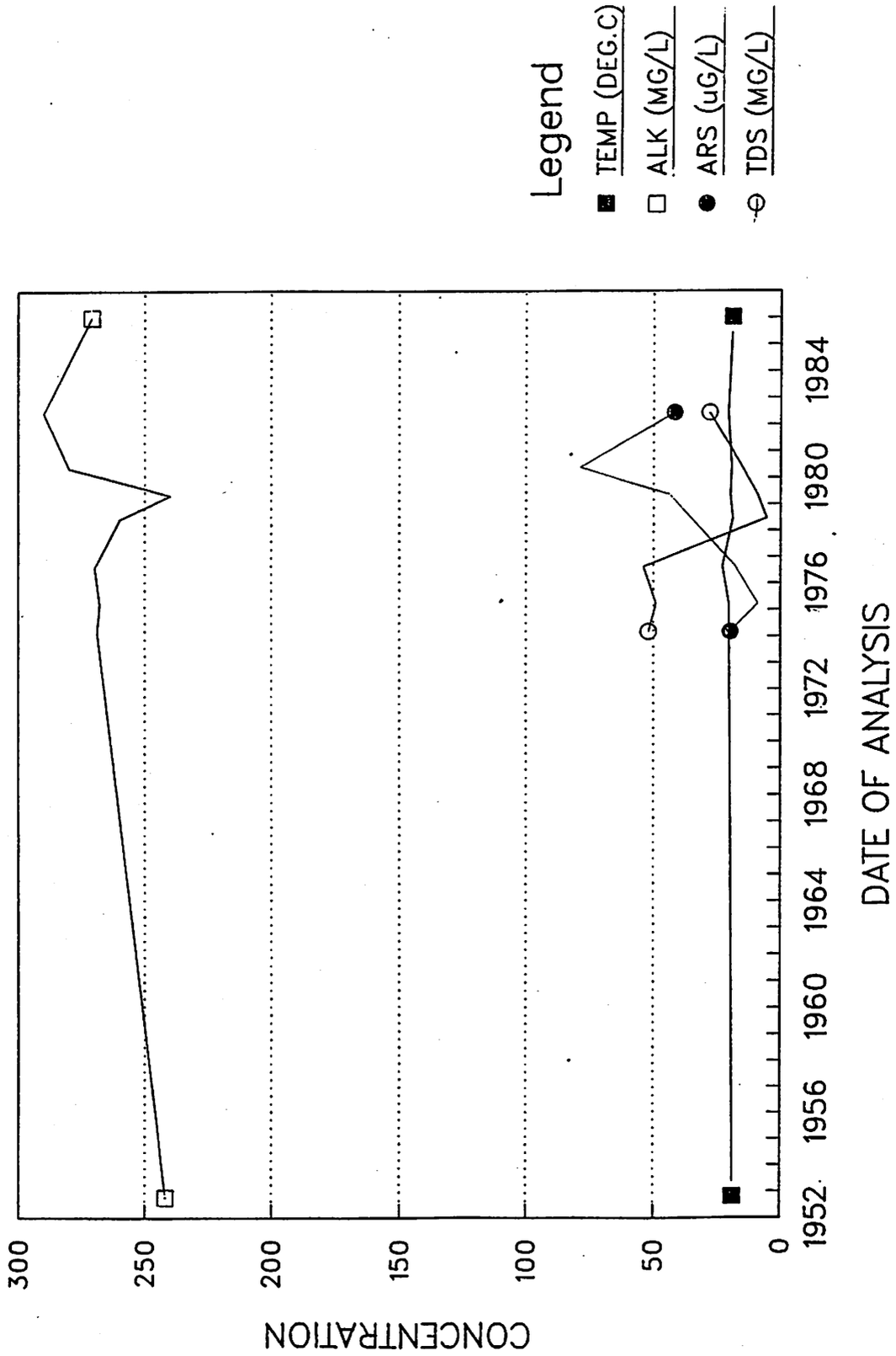
STATION NUMBER 25/40-18R01



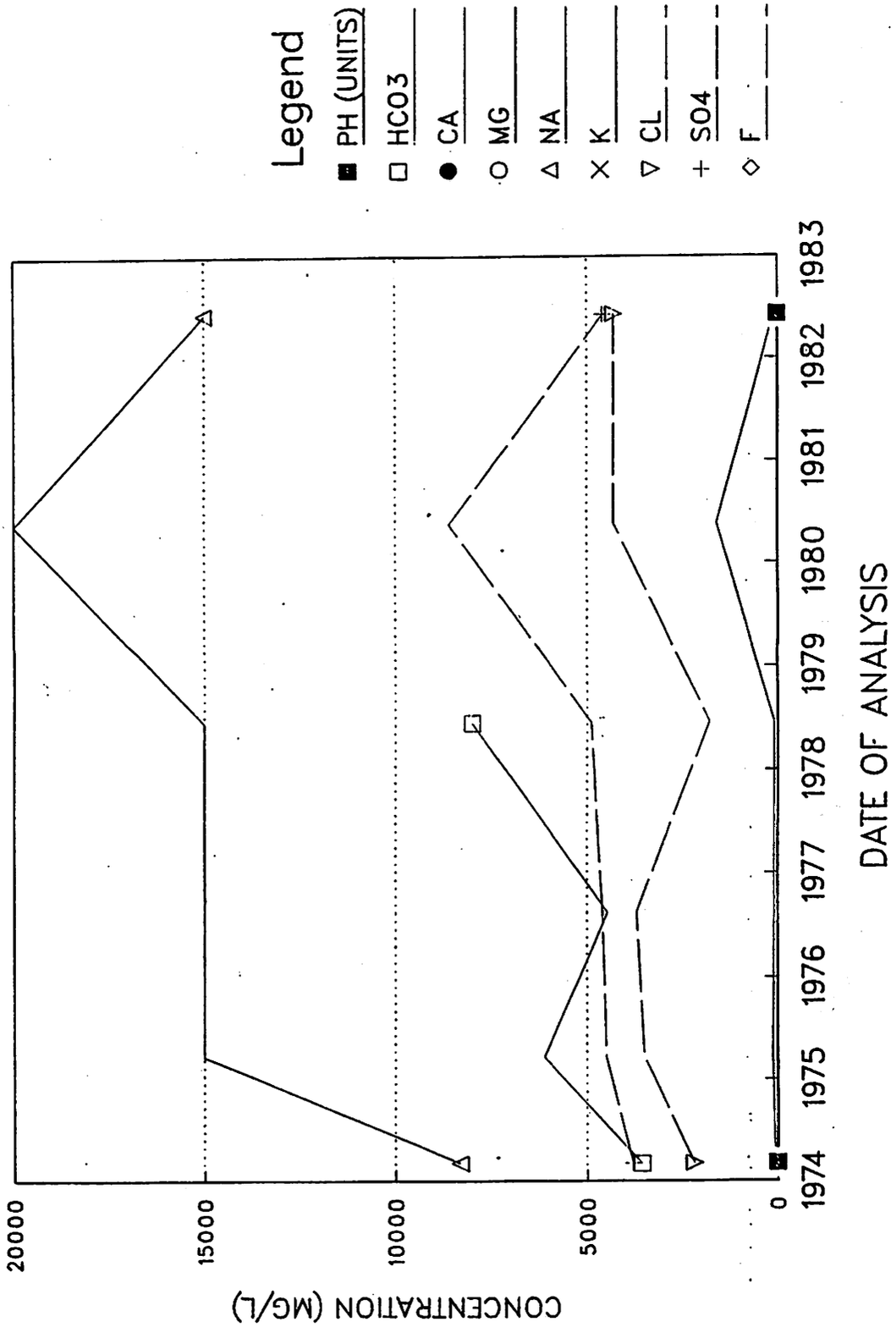
STATION NUMBER 25/40-20F01



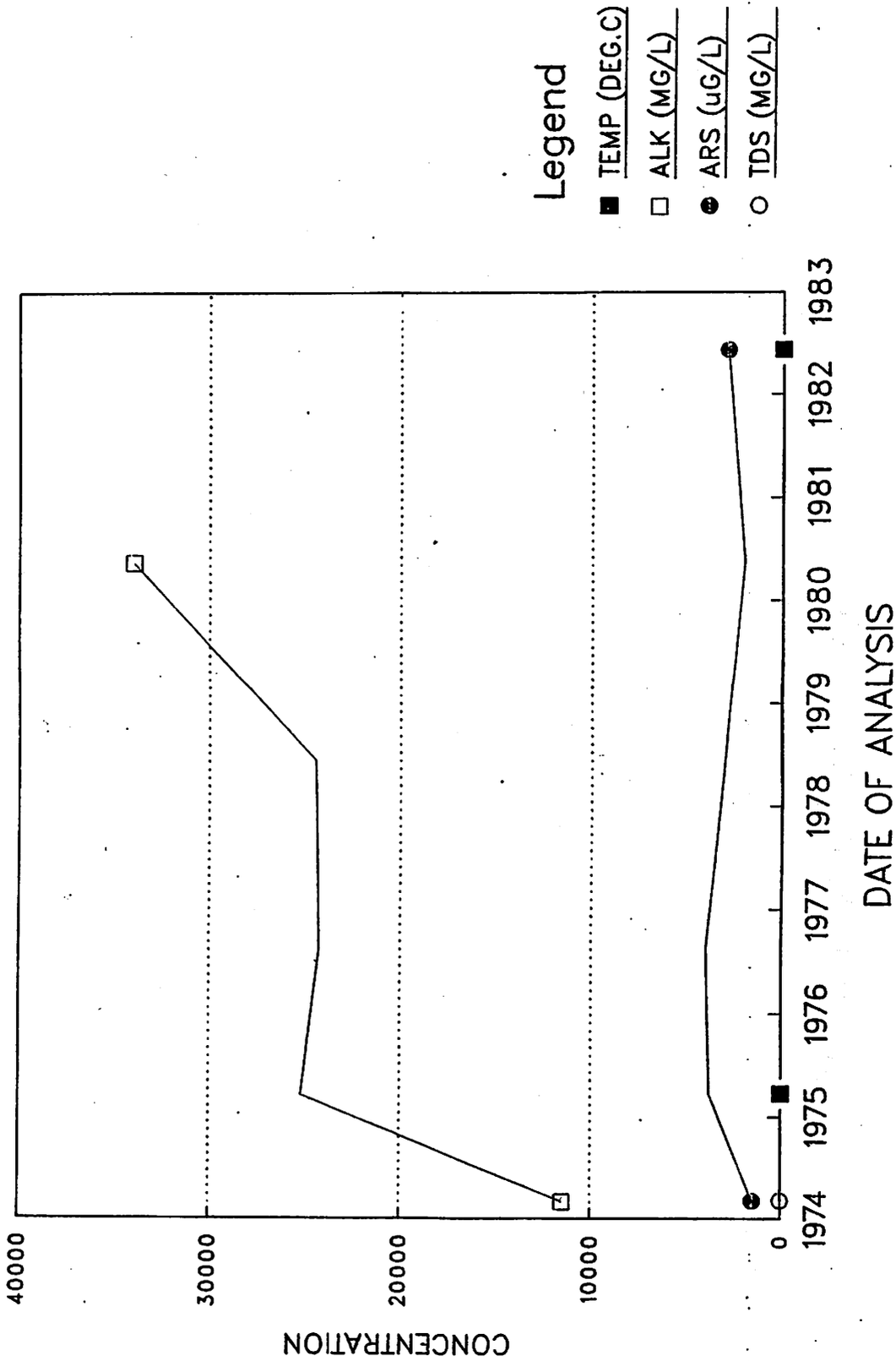
STATION NUMBER 25/40-20F01



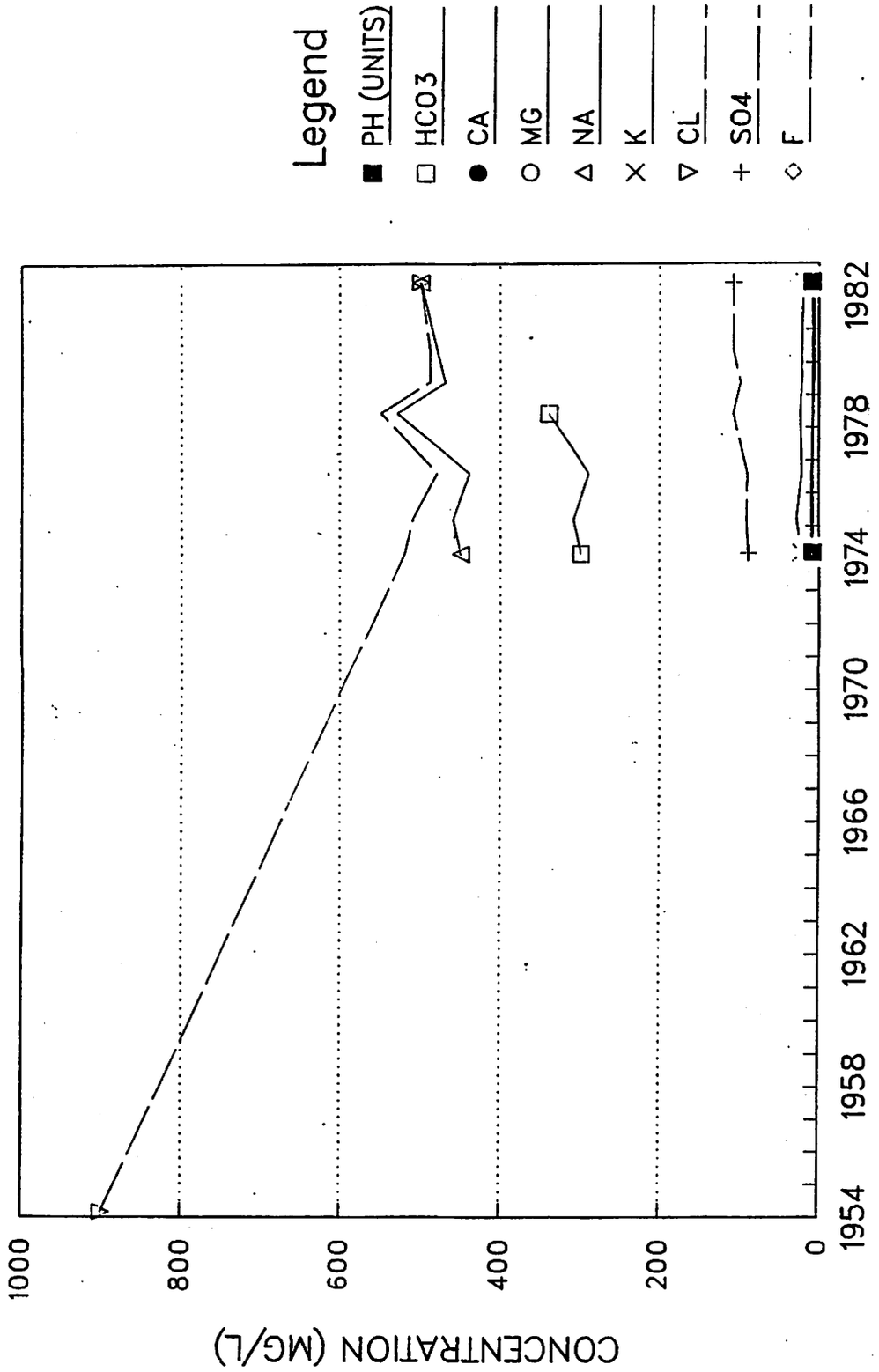
STATION NUMBER 25/40-33L01



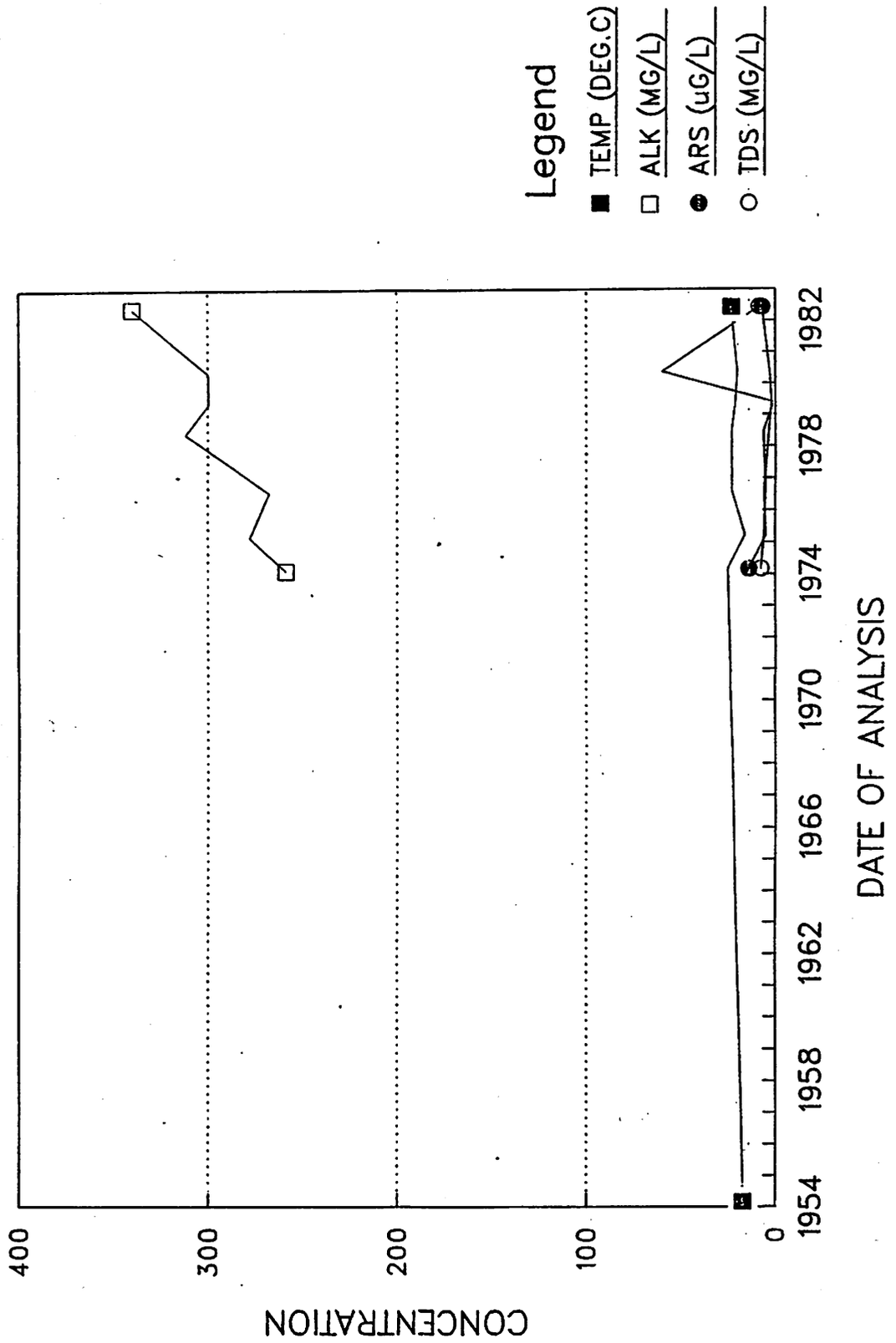
STATION NUMBER 25/40-33L01



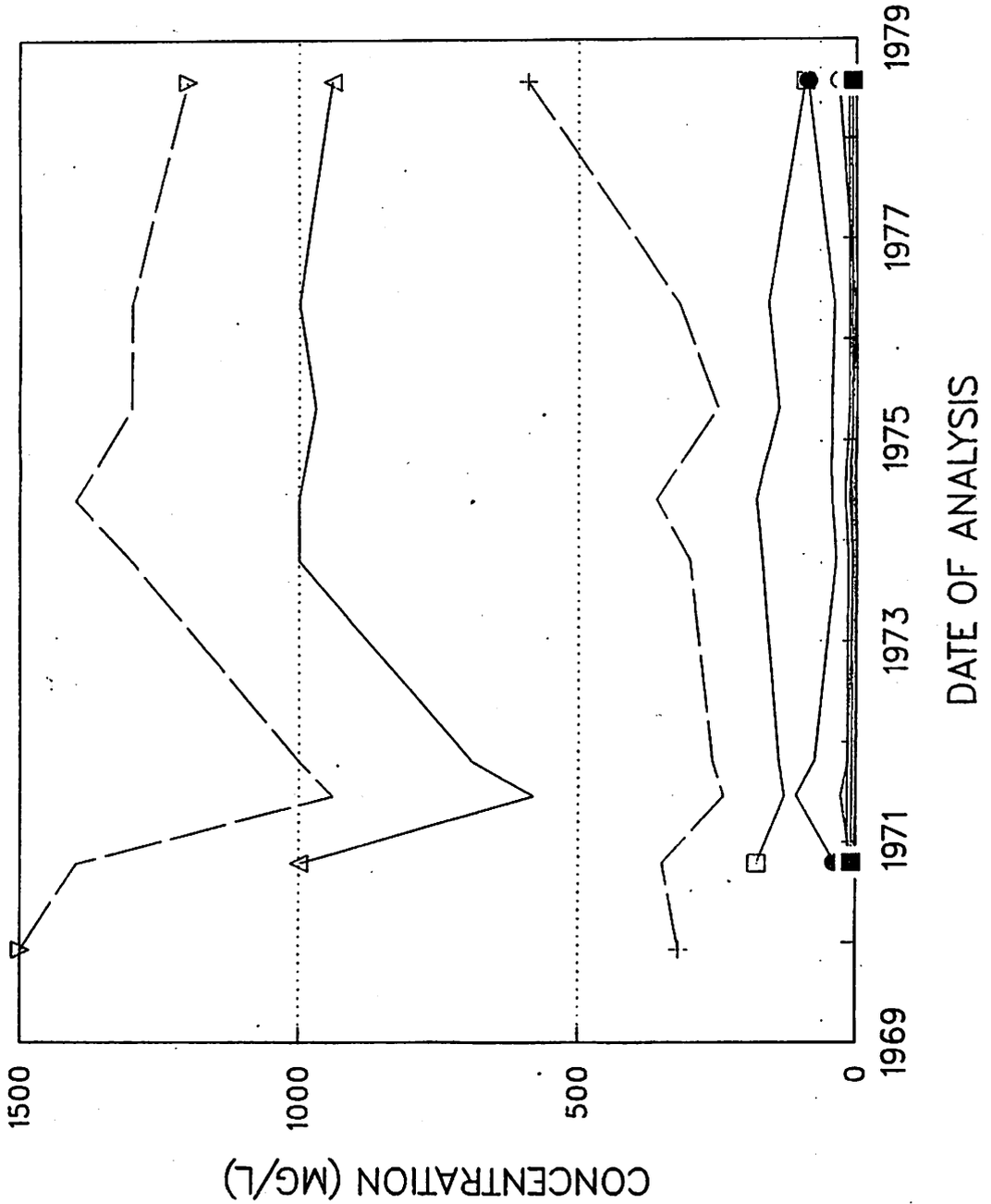
STATION NUMBER 25/40-33L02



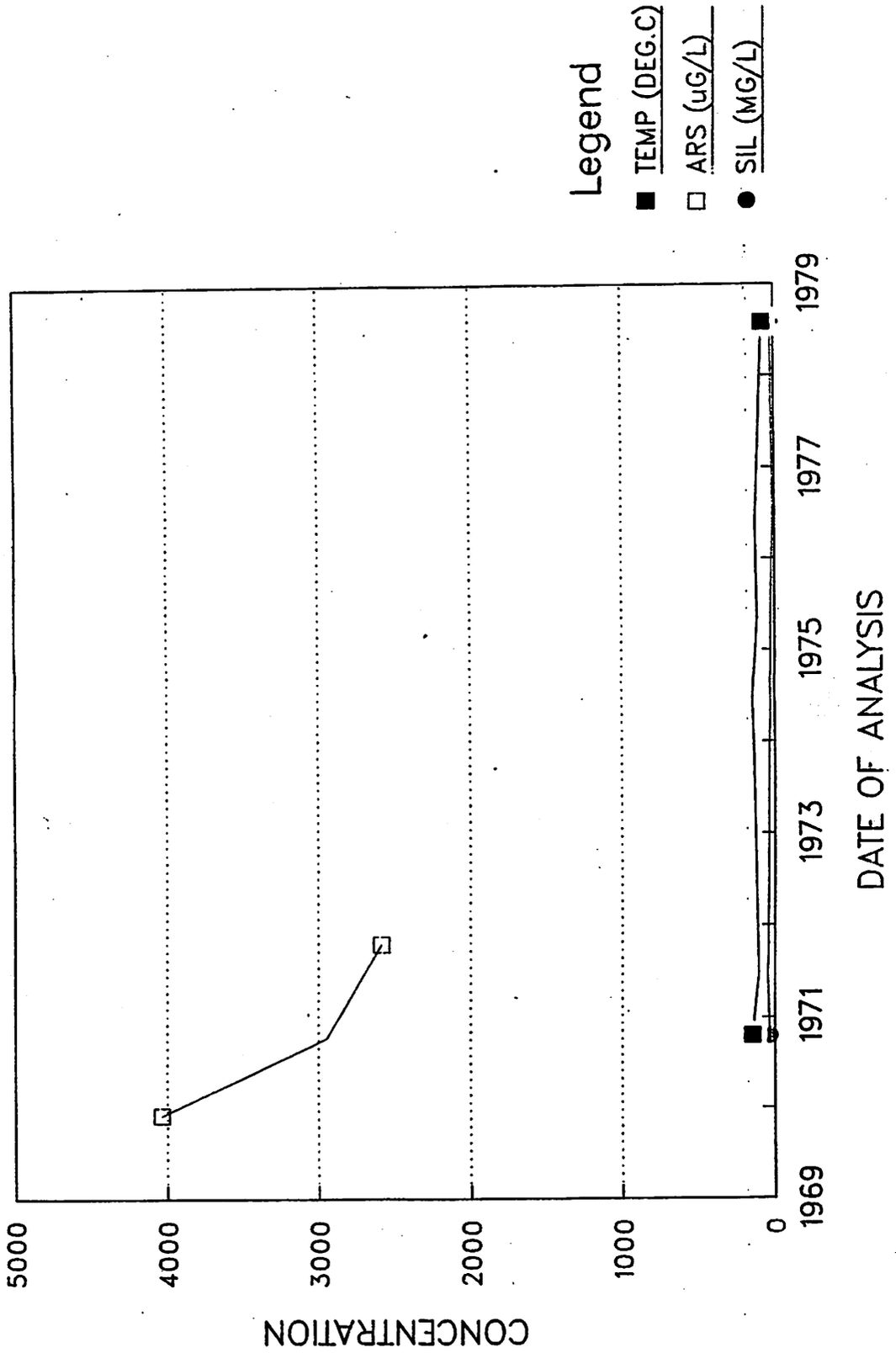
STATION NUMBER 25/40-33L02



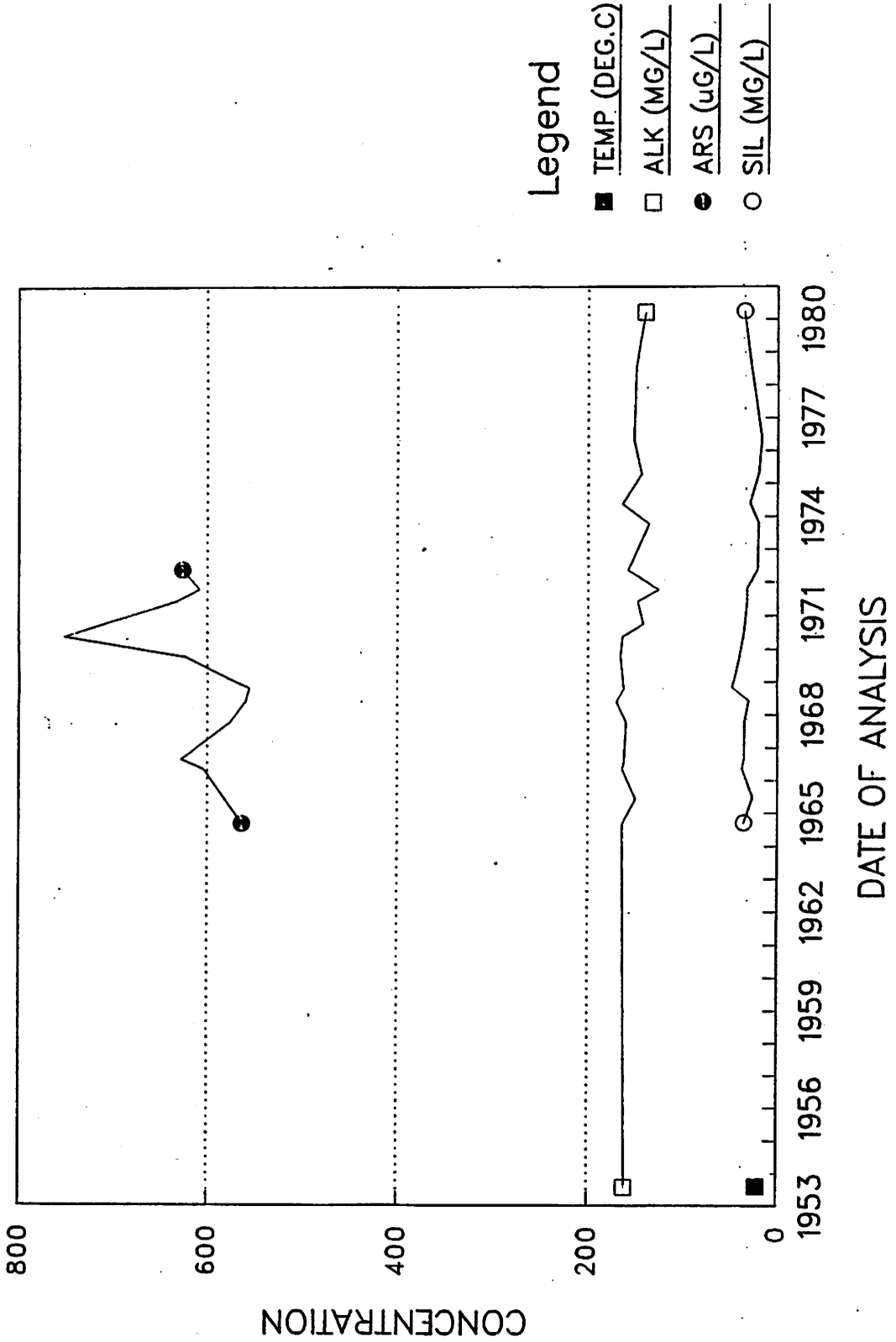
STATION NUMBER 25/41-21E01



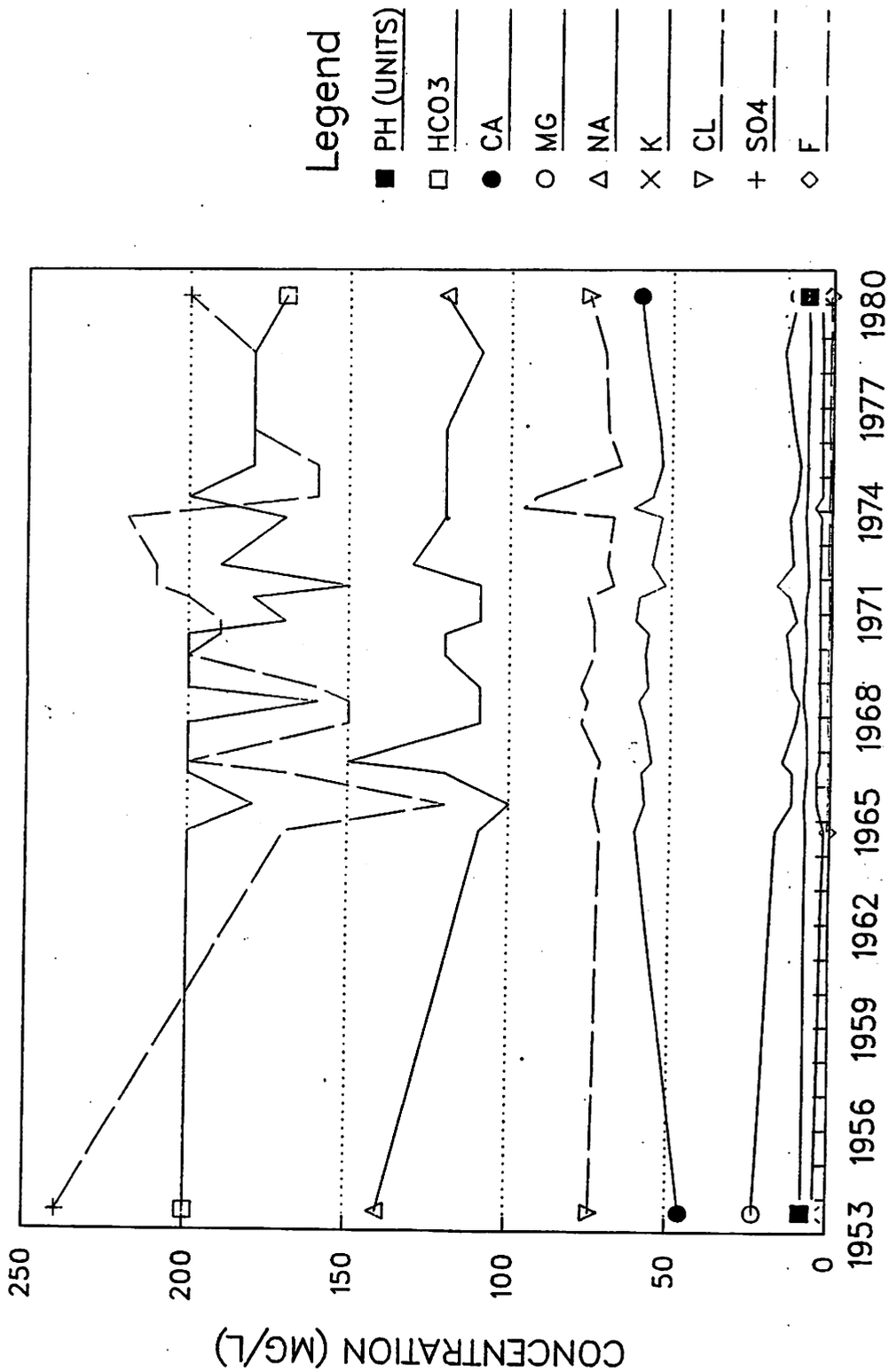
STATION NUMBER 25/41-21E01



STATION NUMBER 26/39-05F01



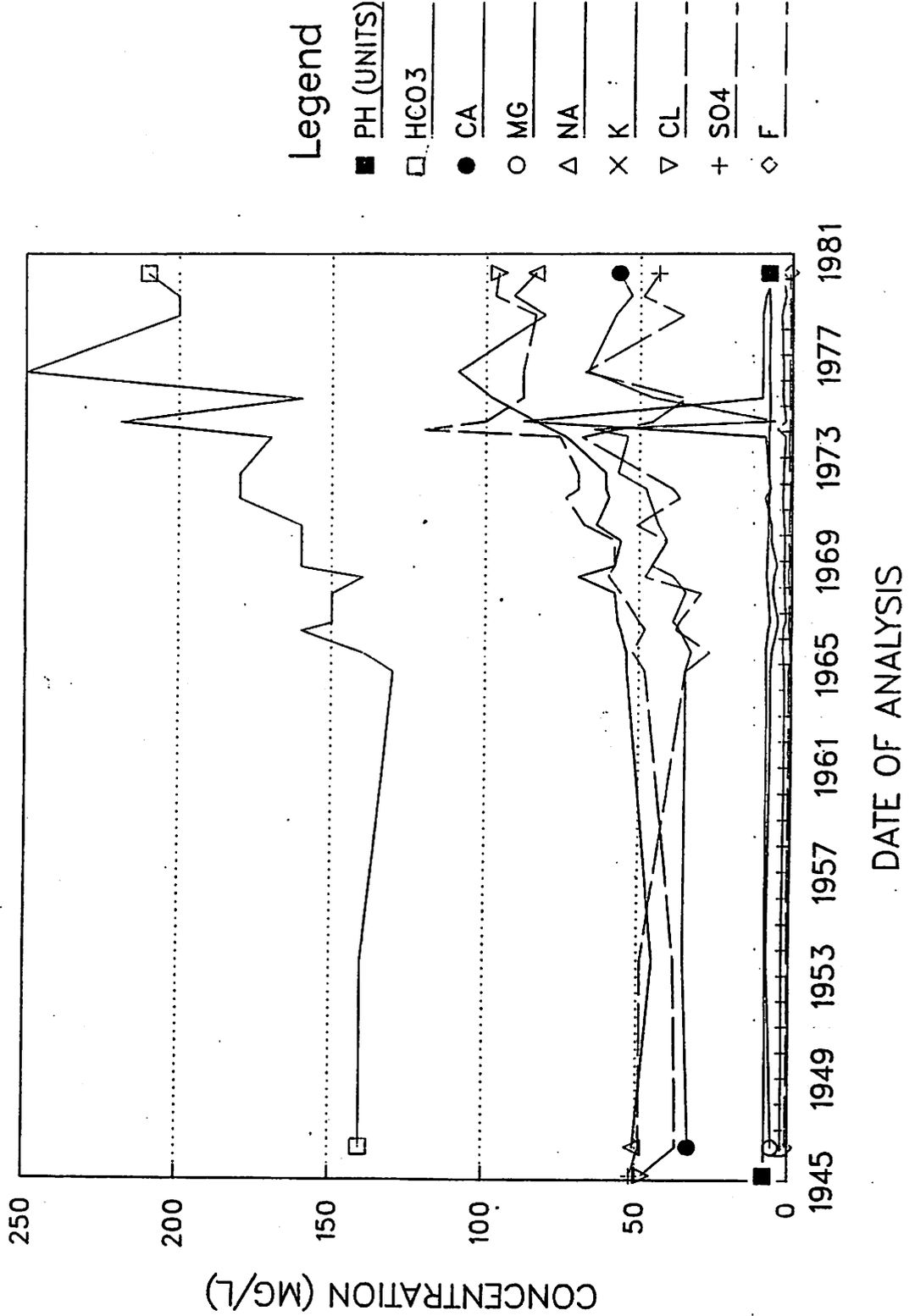
STATION NUMBER 26/39-05F01 2



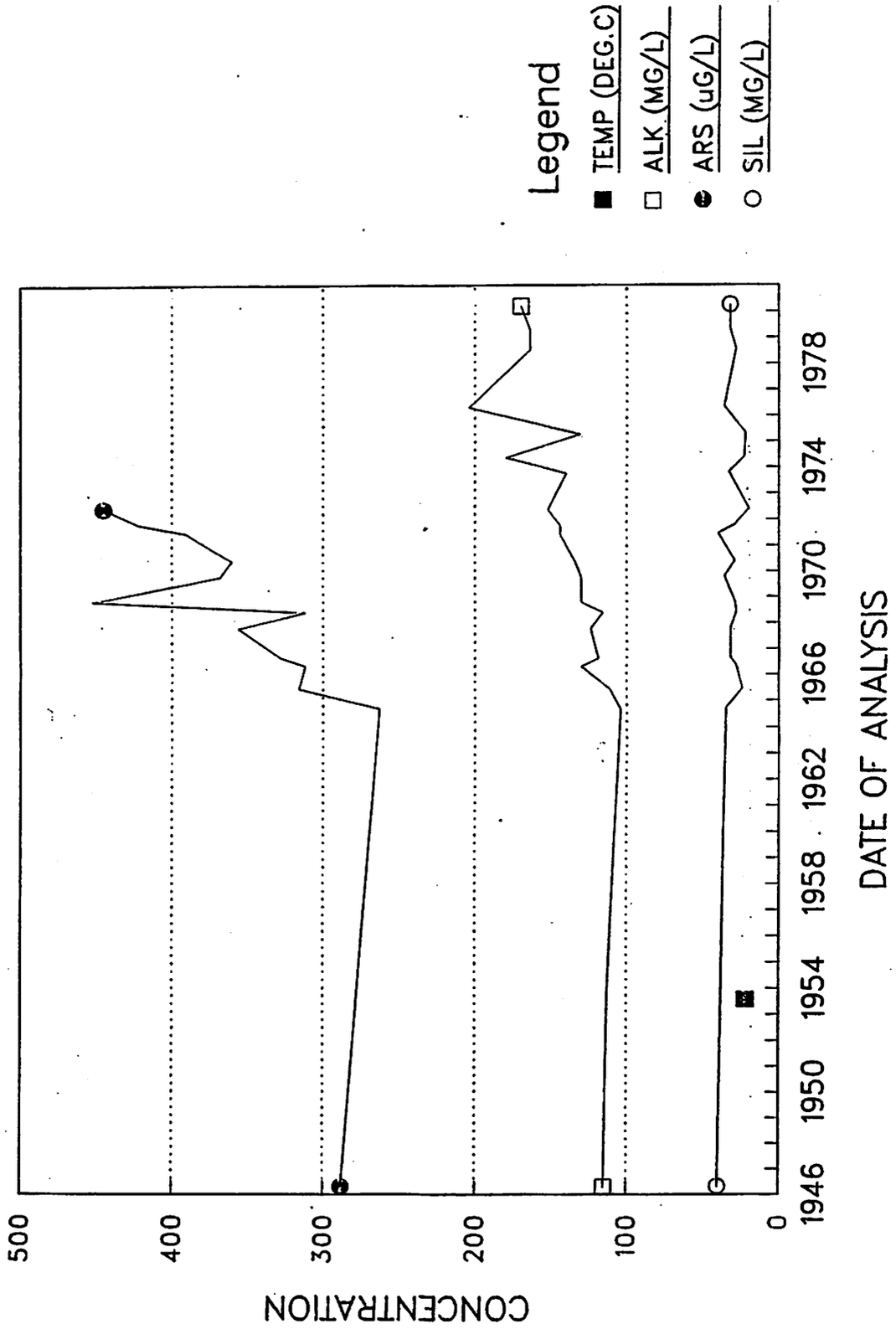
DATE OF ANALYSIS

3

STATION NUMBER 26/30-11E01



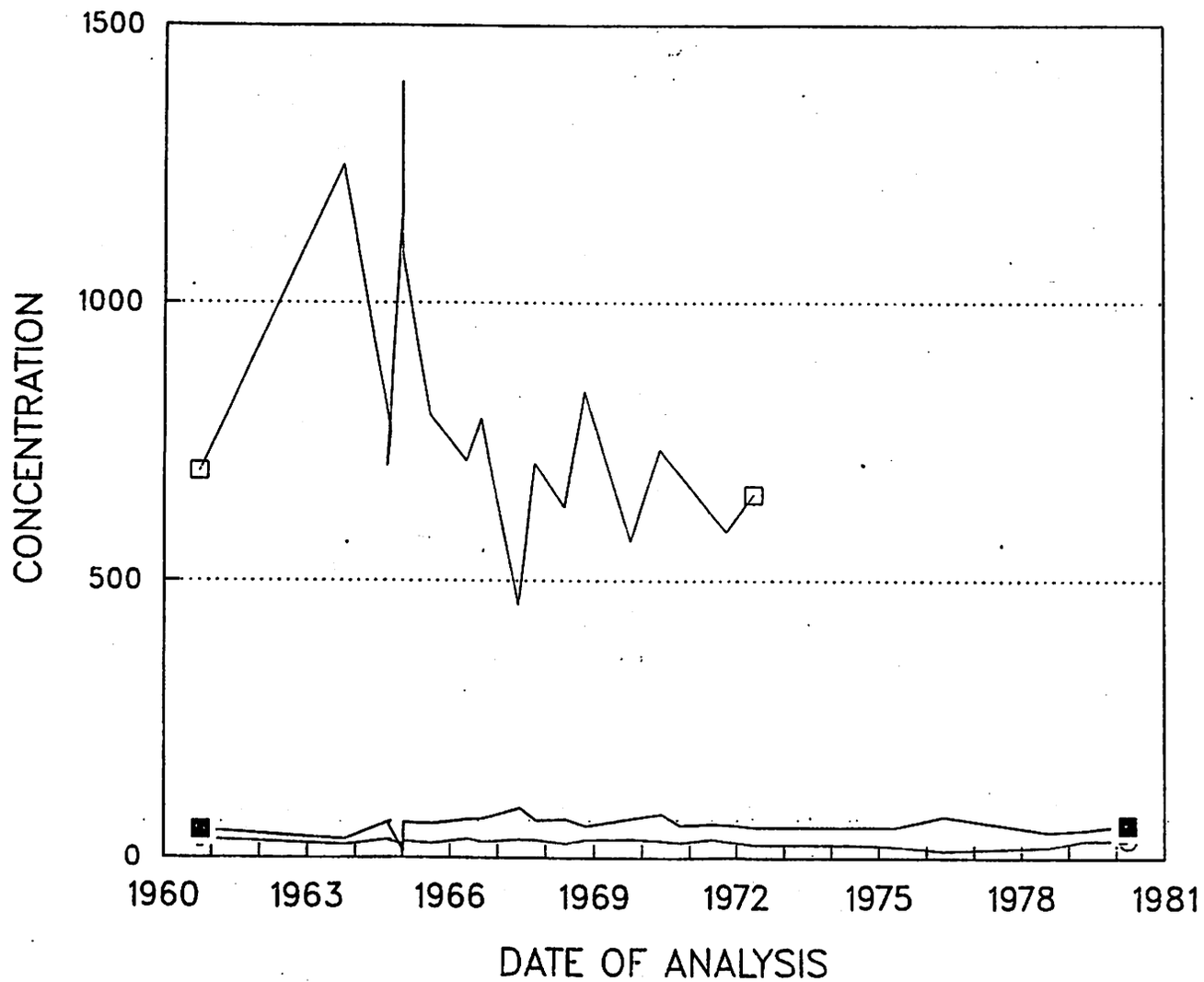
STATION NUMBER 26/39-11E01



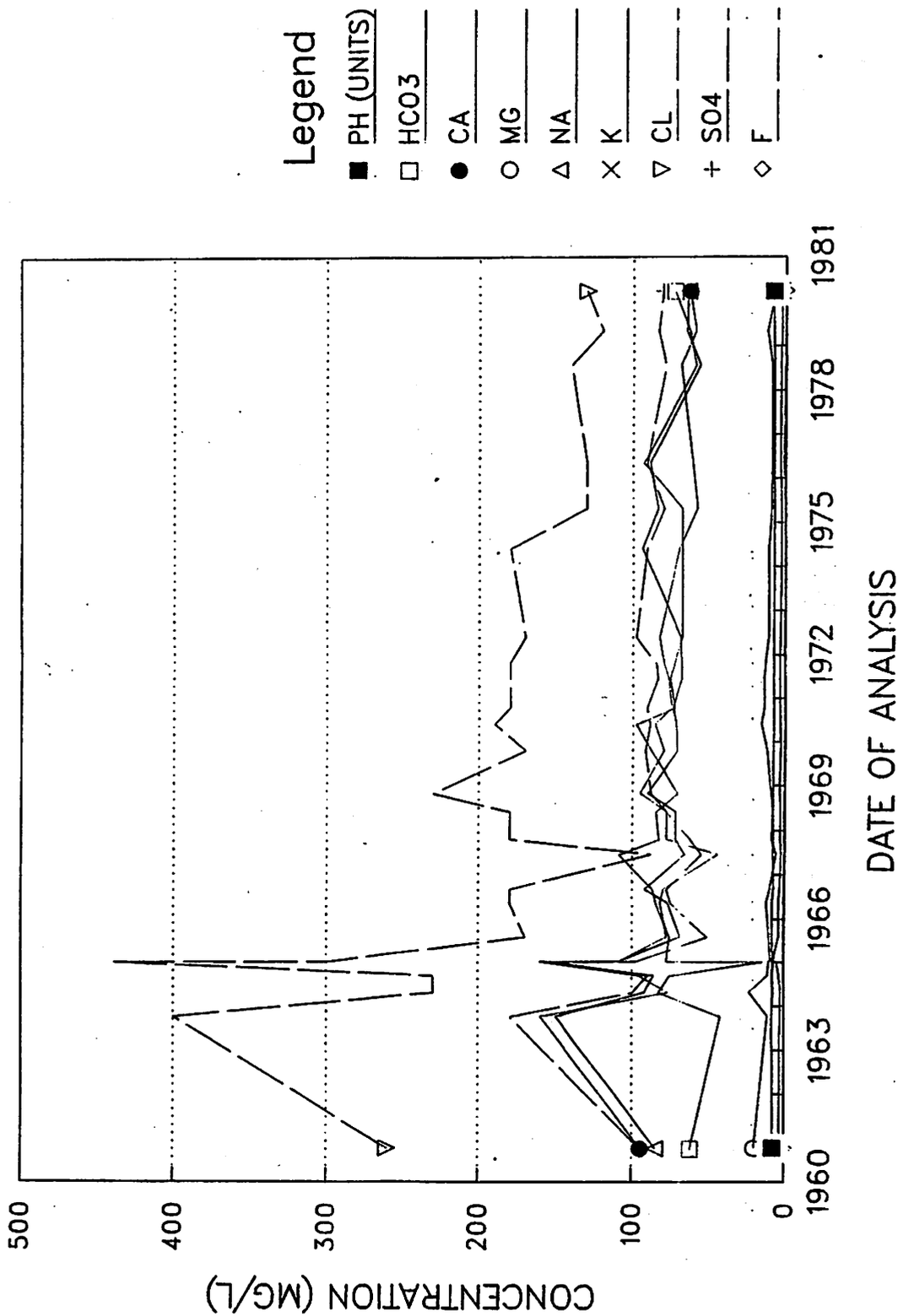
STATION NUMBER 26/39-19K01

2

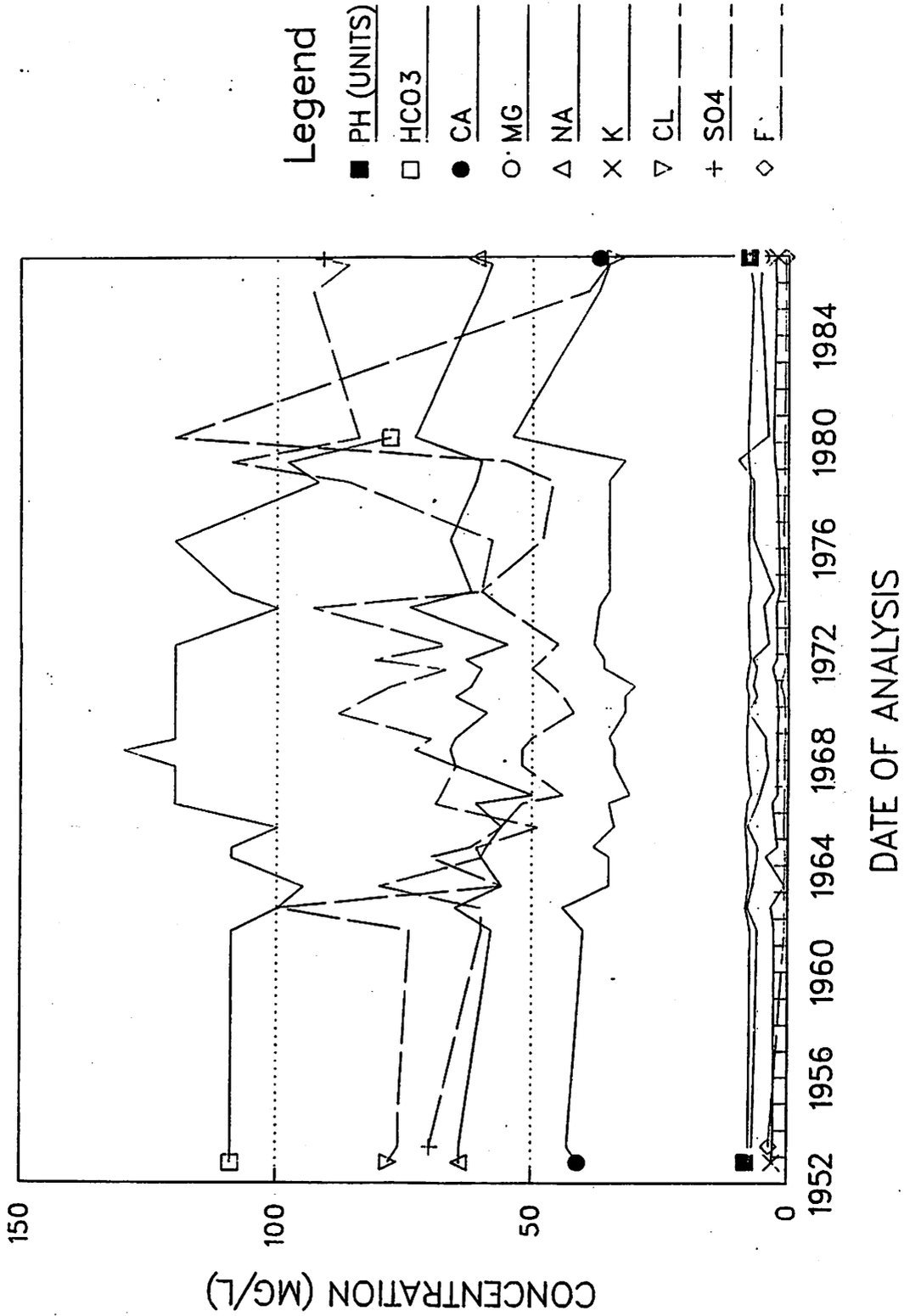
G-75



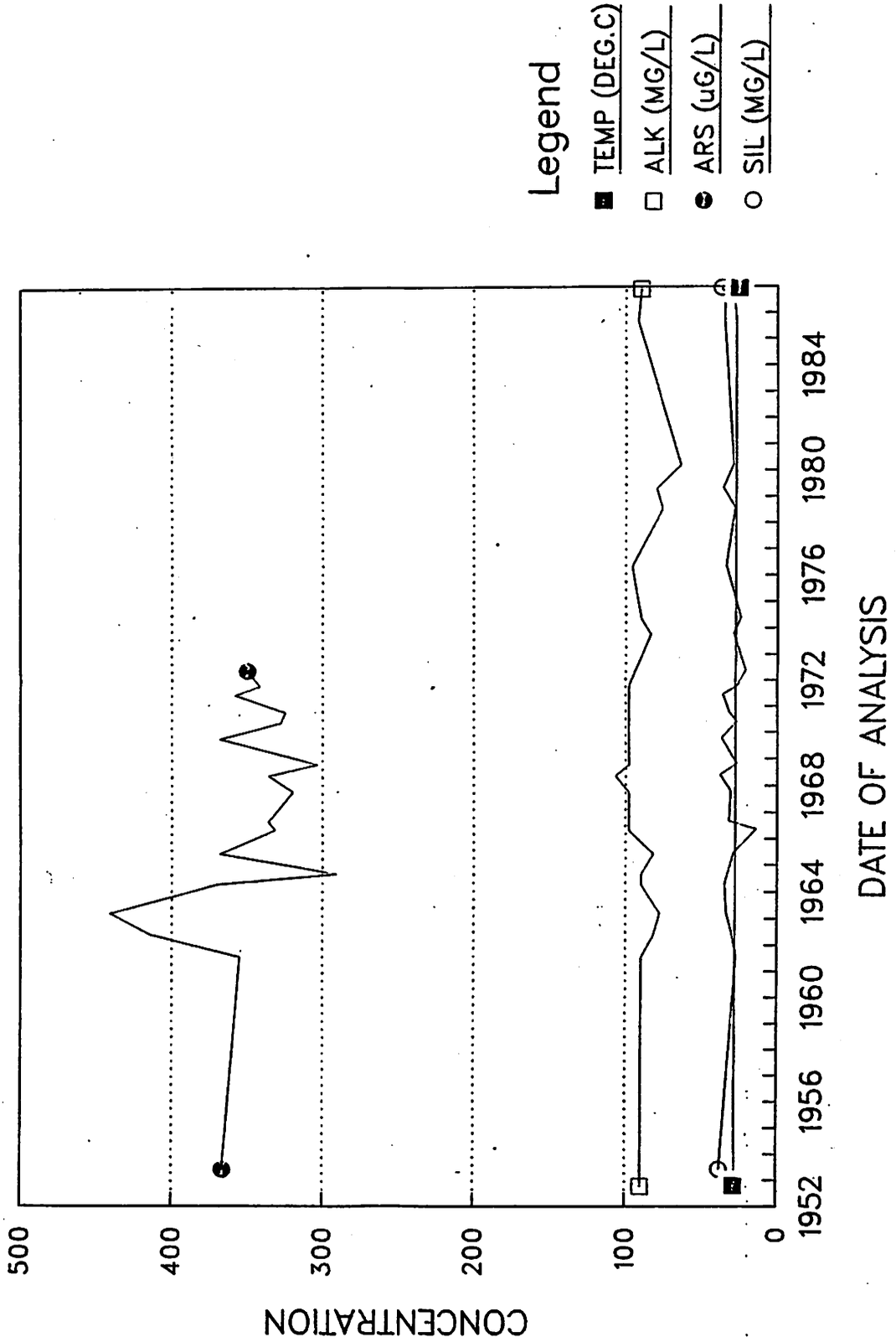
STATION NUMBER 26/39-19K01



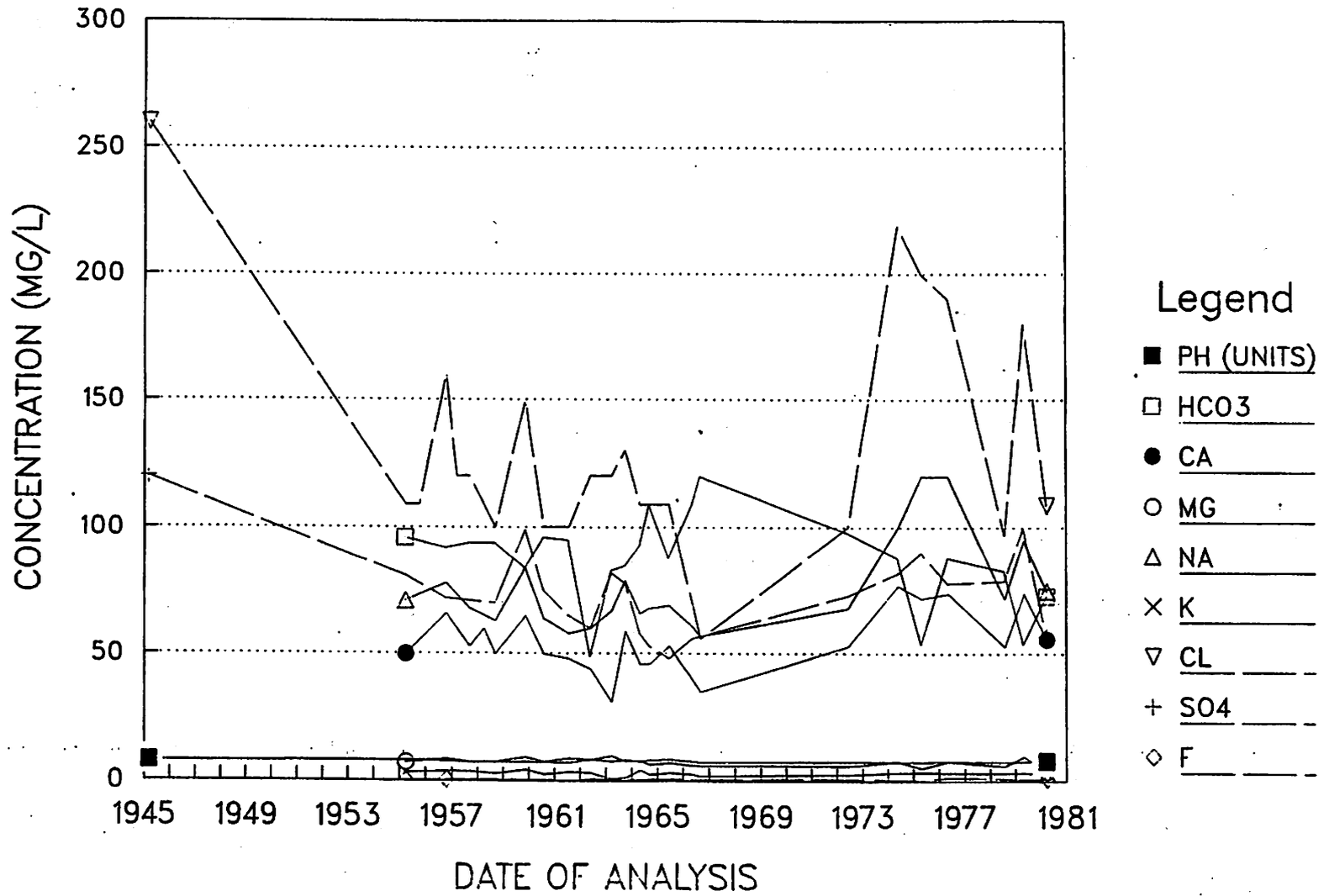
STATION NUMBER 26/39-19P01 Z



STATION NUMBER 26/39-19P01

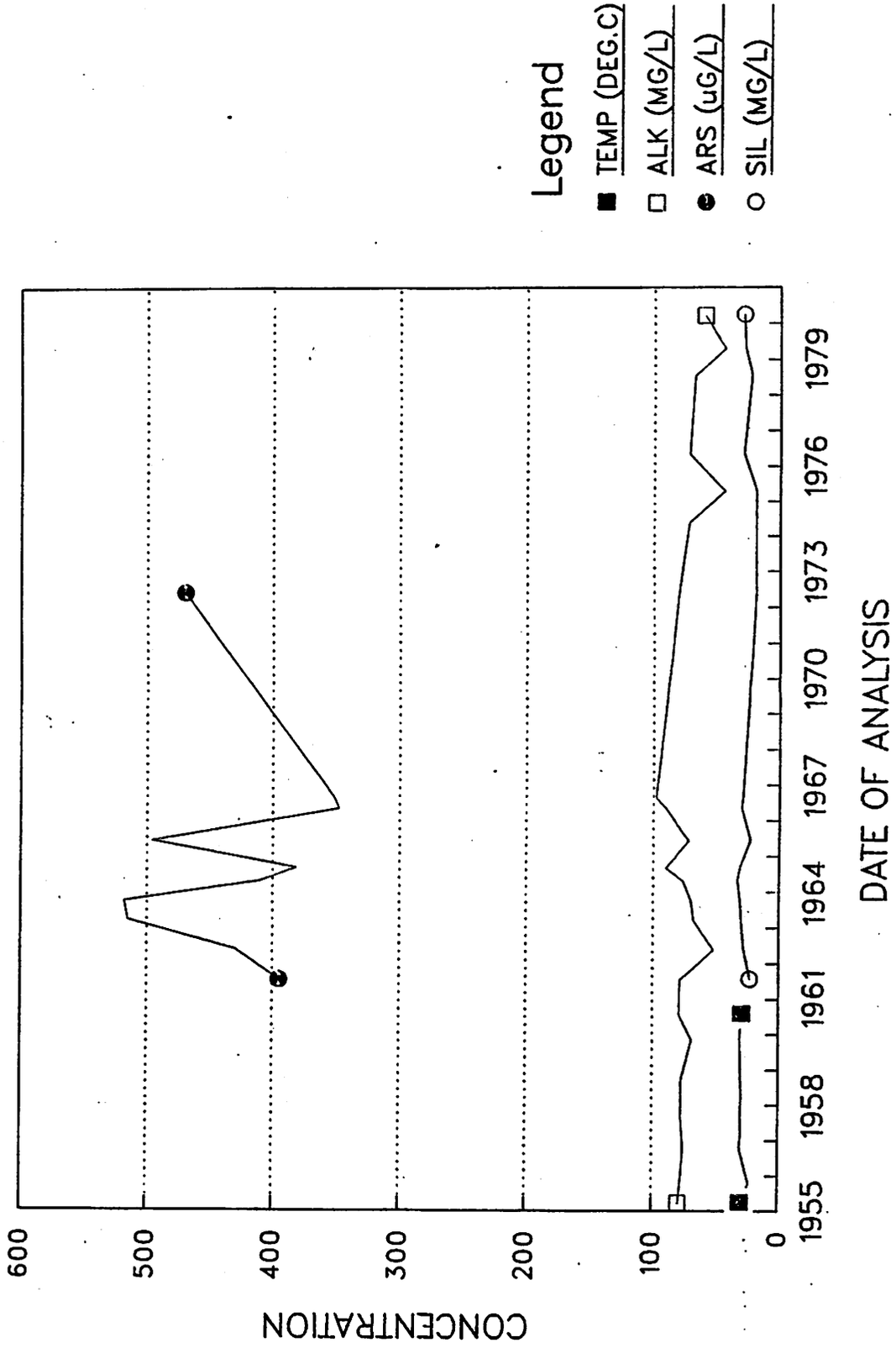


STATION NUMBER 26/39-19Q01 2

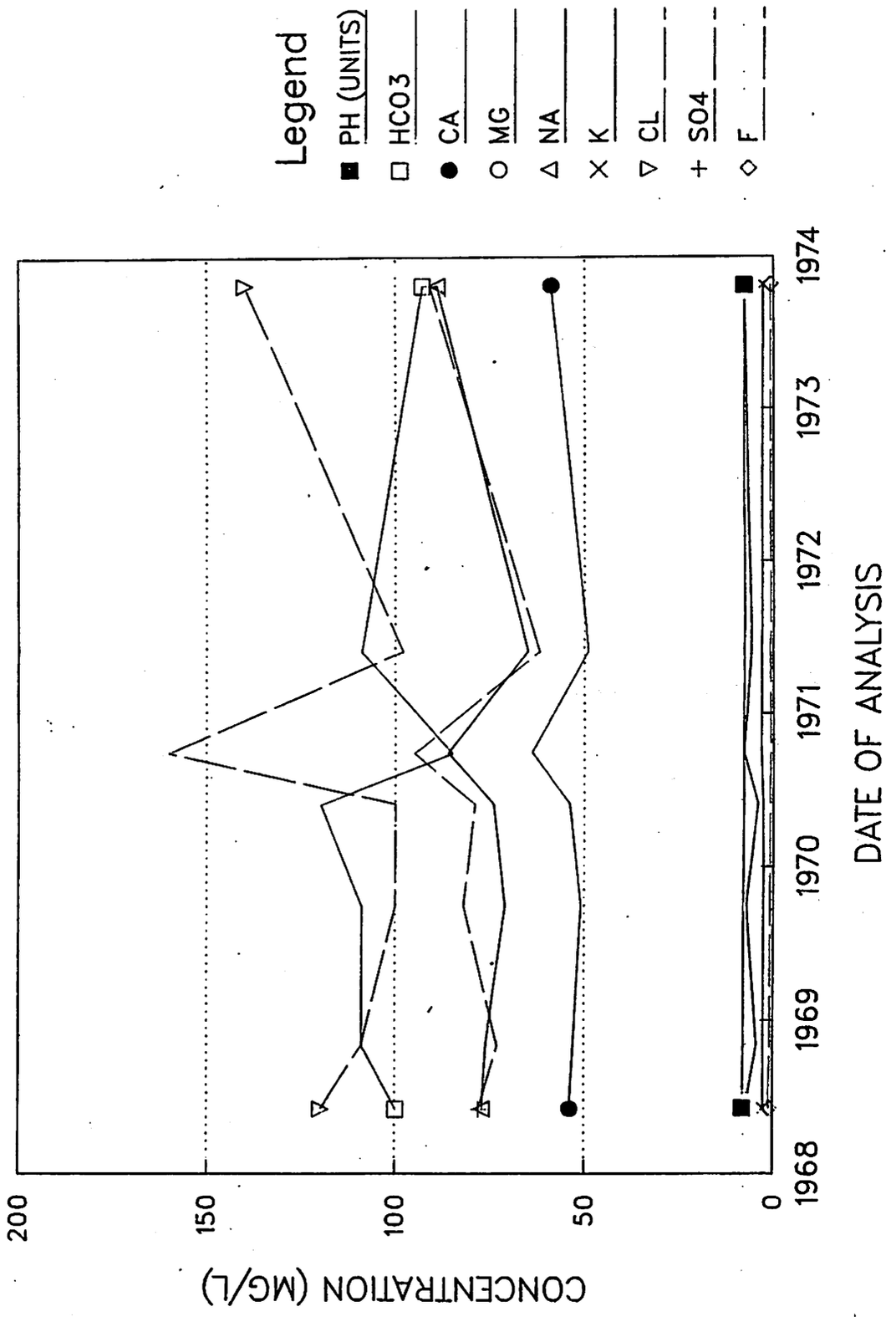


G-79

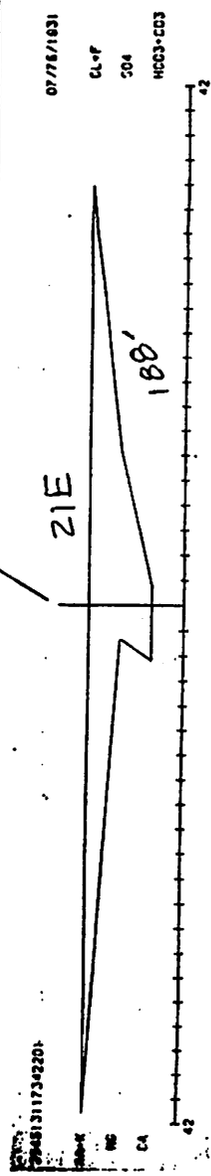
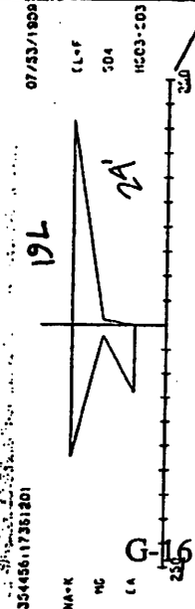
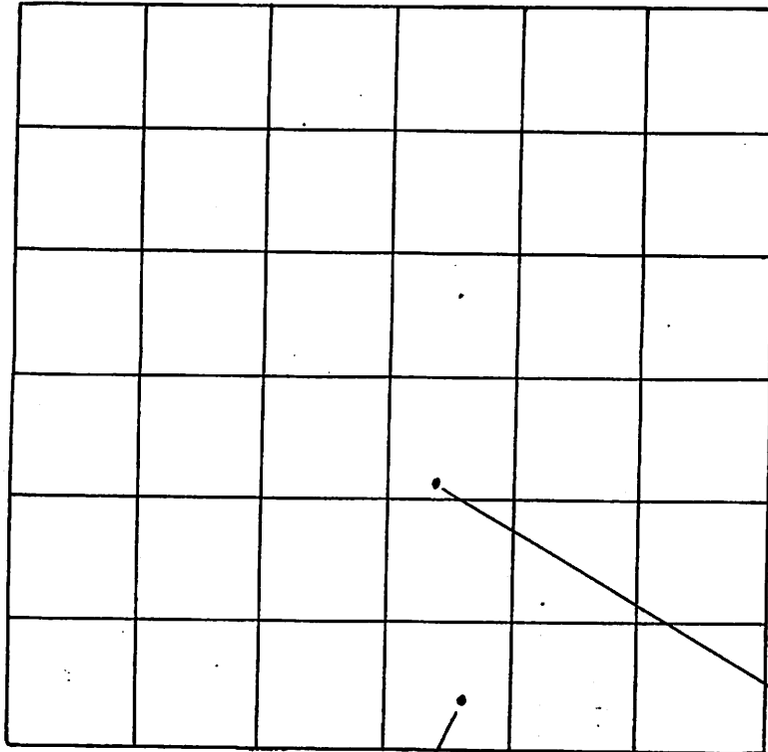
STATION NUMBER 26/39-19Q01



STATION NUMBER 26/39-19Q02 Z

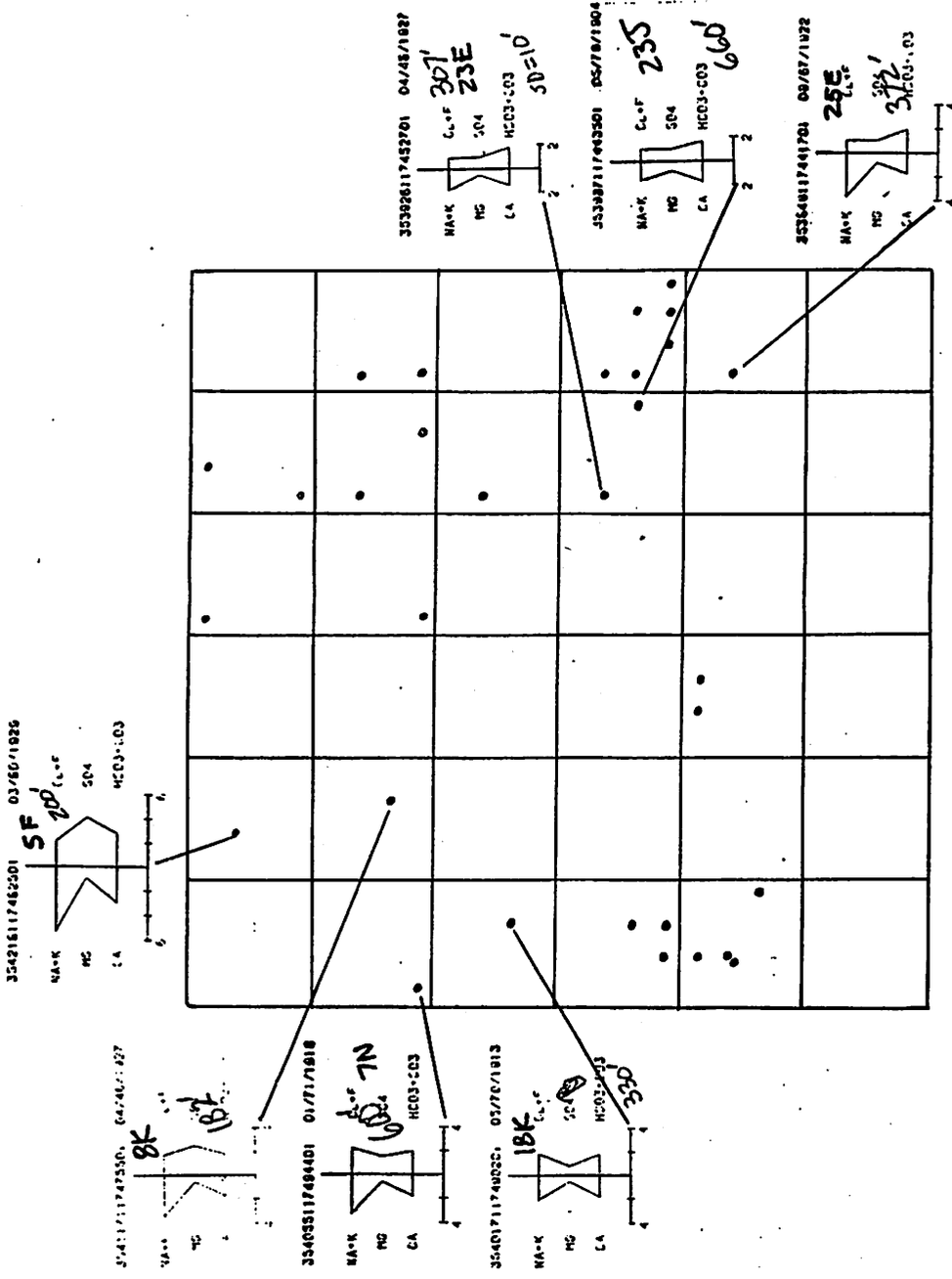


T.255.R.41E.



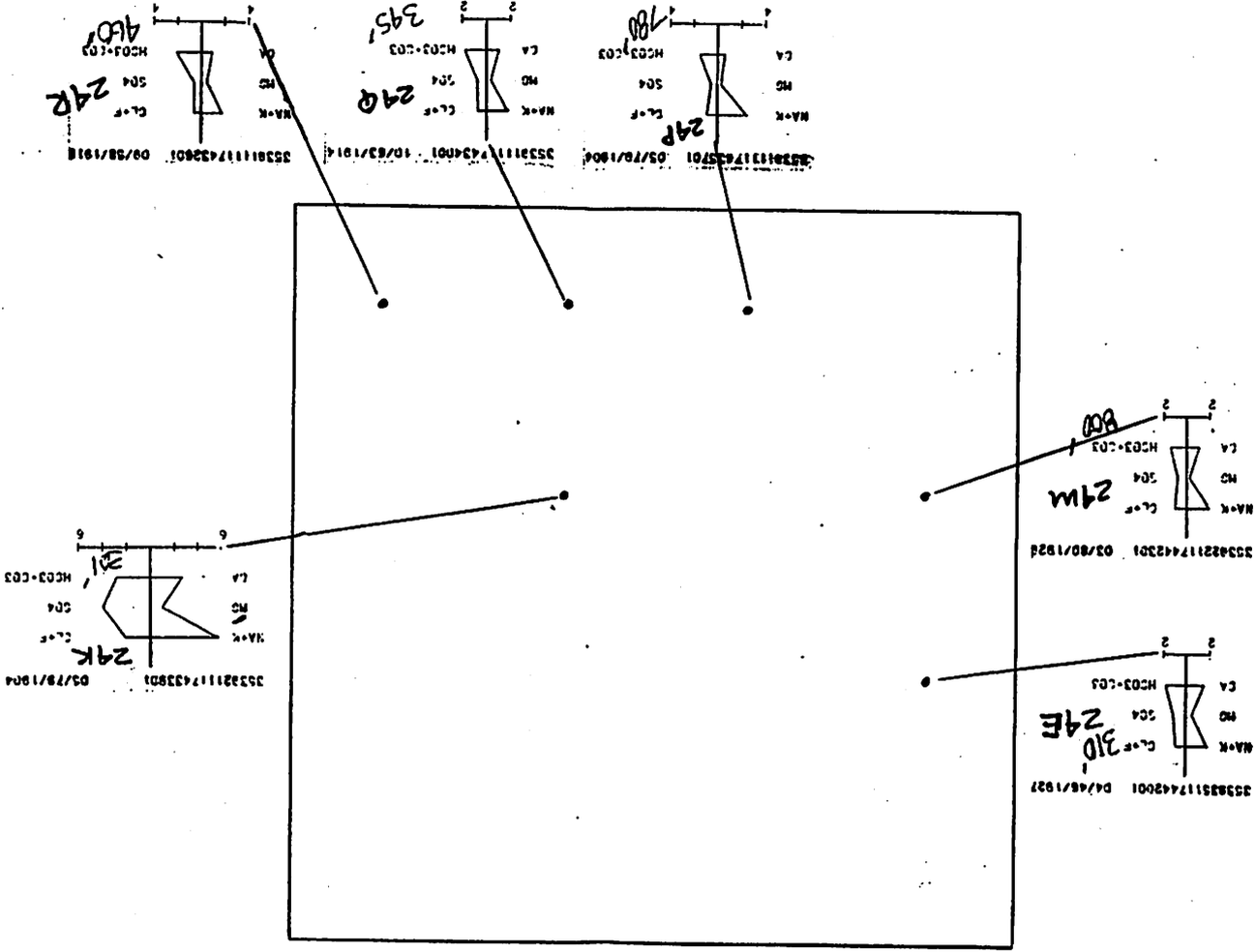
T.26.S., R.39E.

NWC TP 7019, Volume II

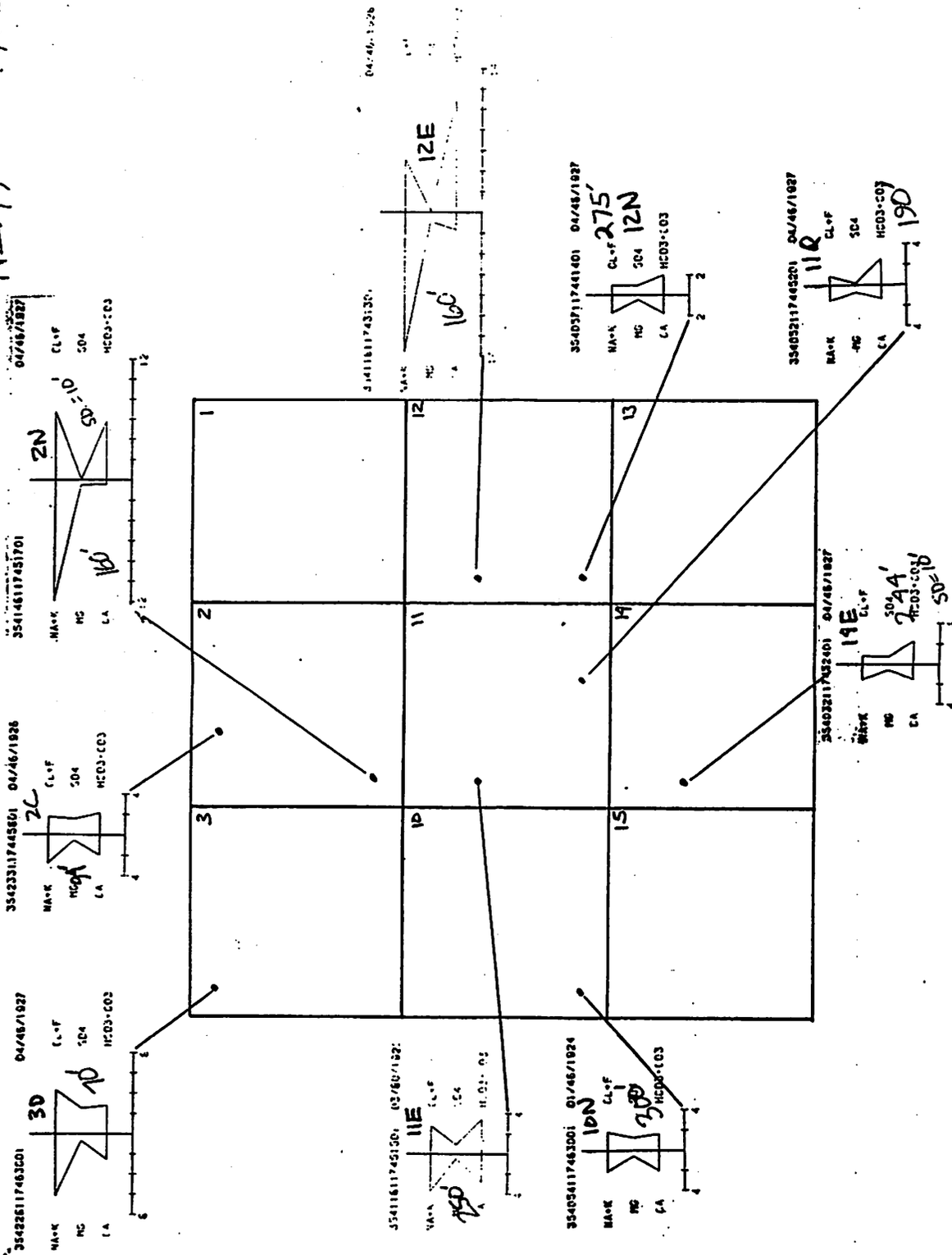


Sec 29, T26S, R39E.

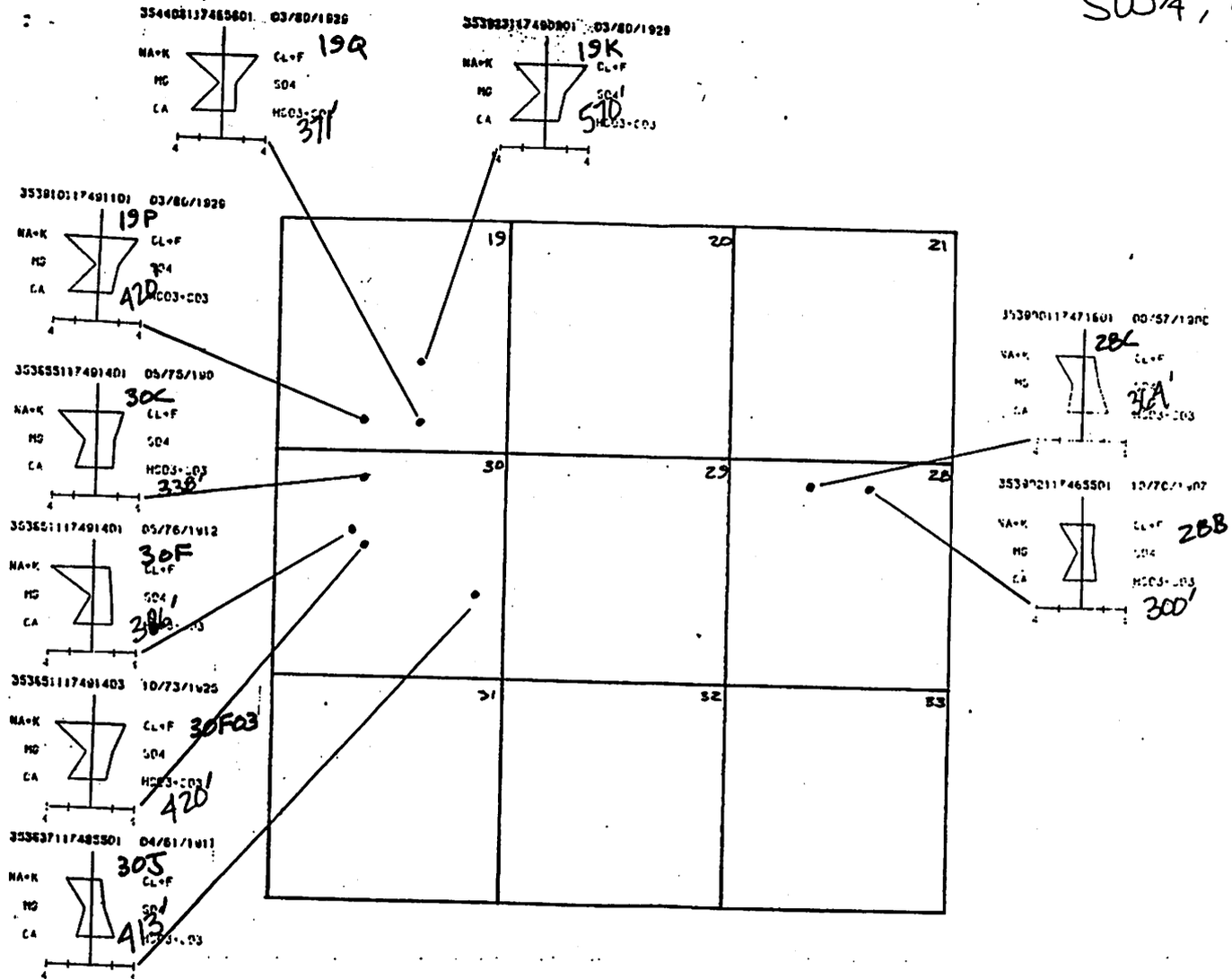
NWC TP 7019, Volume II



NE4, T.26S., R.39E.

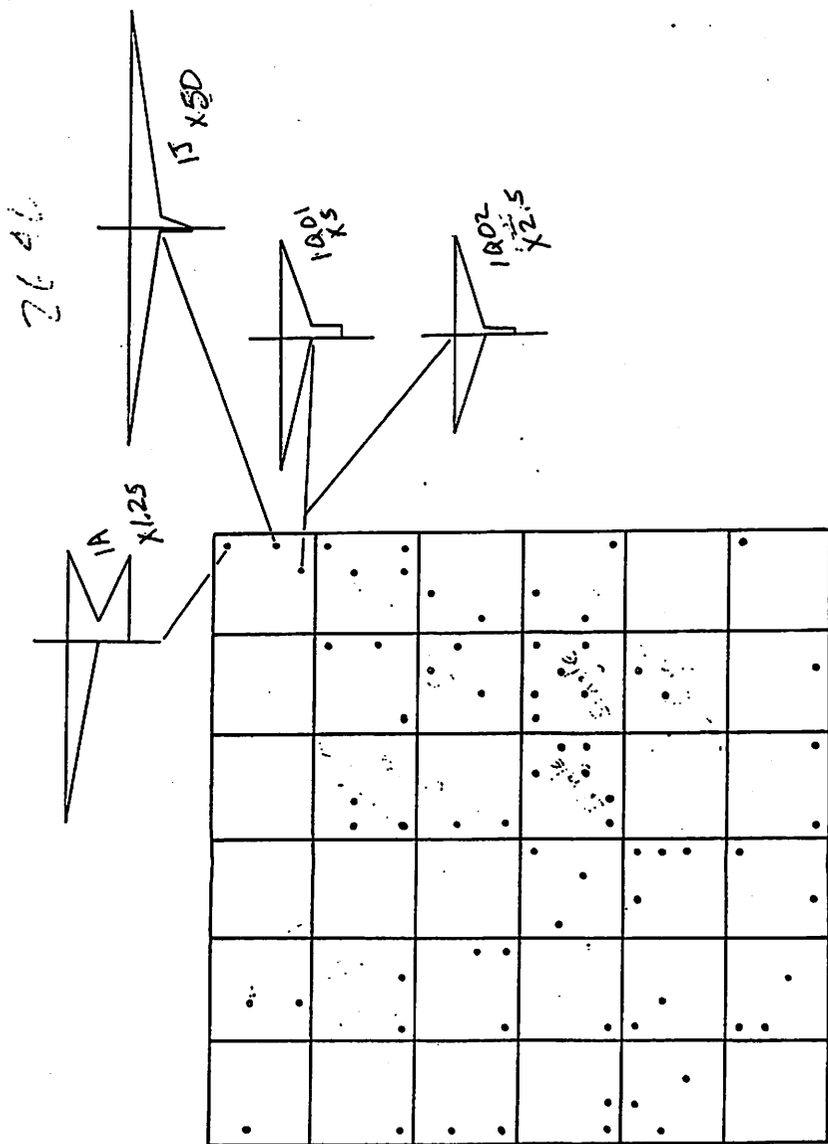


SW4, T. 26 S, R. 39 E



G-21

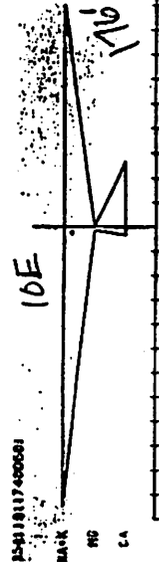
26/40



354136117361001

04/16/1008

10E



CL-F

S04

HC03-C03

354136117361001

MA-K

HC

LA

03/17/1004

SD=39.6

CL-F

S04

HC03-C03



10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

MA-K

HC

LA

CL-F

S04

HC03

350'

18 24

10N

354038117400401

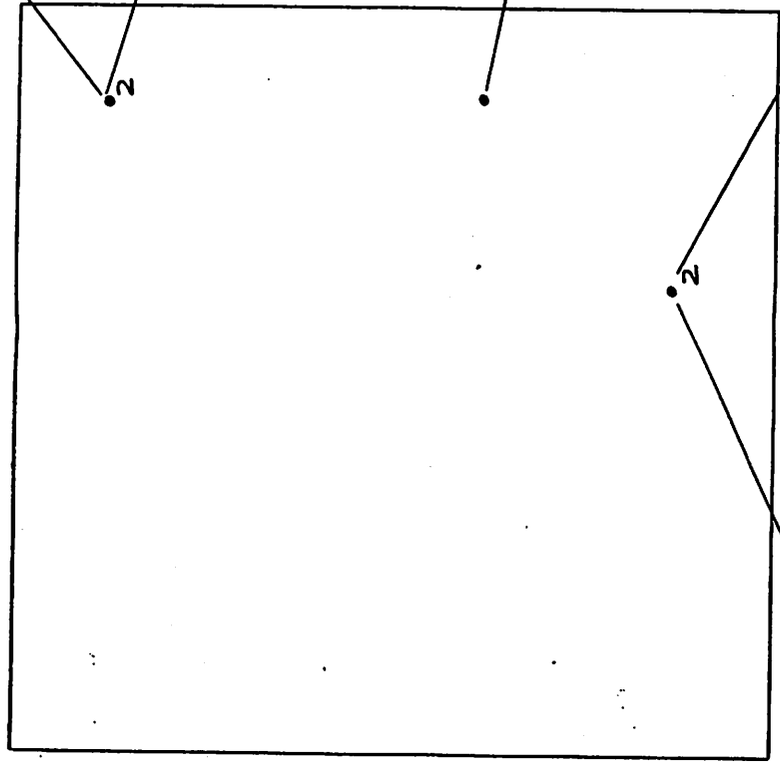
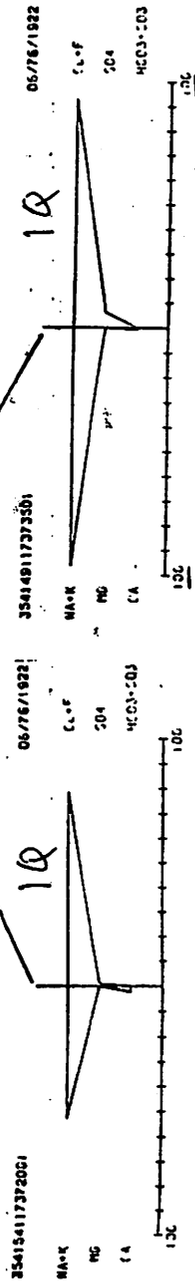
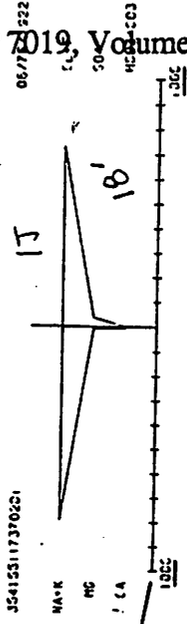
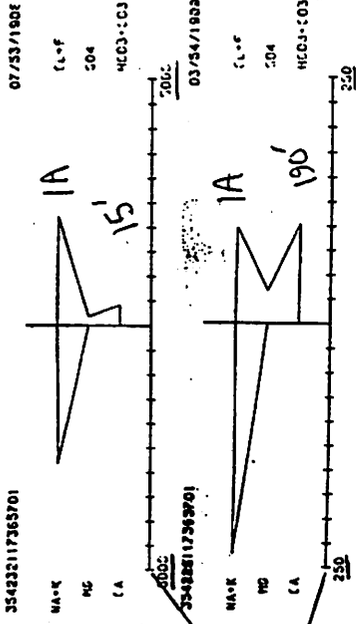
MA-K

HC

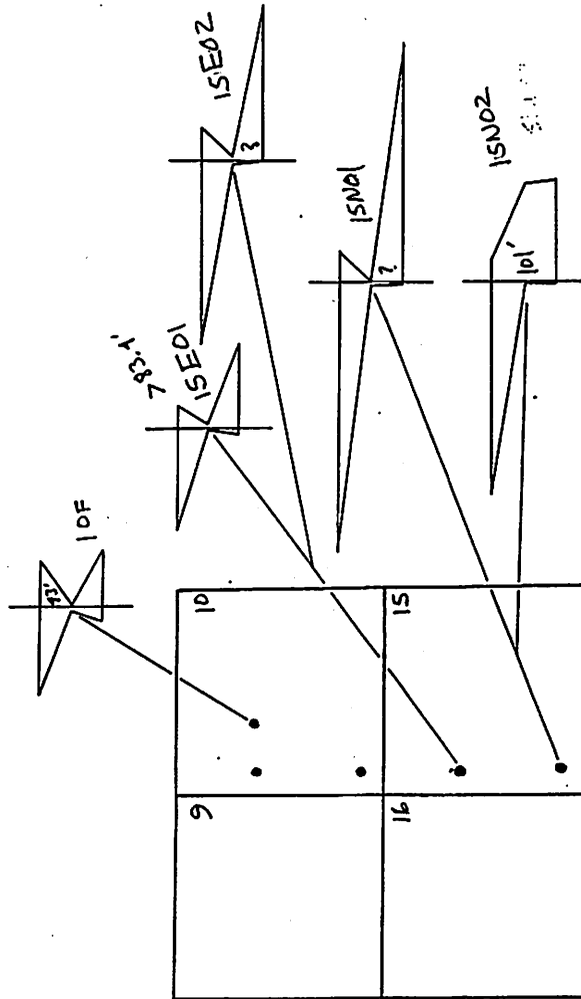
</

Section 1, T.26 S. R.40 E.

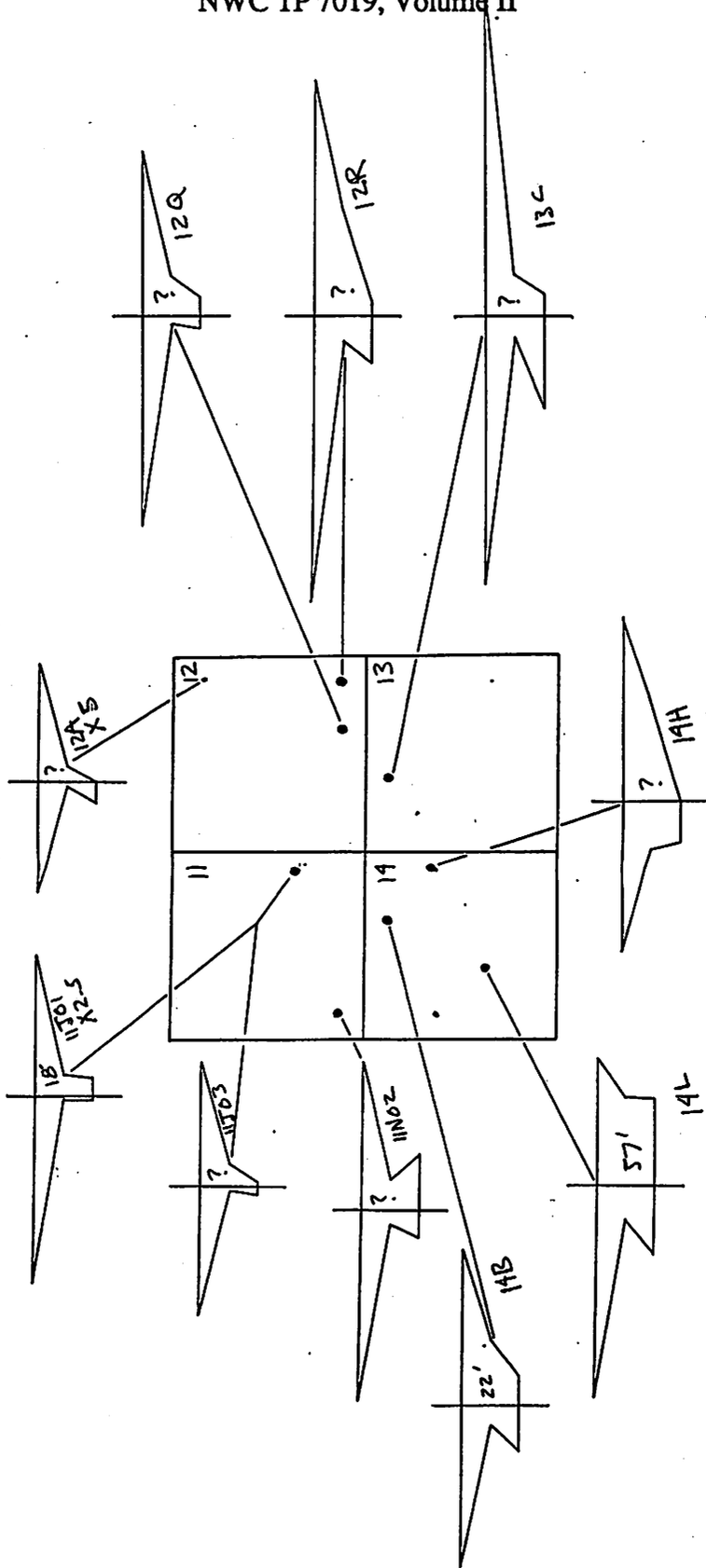
NWC TP 2019, Volume II



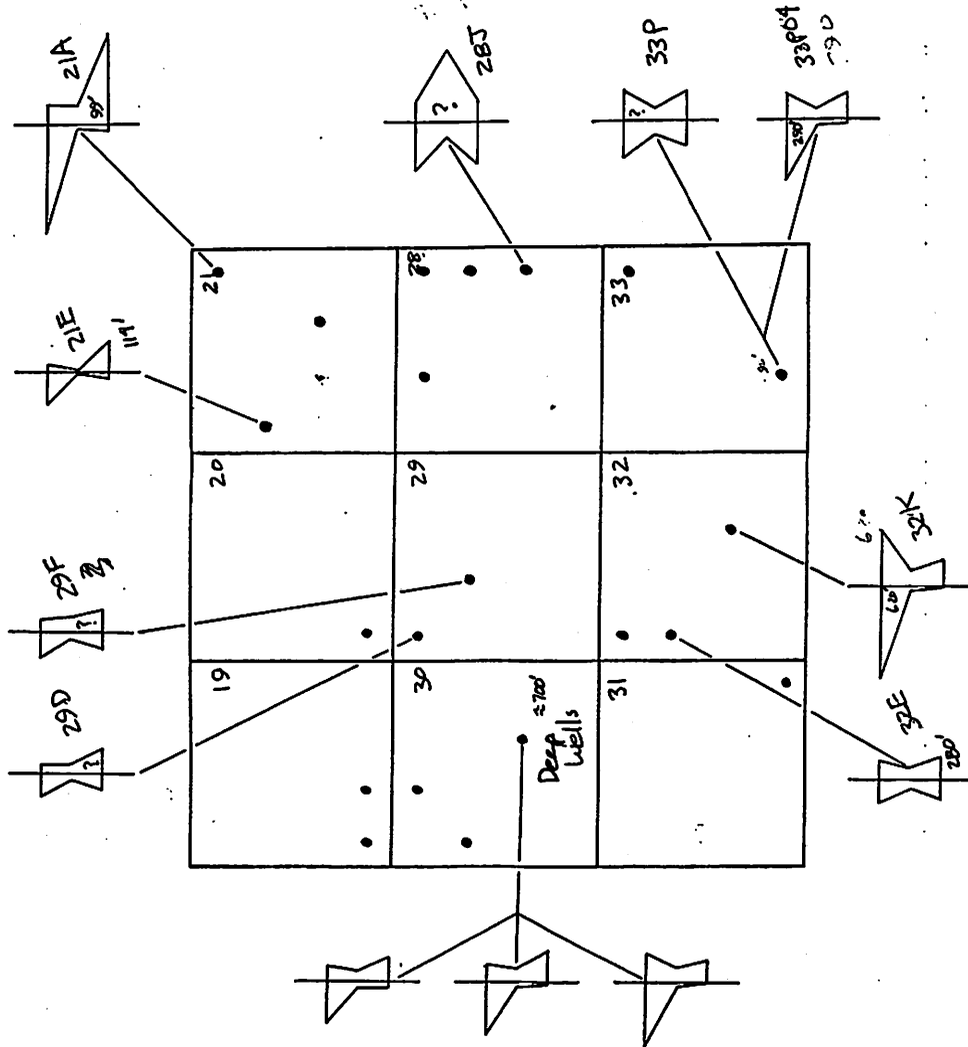
26/40



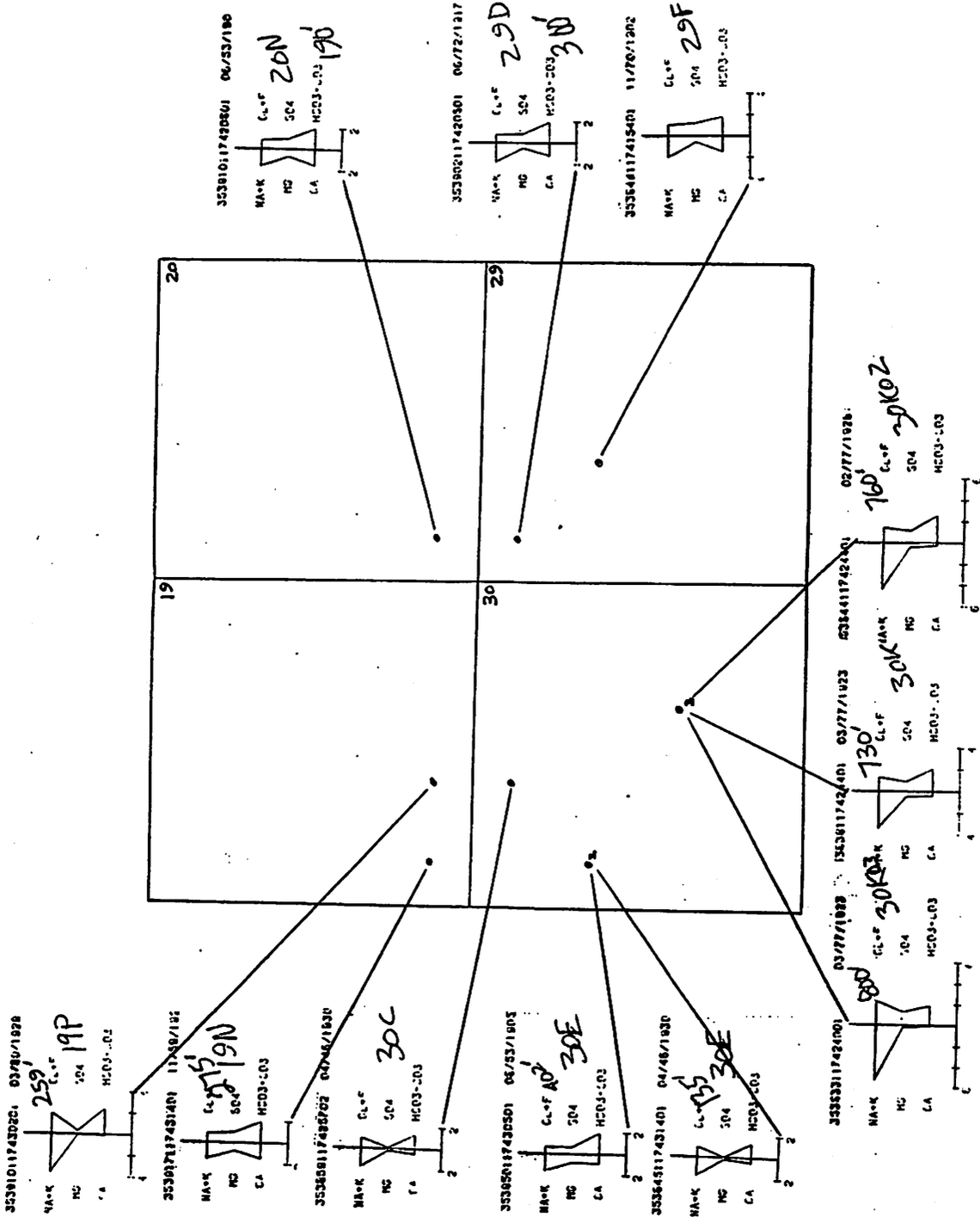
26/40



26/4b

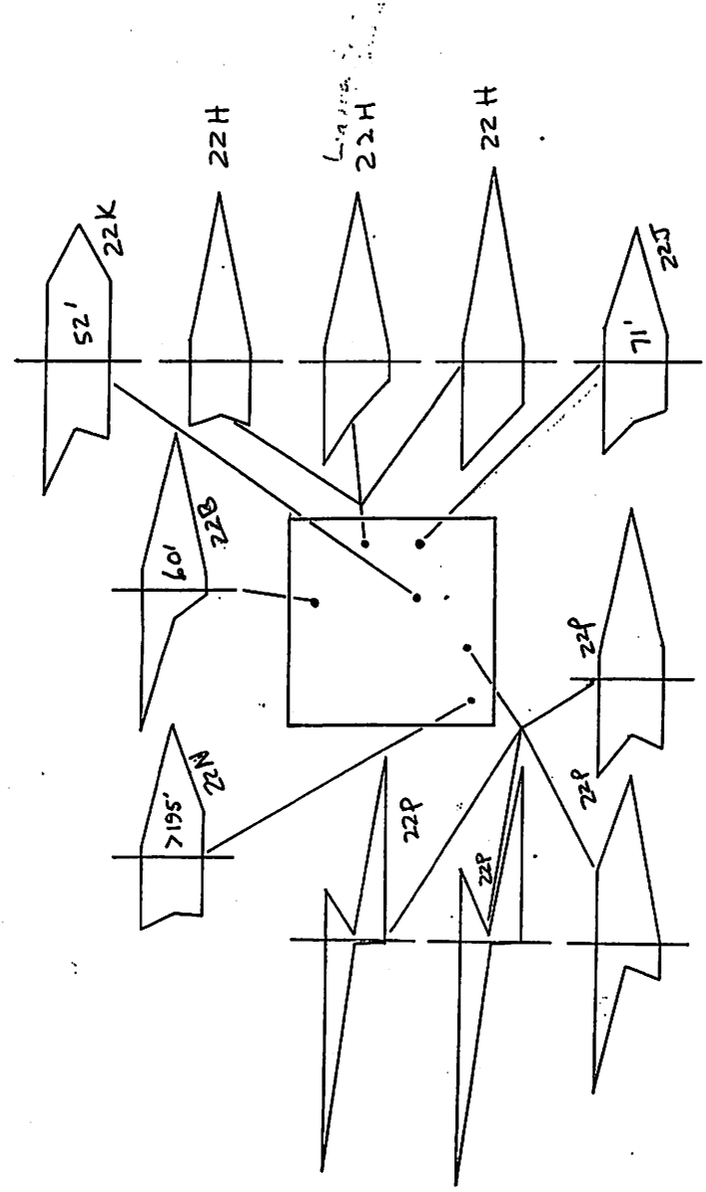


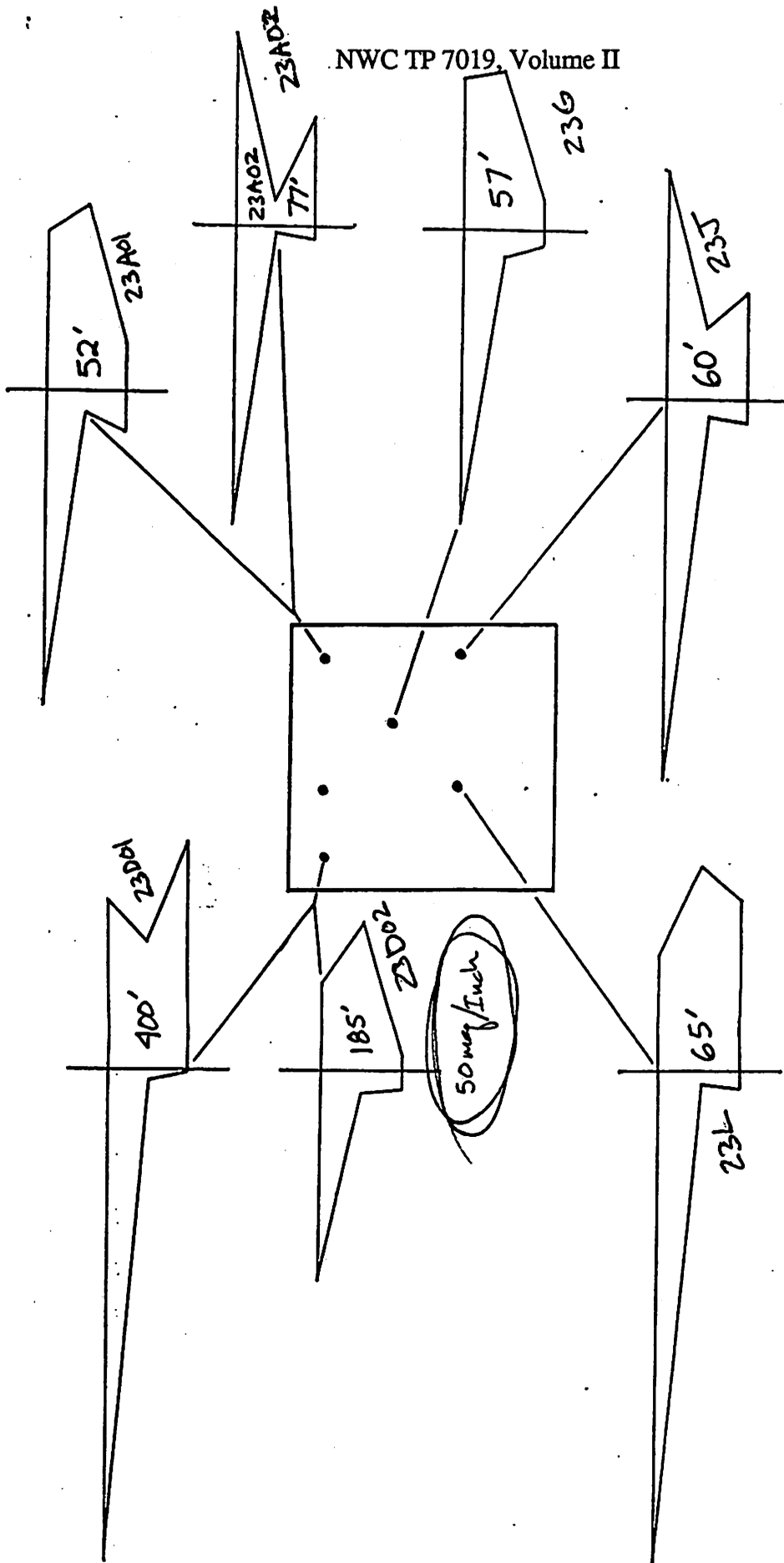
Sections 19, 20, 29, 30
T. 26 S., R. 40 E.



2690

Sec. 22

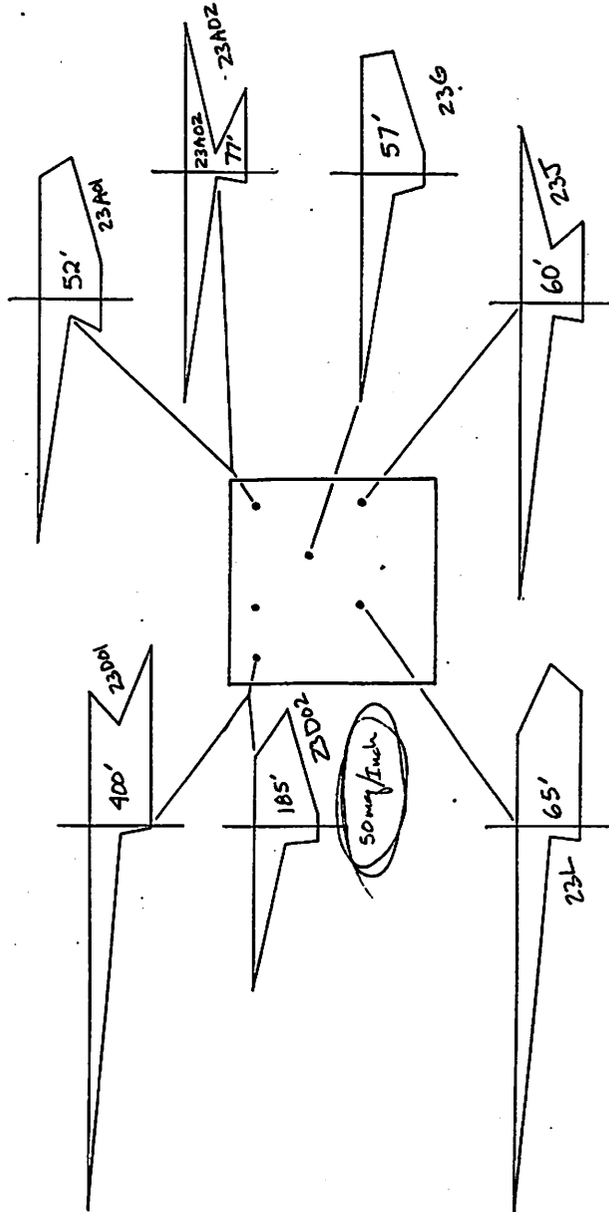




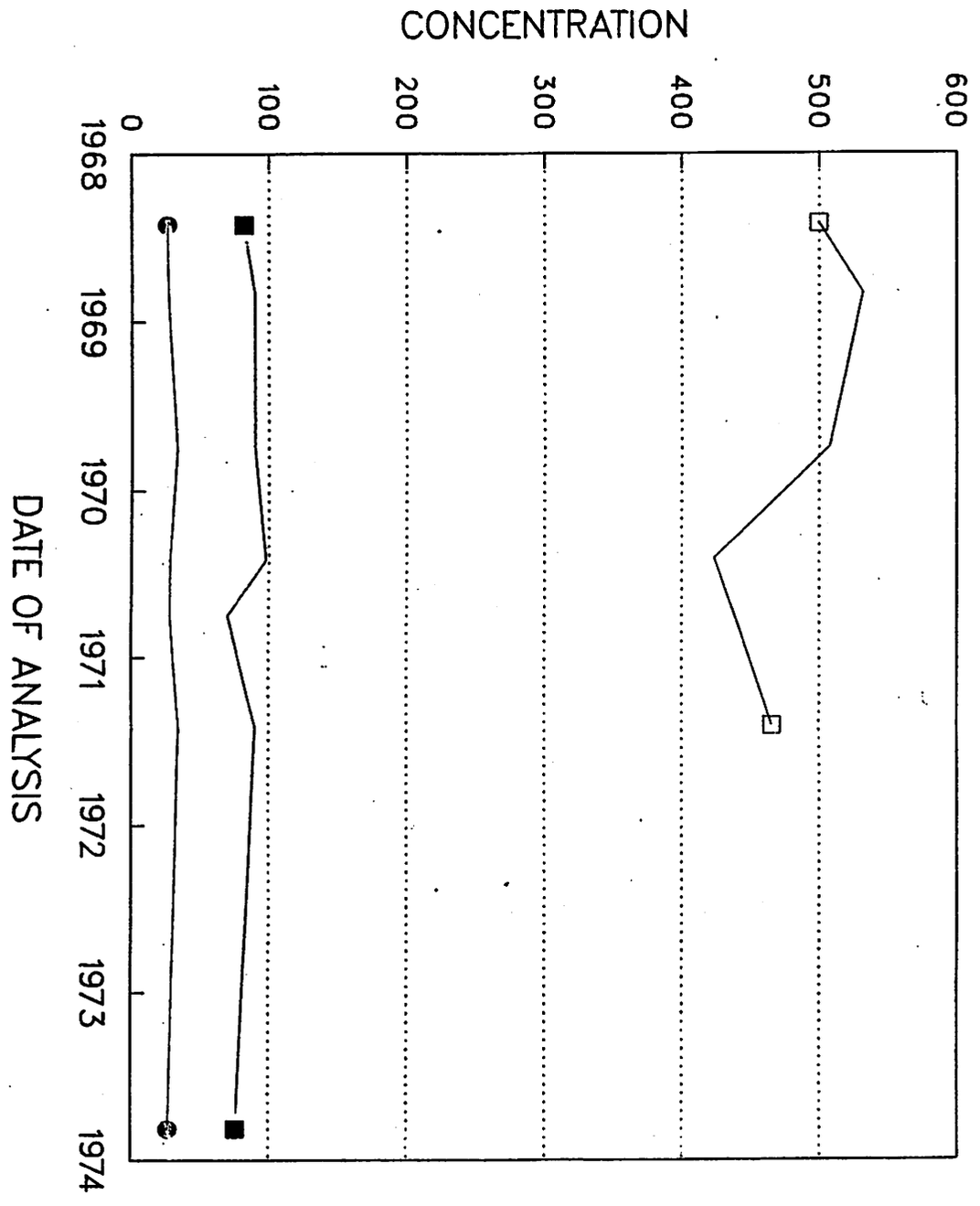
26/40 SEC 23

26/40

Section 23



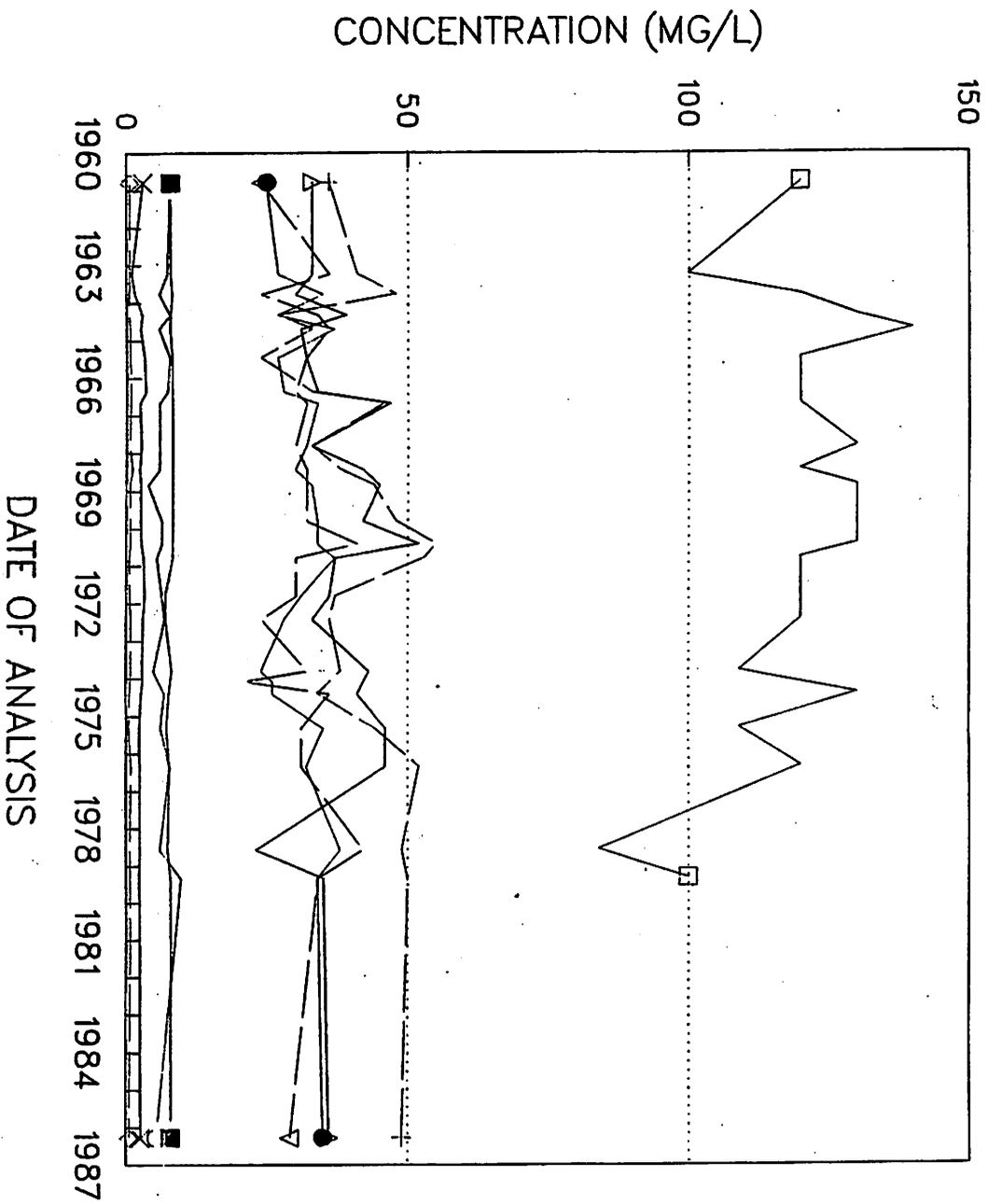
STATION NUMBER 26/39-19Q02



Legend

- TEMP (DEG.C)
- ARS (UG/L)
- SIL (MG/L)

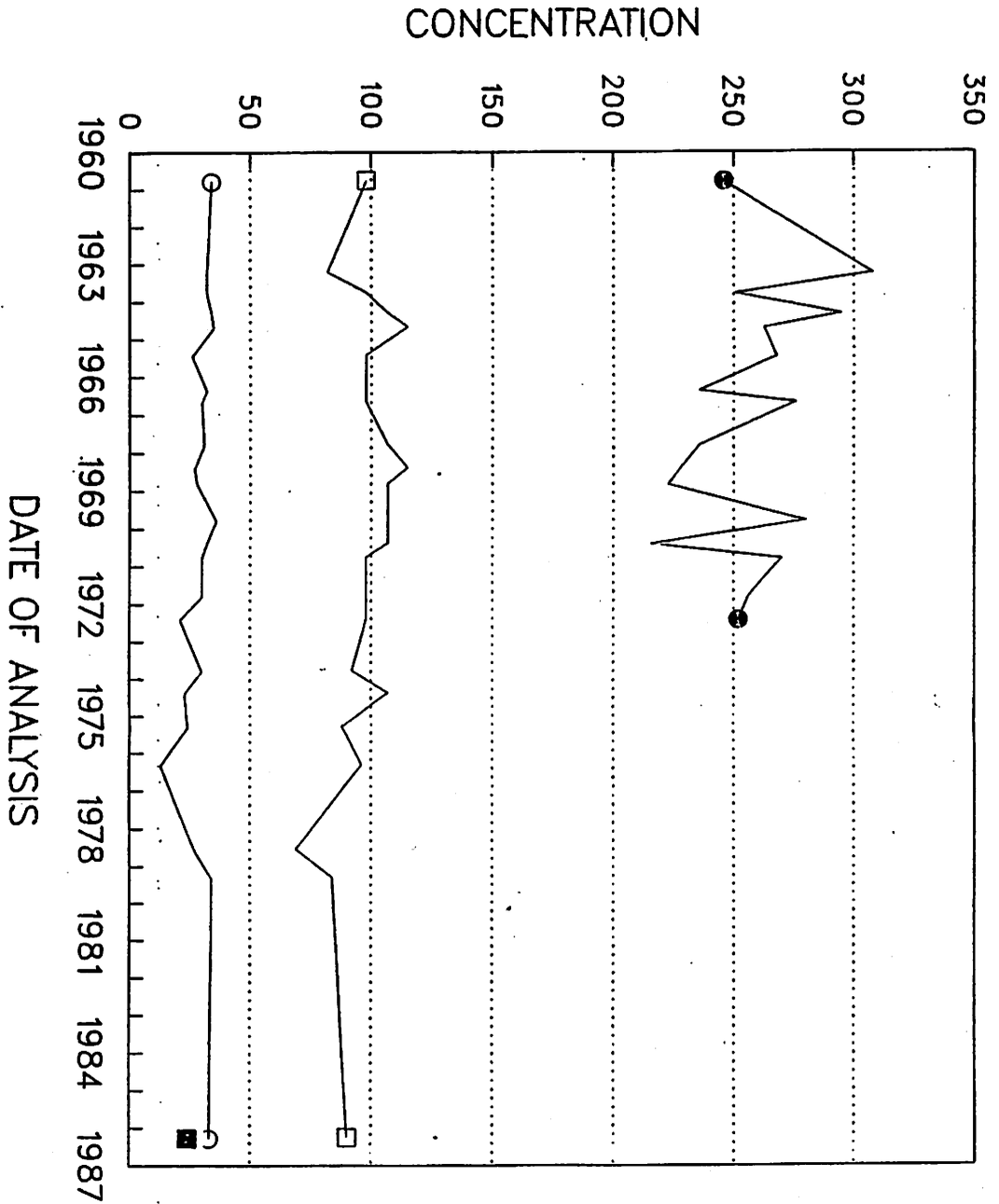
STATION NUMBER 26/39-23J01



Legend

- PH (UNITS)
- HCO₃
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO₄
- ◇ F

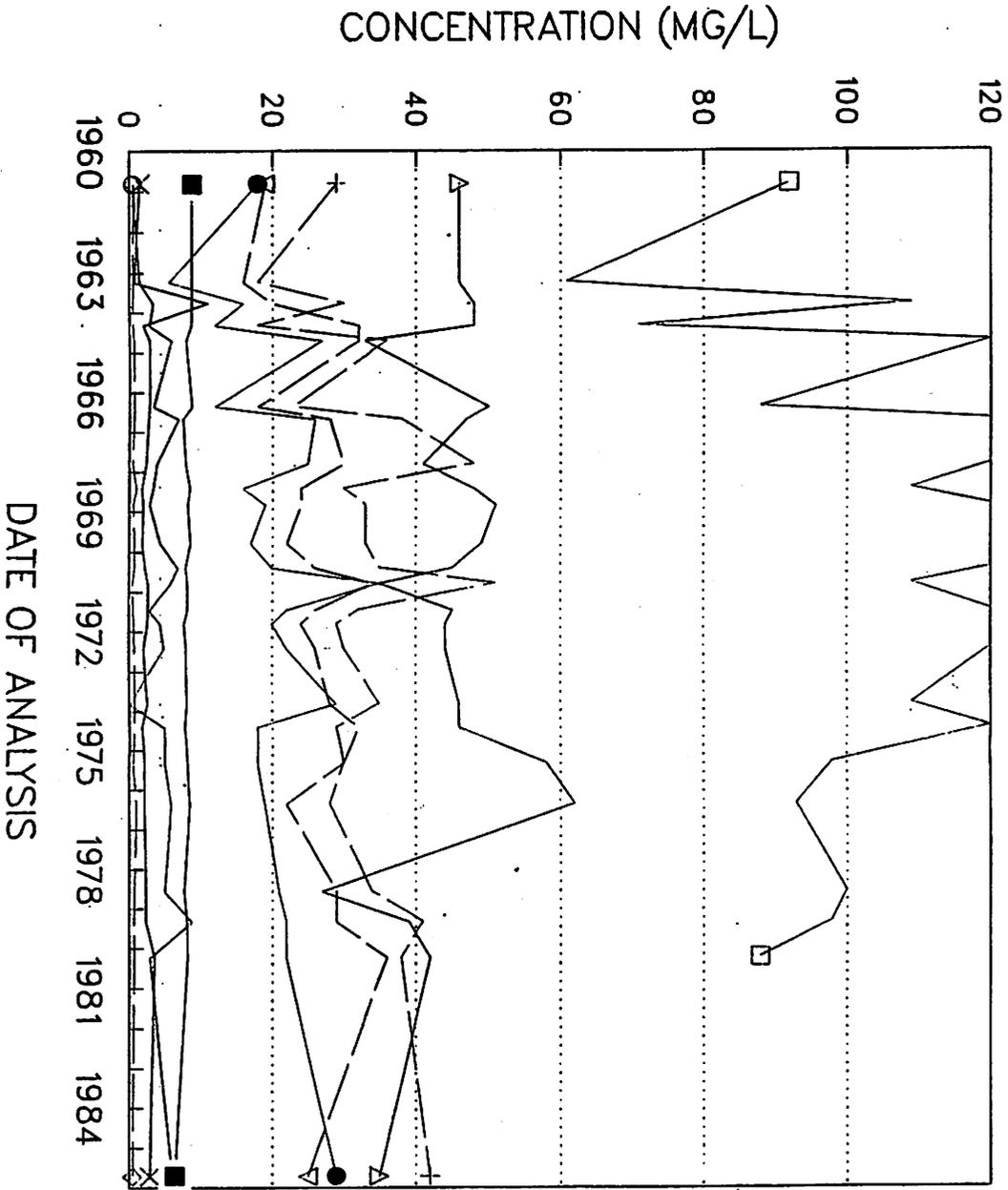
STATION NUMBER 26/39-23J01 2



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- SIL (MG/L)

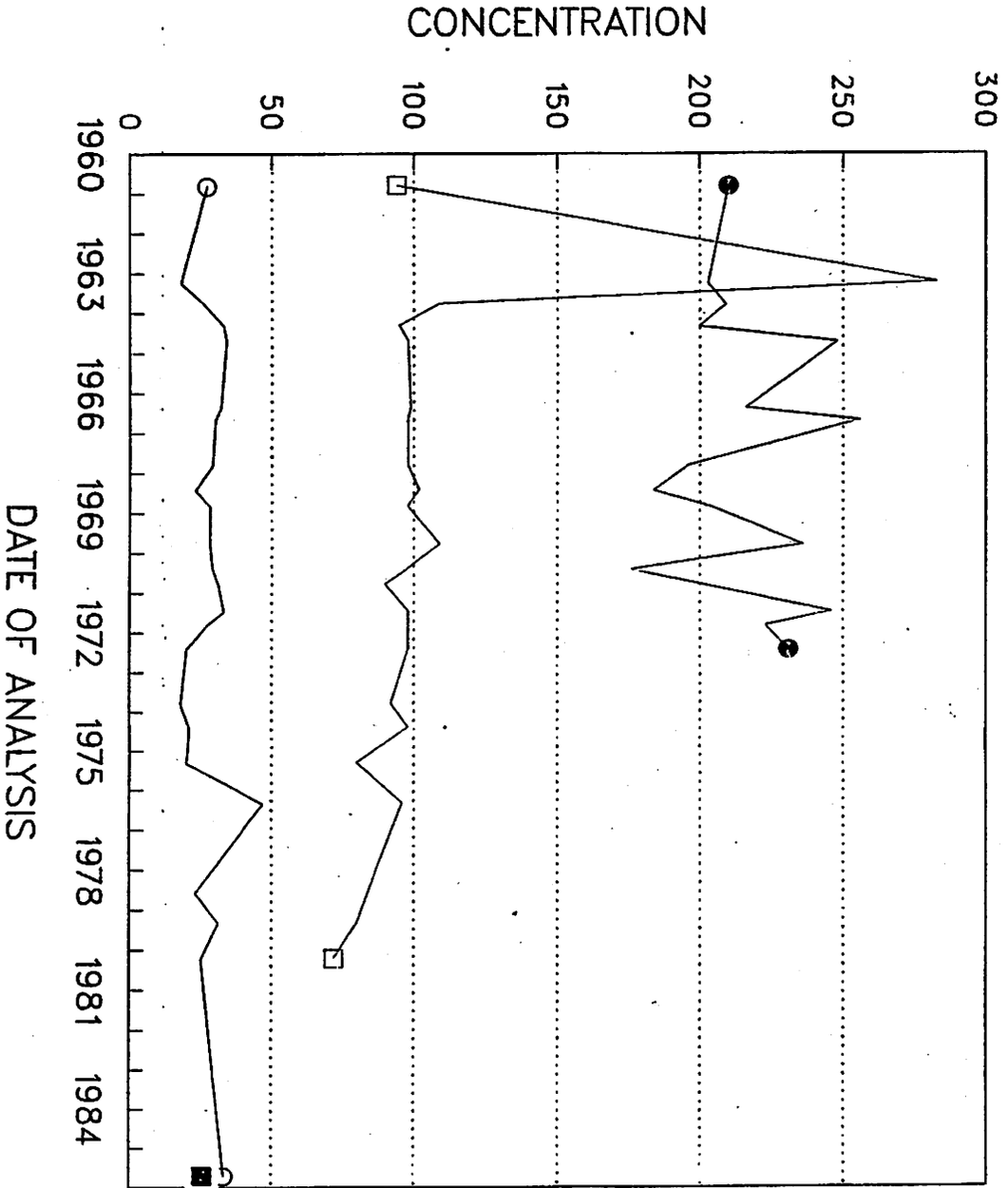
STATION NUMBER 26/39-24M01 2



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

STATION NUMBER 26/39-24M01

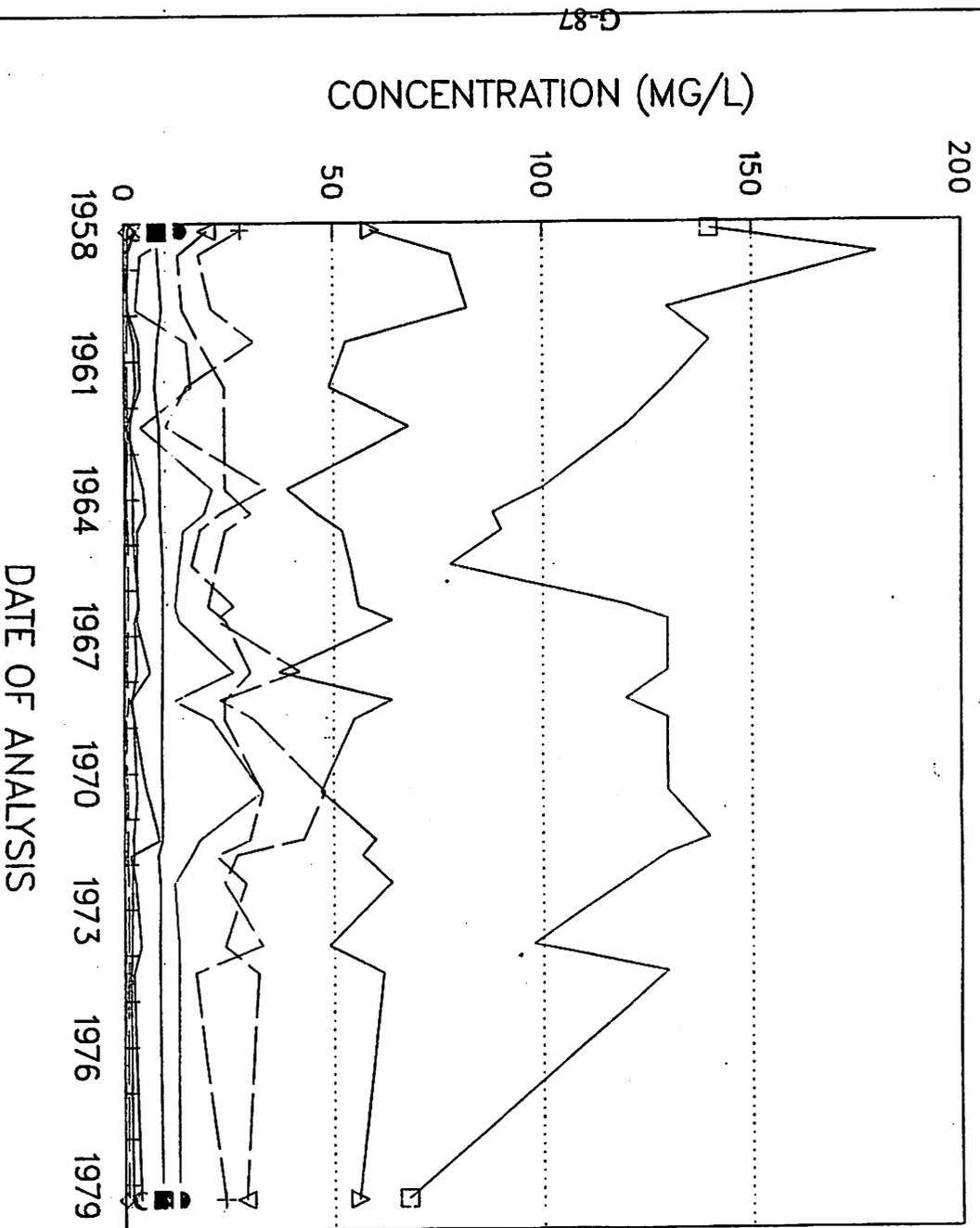


Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- SIL (MG/L)

STATION NUMBER 26/39-24P01

2

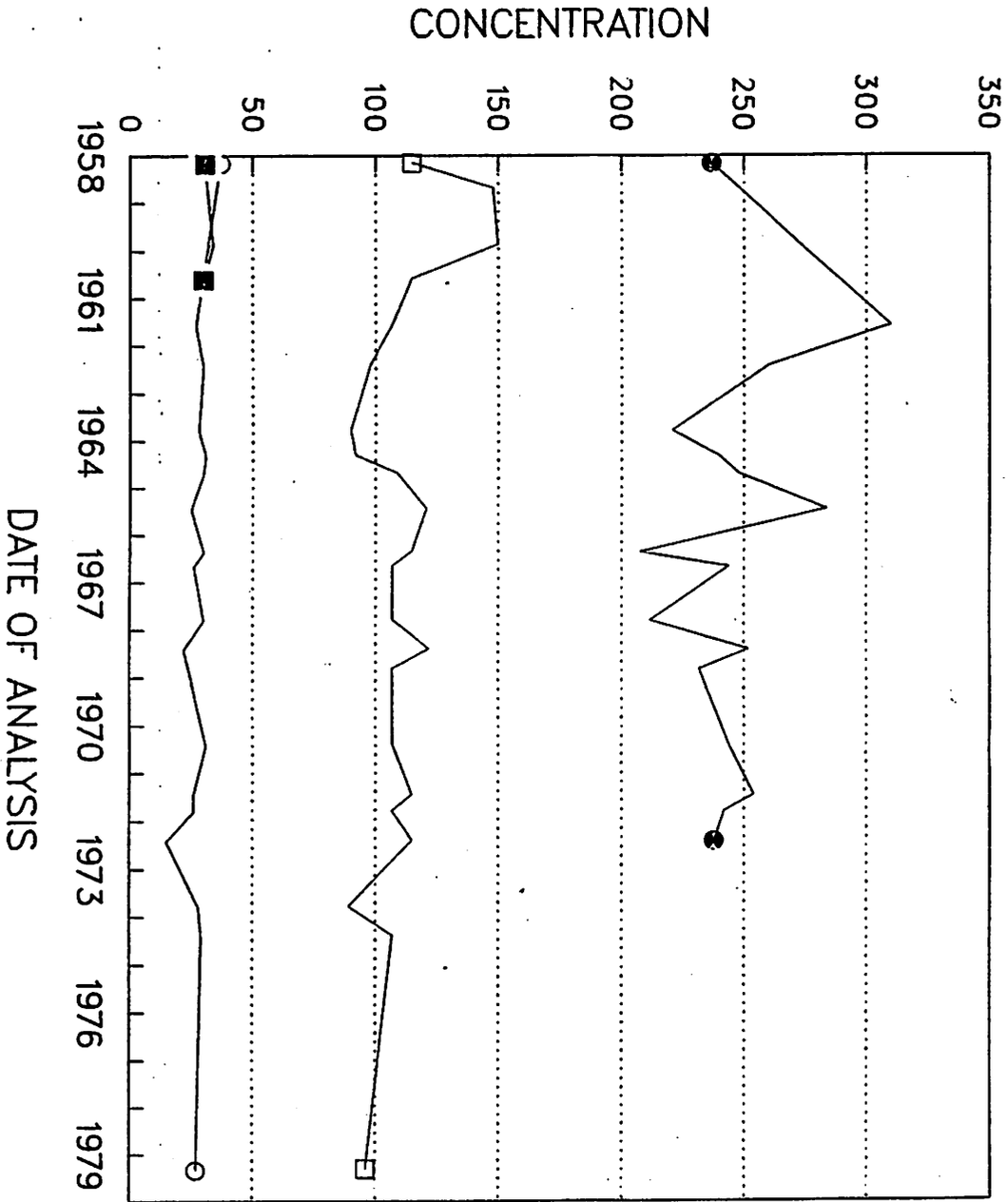


G-87

Legend

- PH (UNITS)
- HCO₃
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO₄
- ◇ F

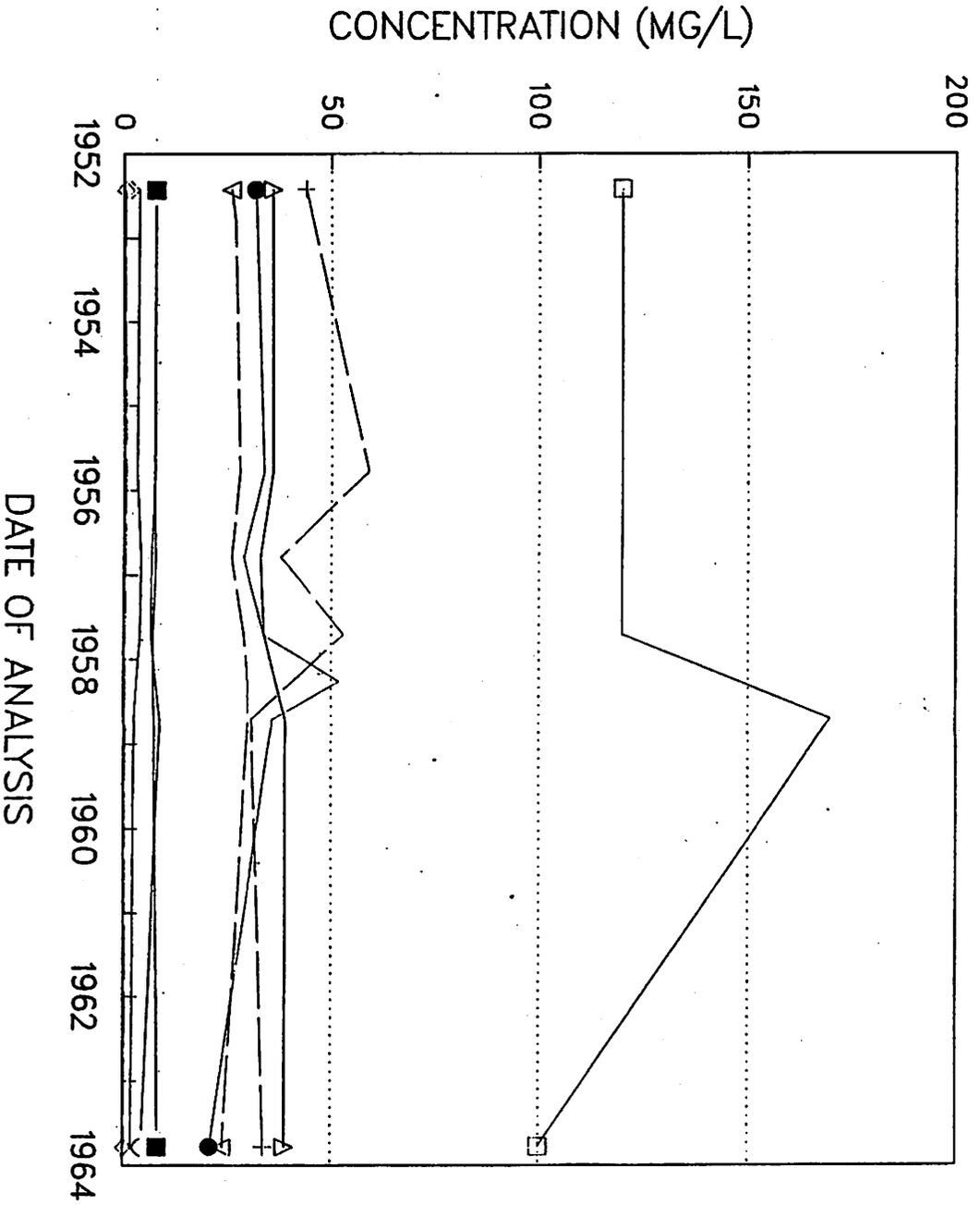
STATION NUMBER 26/39--24P01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- SIL (MG/L)

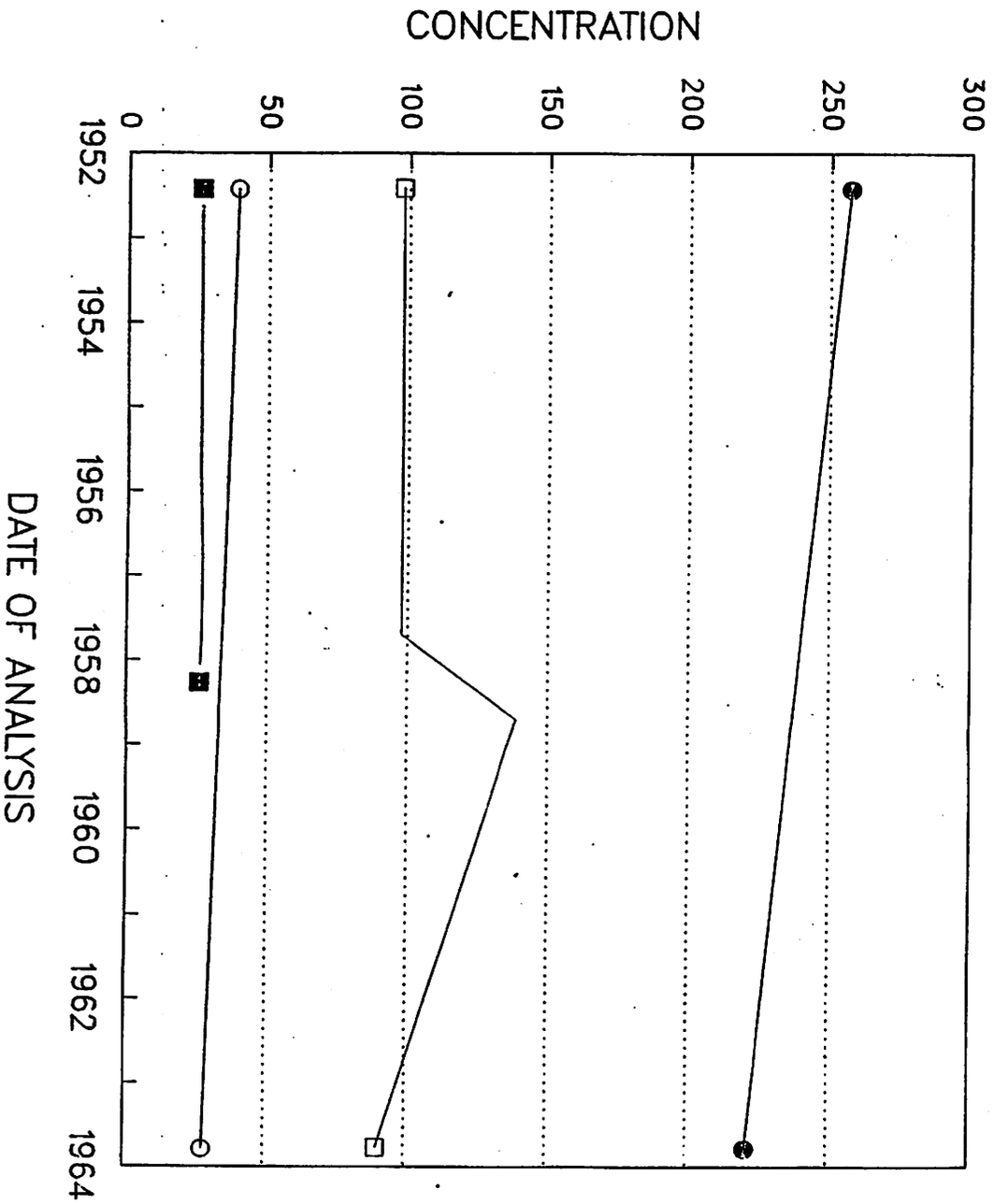
STATION NUMBER 26/39-24001 2



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

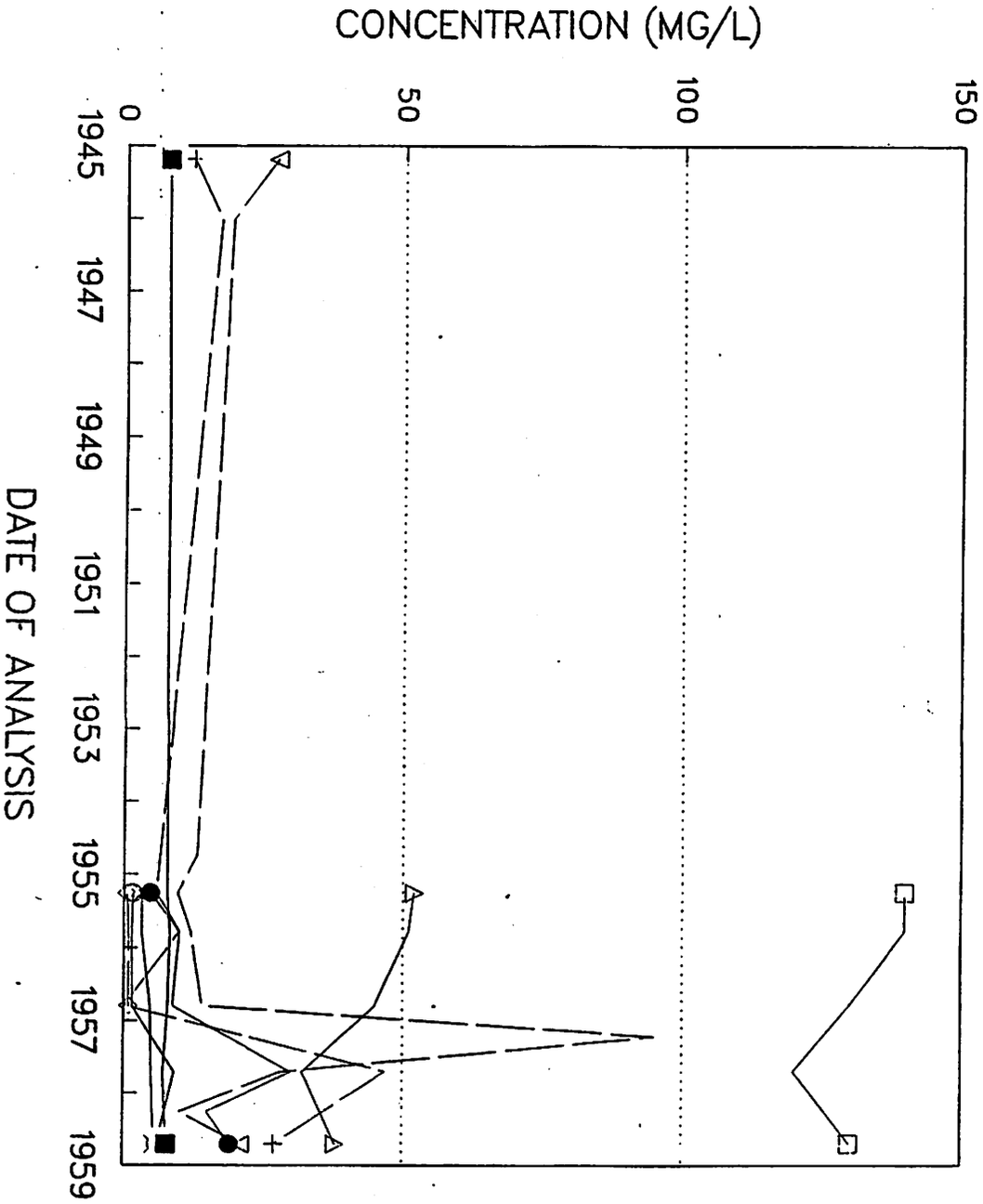
STATION NUMBER 26/39-24Q01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- SIL (MG/L)

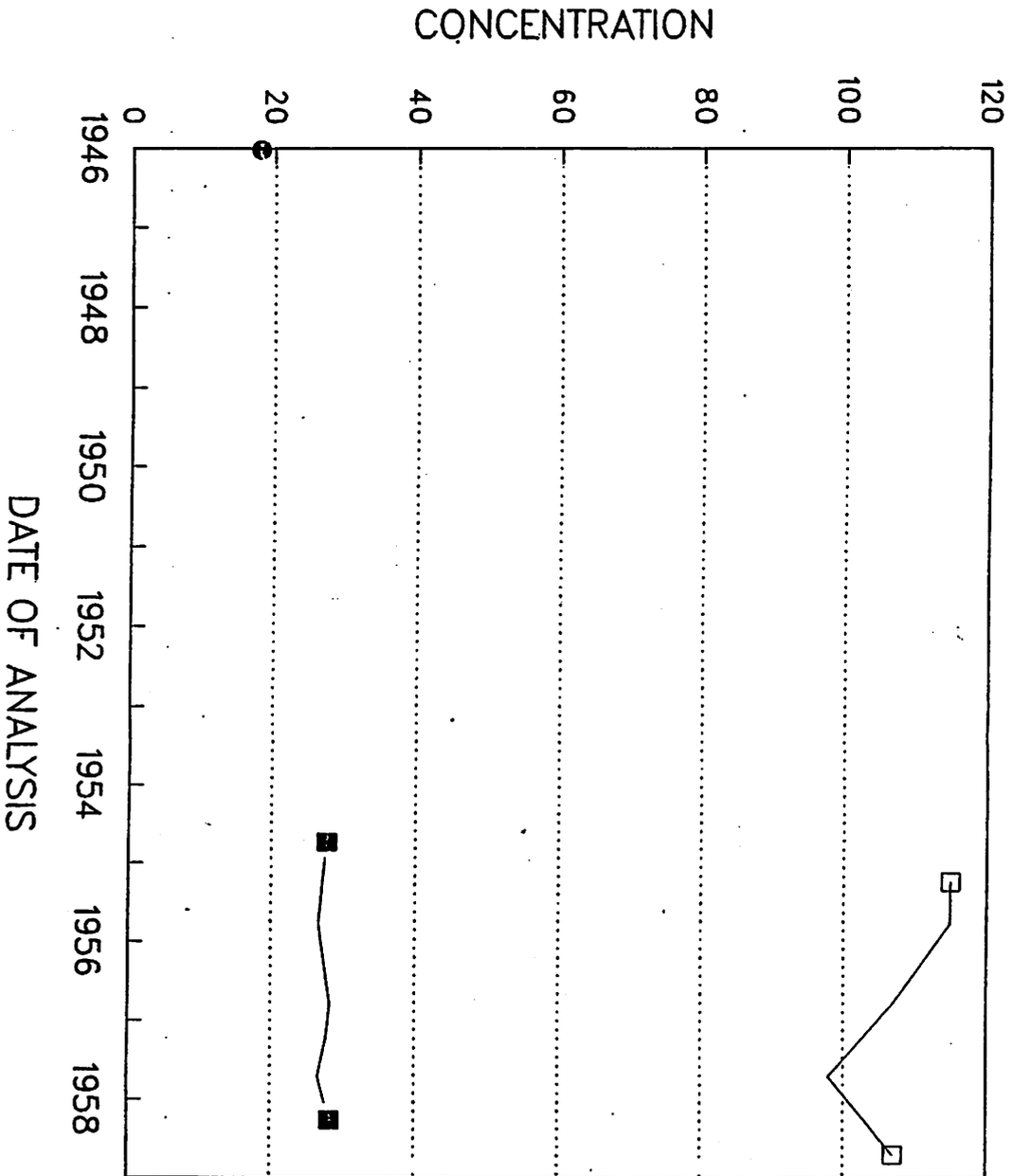
STATION NUMBER 26/39--24R01 3



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

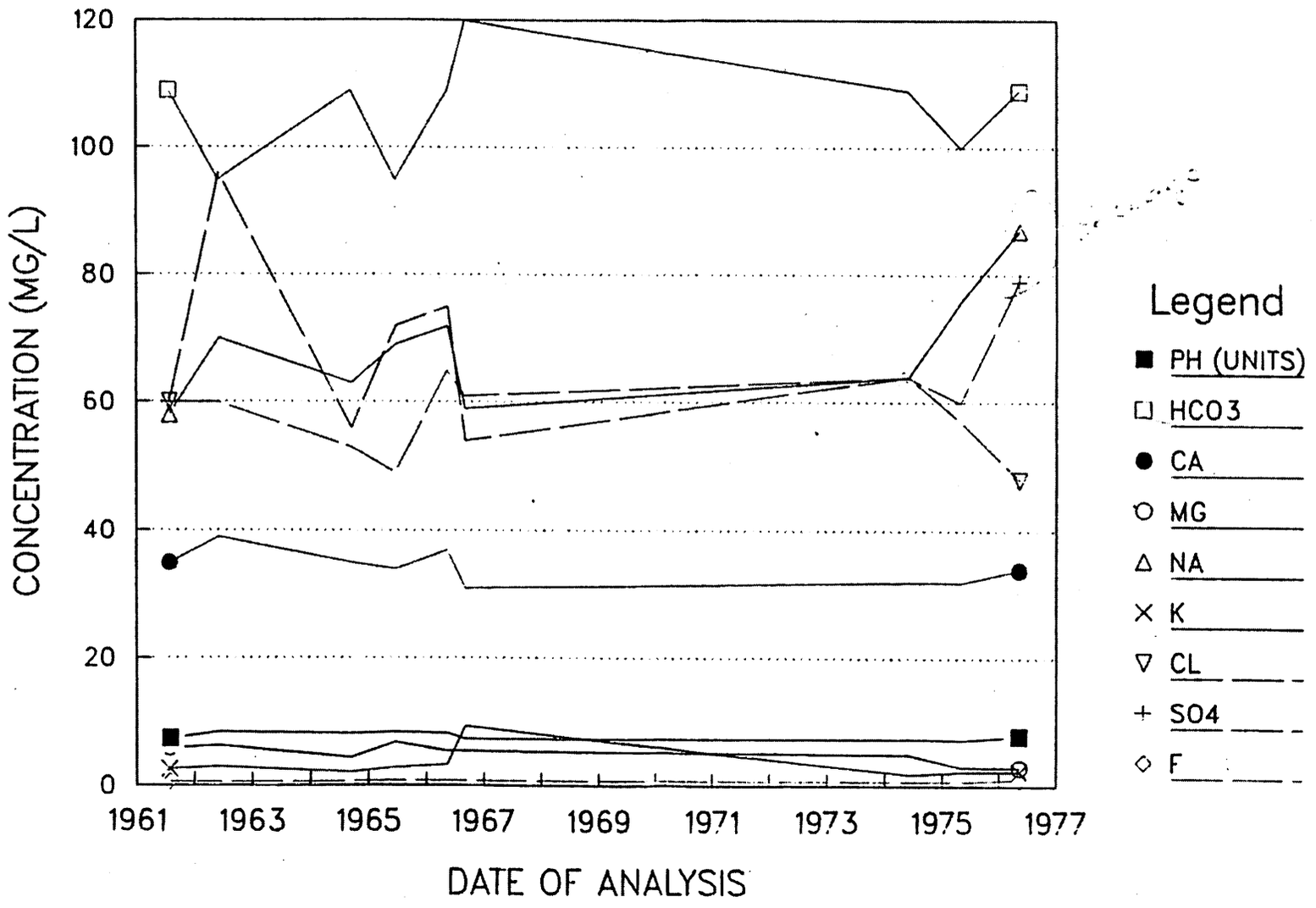
STATION NUMBER 26/39--24R01



Legend

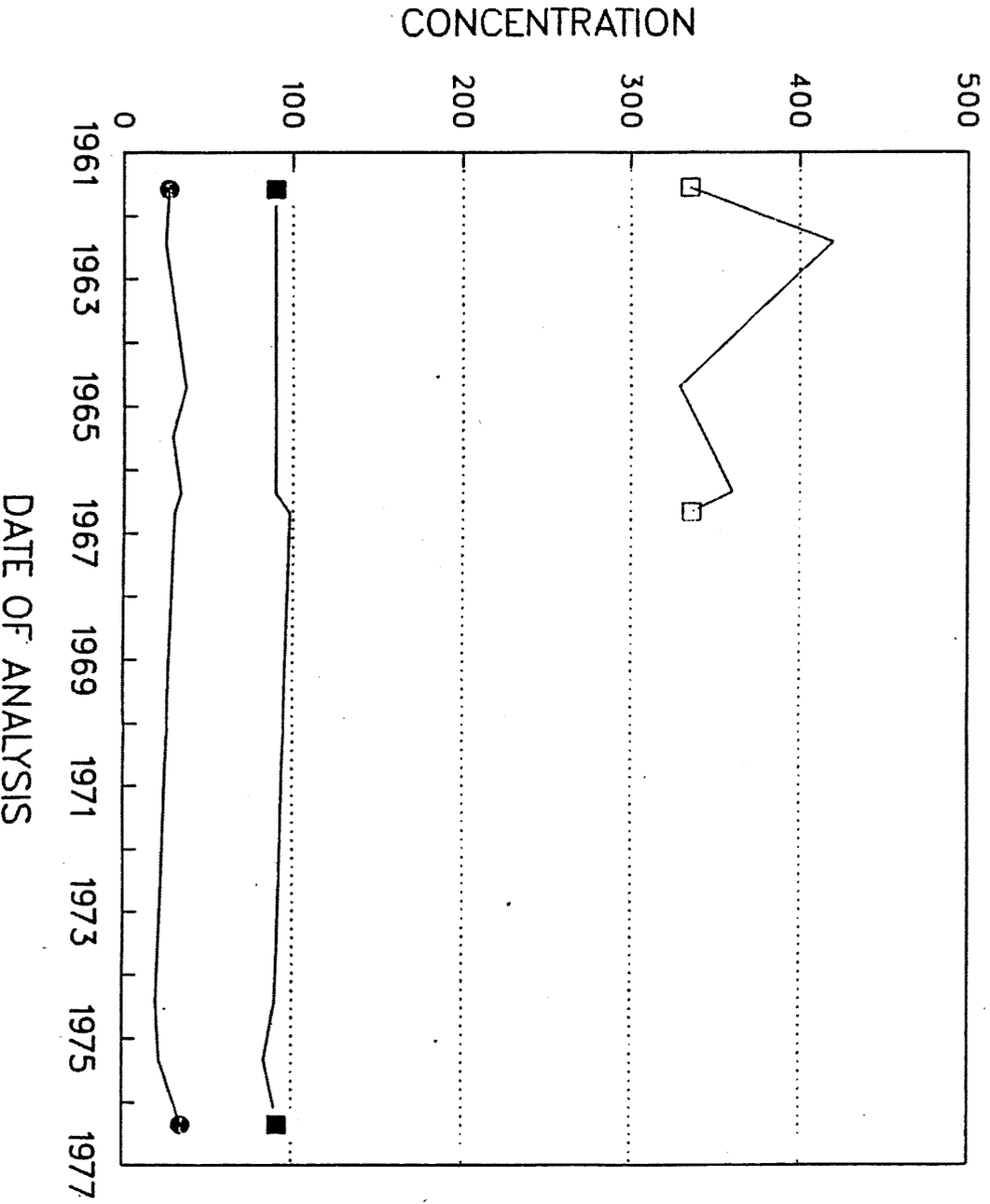
- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)

STATION NUMBER 26/39-30F01 Z



G-93

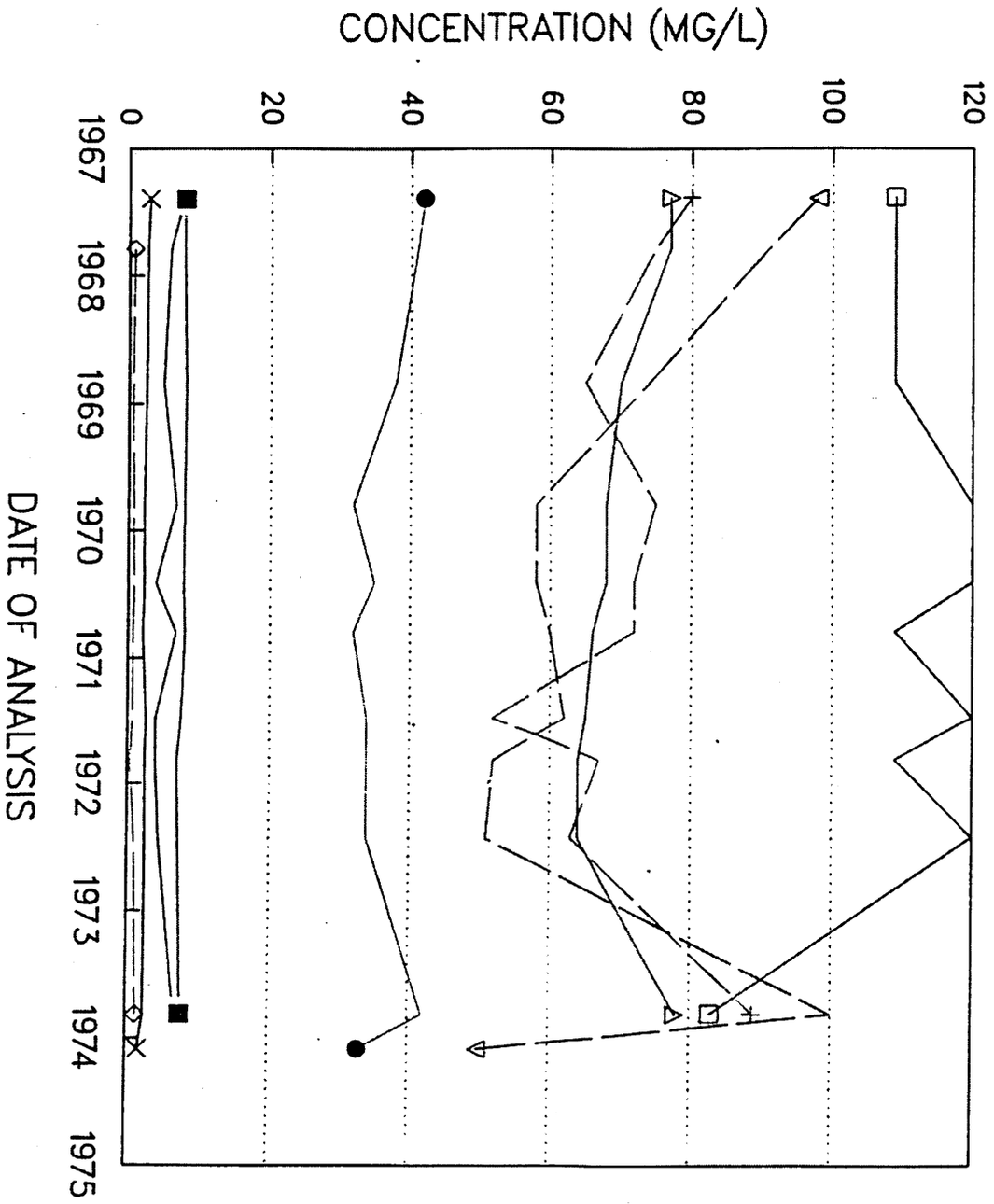
STATION NUMBER 26/39-30F01



Legend

- TEMP (DEG.C)
- ARS (uG/L)
- SIL (MG/L)

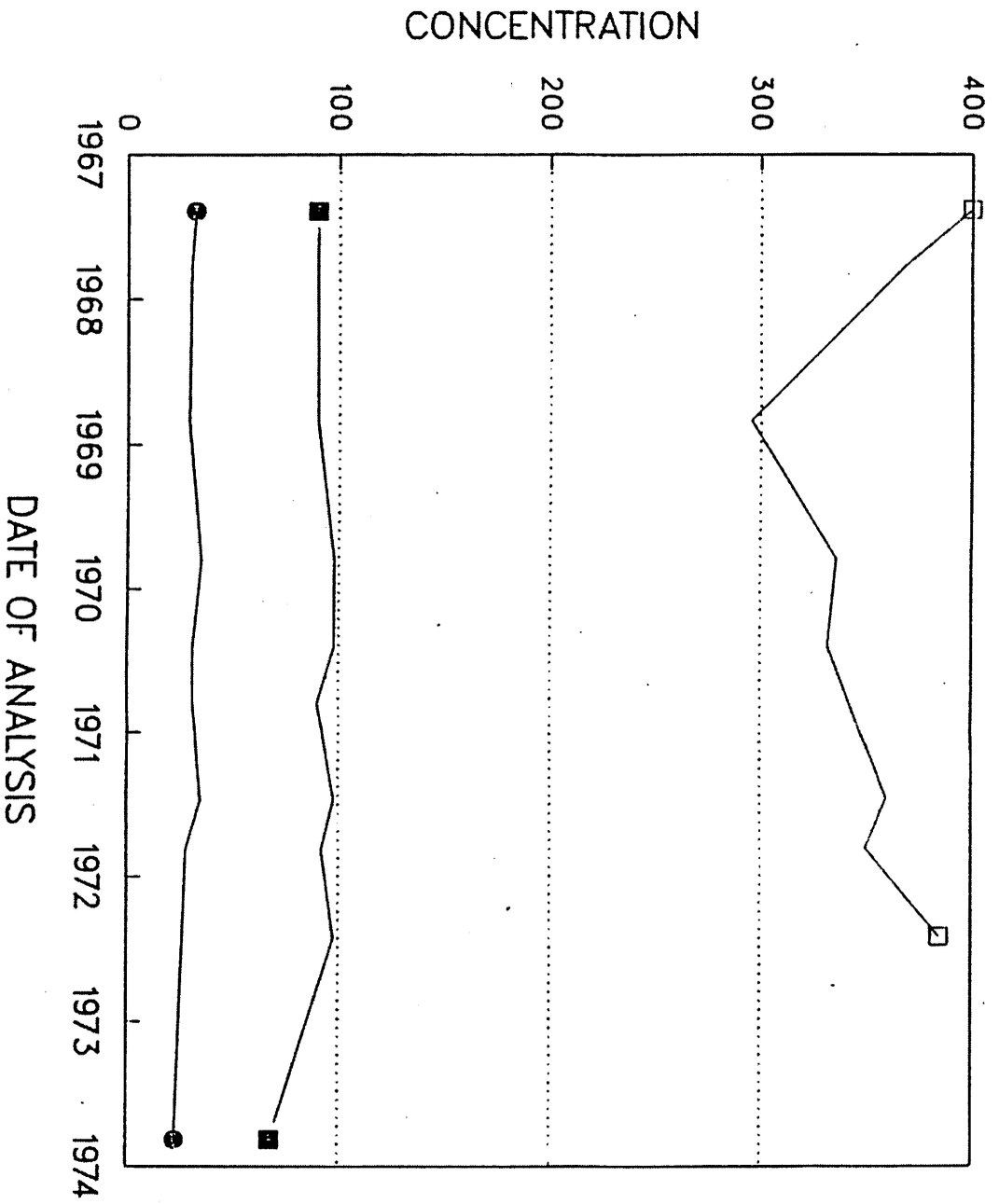
STATION NUMBER 26/39-30F03 3



Legend

- PH (UNITS)
- HCO₃
- CA
- MG
- △ NA
- x K
- ▽ CL
- + SO₄
- ◇ F

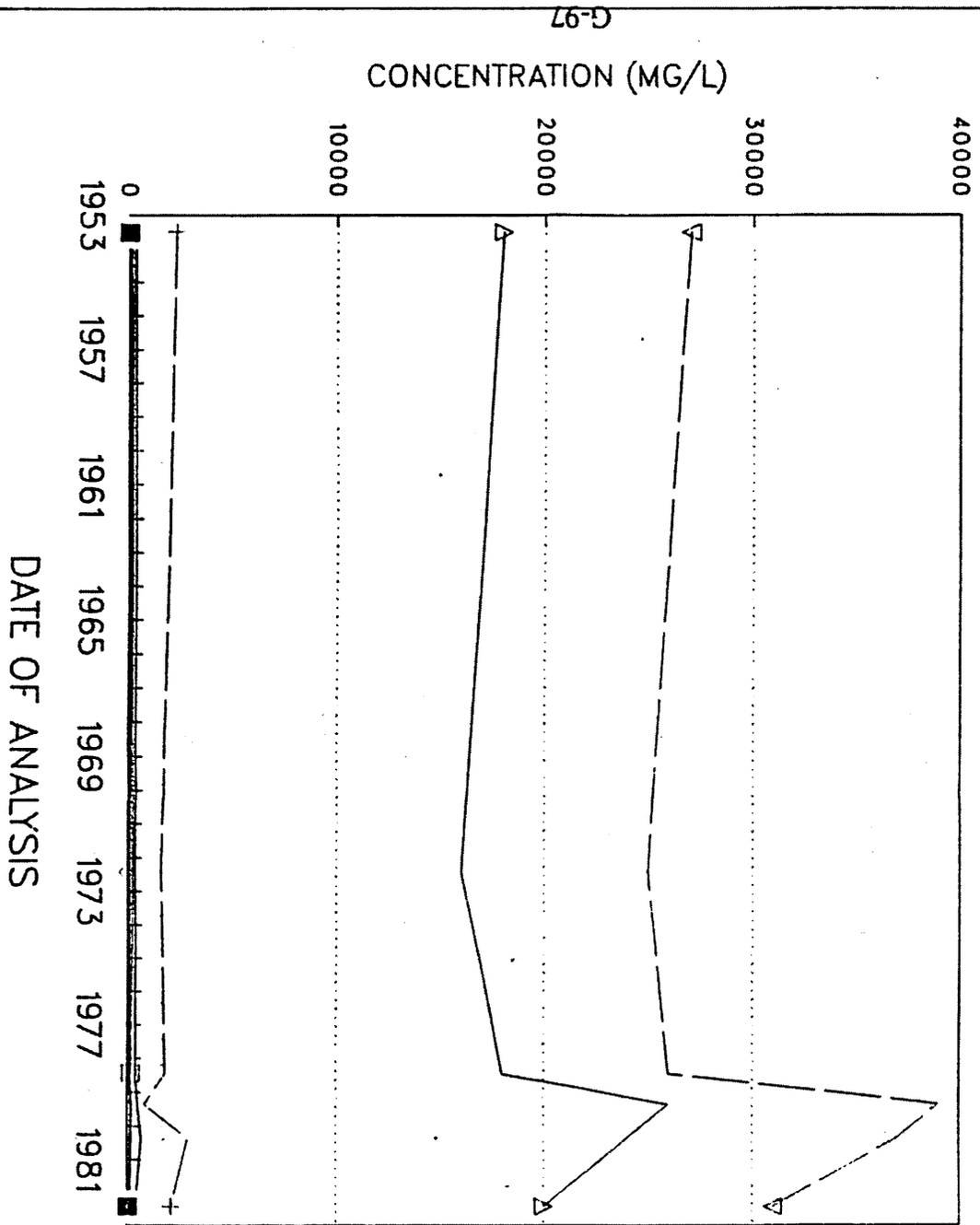
STATION NUMBER 26/39-30F03



Legend

- TEMP (DEG.C)
- ARS (UG/L)
- SIL (MG/L)

STATION NUMBER 26/40-01J01 3

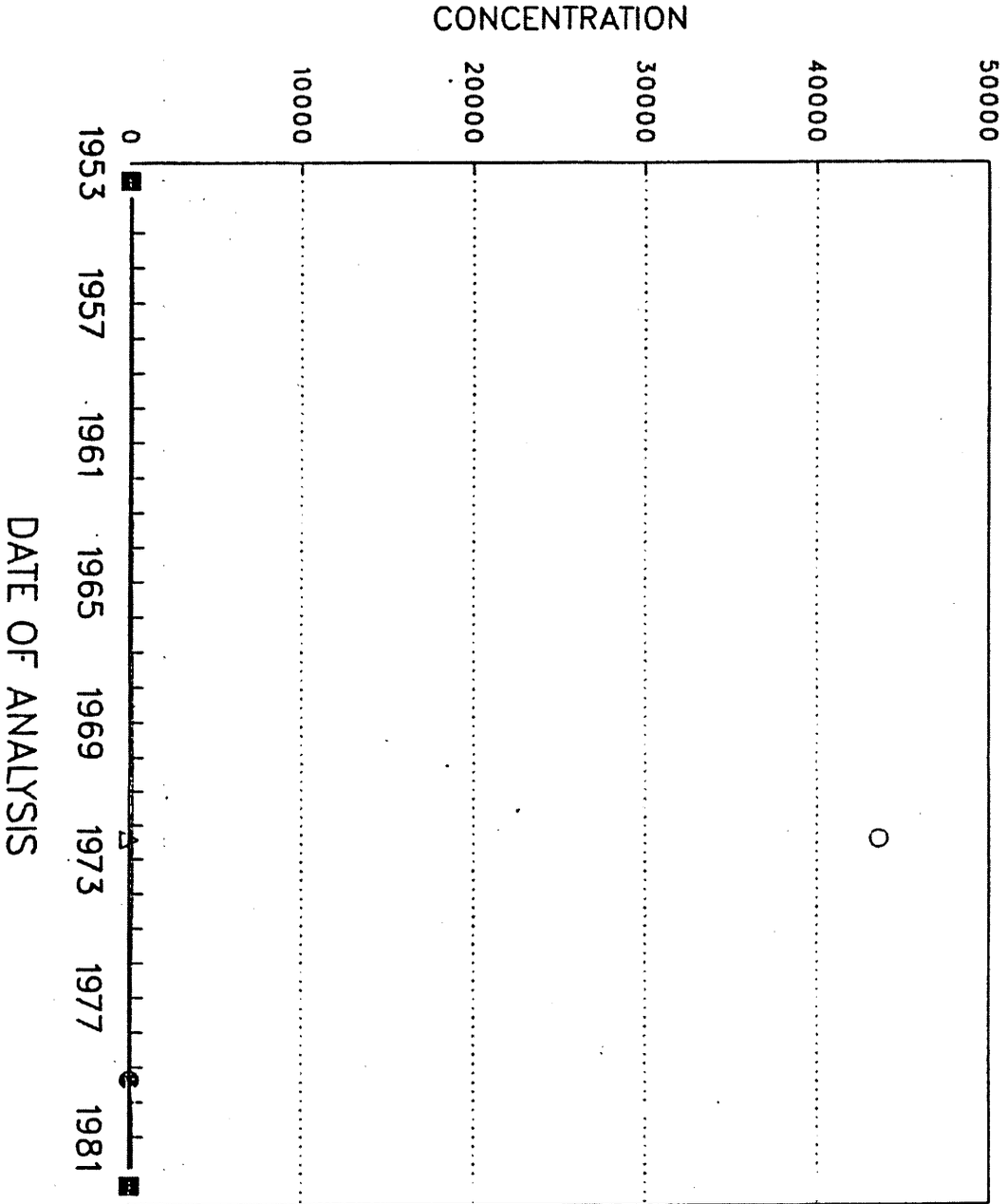


Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- X K
- ▽ CL
- + SO4
- ◇ F

G-97

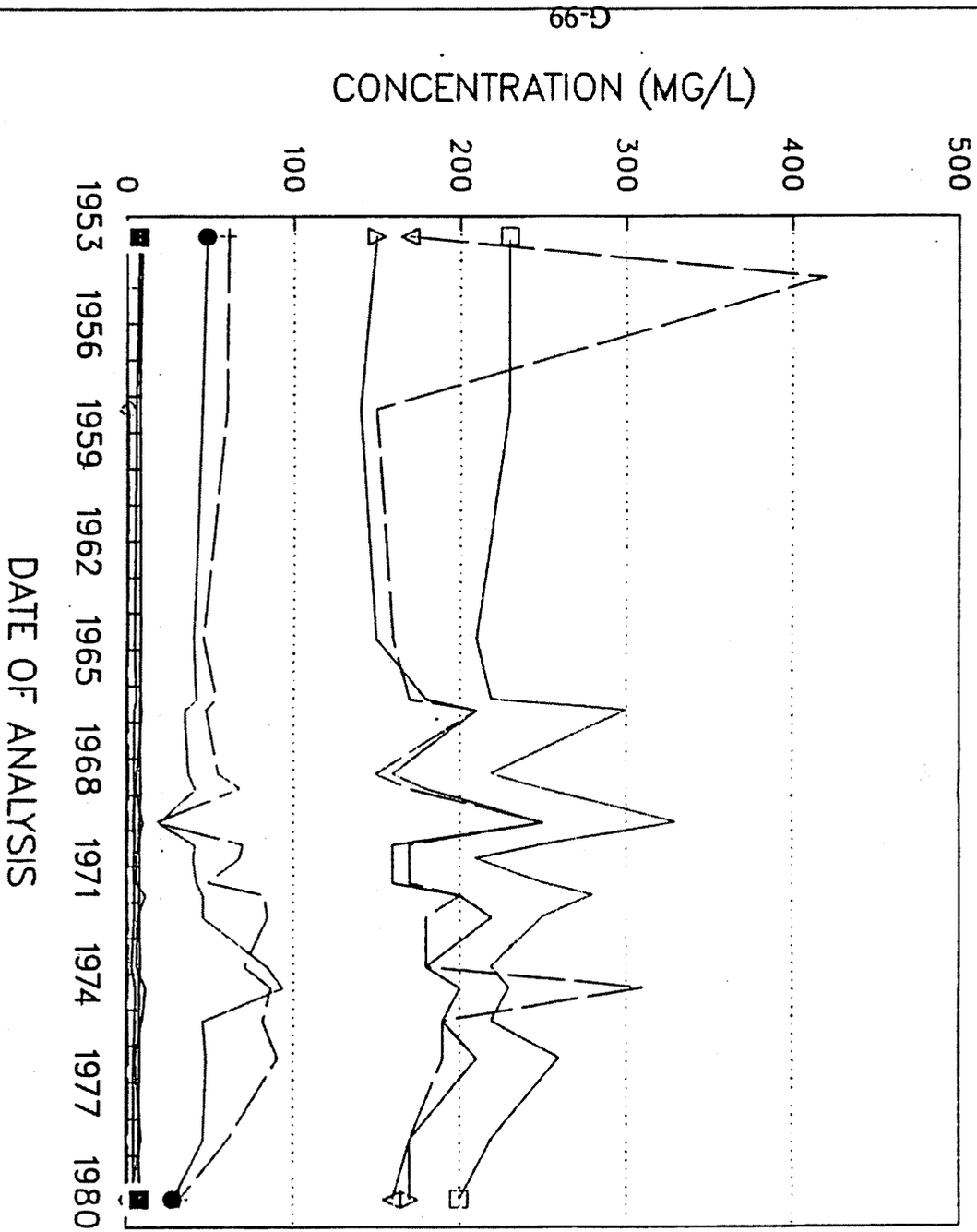
STATION NUMBER 26/40-01J01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

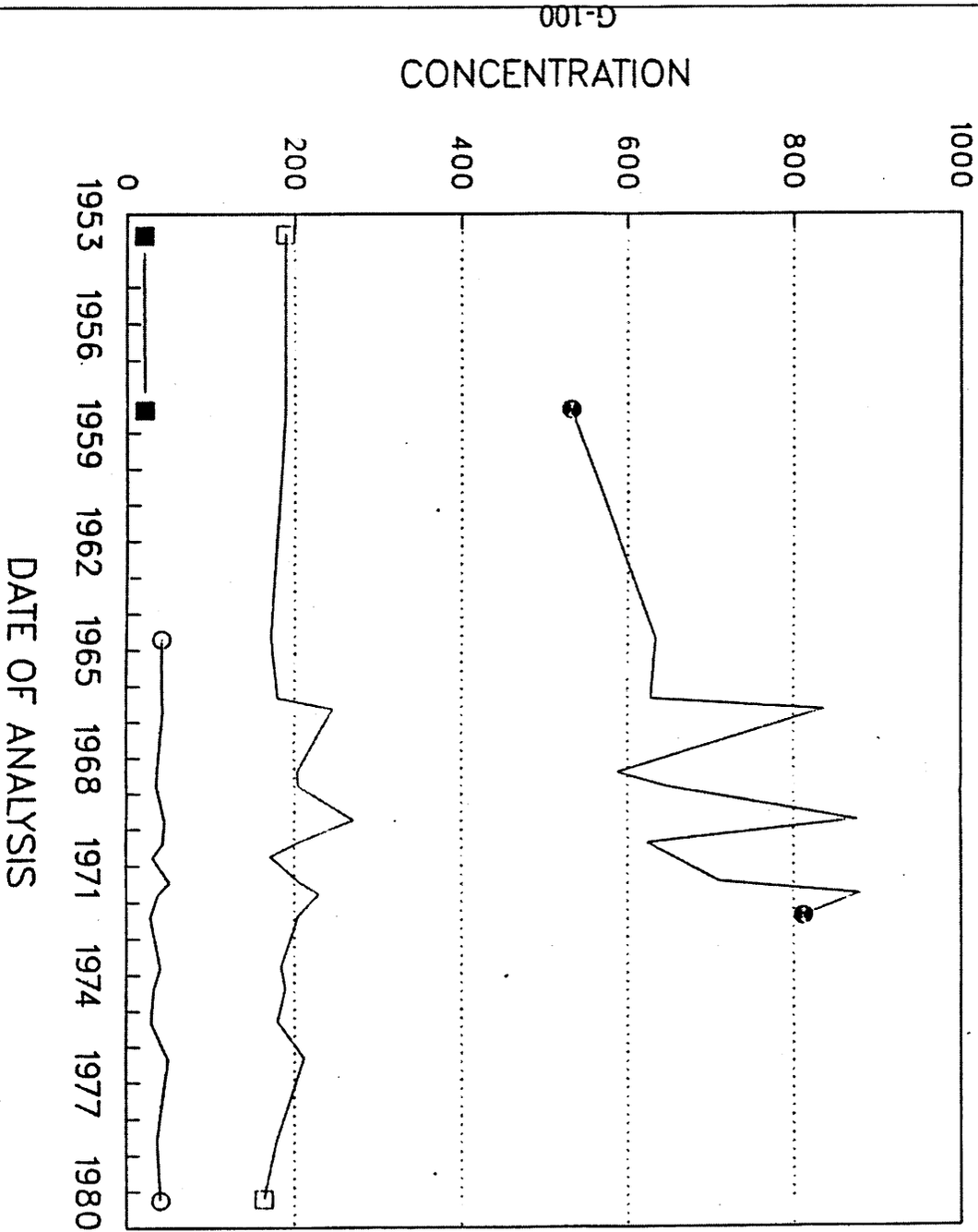
STATION NUMBER 26/40-05P01 2



Legend

- PH (UNITS)
- HCO₃
- CA
- MG
- △ NA
- X K
- ▽ CL
- + SO₄
- ◇ F

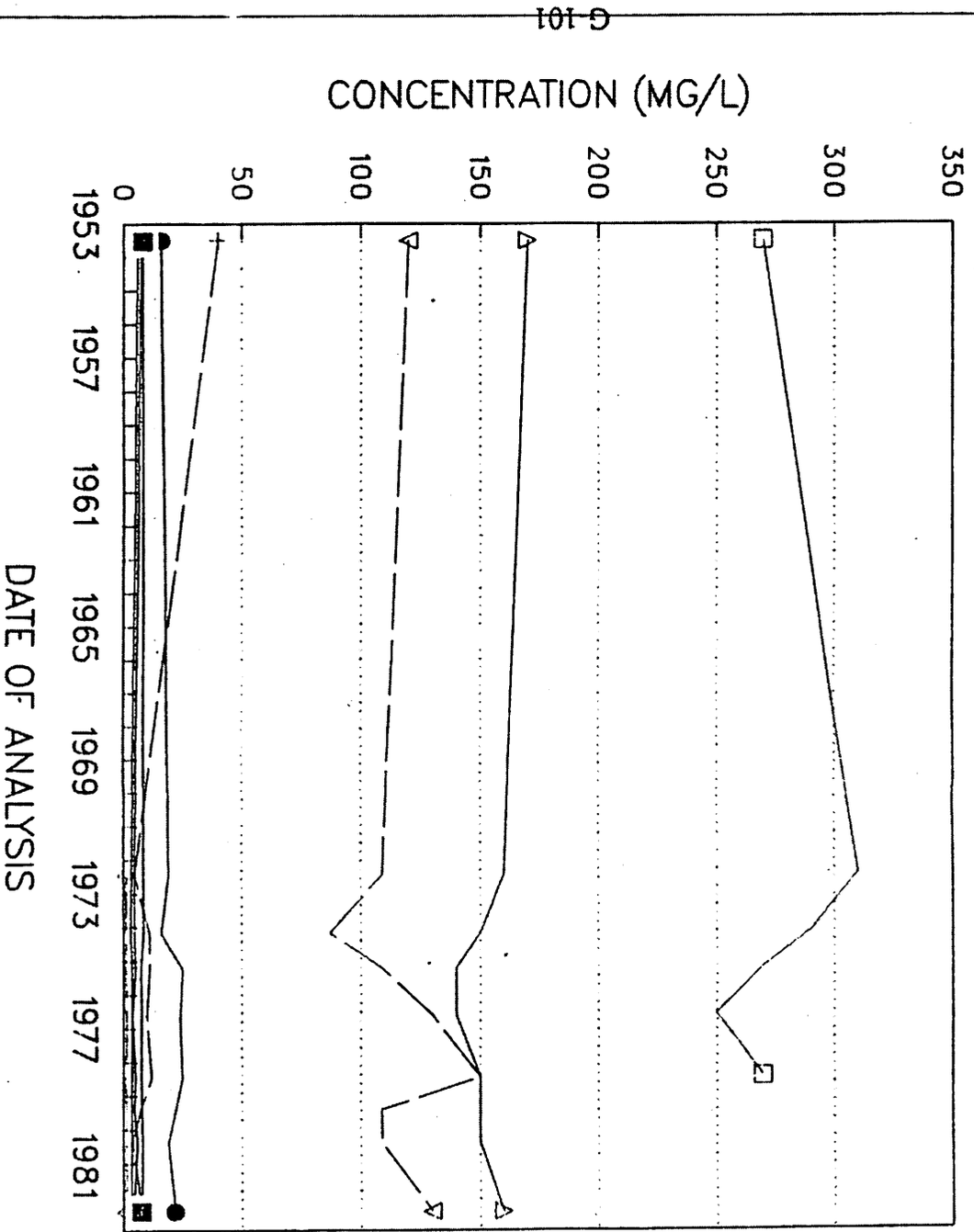
STATION NUMBER 26/40-05P01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- SIL (MG/L)

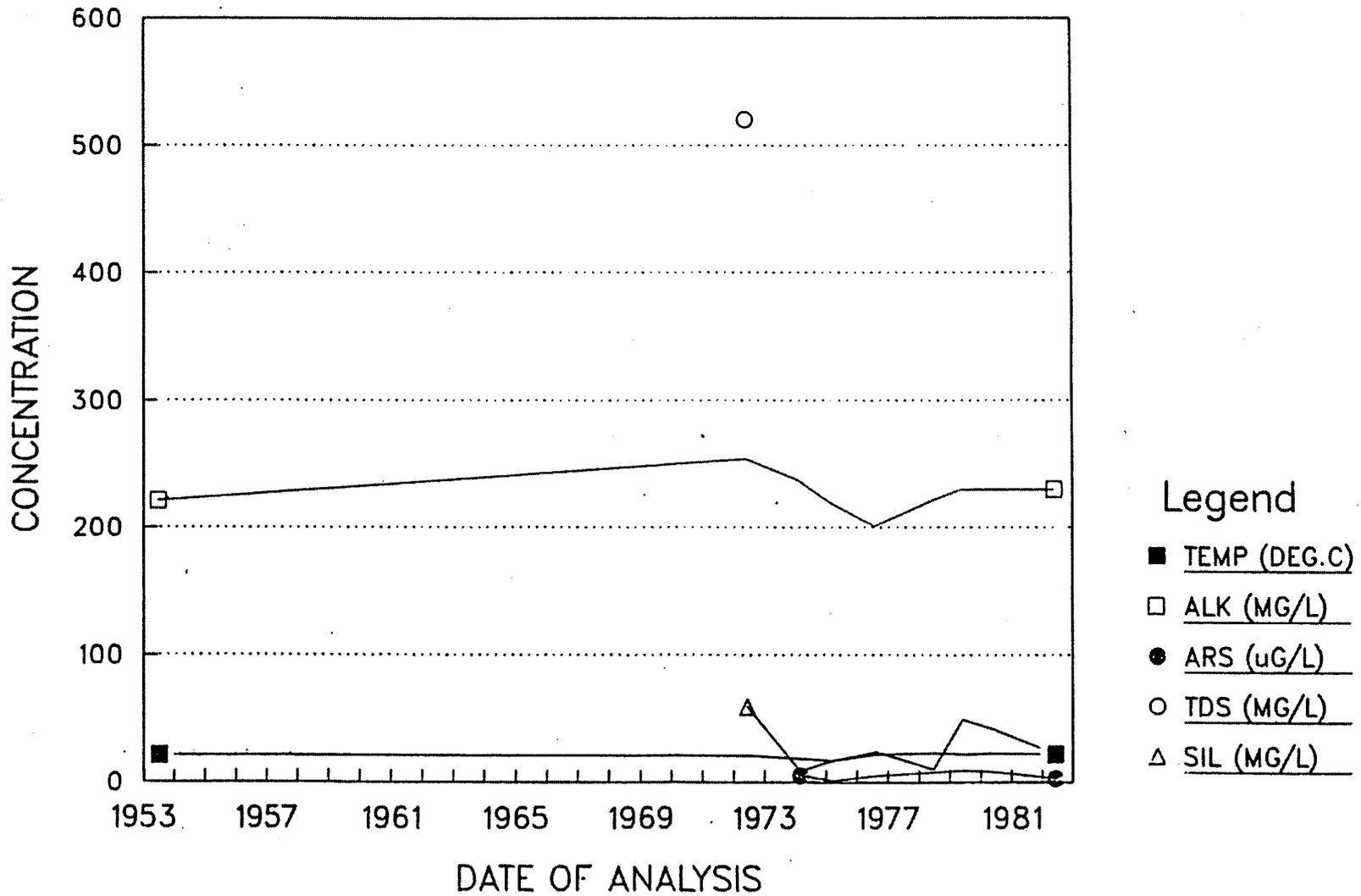
STATION NUMBER 26/40-10F01



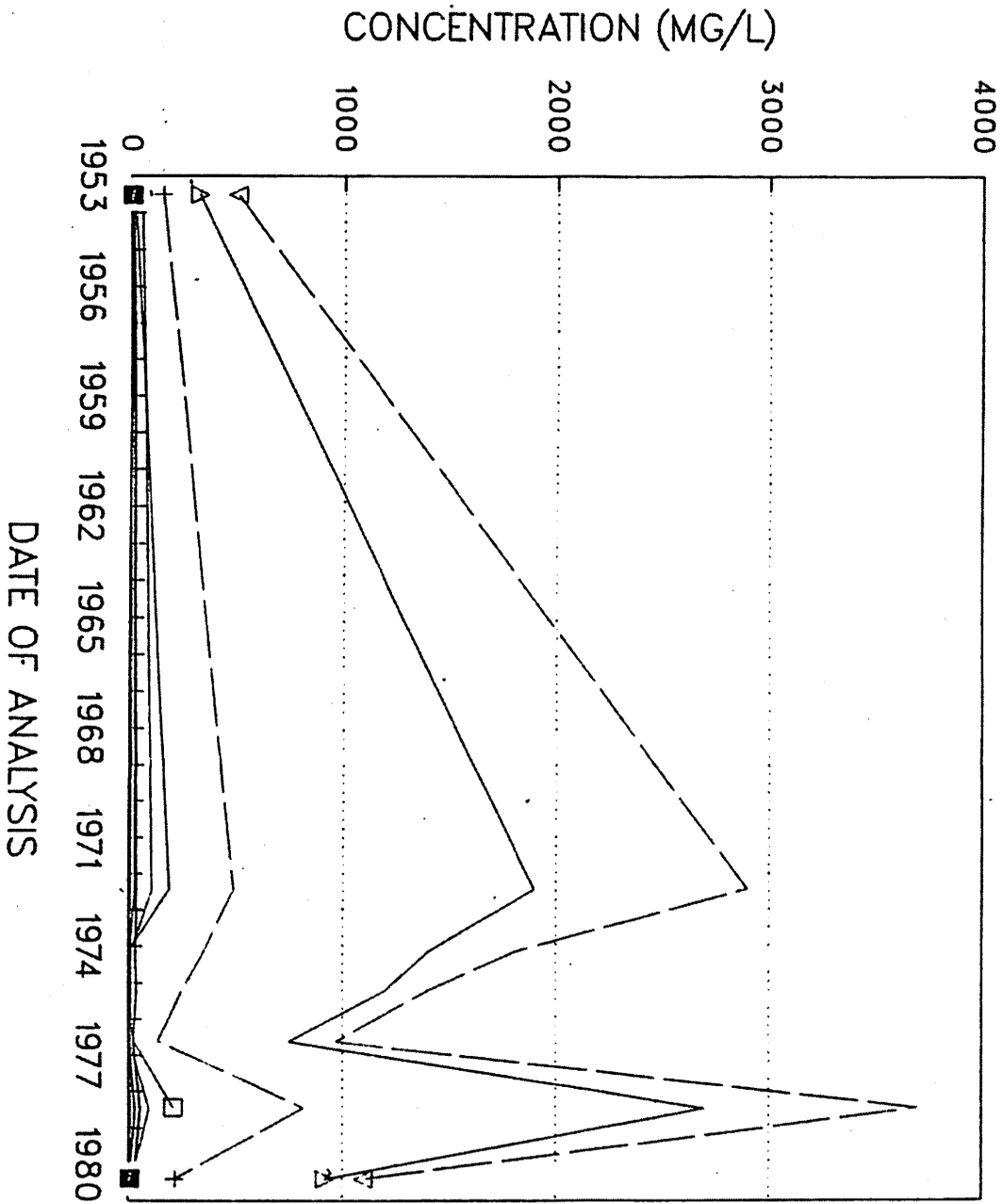
Legend

- PH (UNITS)
- HCO₃⁻
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO₄
- ◇ F

STATION NUMBER 26/40-10F01 Z



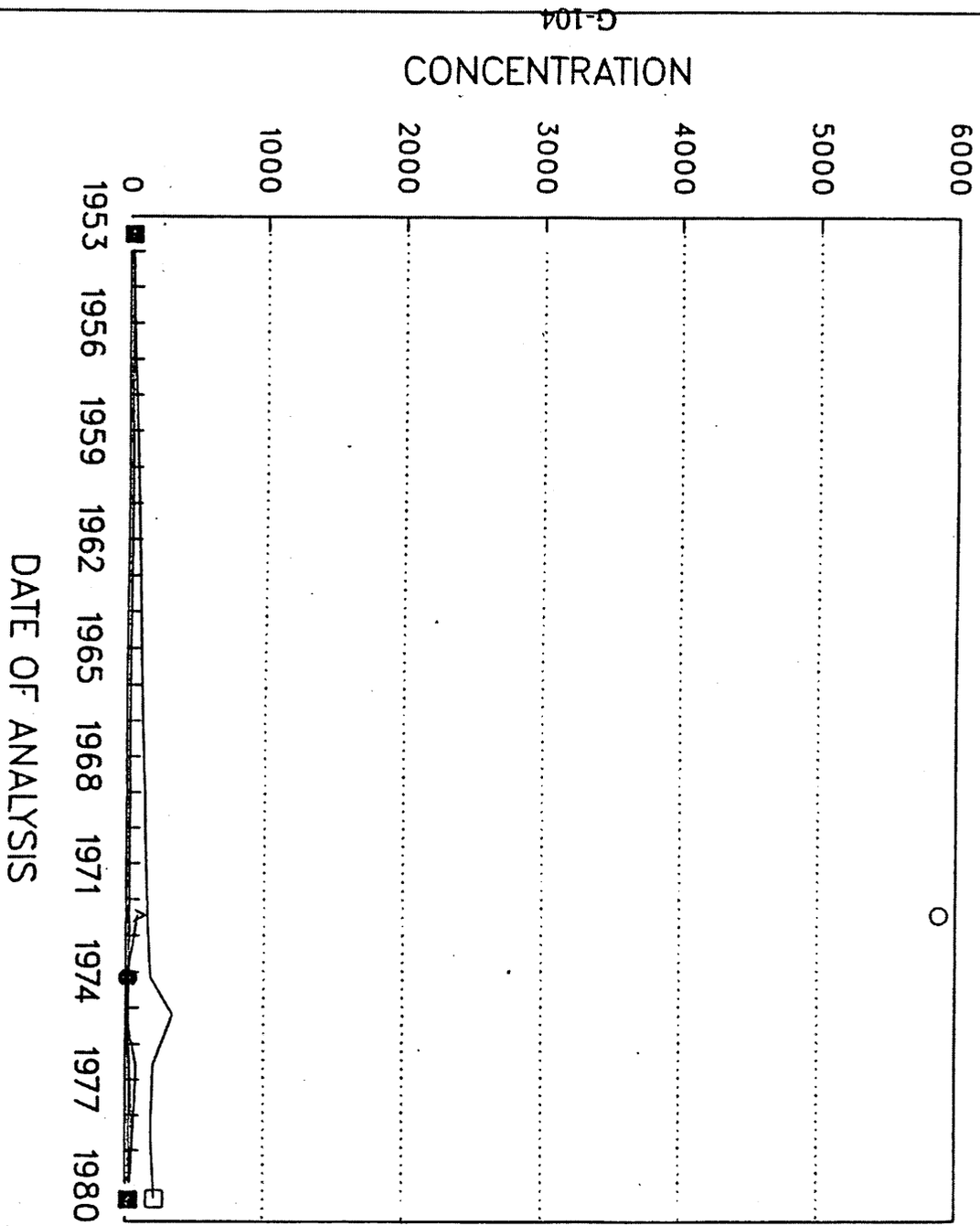
STATION NUMBER 26/40-11J01 3



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

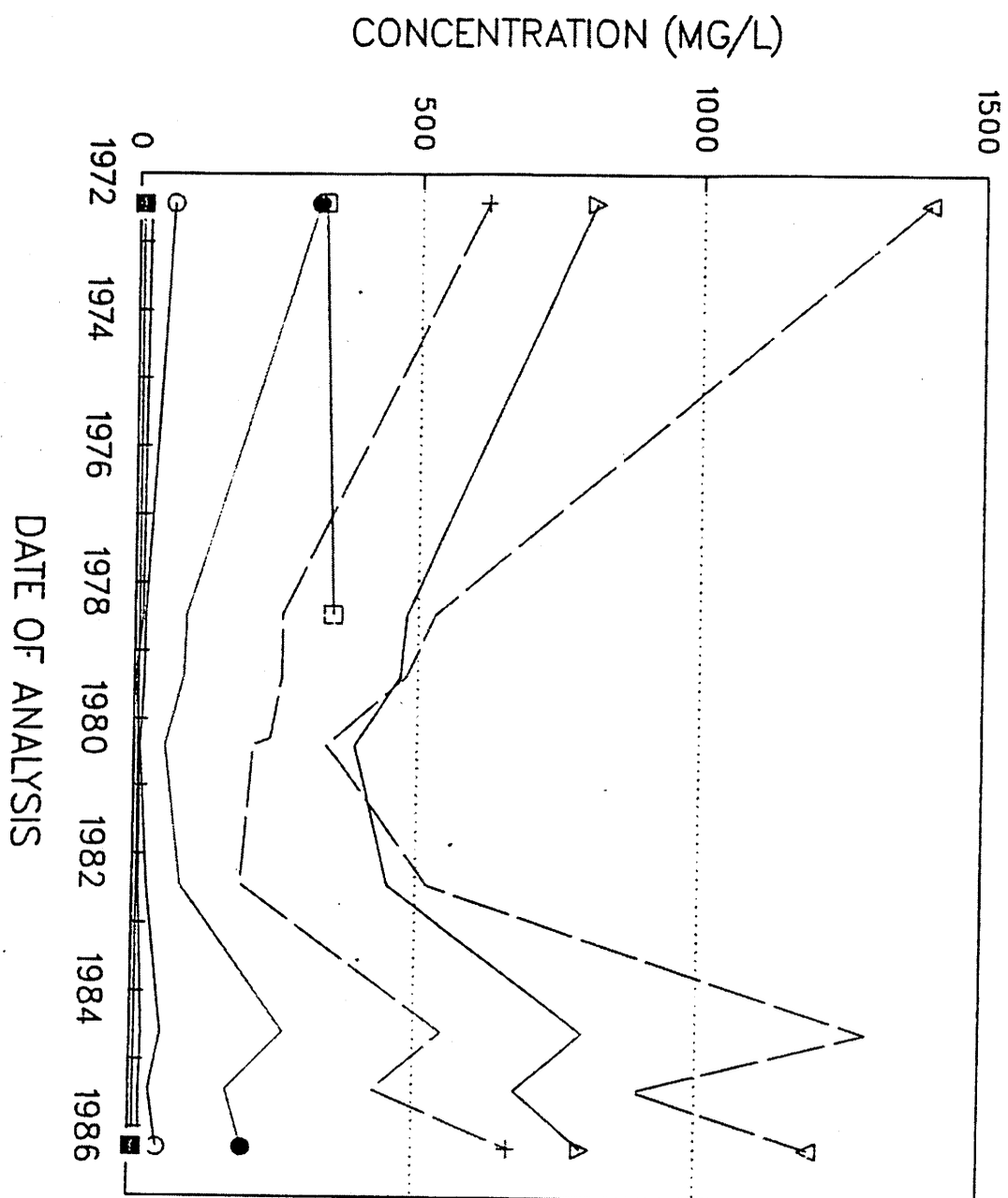
STATION NUMBER 26/40-11J01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

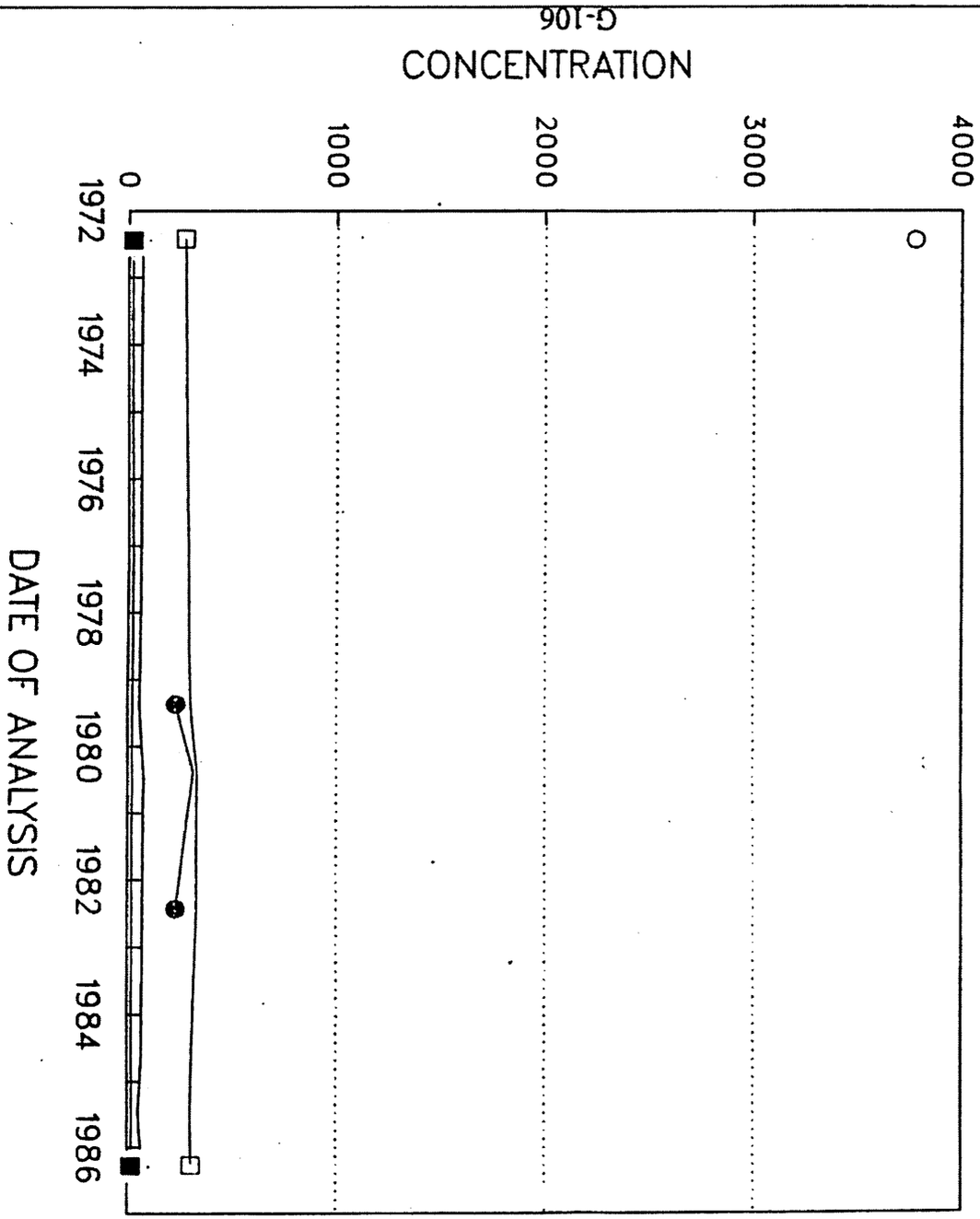
STATION NUMBER 26/40-14B01 3



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

STATION NUMBER 26/40-14B01

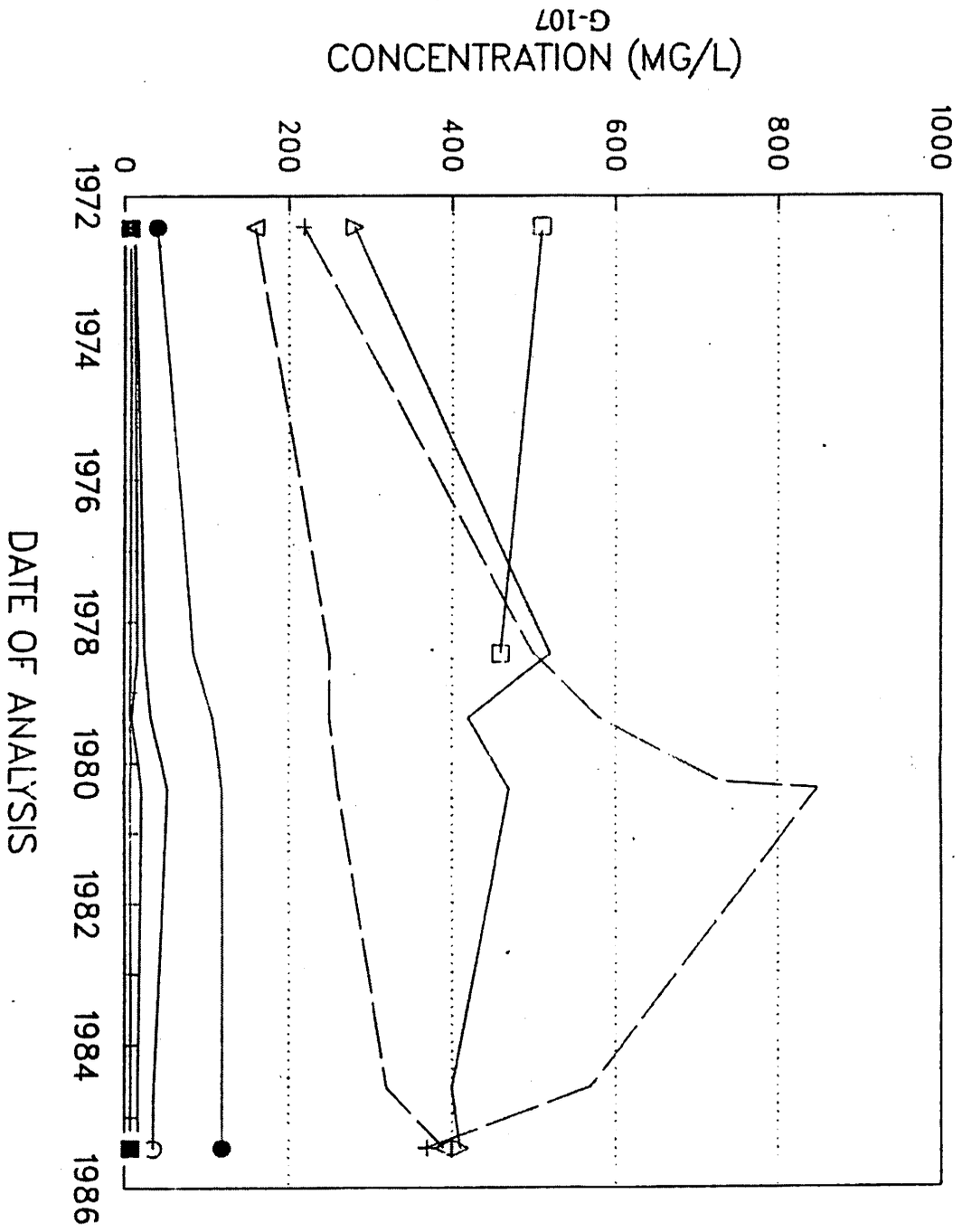


Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

STATION NUMBER 26/40-14L01

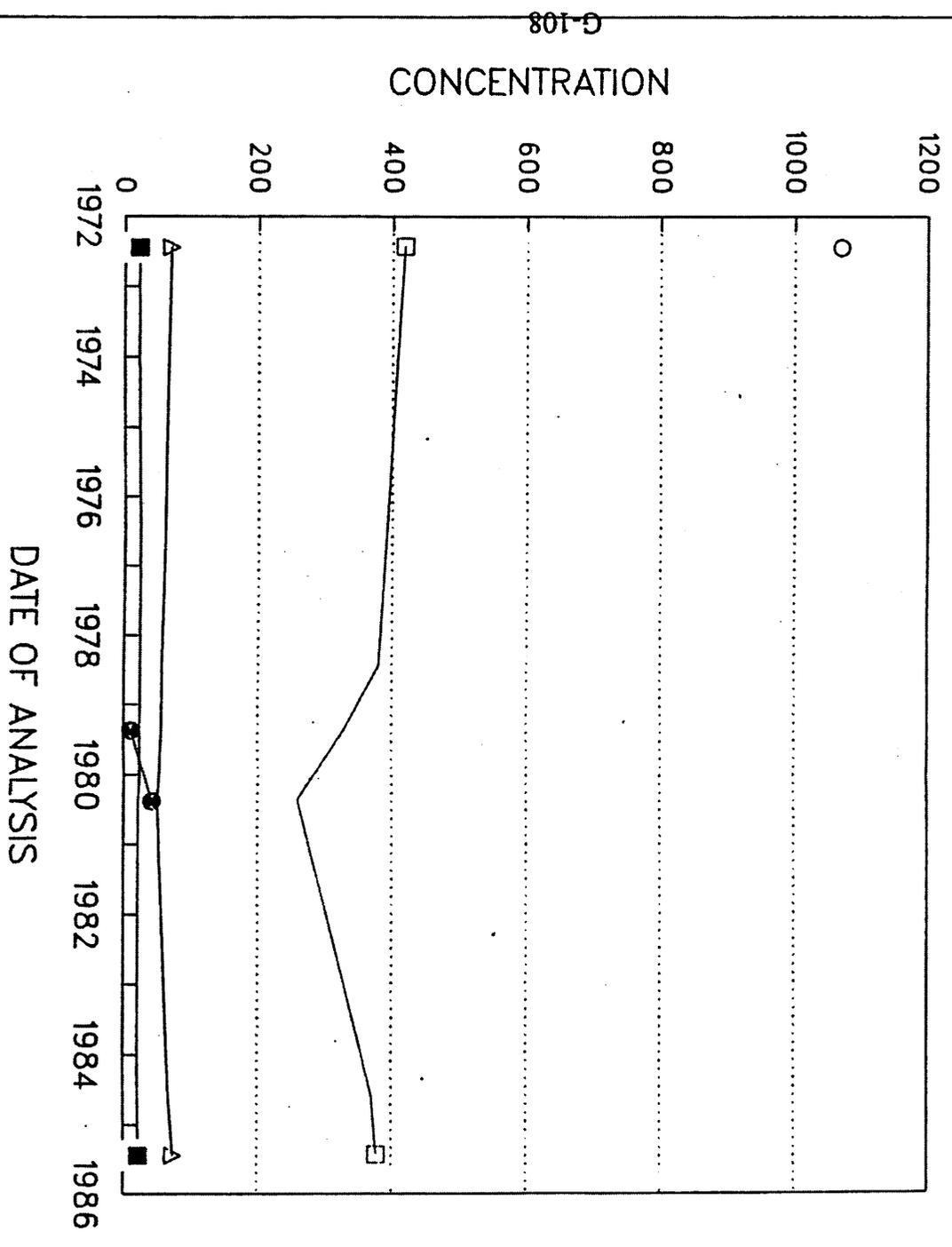
3



Legend

- PH (UNITS)
- HCO₃
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO₄
- ◇ F

STATION NUMBER 26/40-14L01

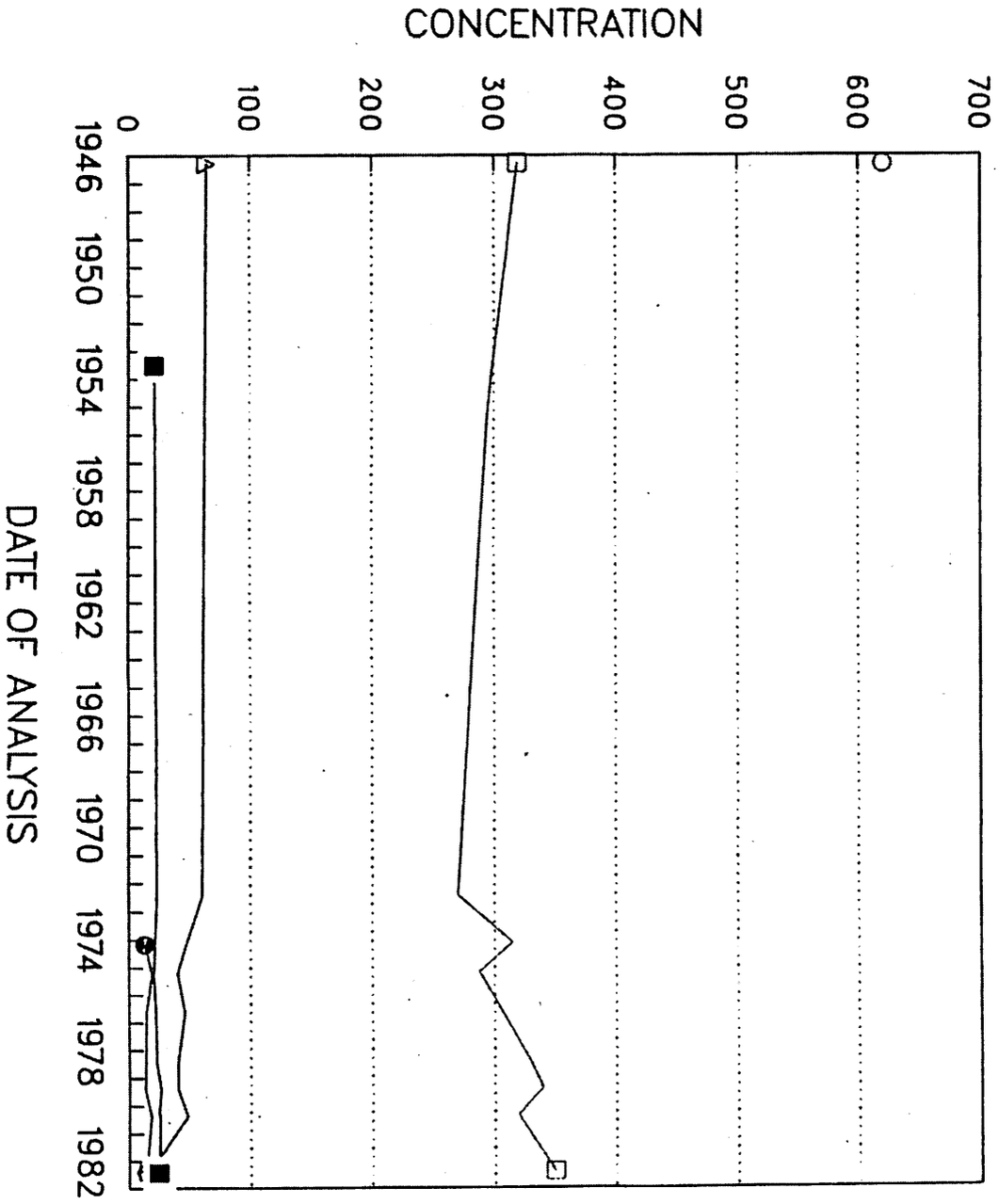


Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

G-108

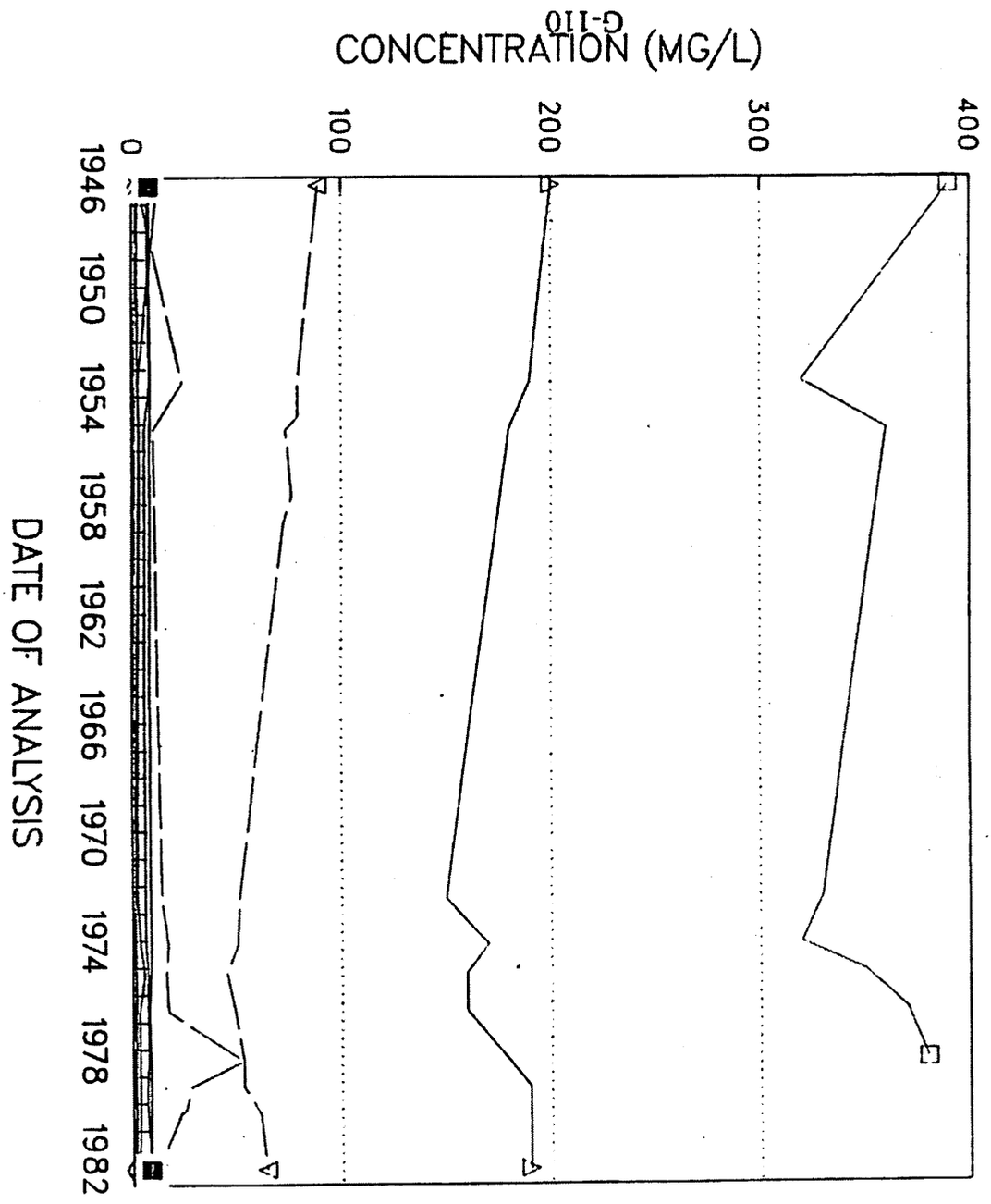
STATION NUMBER 26/40-15E01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

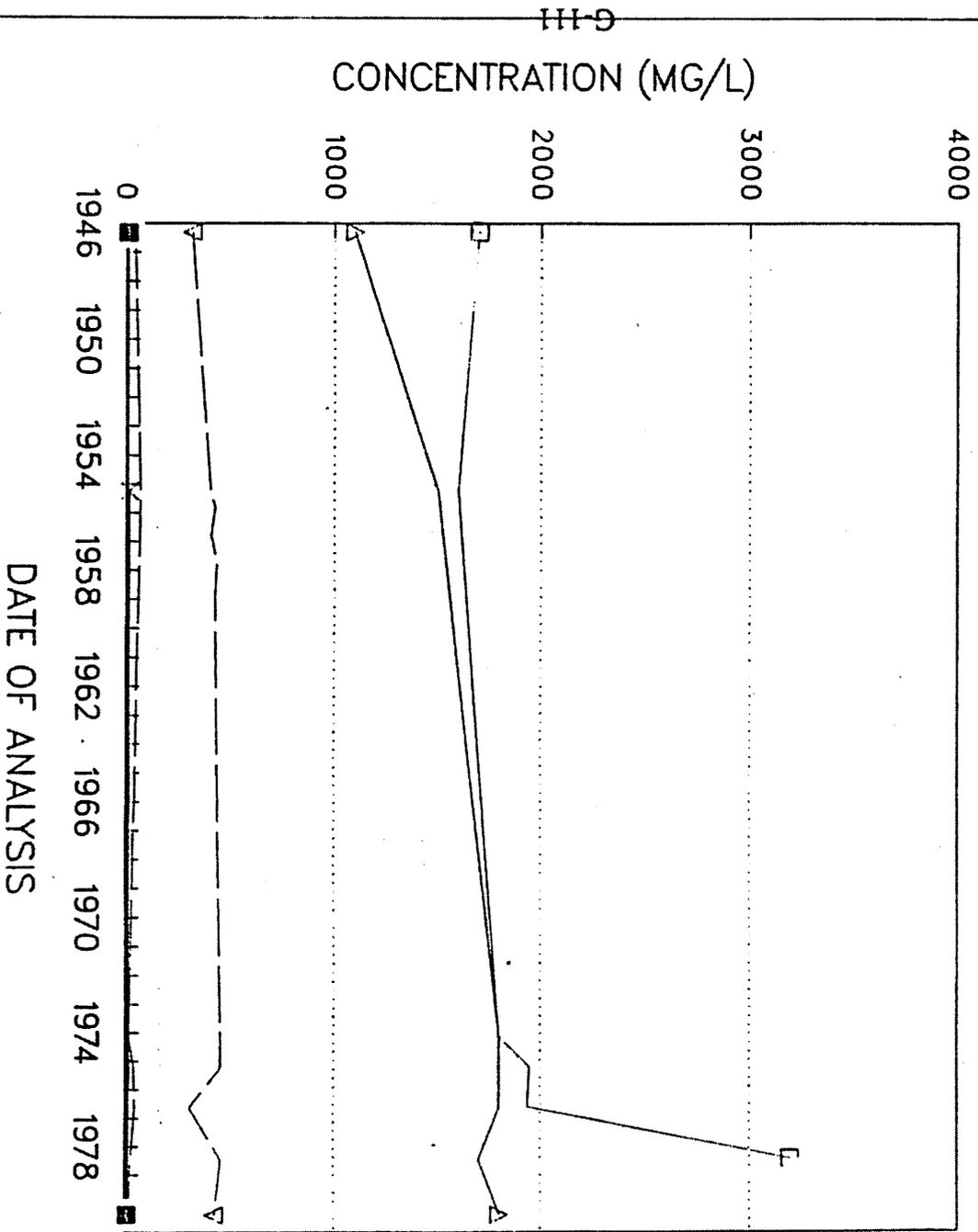
STATION NUMBER 26/40-15E01 Z



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

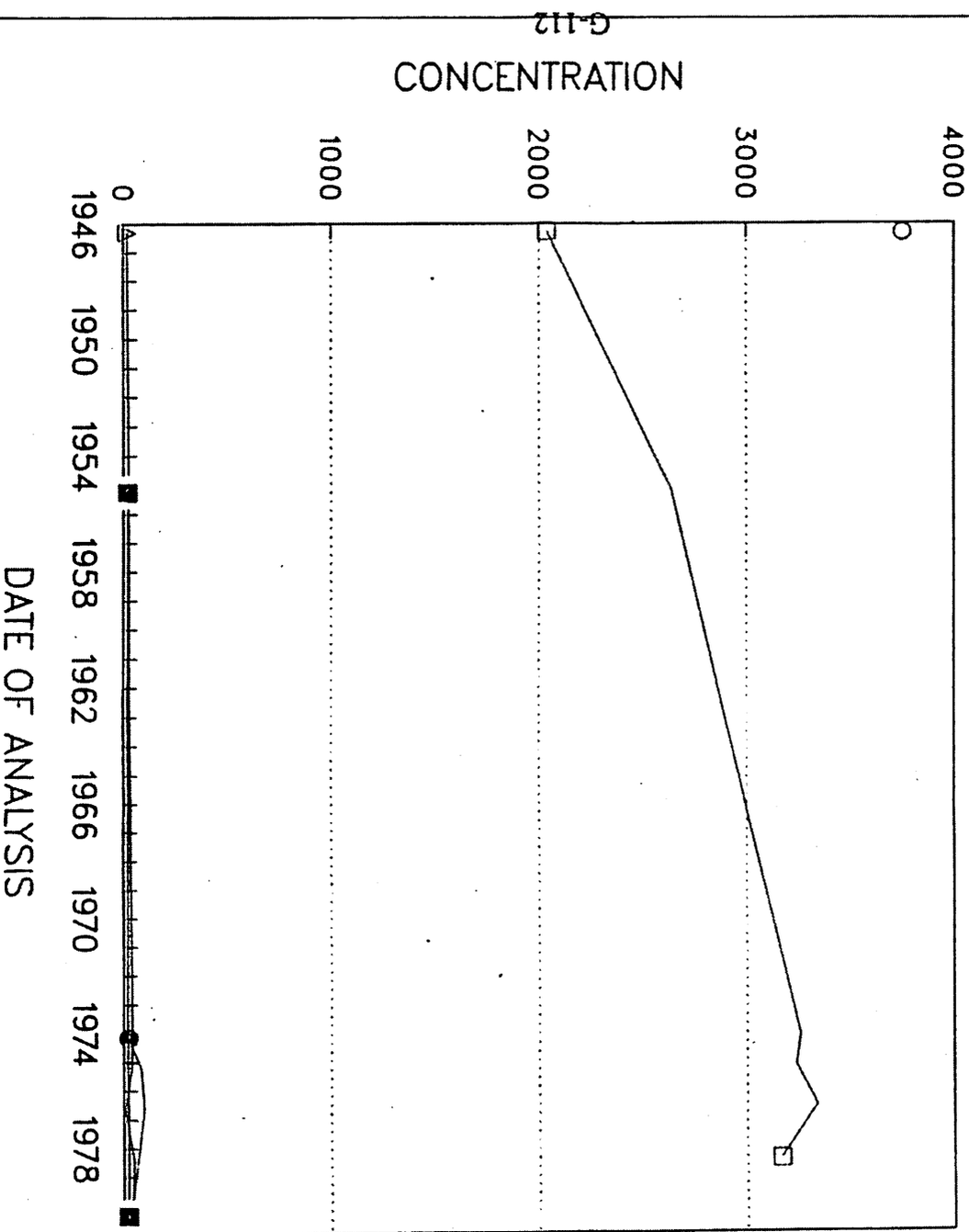
STATION NUMBER 26/40-15E02 2



Legend

- PH (UNITS)
- HCO₃
- CA
- MG
- △ NA
- X K
- ▽ CL
- + SO₄
- ◇ F

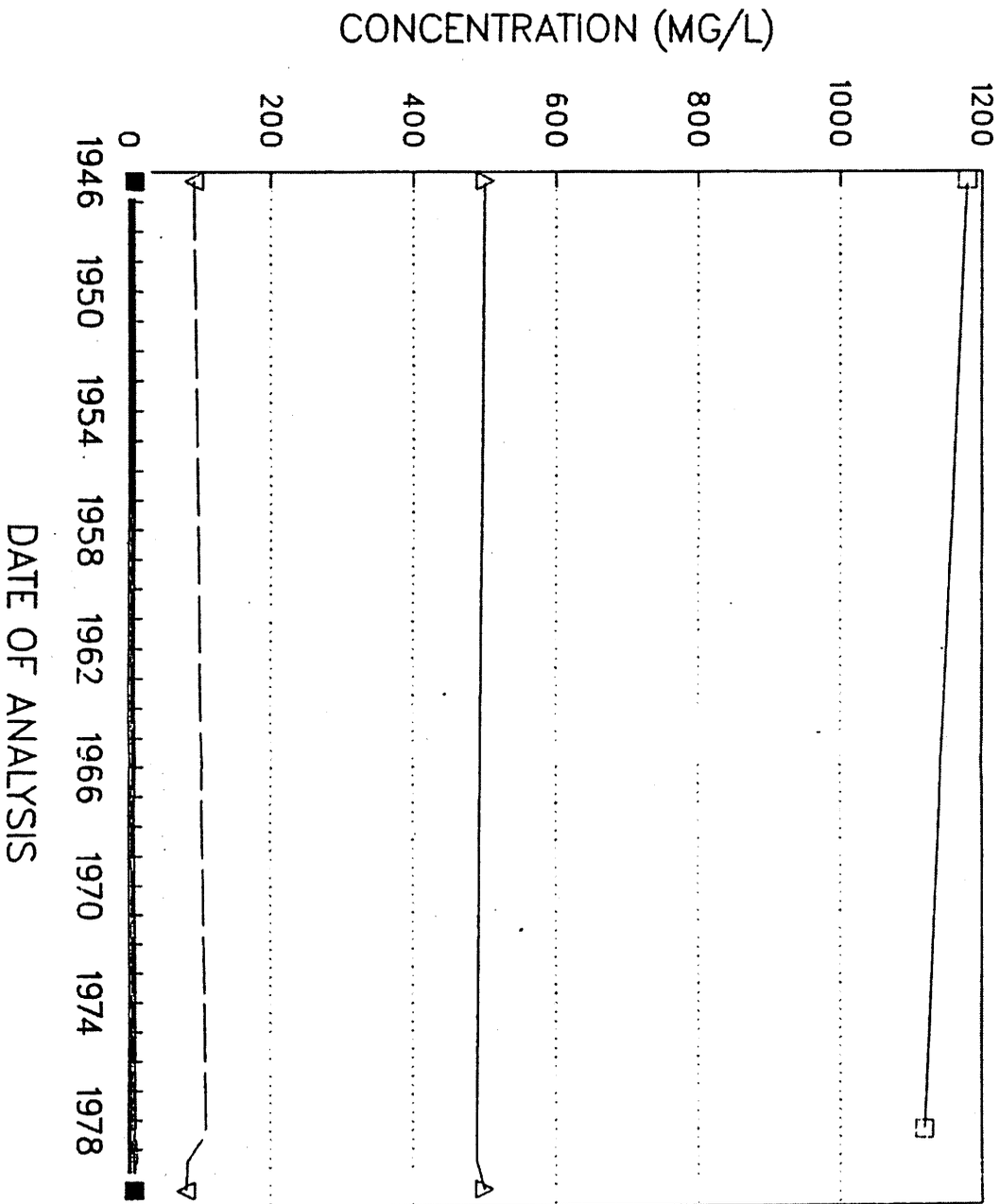
STATION NUMBER 26/40-15E02



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

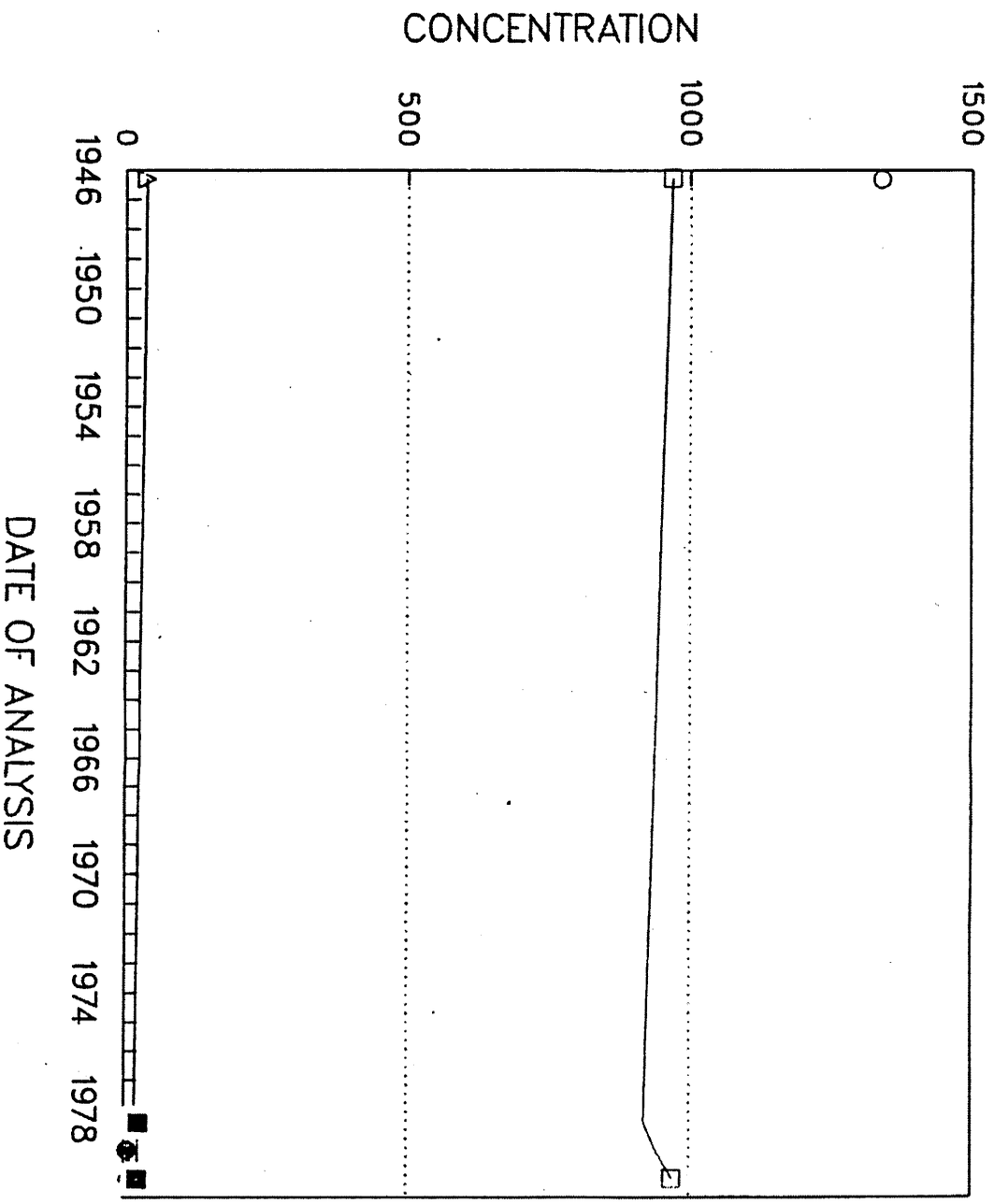
STATION NUMBER 26/40-15N01 Z



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

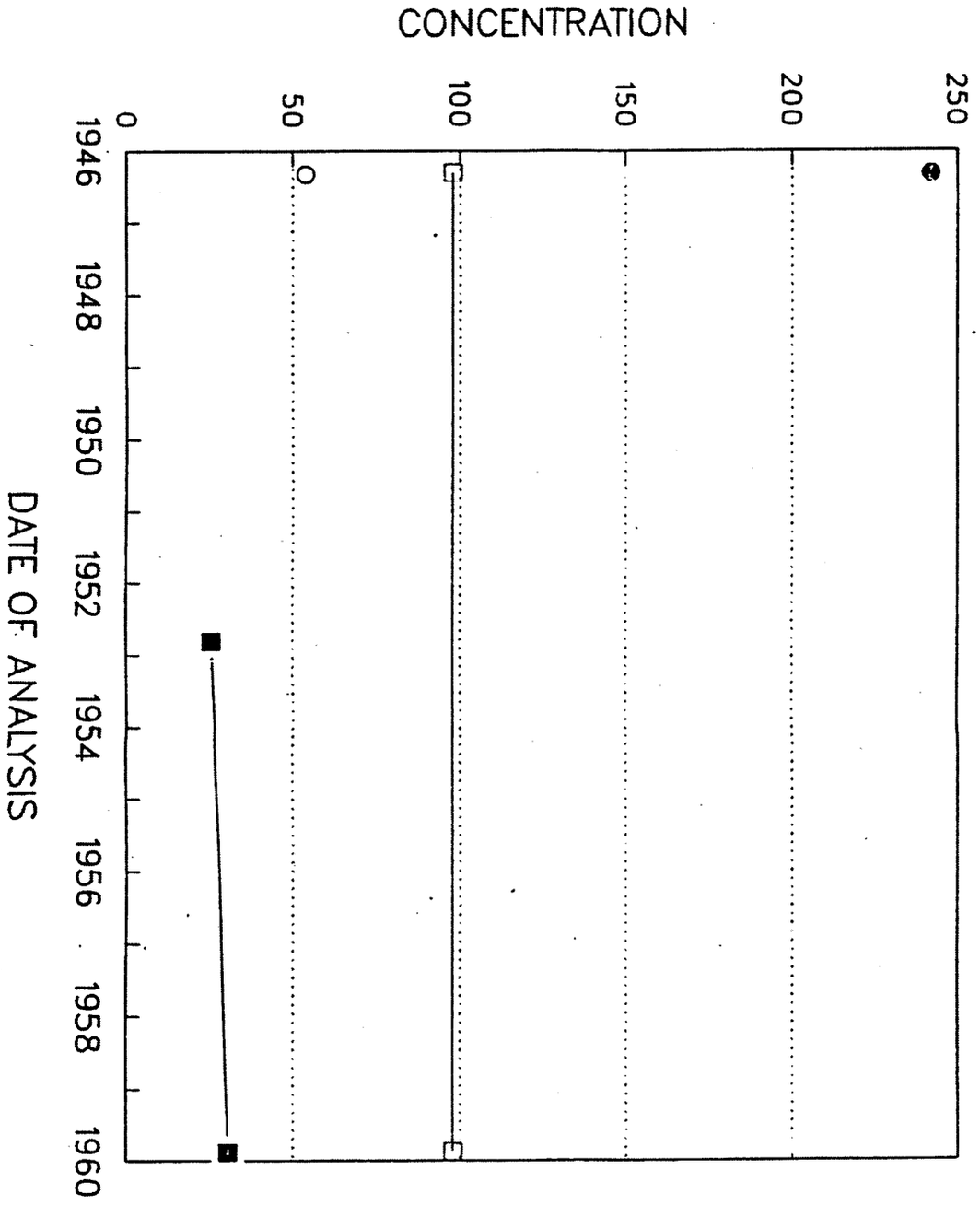
STATION NUMBER 26/40-15N01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

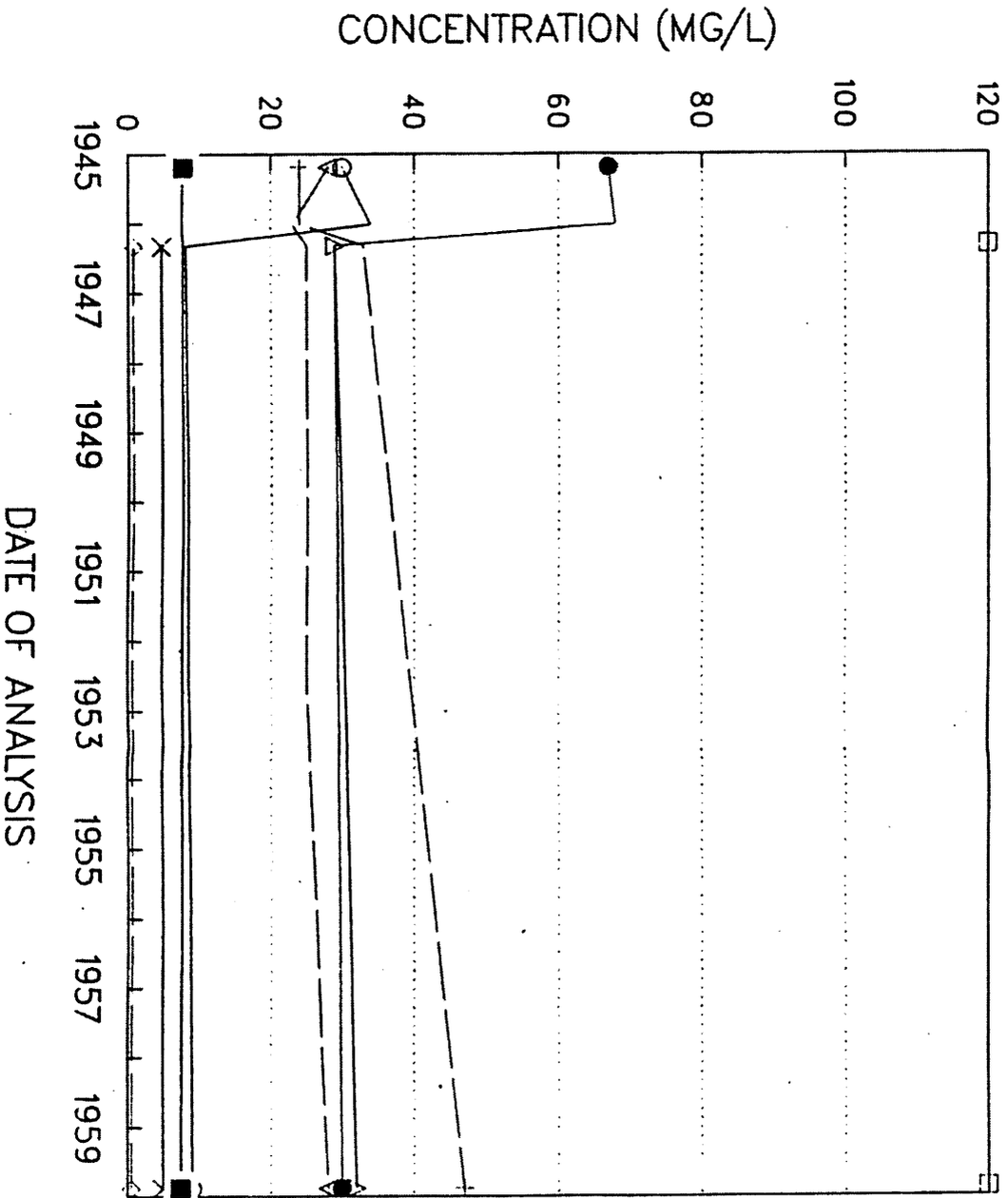
STATION NUMBER 26/40-19N01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- SIL (MG/L)

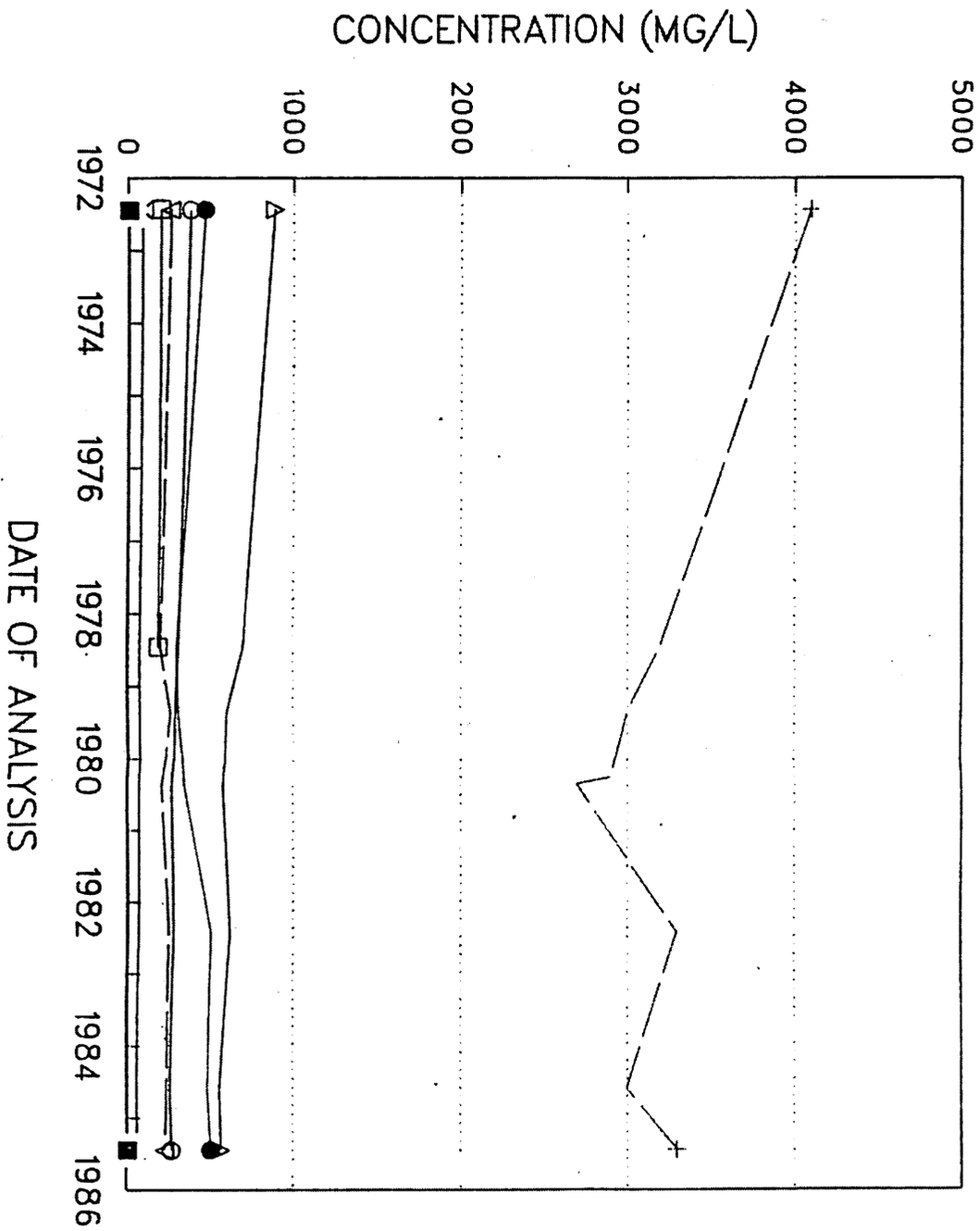
STATION NUMBER 26/40-19N01



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

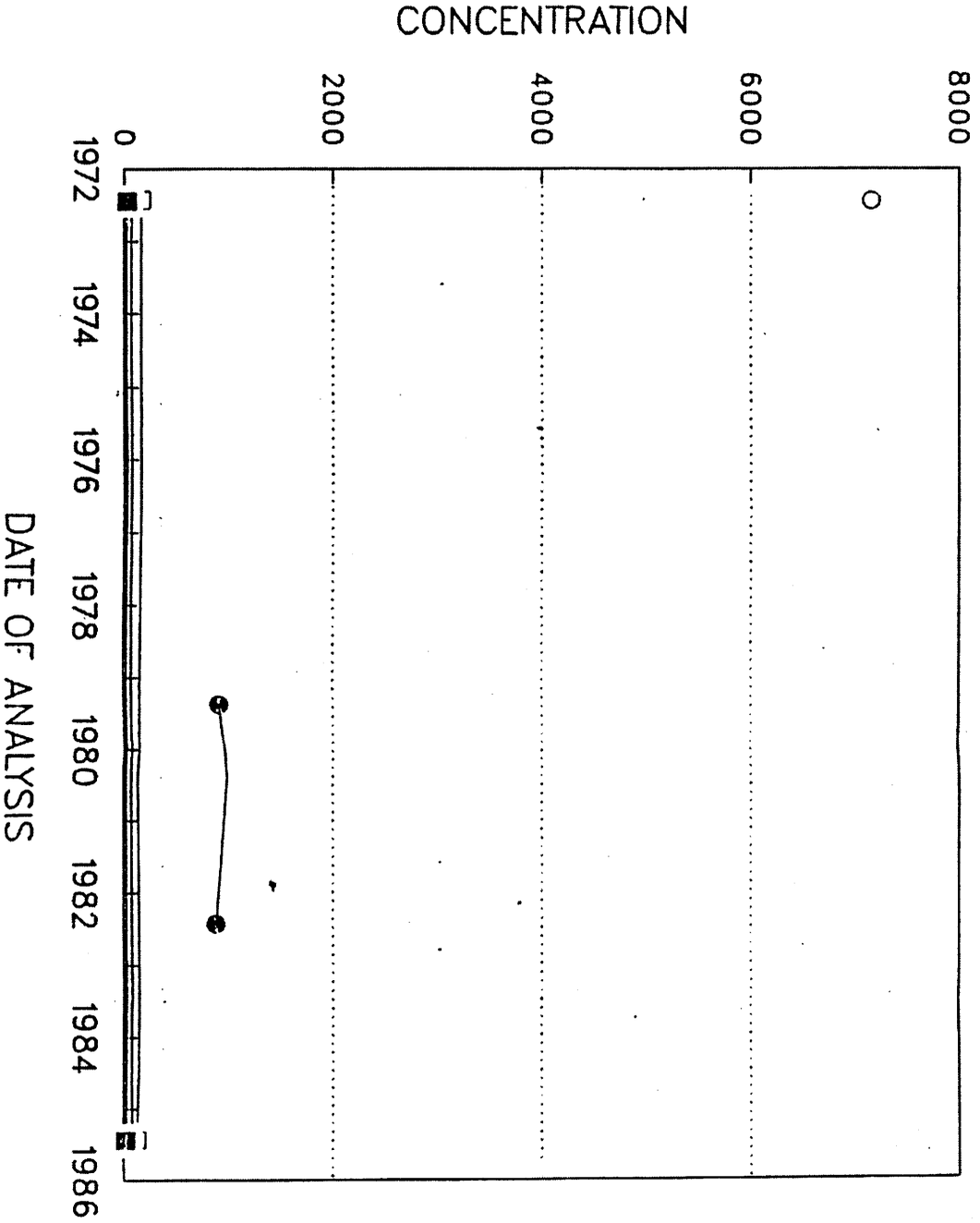
STATION NUMBER 26/40-22H01 (1)



Legend

- PH (UNITS)
- HCO₃
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO₄
- ◇ F

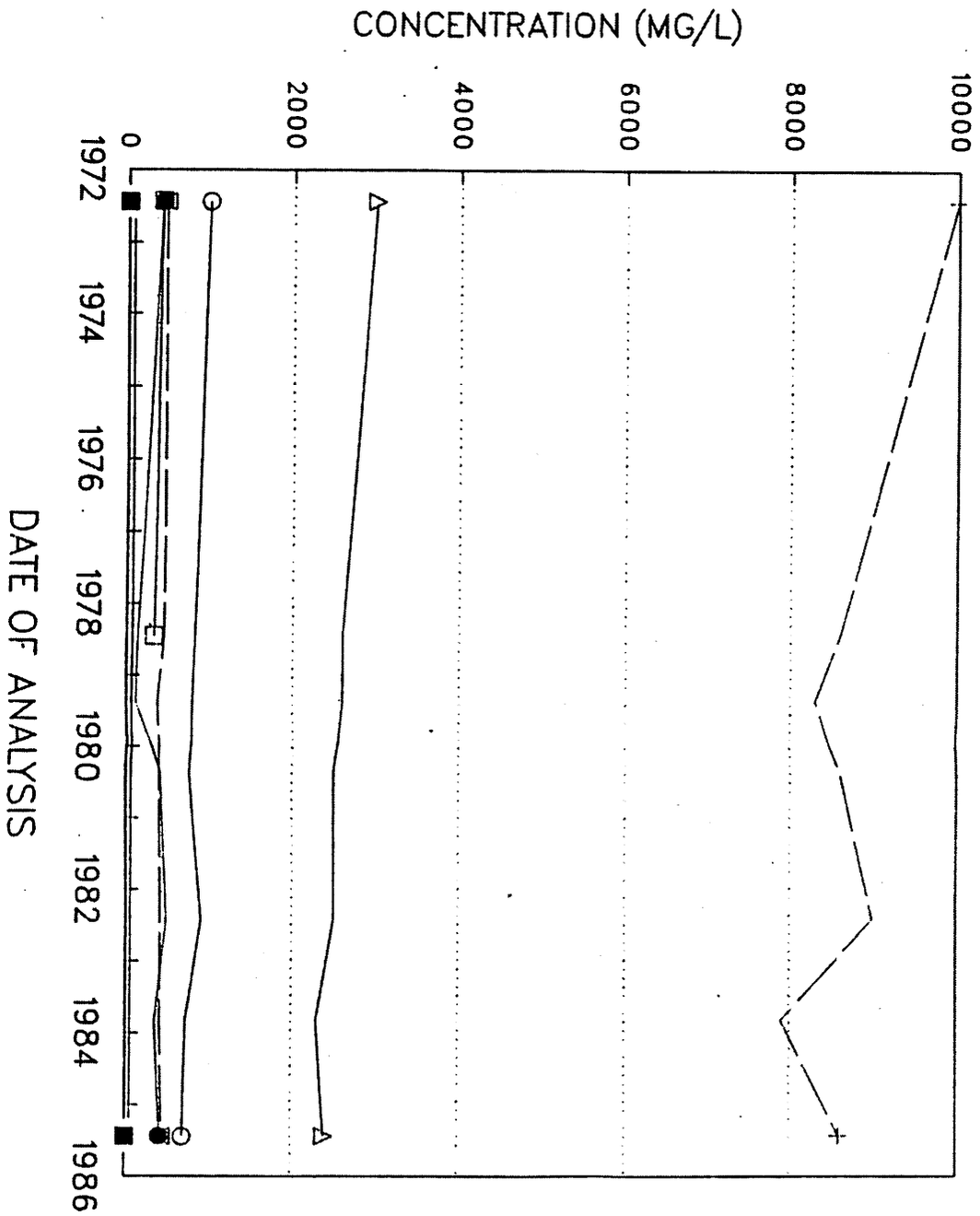
STATION NUMBER 26/40-22H01



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

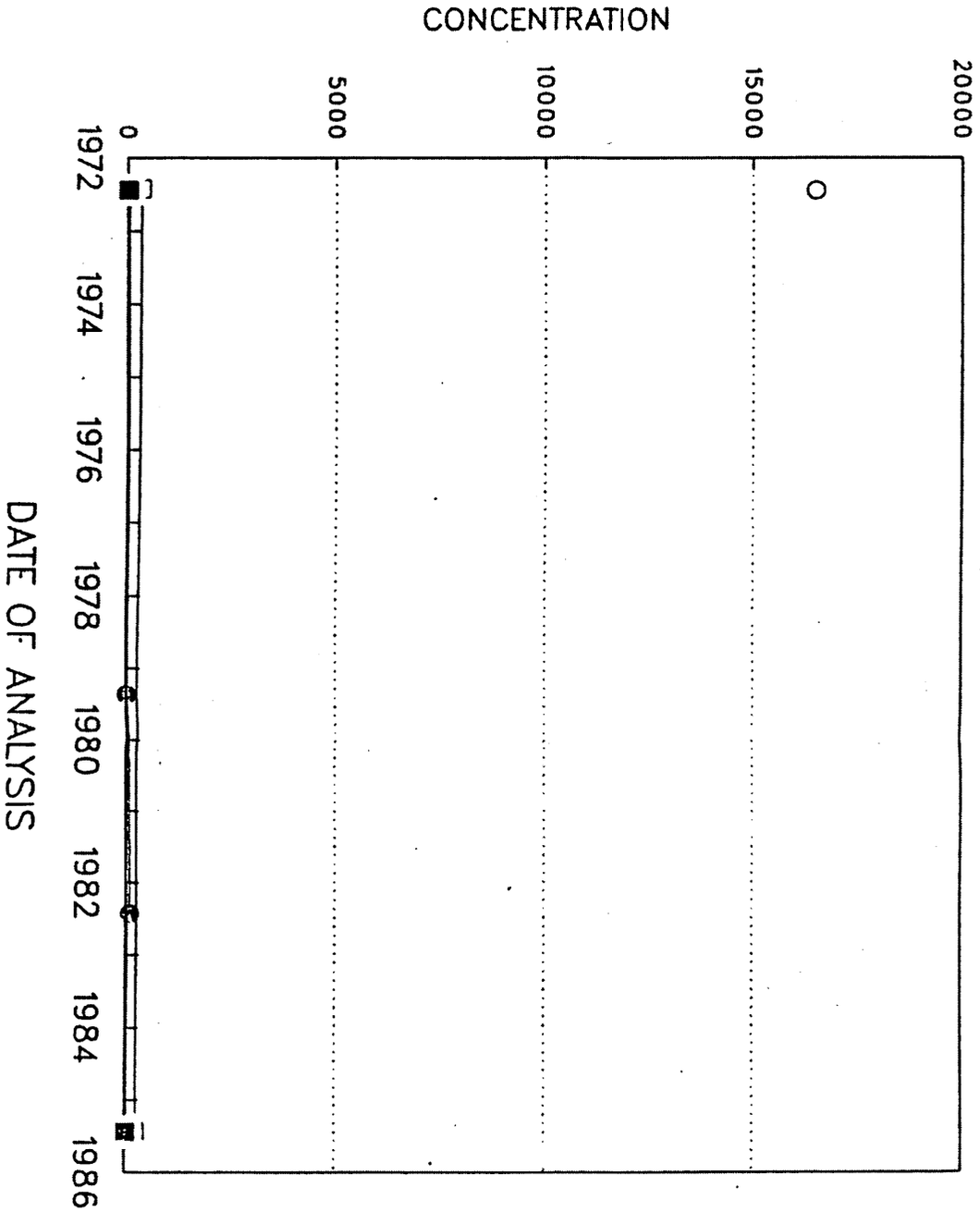
STATION NUMBER 26/40-22H02 (1)



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- x K
- ▽ CL
- + SO4
- ◇ F

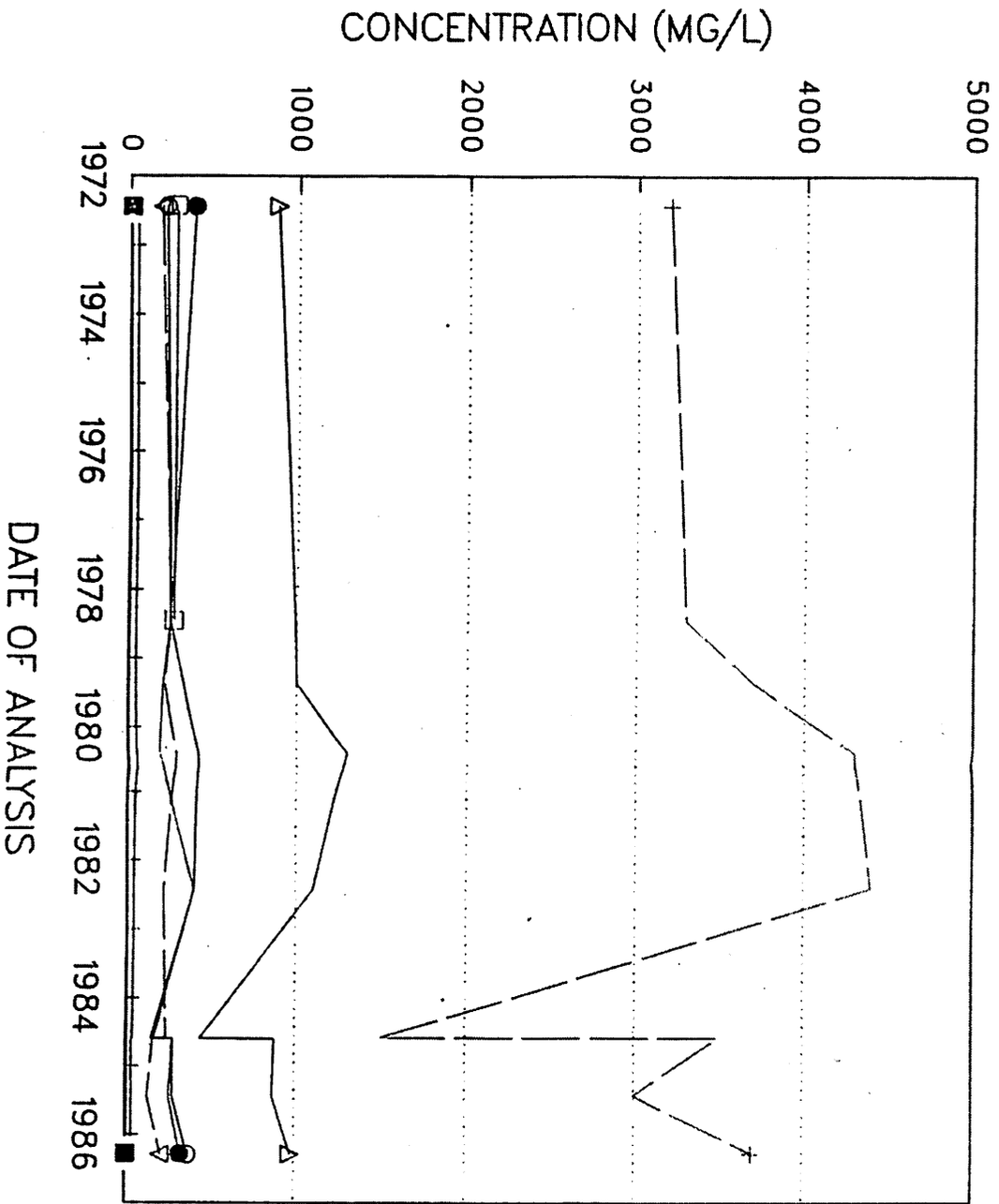
STATION NUMBER 26/40--22H02



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

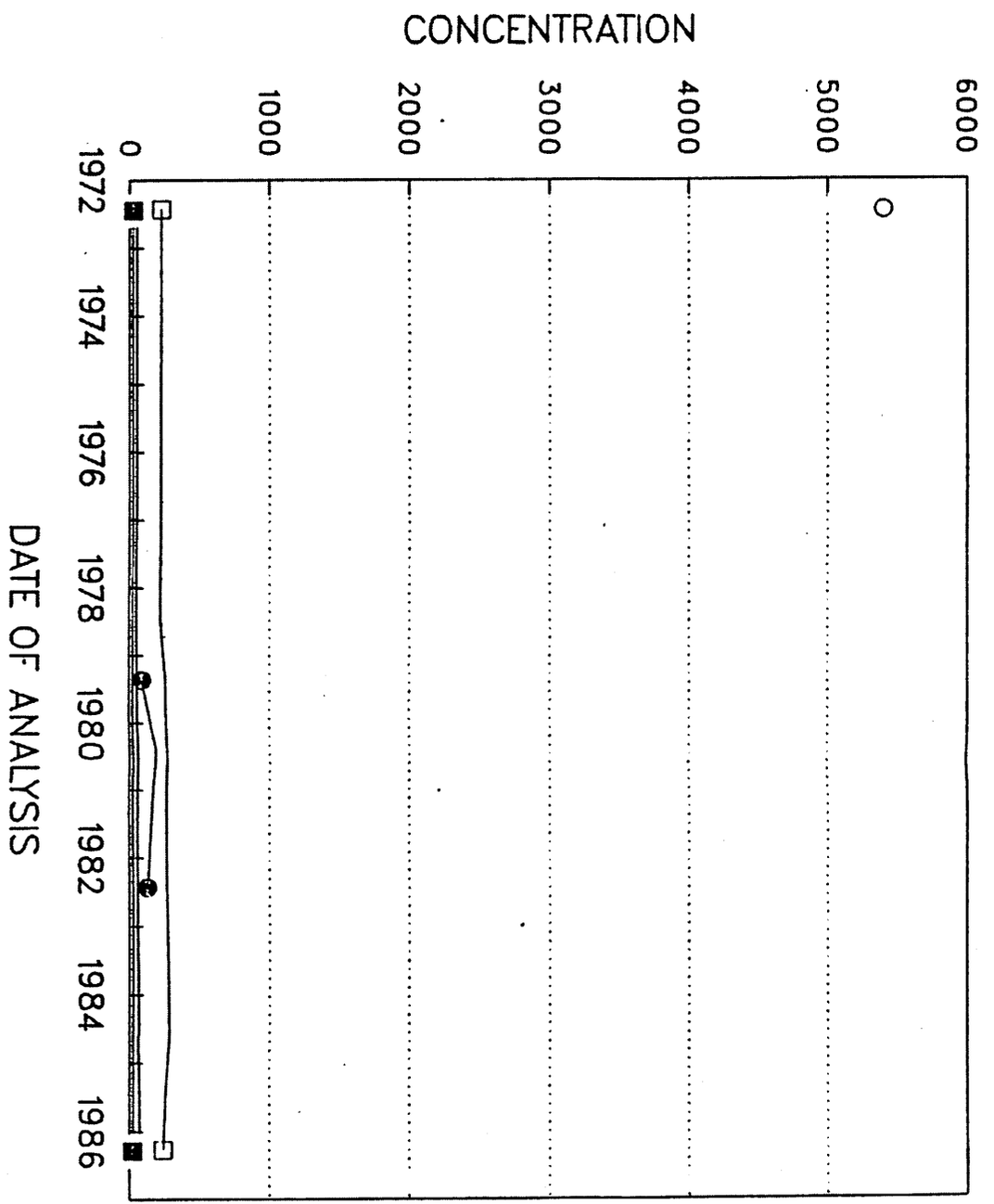
STATION NUMBER 26/40--22H03 3



Legend

- PH (UNITS)
- HCO3
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

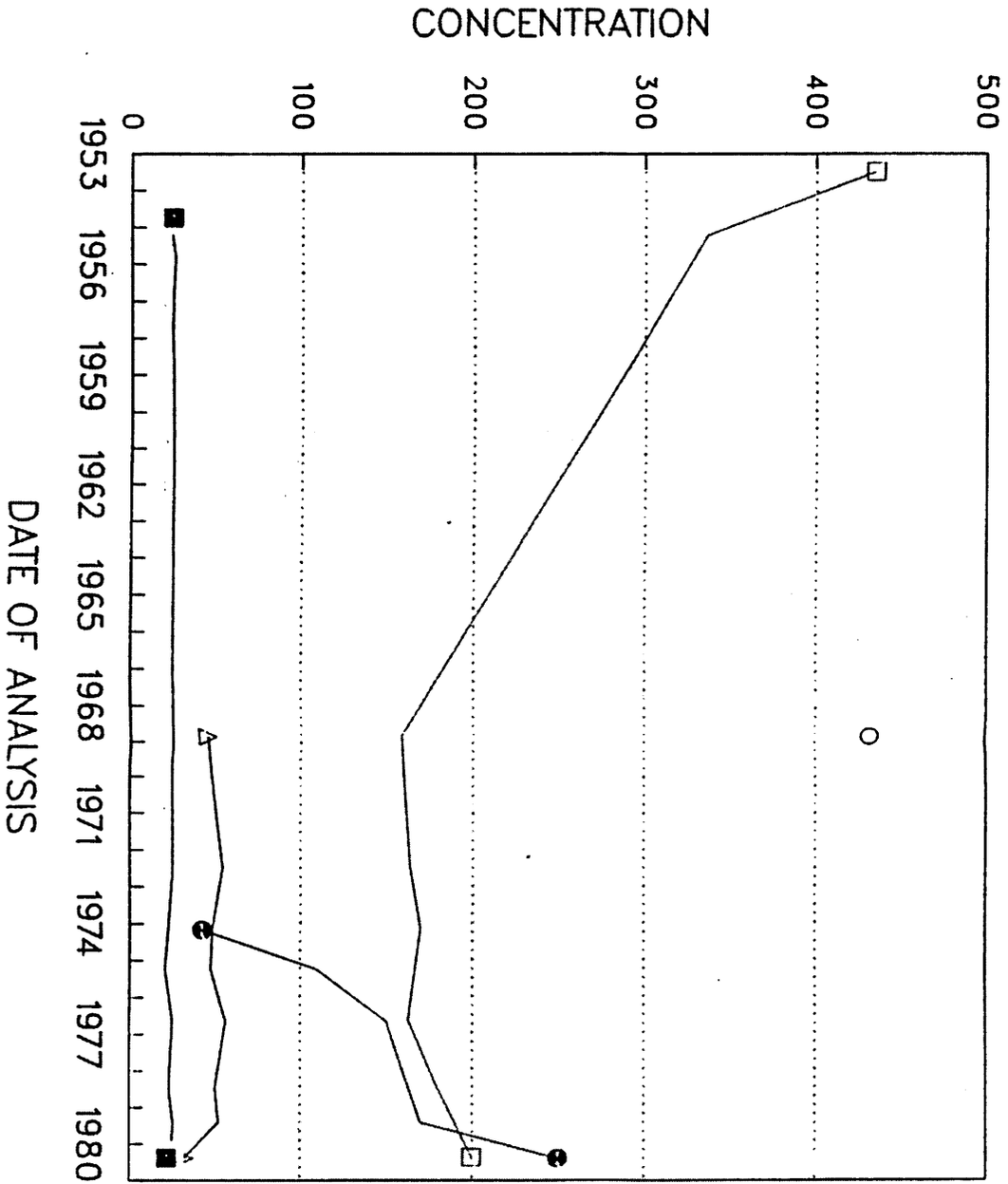
STATION NUMBER 26/40--22H03



Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

STATION NUMBER 26/40-22N01

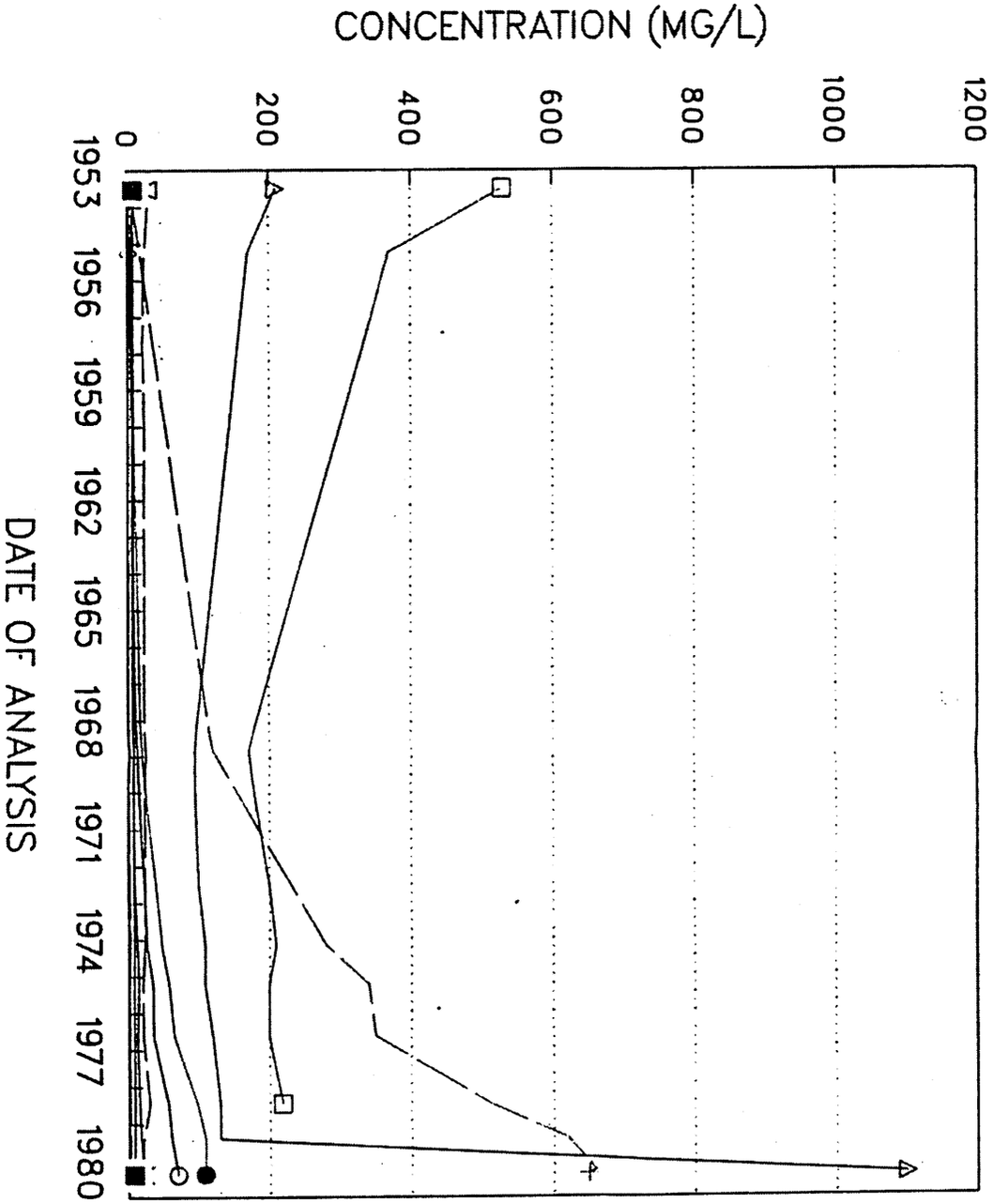


Legend

- TEMP (DEG.C)
- ALK (MG/L)
- ARS (UG/L)
- TDS (MG/L)
- △ SIL (MG/L)

STATION NUMBER 26/40--22N01

3

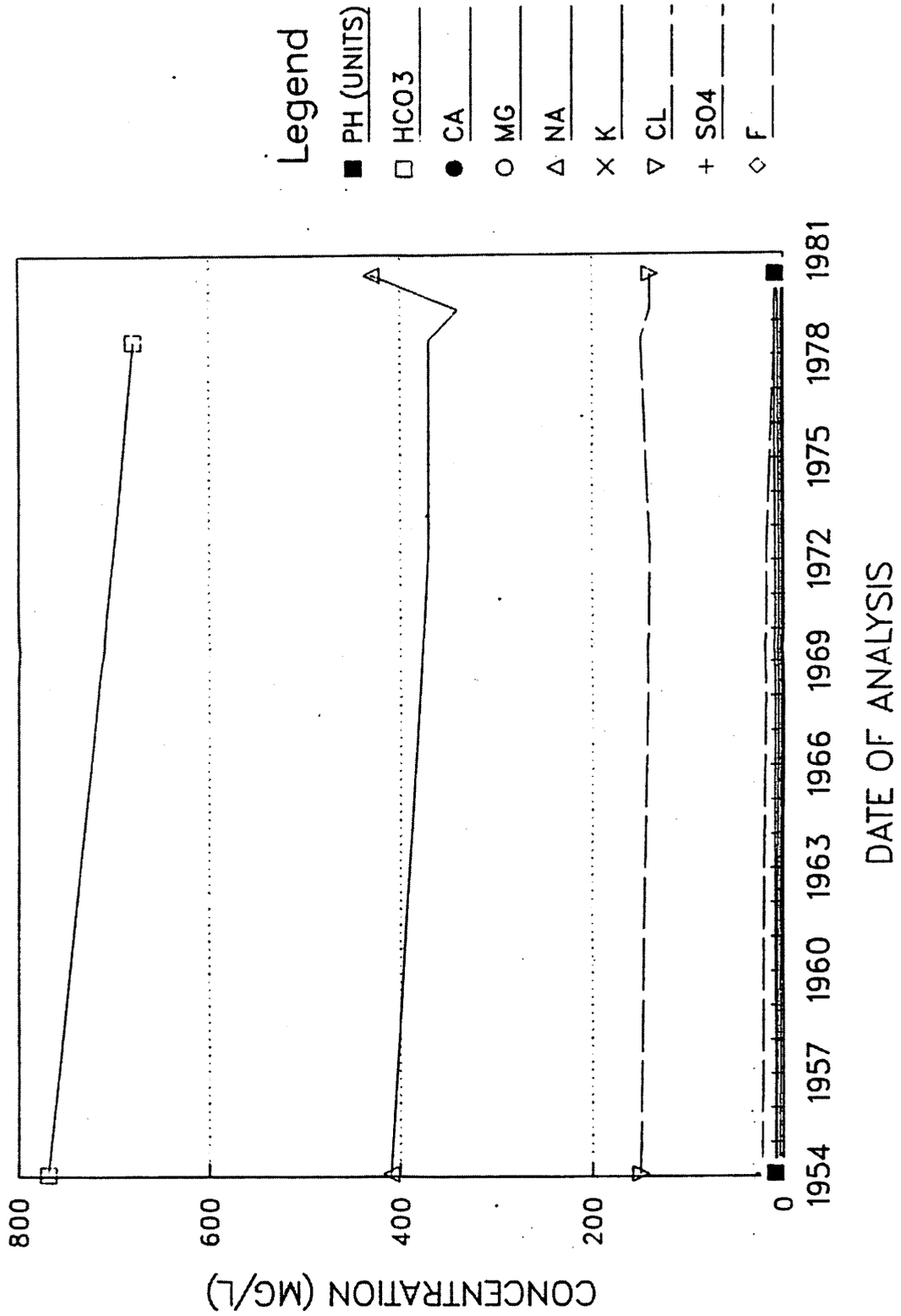


Legend

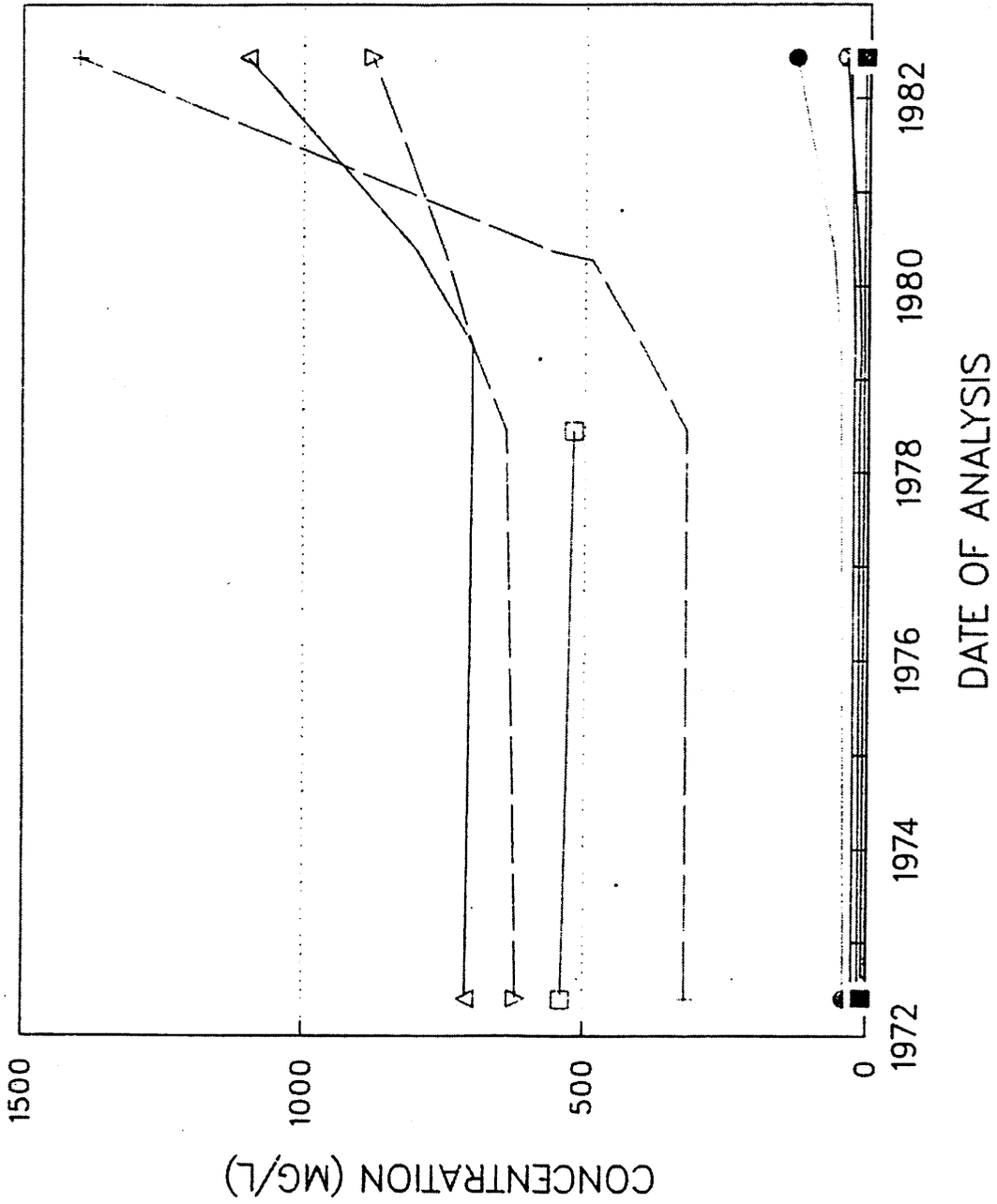
- PH (UNITS)
- HC03
- CA
- MG
- △ NA
- × K
- ▽ CL
- + SO4
- ◇ F

Handwritten signature

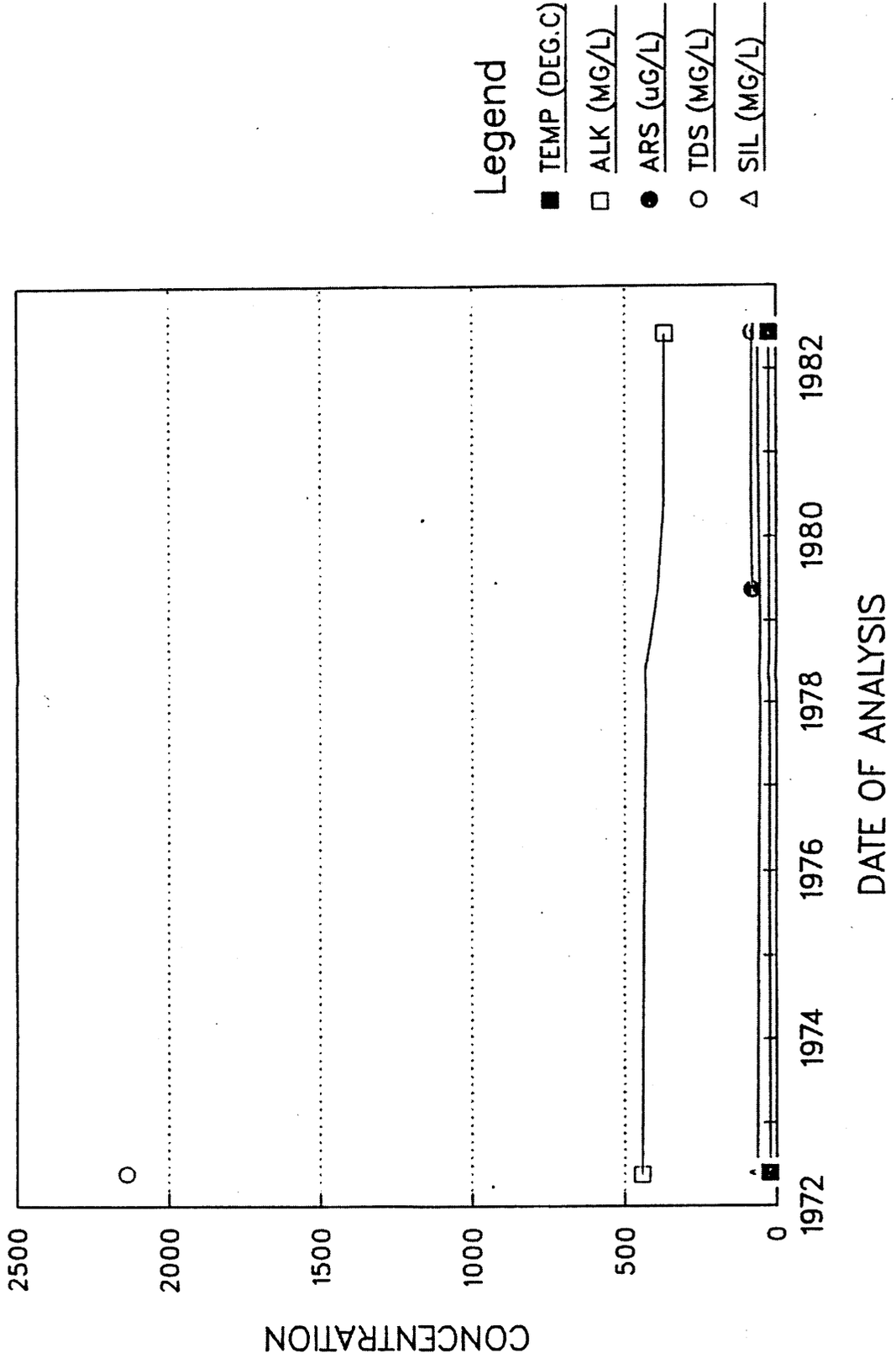
STATION NUMBER 26/40-22P01 2



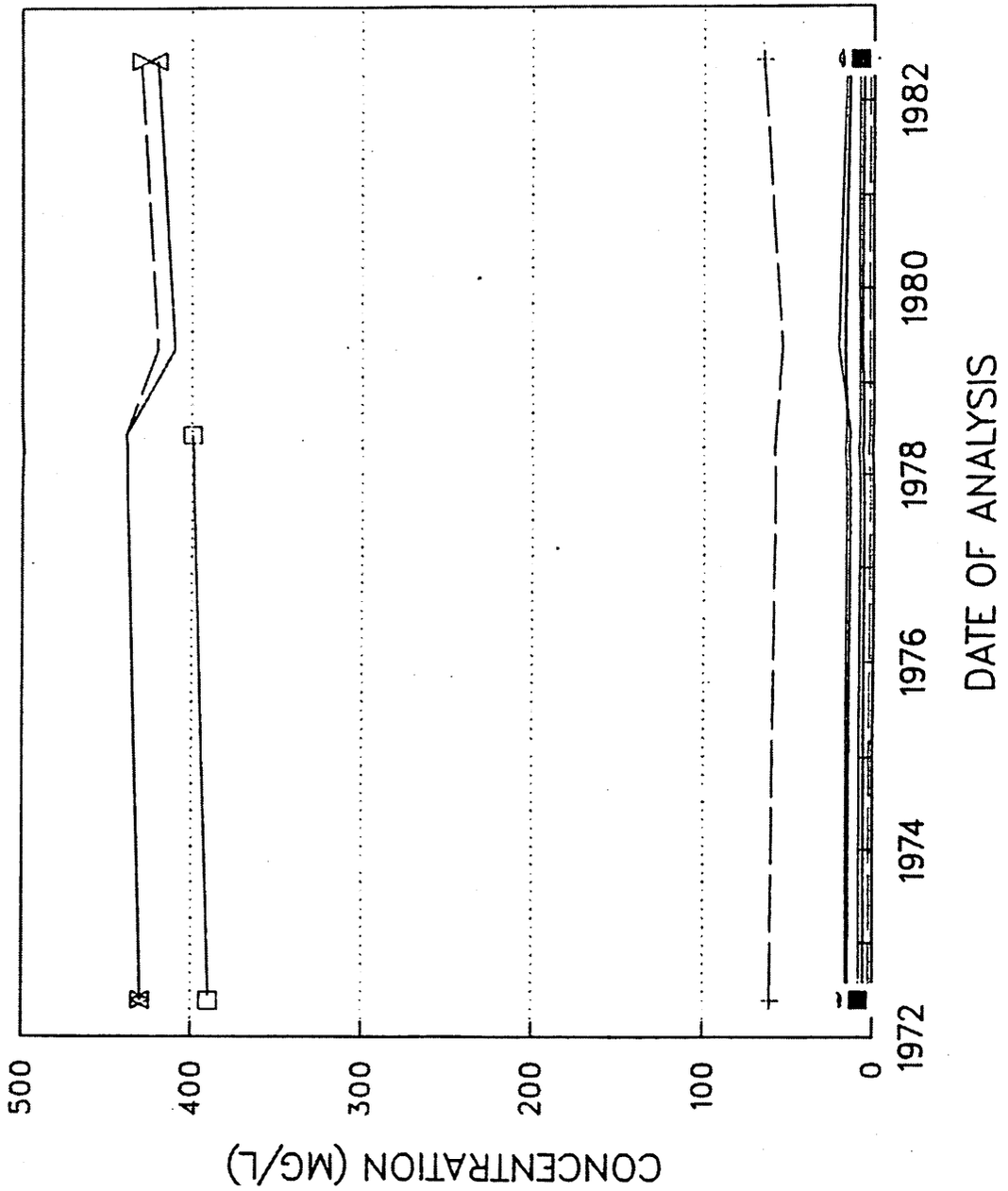
STATION NUMBER 26/40-23A01



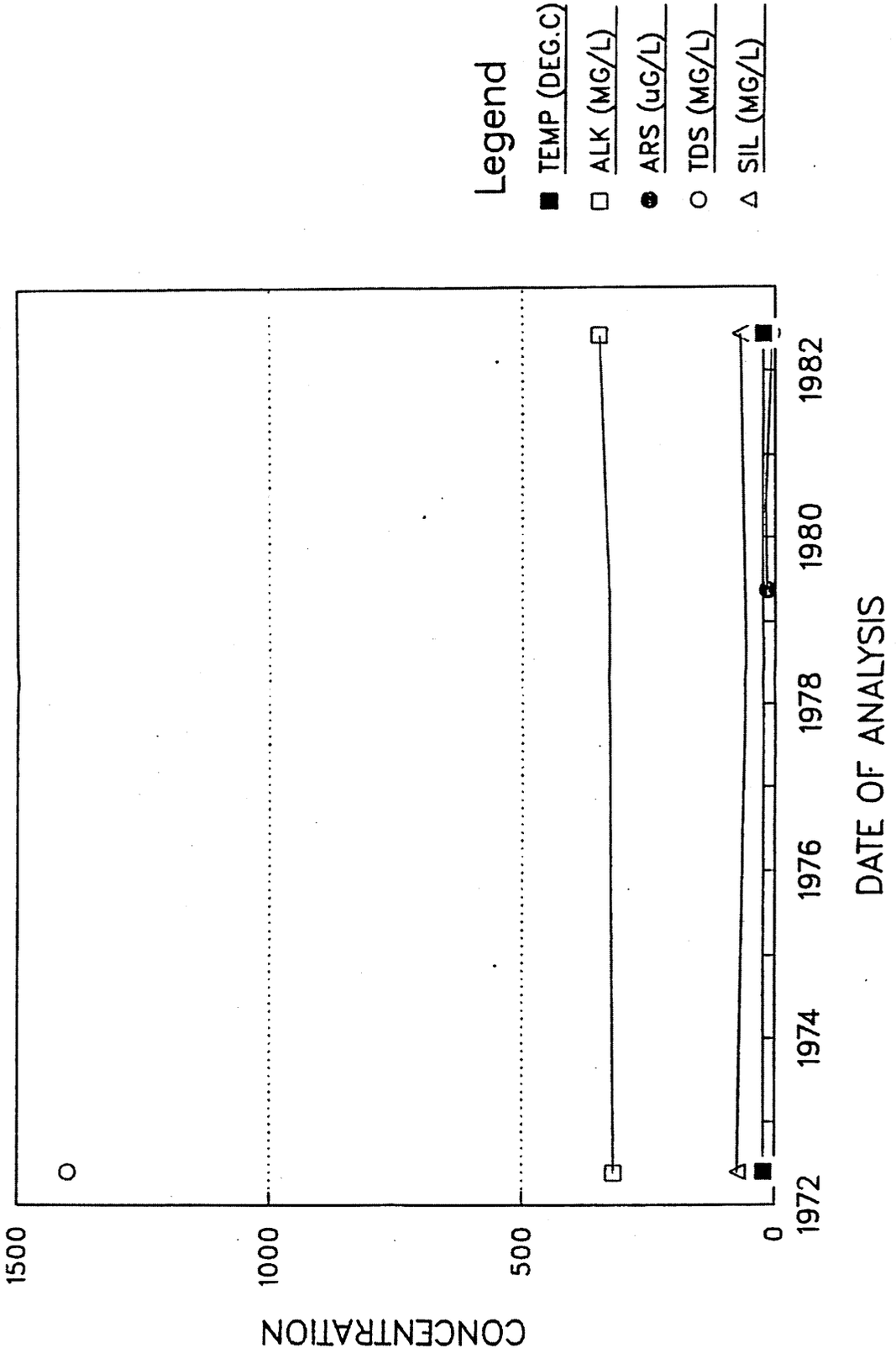
STATION NUMBER 26/40-23A01



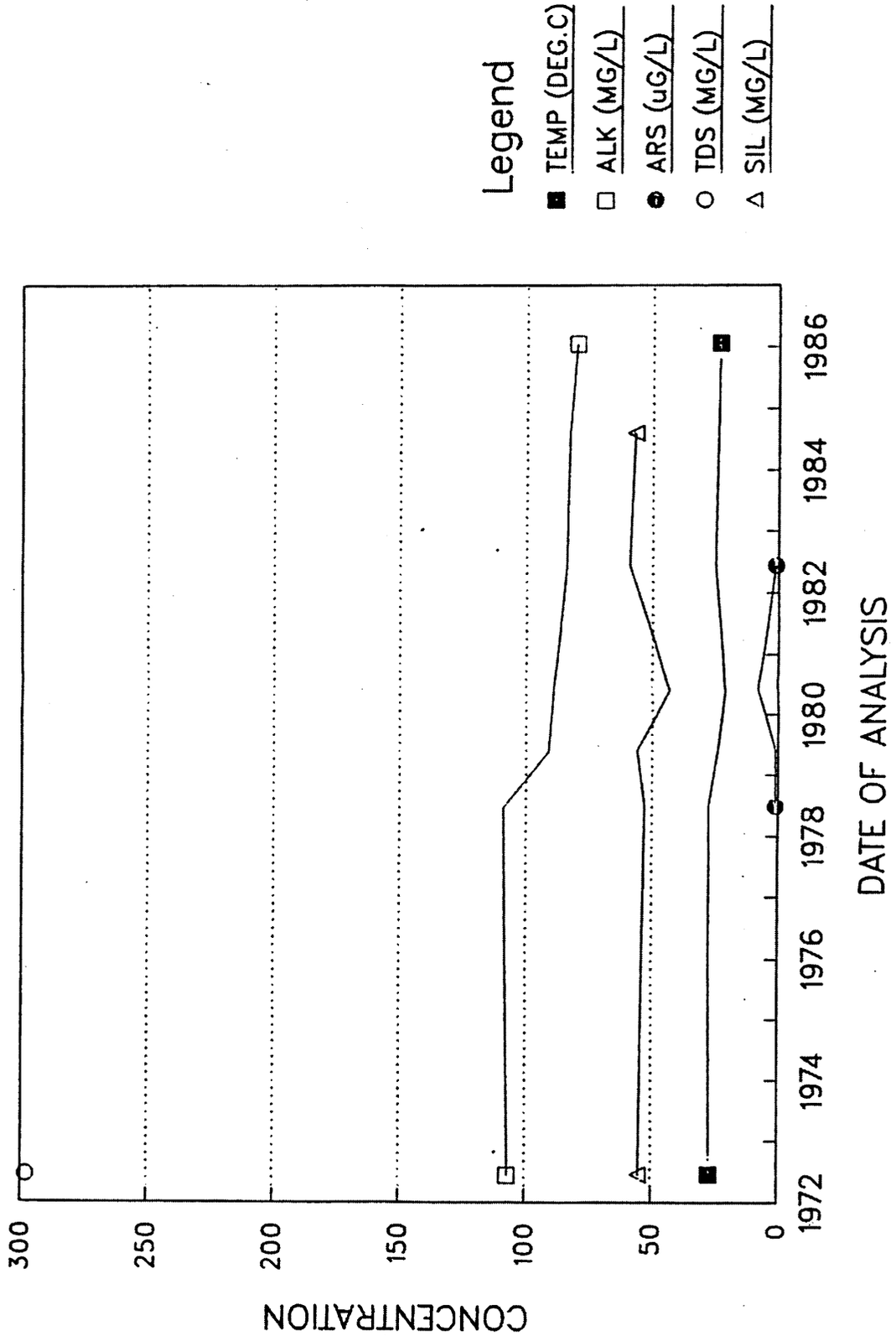
STATION NUMBER 26/40-23A02 2



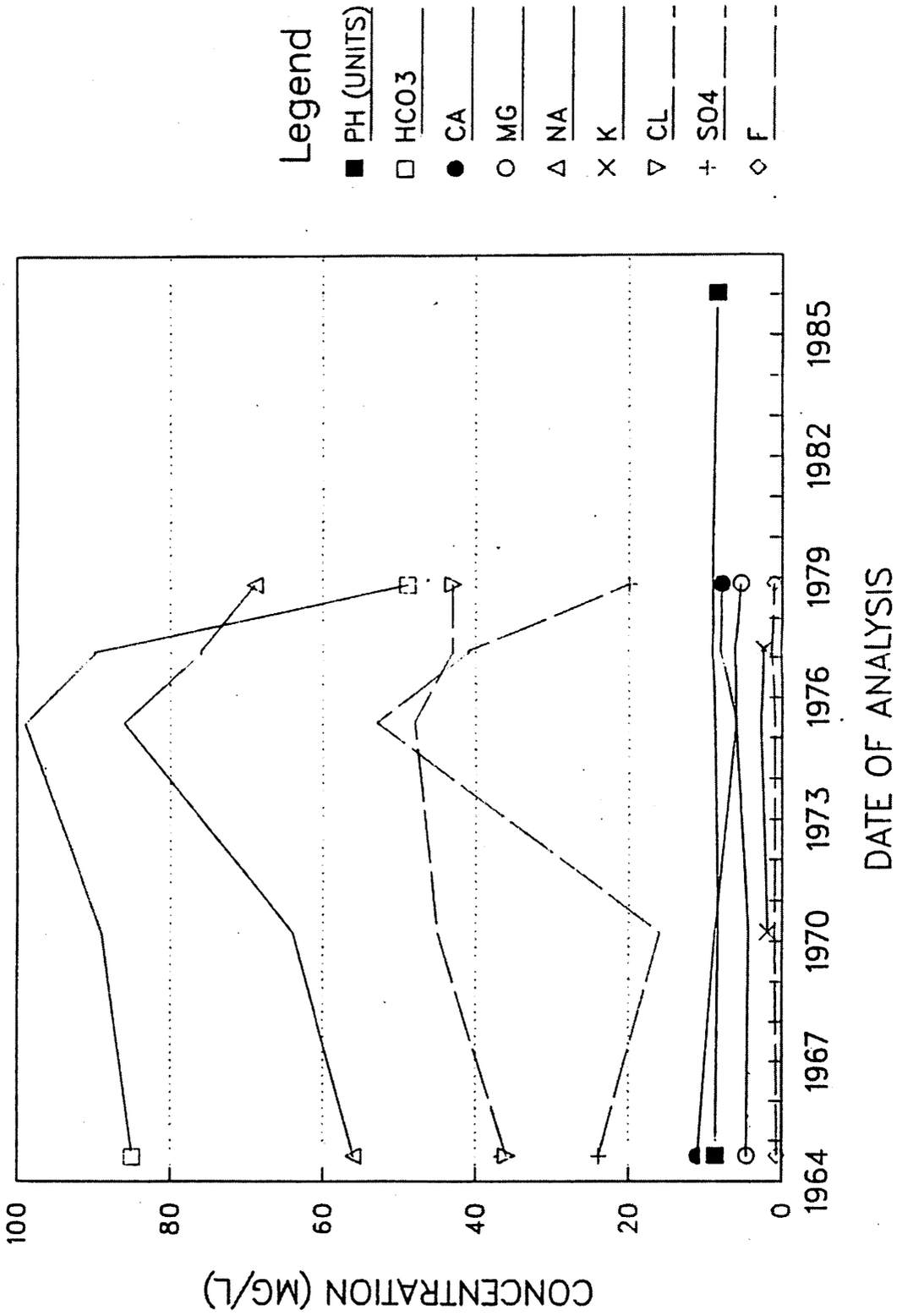
STATION NUMBER 26/40-23A02



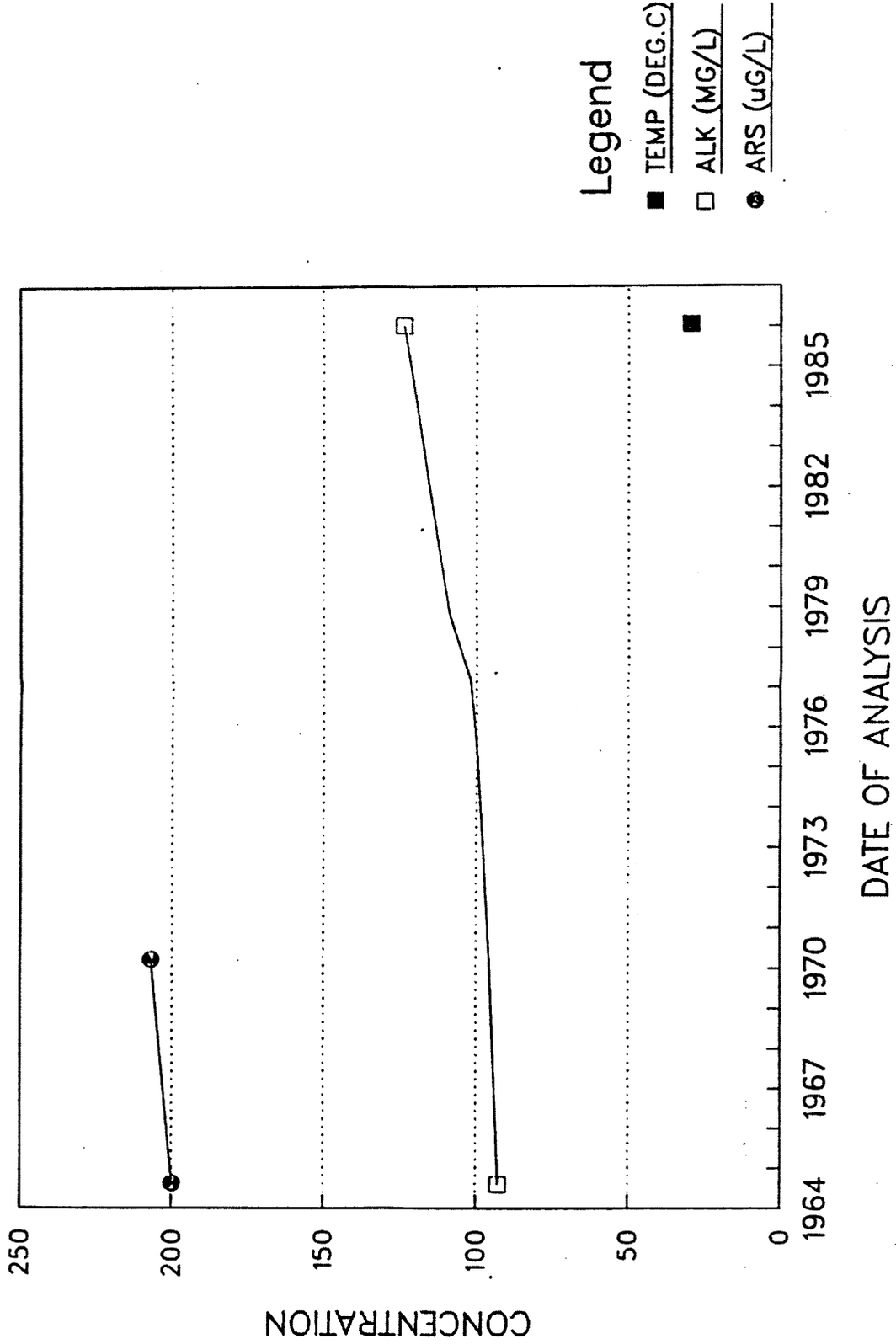
STATION NUMBER 26/40-28J01



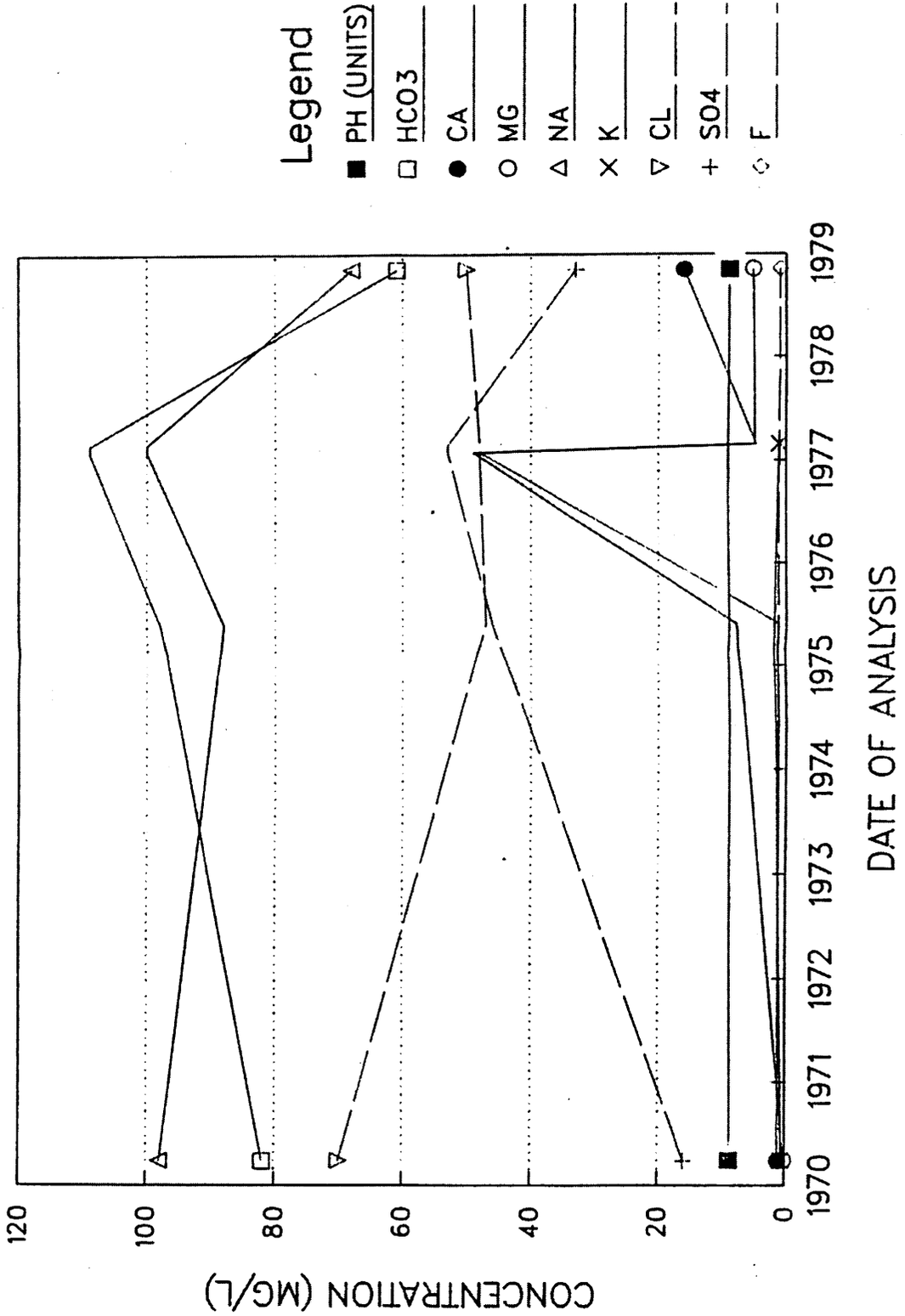
STATION NUMBER 26/40-30K01



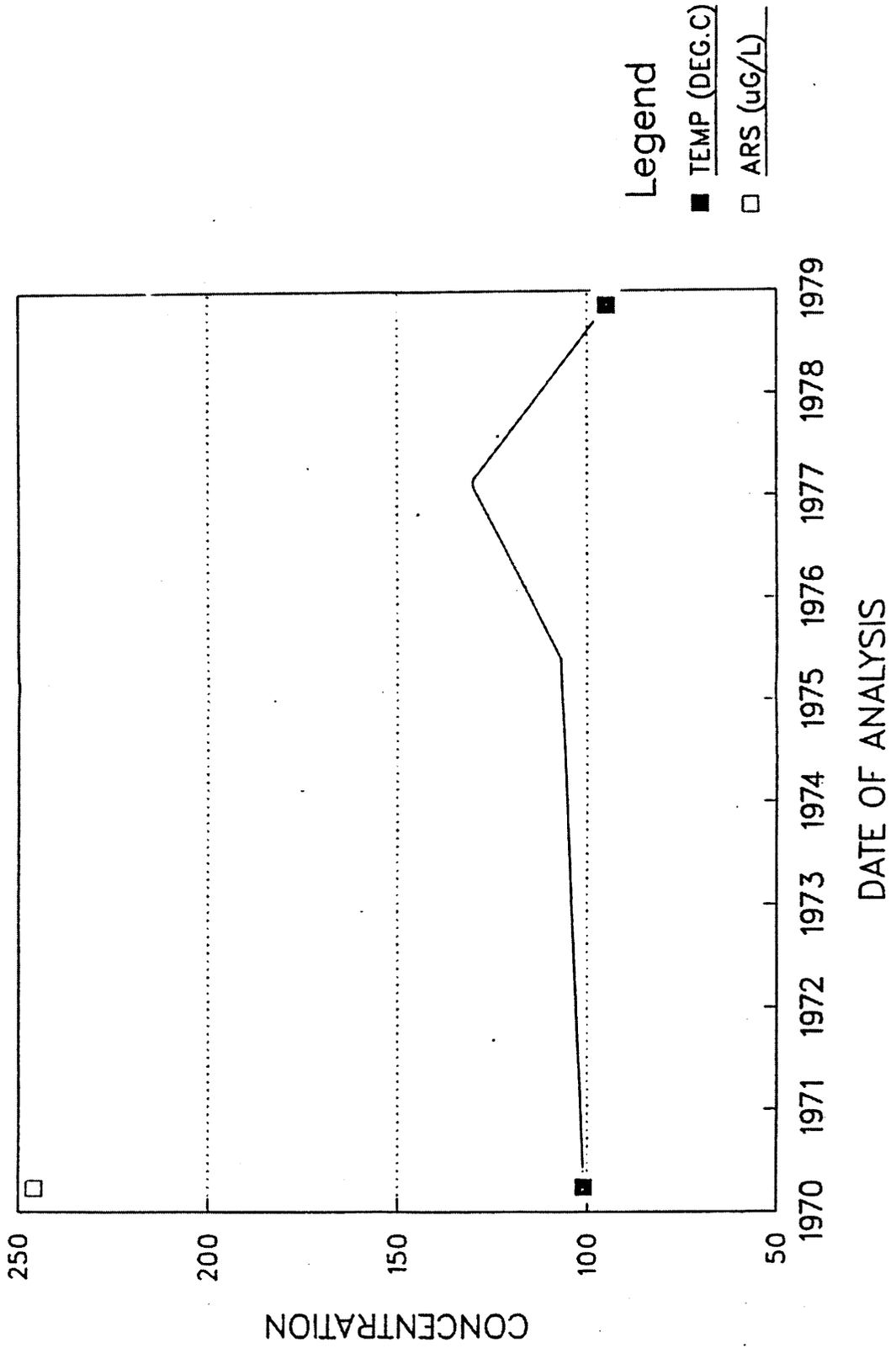
STATION NUMBER 26/40-30K01 3



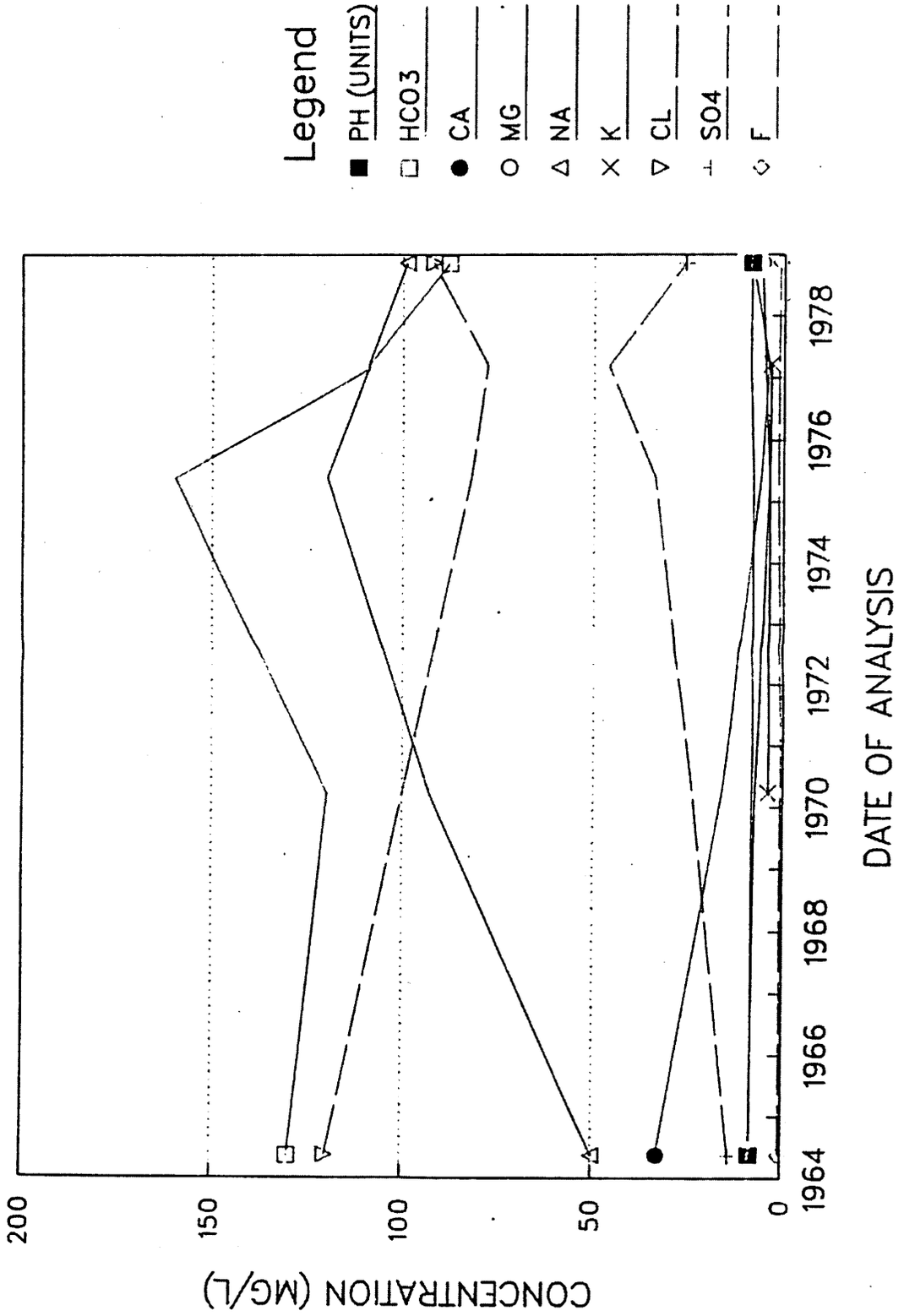
STATION NUMBER 26/40-30K02 Z



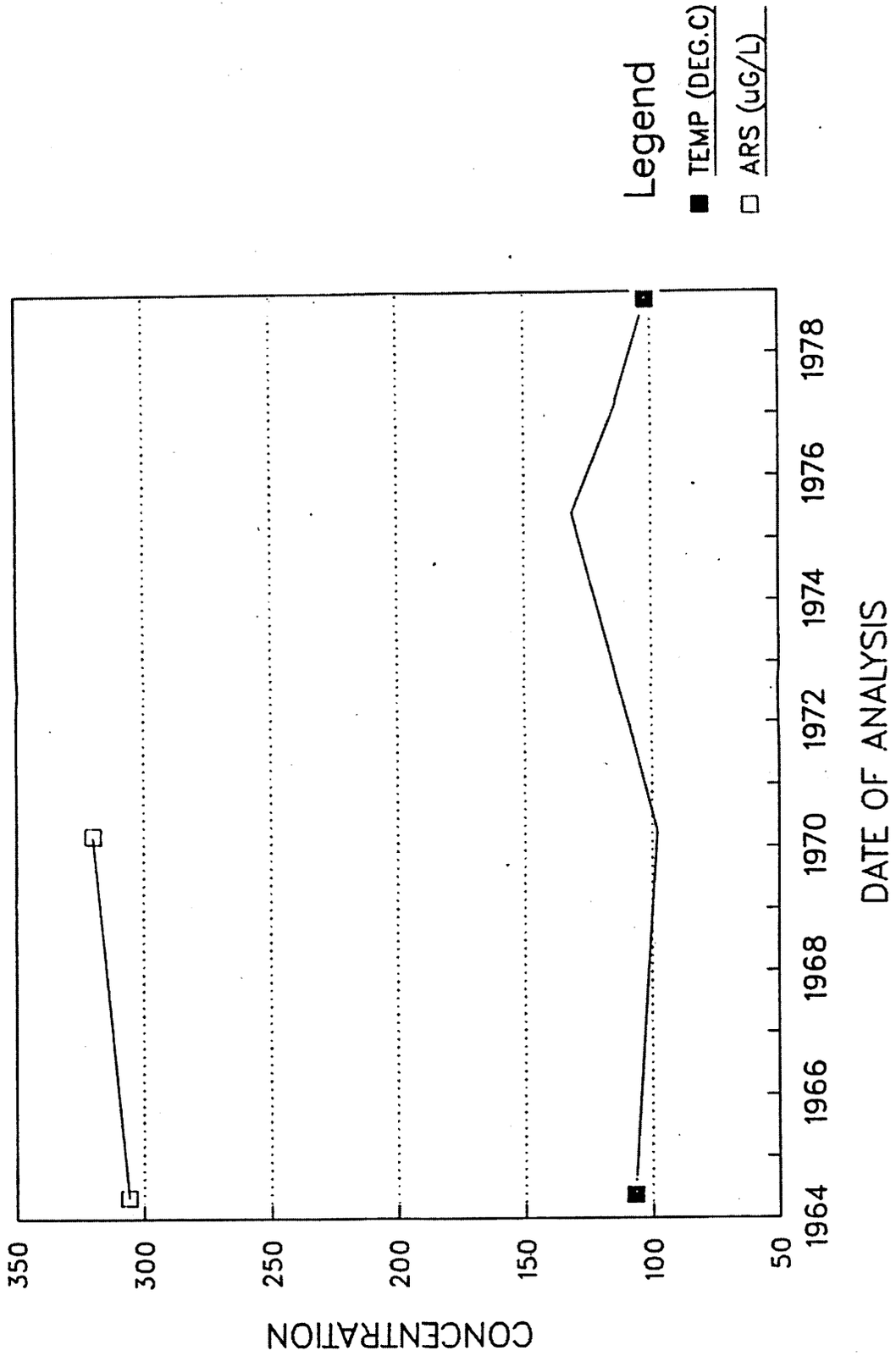
STATION NUMBER 26/40-30K02



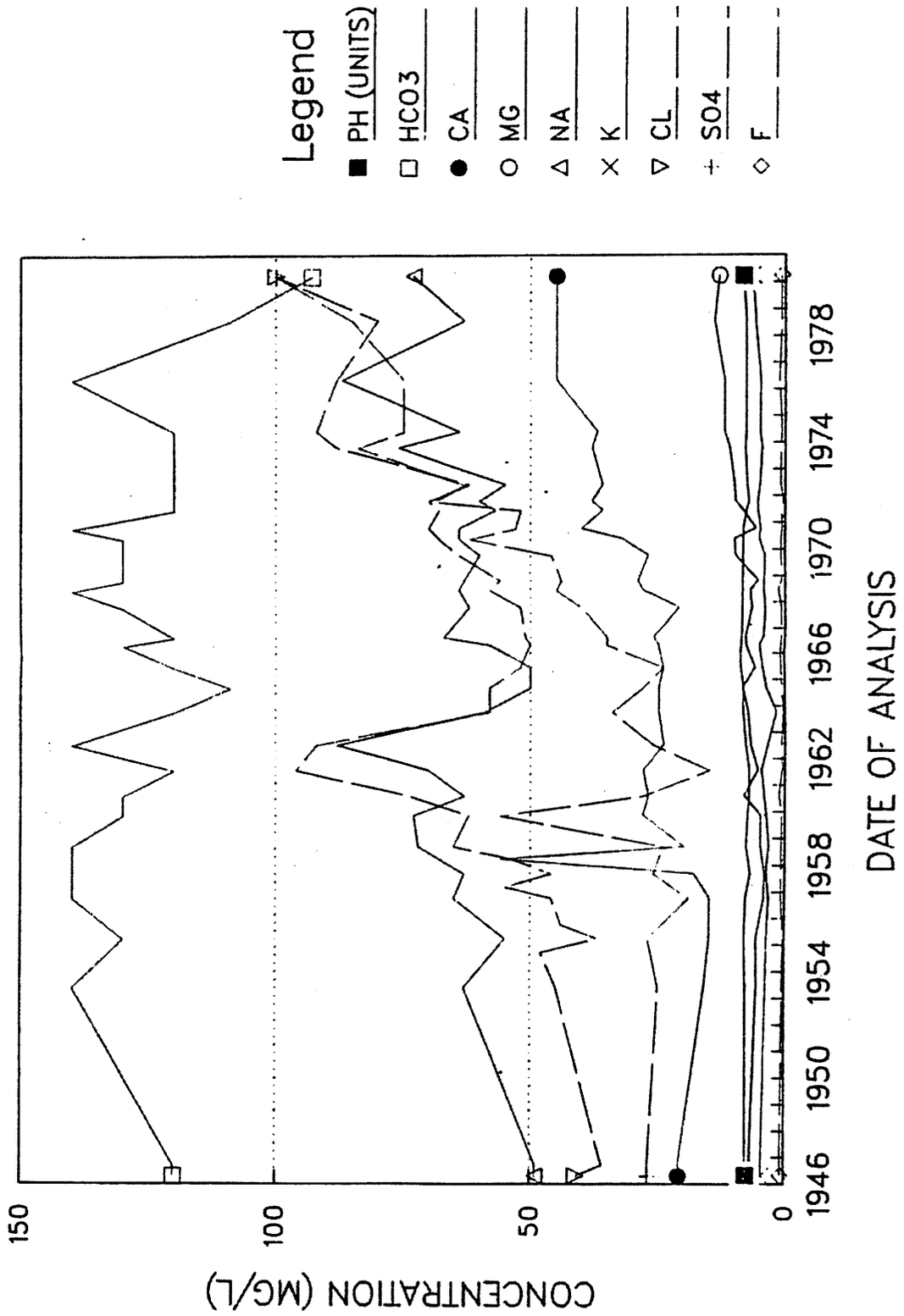
STATION NUMBER 26/40-33P04 3



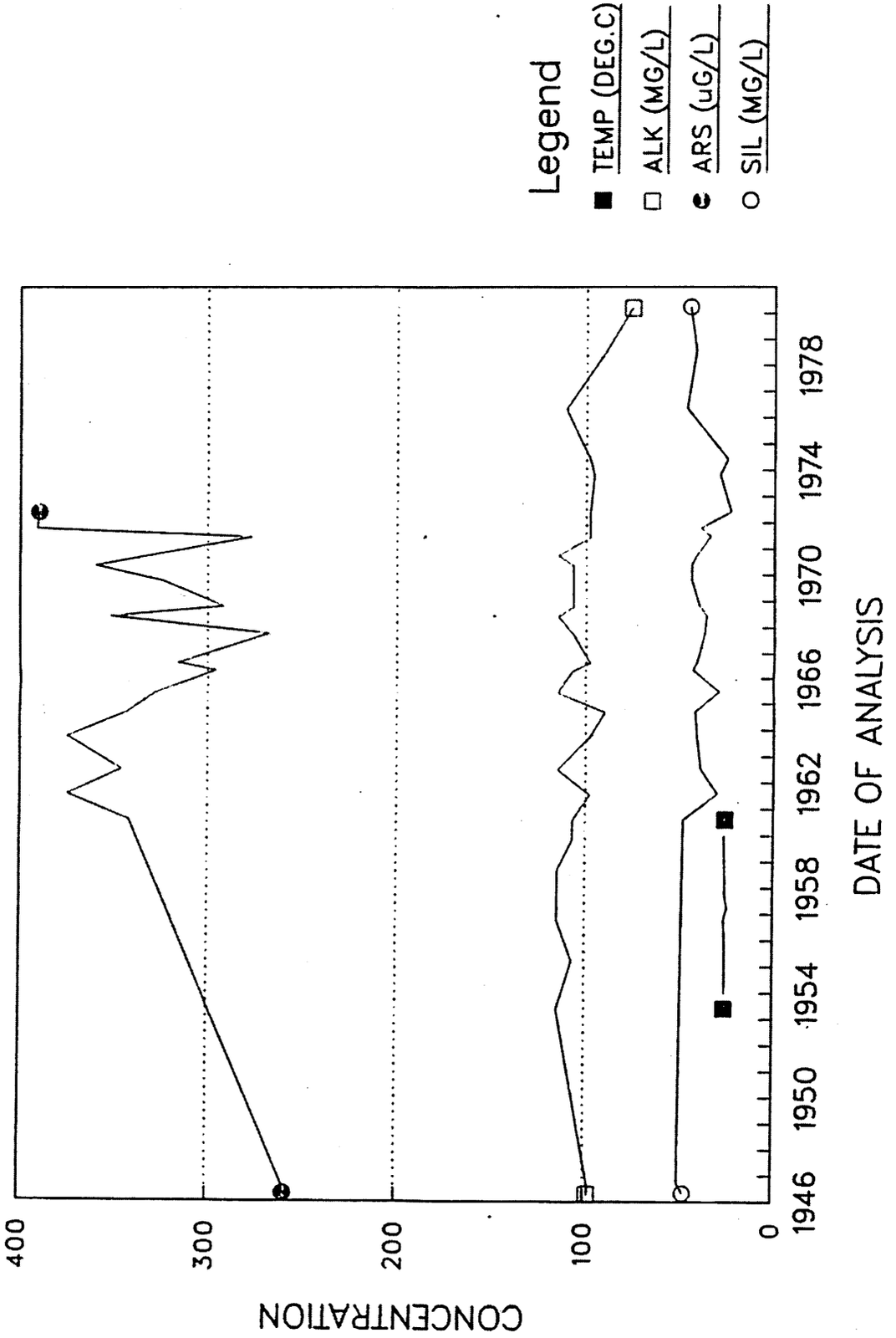
STATION NUMBER 26/40-33P04



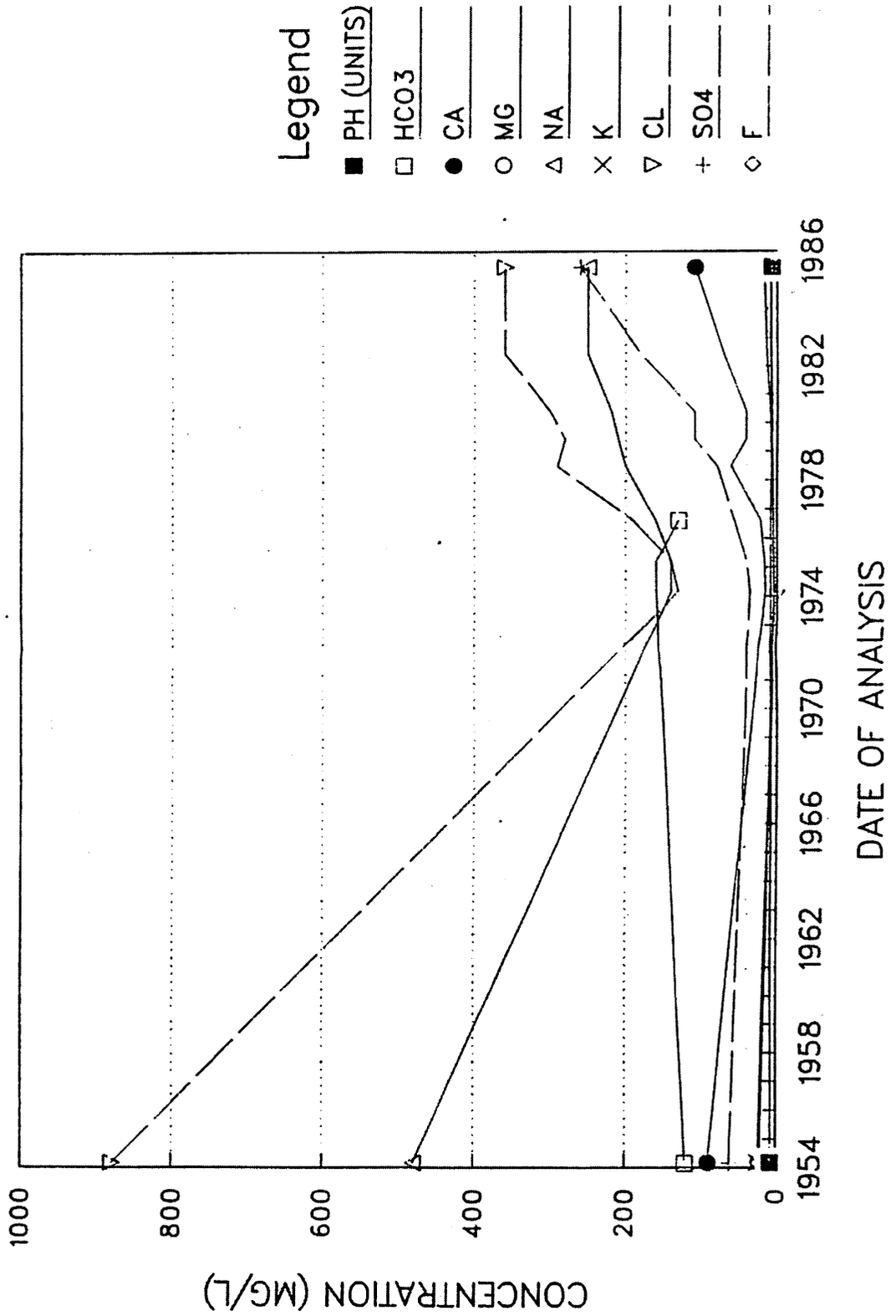
31
STATION NUMBER 26/40-34N01



STATION NUMBER 26/40-34N01

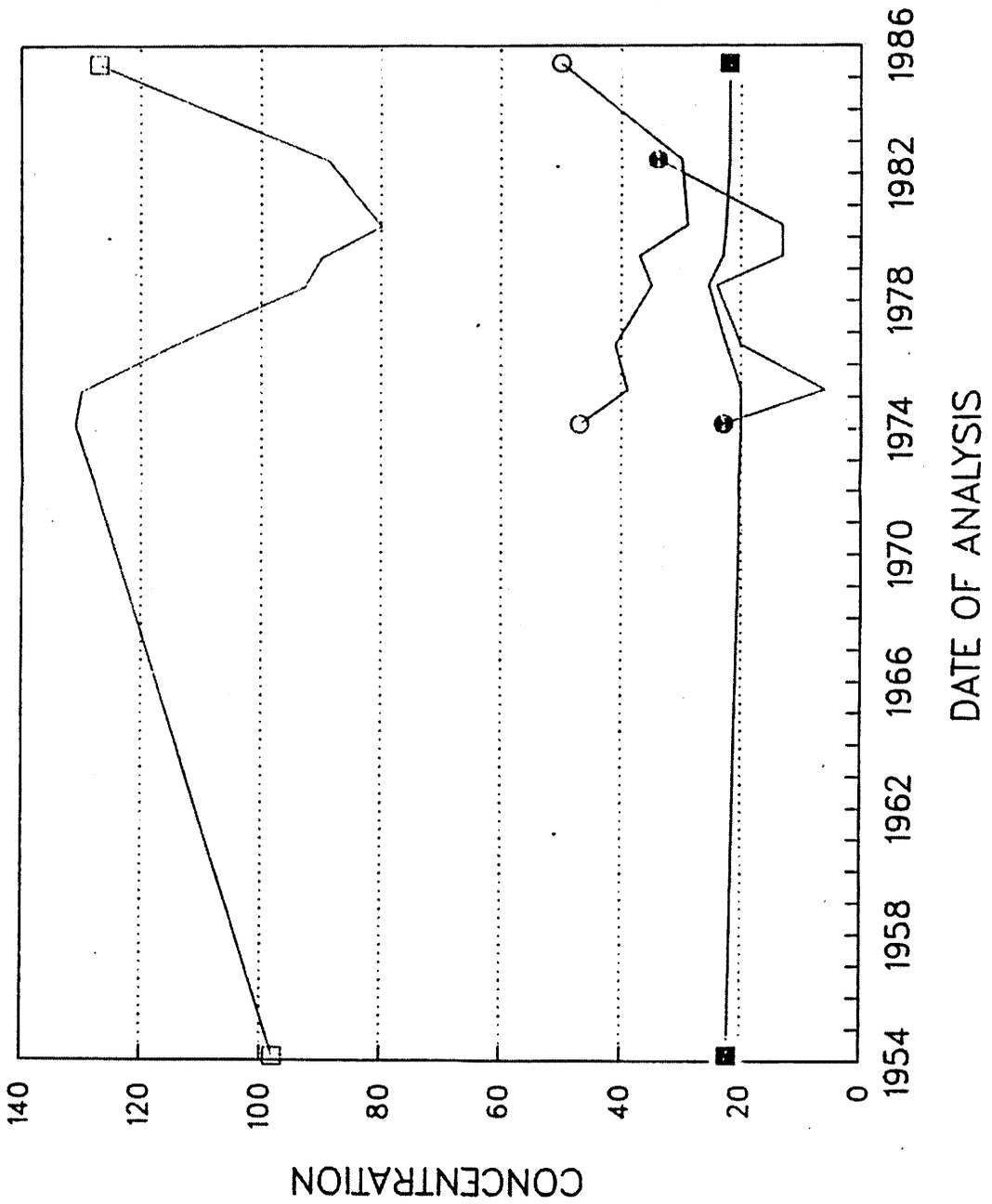


STATION NUMBER 26/40-36A01 3

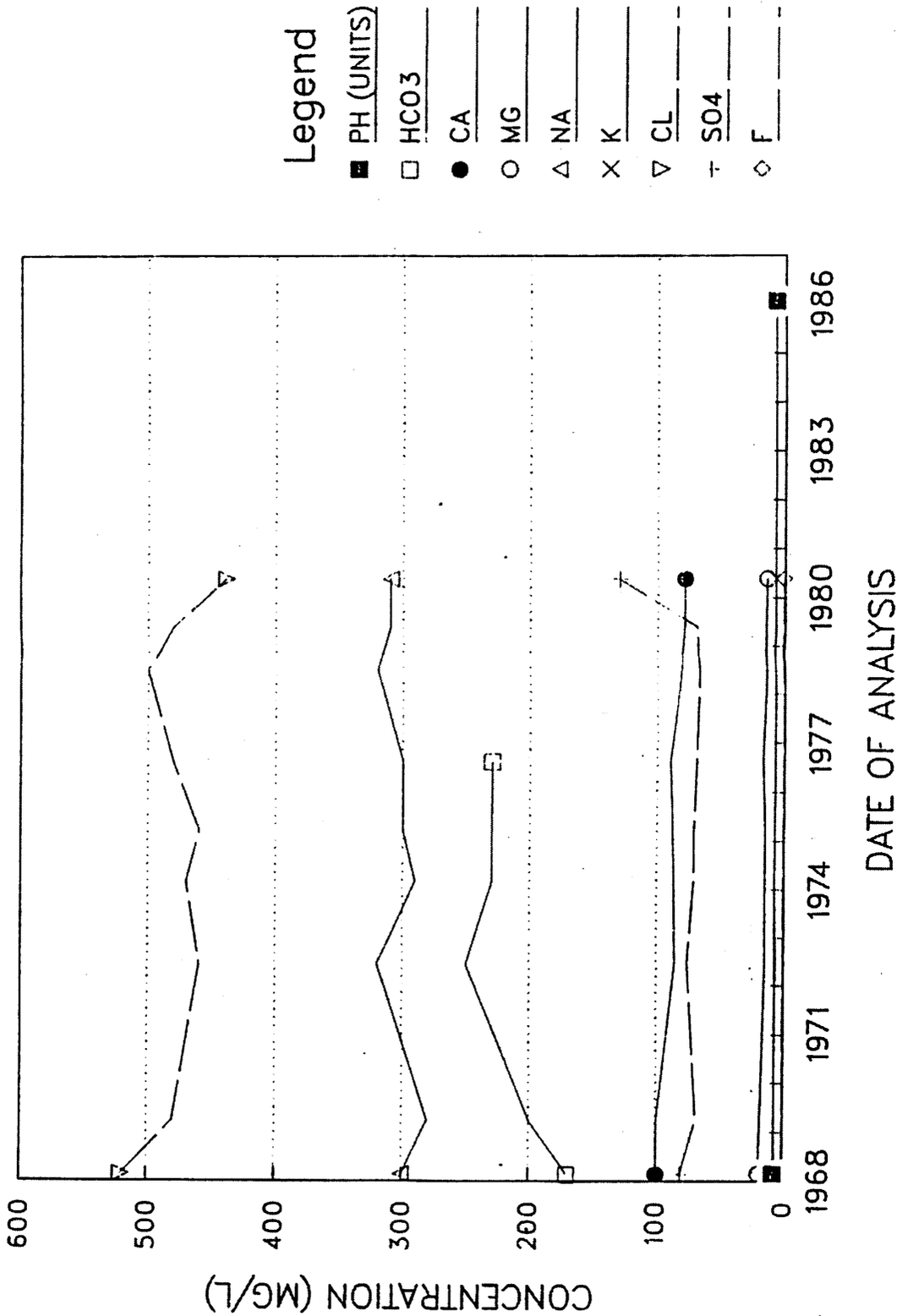


STATION NUMBER 26/40-36A01

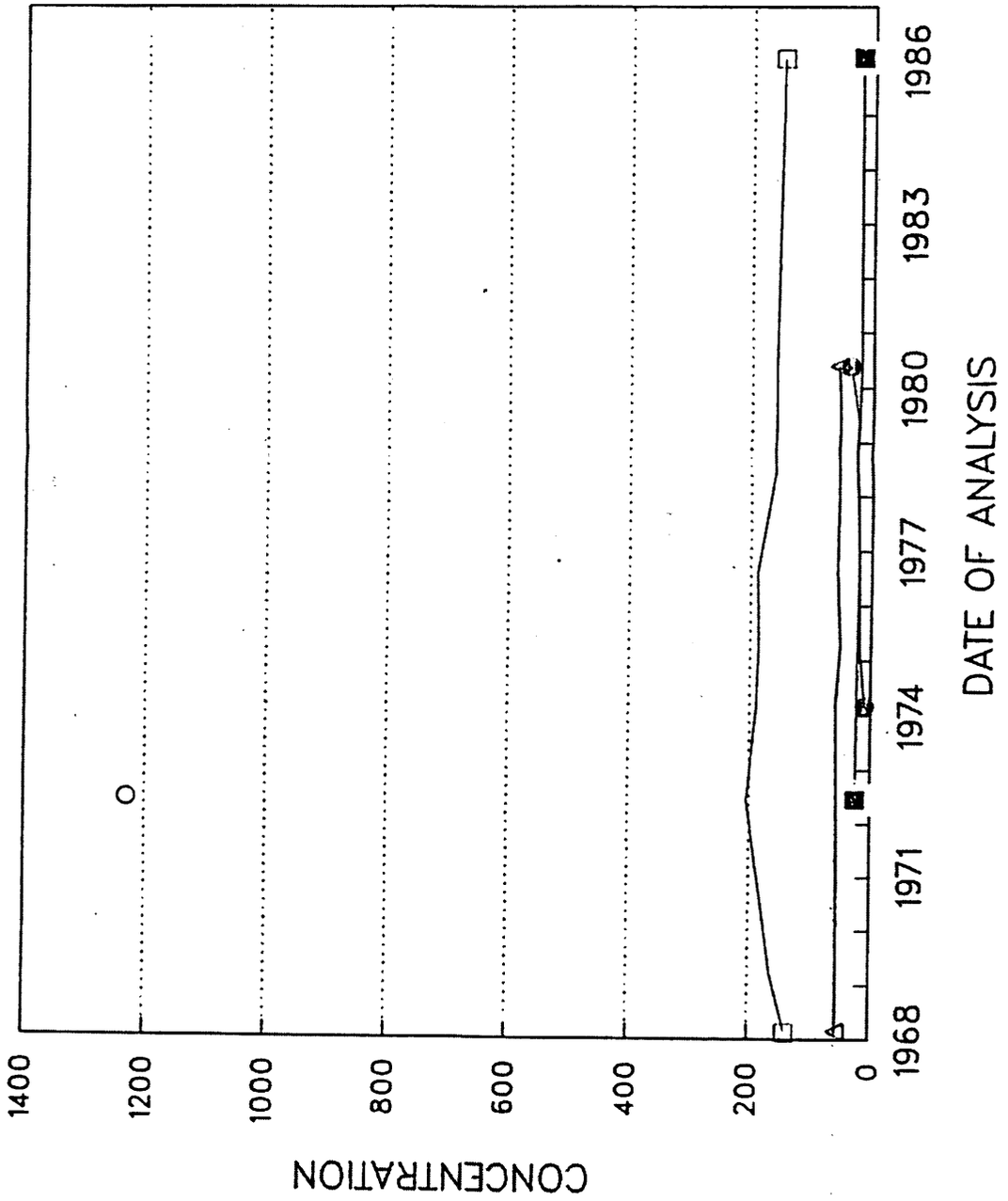
BAD TDS



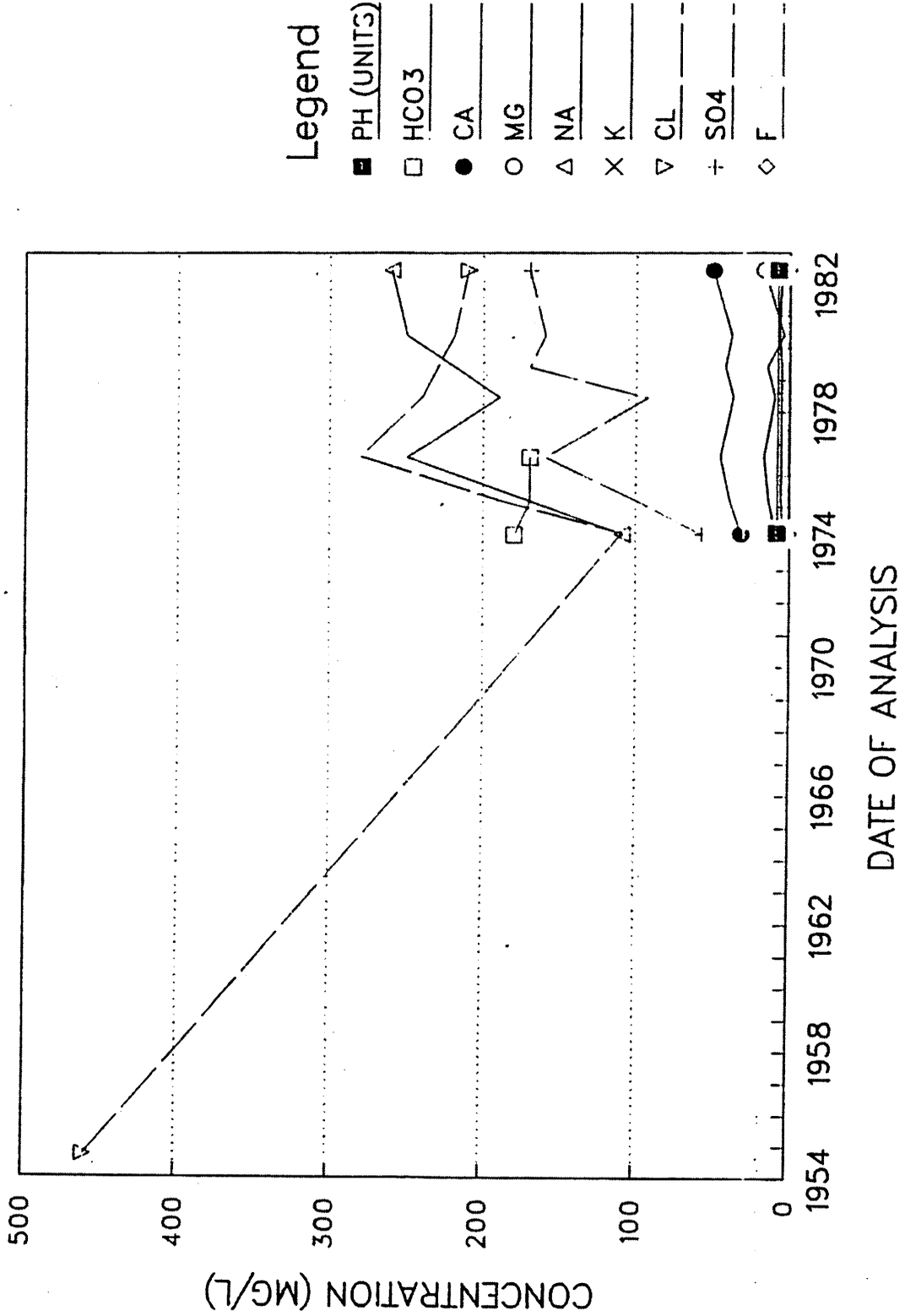
STATION NUMBER 27/40-02J01 2



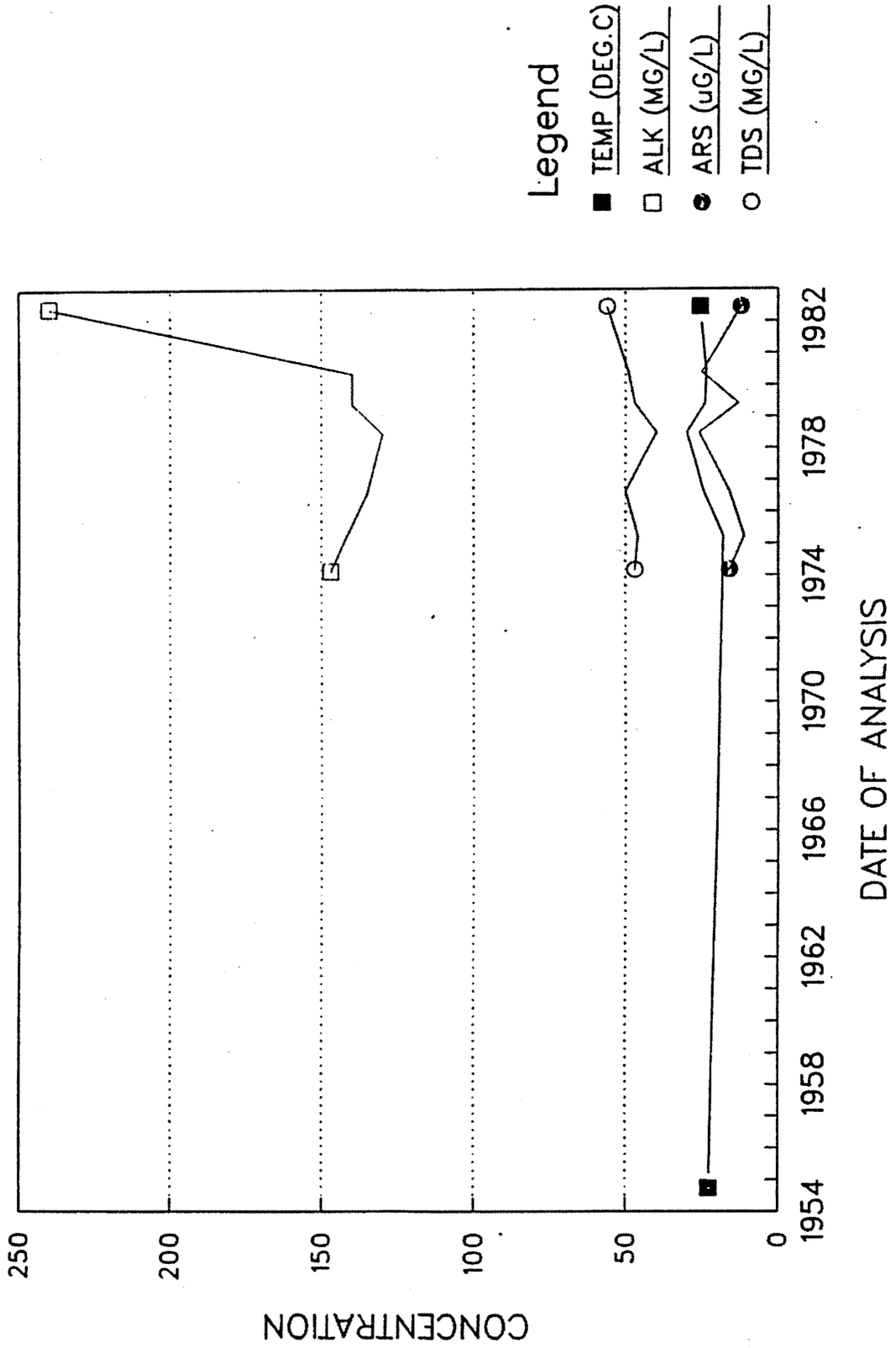
STATION NUMBER 27/40-02J01



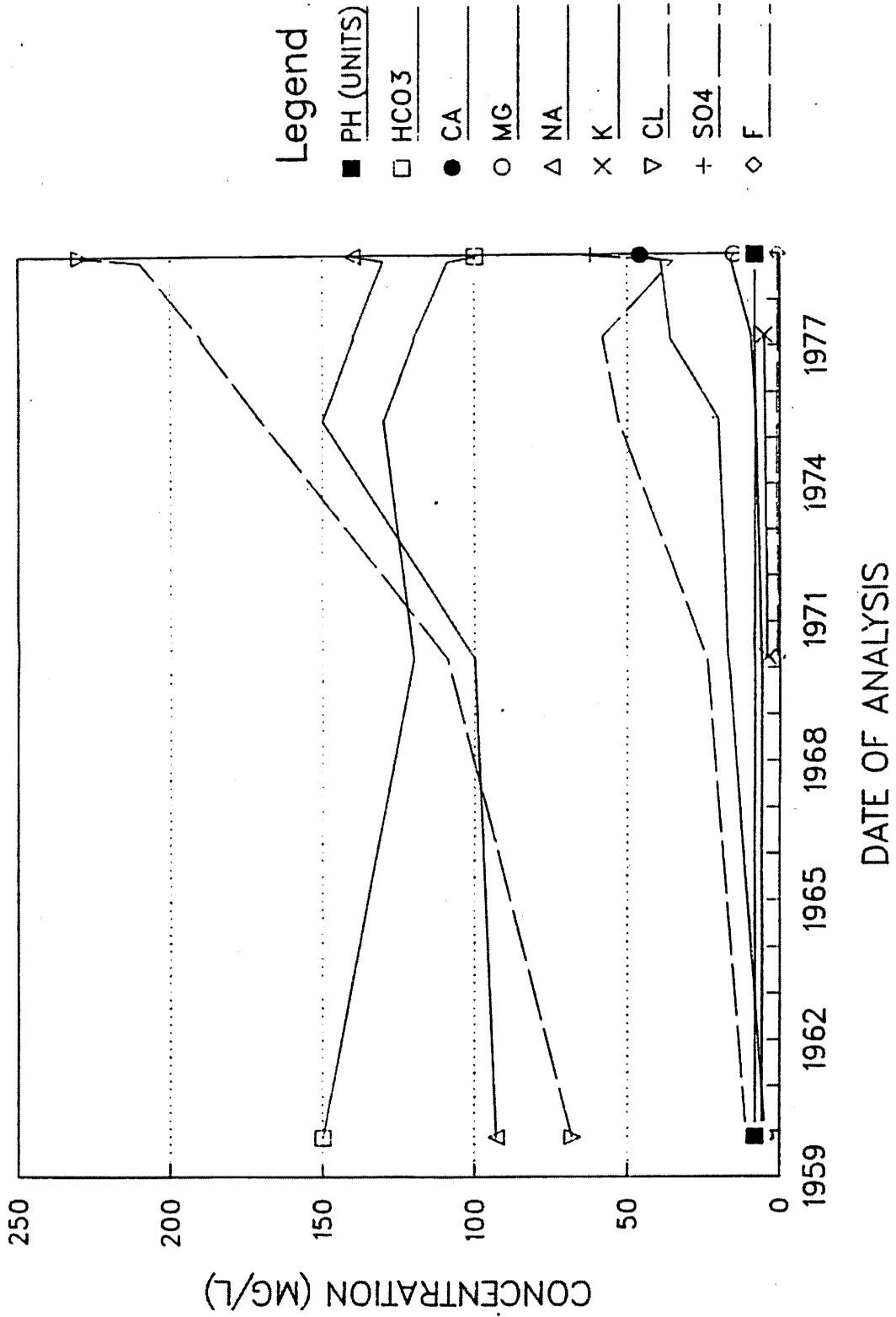
STATION NUMBER 27/40-03R01 3



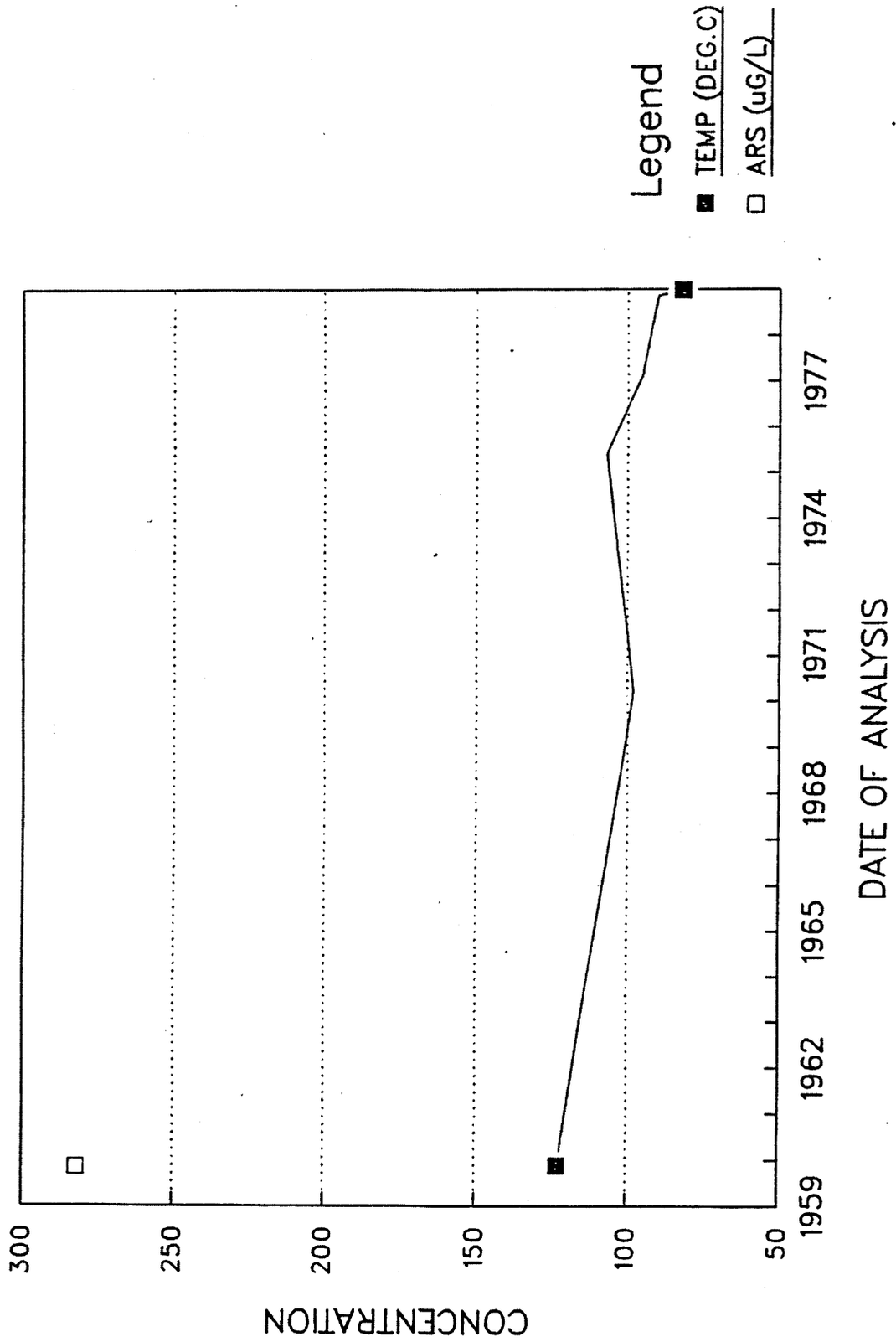
STATION NUMBER 27/40-03R01



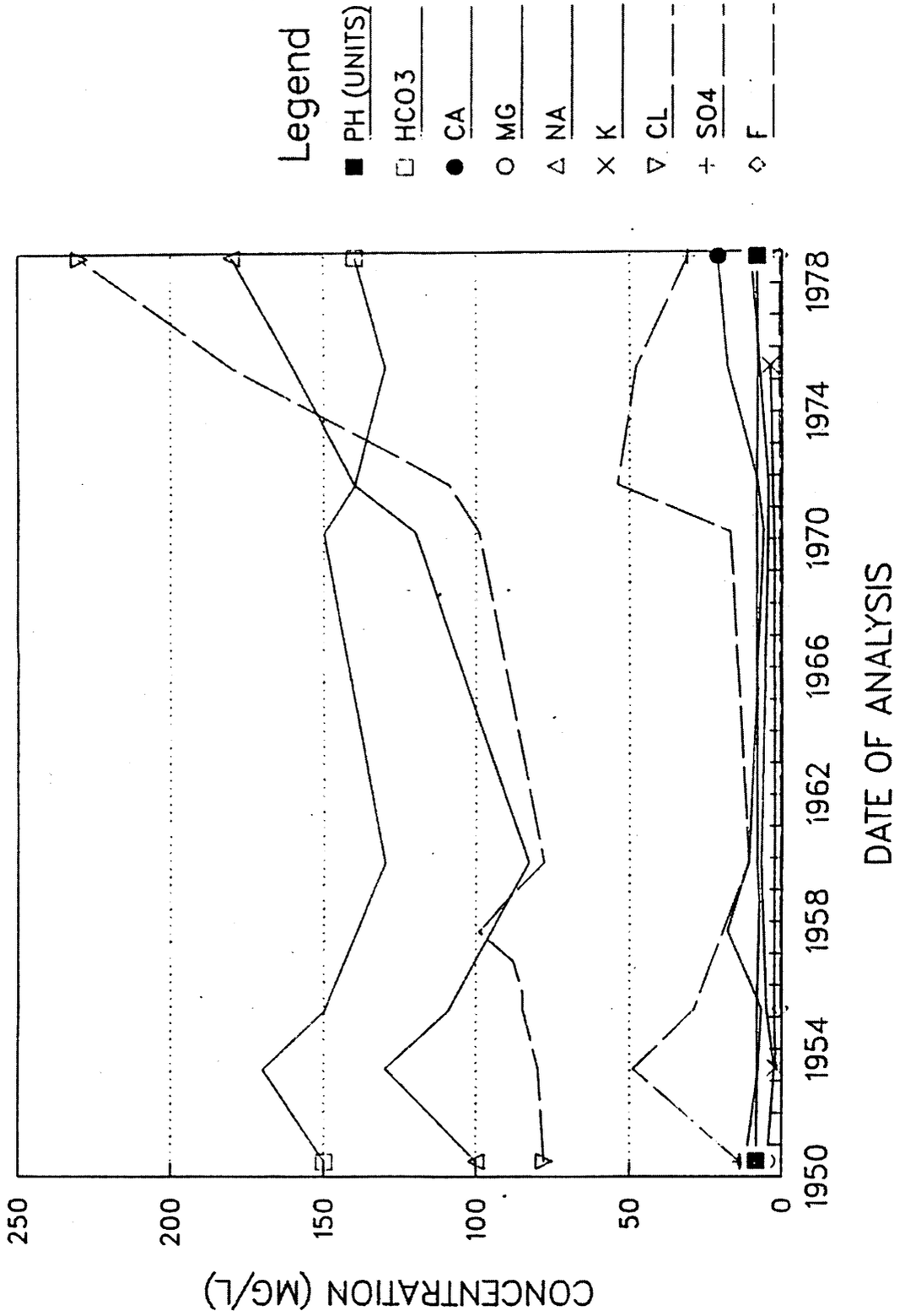
STATION NUMBER 27/40-04C02 3



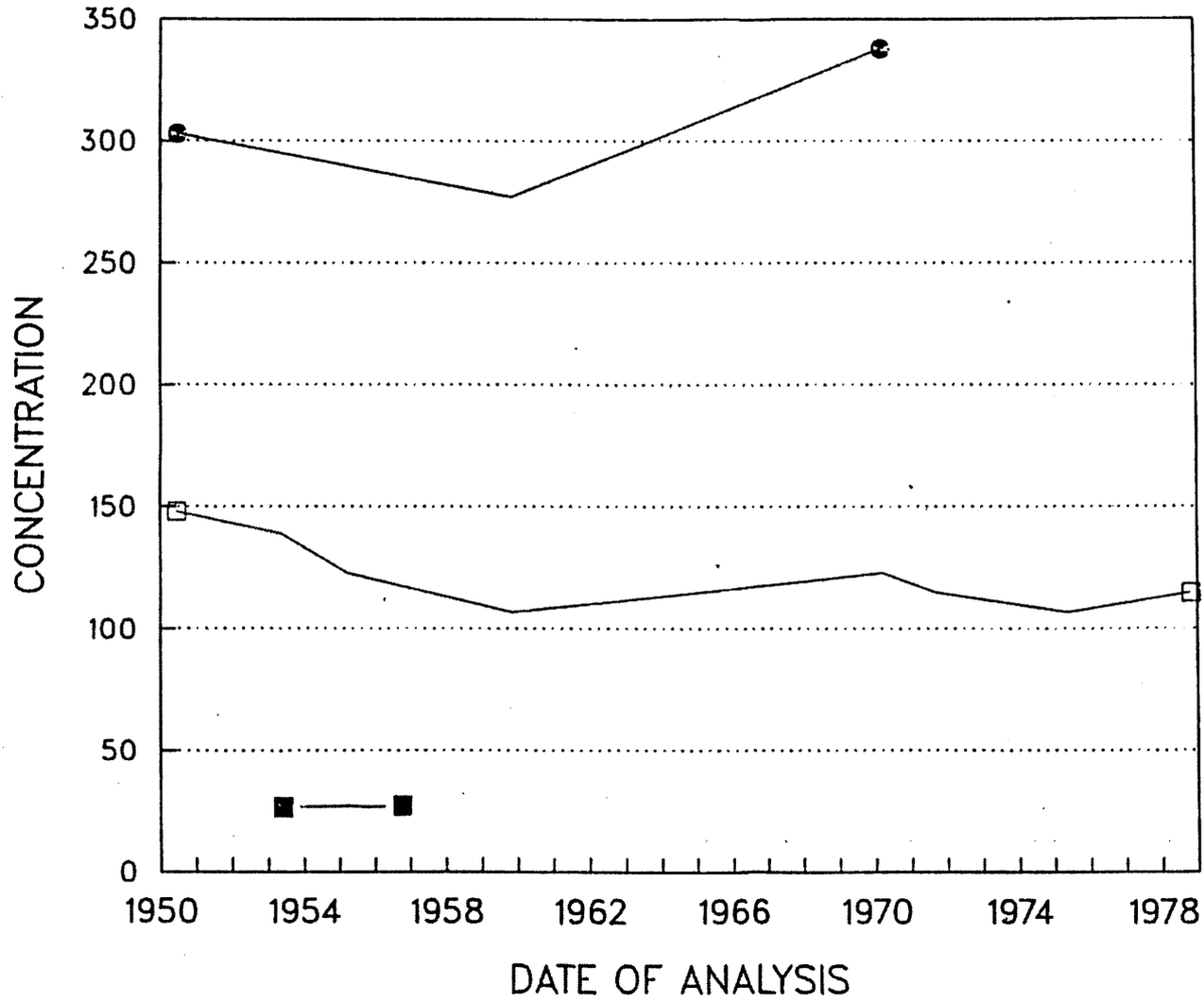
STATION NUMBER 27/40-04C02



STATION NUMBER 27/40-04L01 3



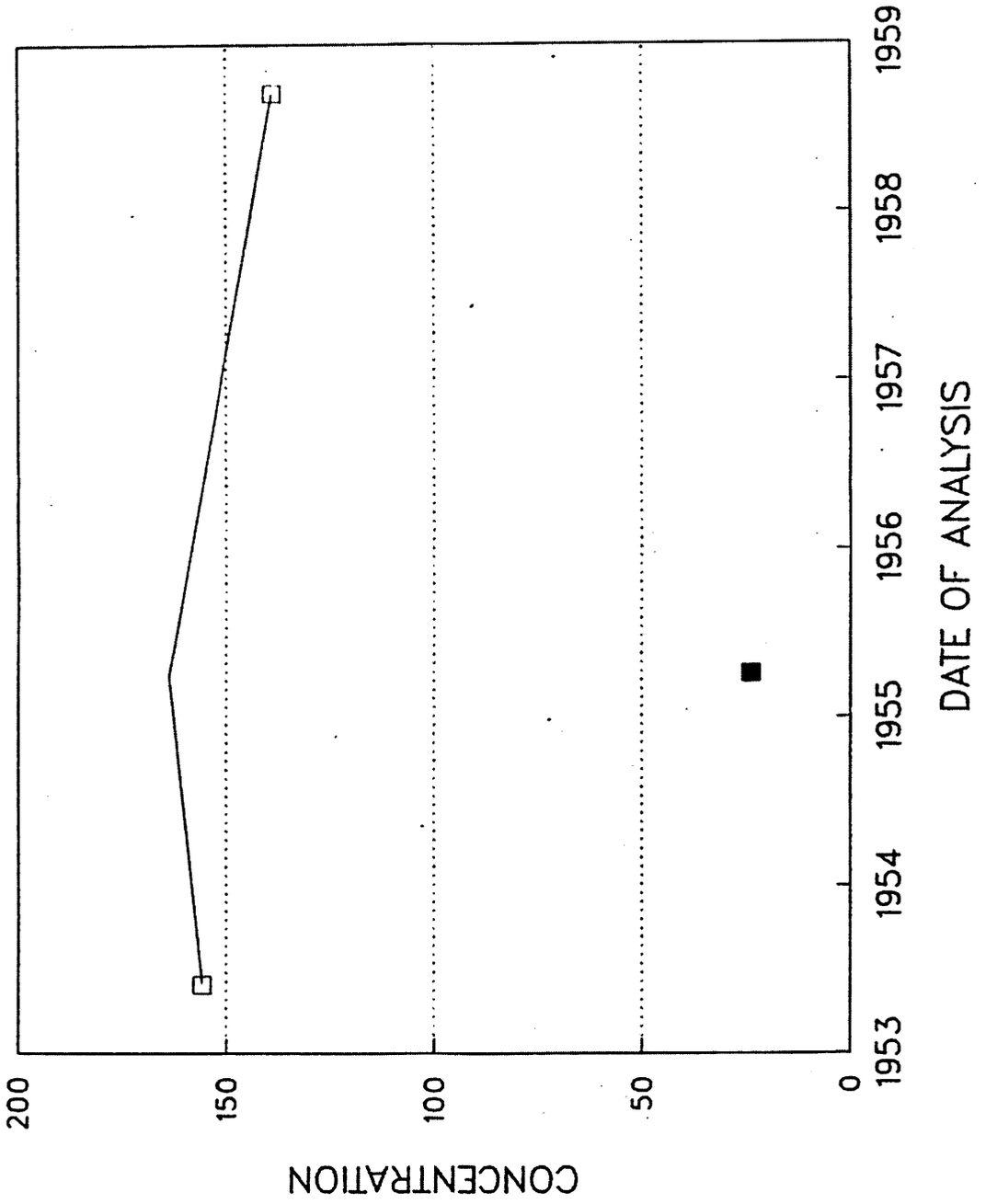
STATION NUMBER 27/40-04L01



Legend

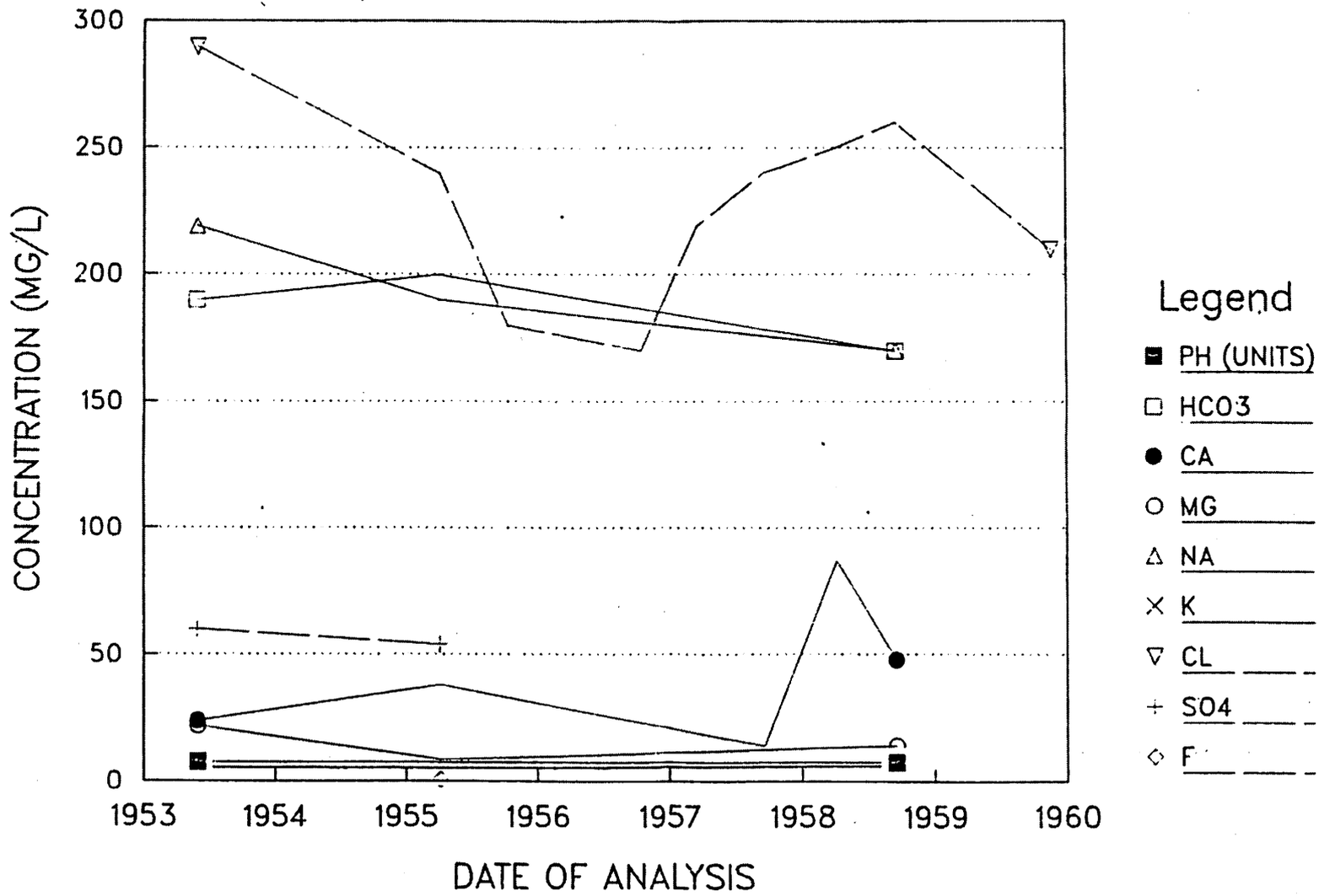
- TEMP (DEG.C)
- ALK (MG/L)
- ARS (uG/L)

STATION NUMBER 27/40-10A01



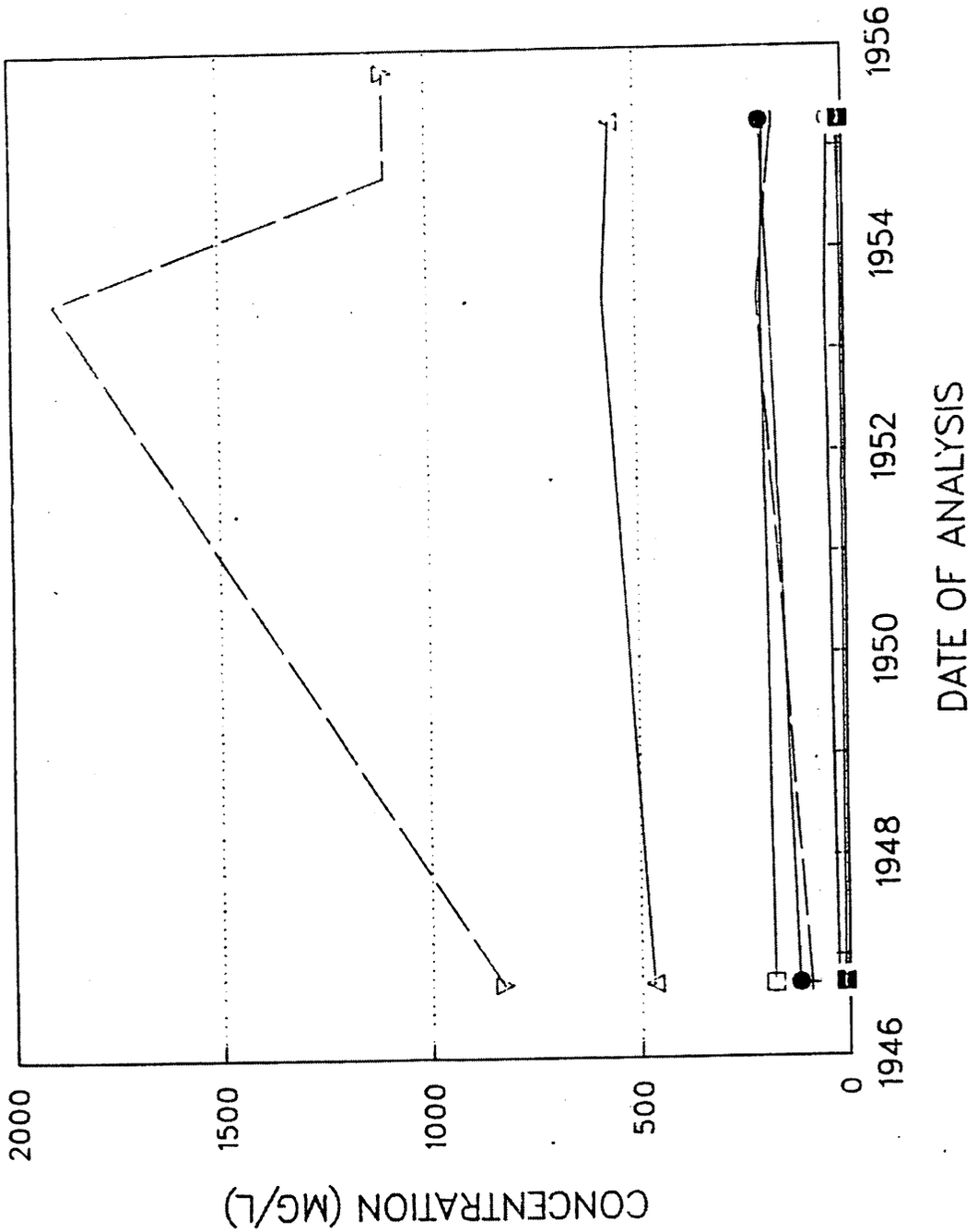
STATION NUMBER 27/40-10A01

①

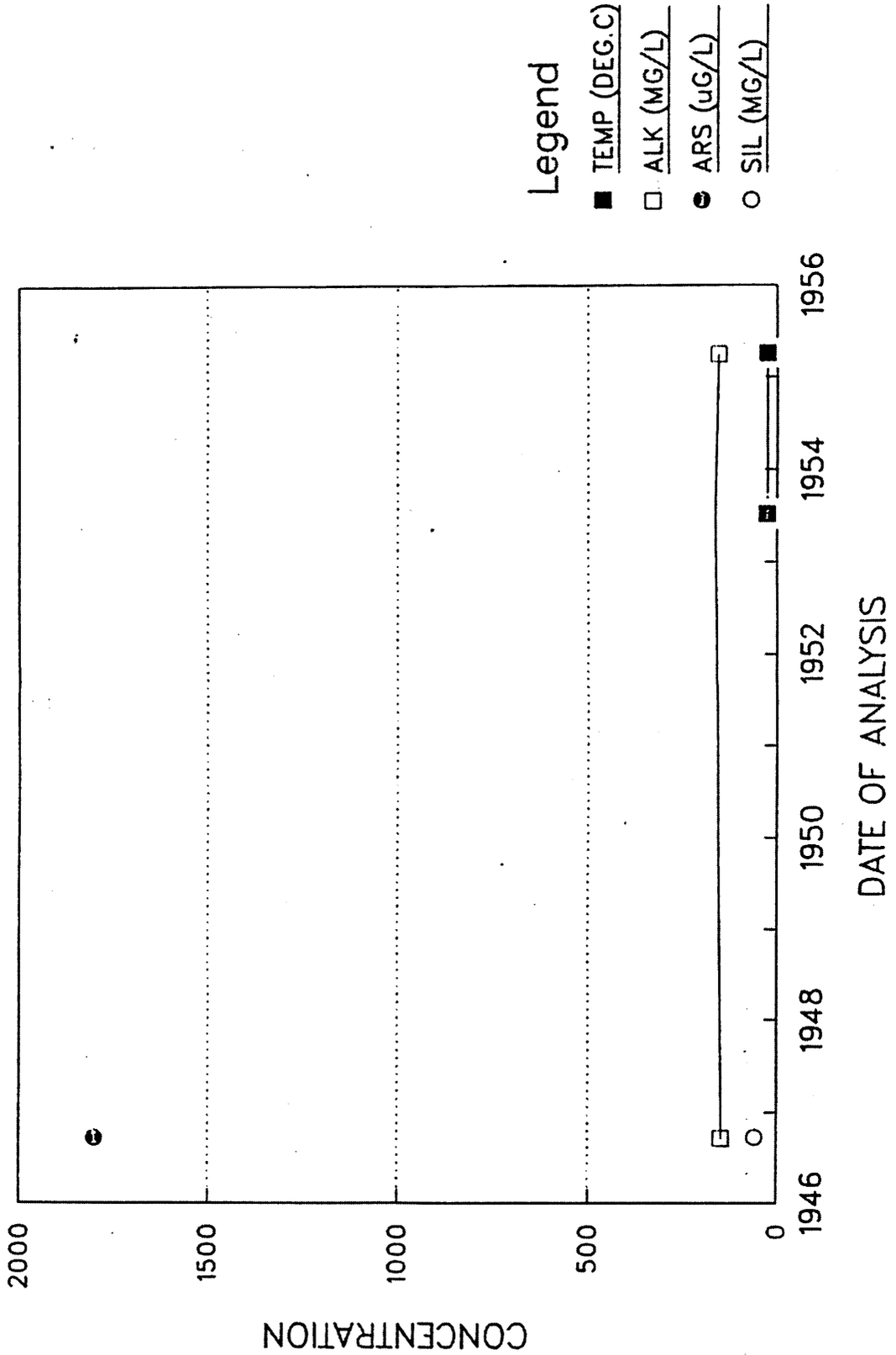


G-151

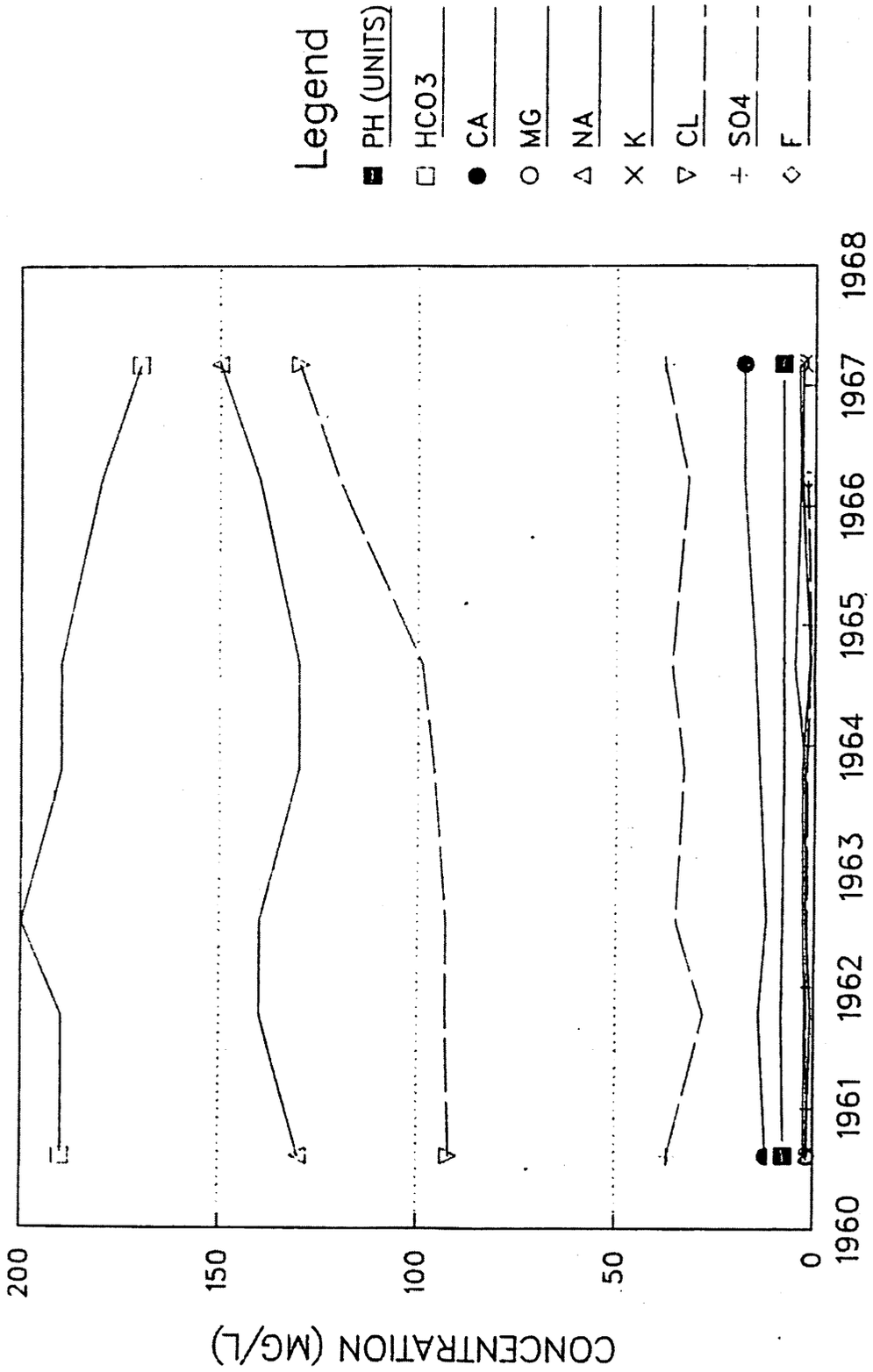
STATION NUMBER 27/40--10C01



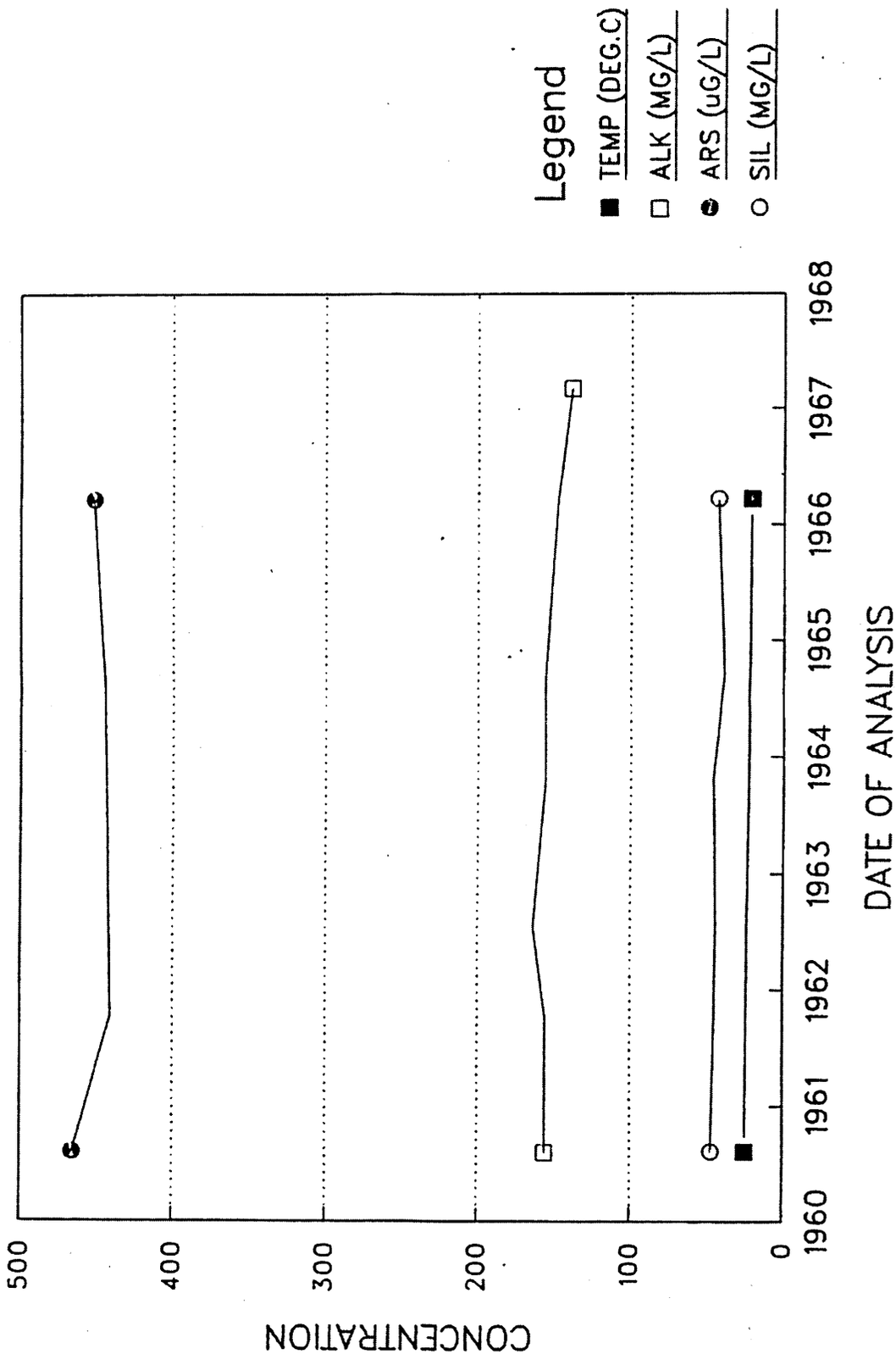
STATION NUMBER 27/40-10C01



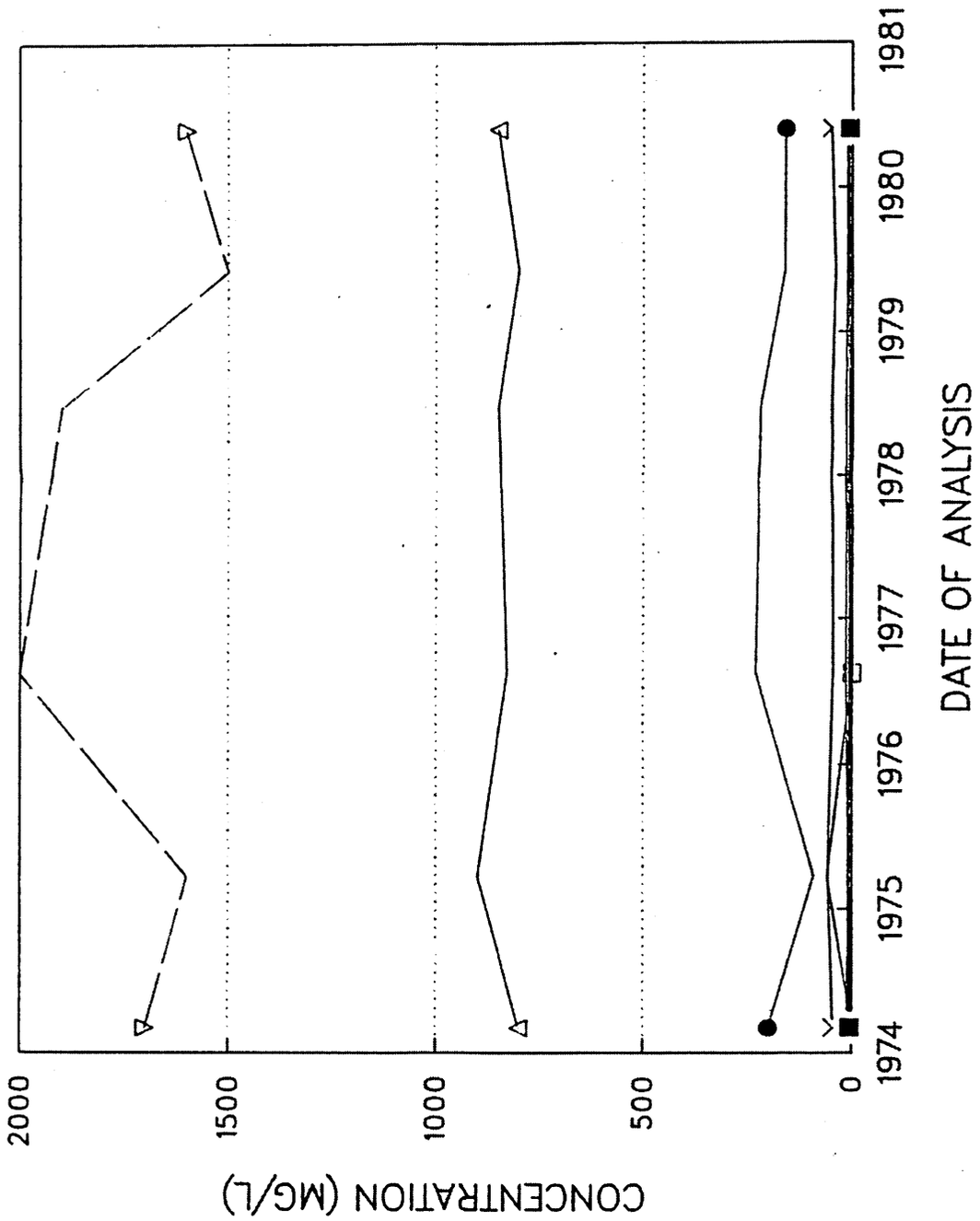
STATION NUMBER 27/40-10H01 3



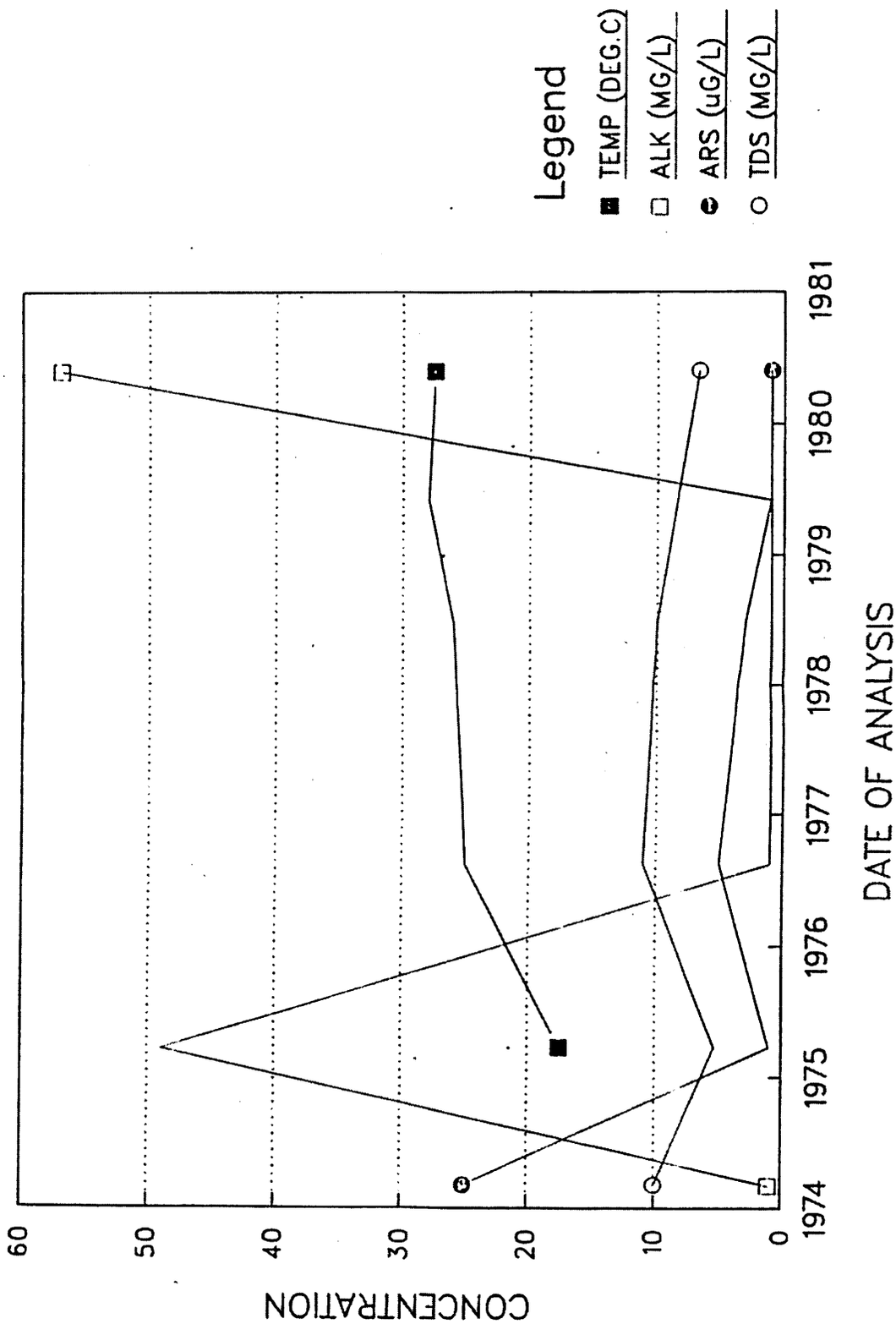
STATION NUMBER 27/40-10H01



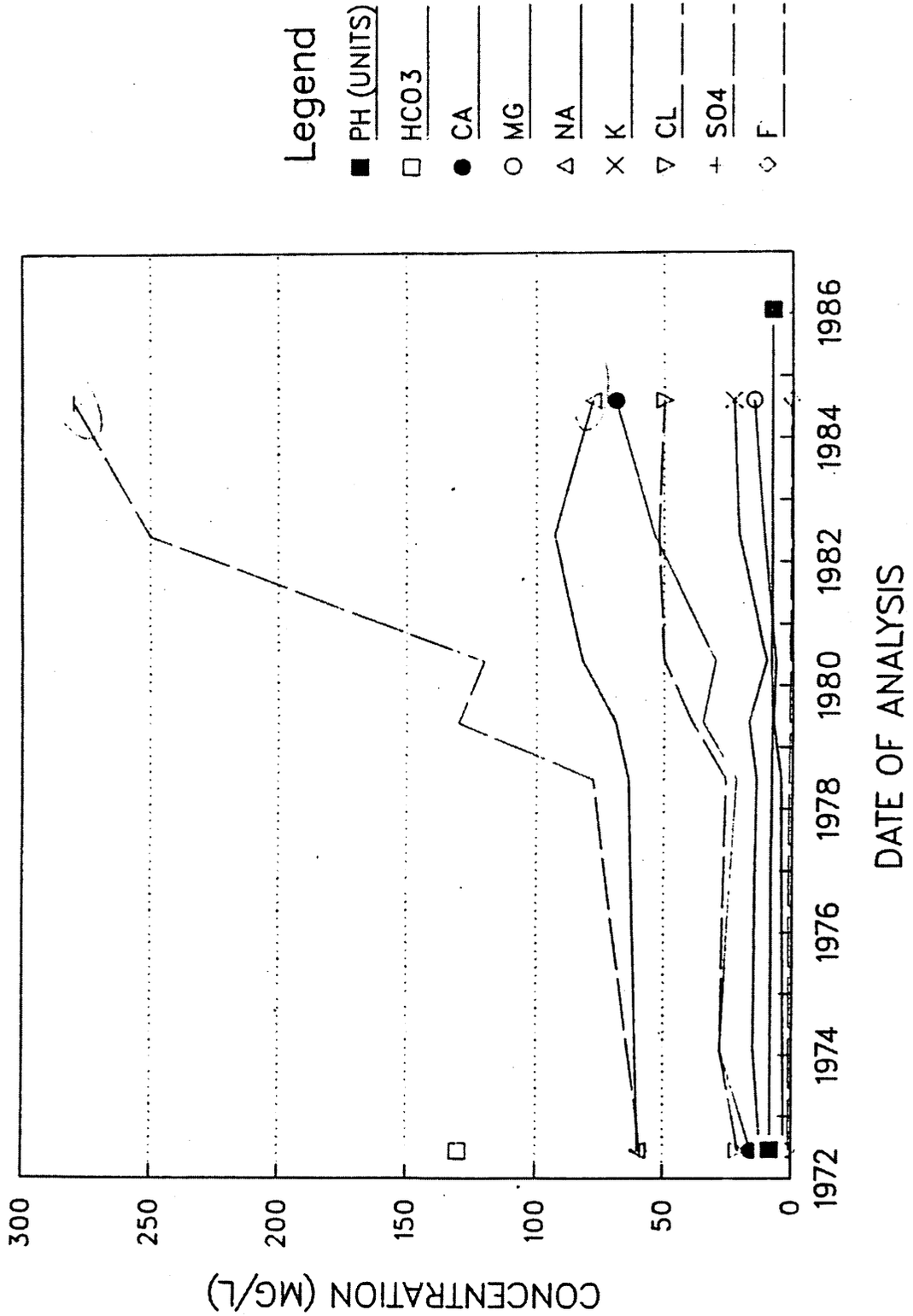
STATION NUMBER 27/40-10R01 2



STATION NUMBER 27/40-10R01



STATION NUMBER 26/40-28J01 3



INITIAL DISTRIBUTION

- 2 Chief of Naval Operations
 - OP-413F (1)
 - OP-45 (1)
- 2 Chief of Naval Research, Arlington (OCNR-126)
- 1 Naval Facilities Engineering Command, Southern Division, Charleston (Utilities Division)
- 5 Naval Facilities Engineering Command, Western Division, San Bruno
 - Code 09B (1)
 - Code 09C (1)
 - Code 16 (1)
 - Code 163 (1)
 - Code 24 (1)
- 1 Commander in Chief, U. S. Pacific Fleet, Pearl Harbor (Code 325)
- 1 Headquarters, U. S. Marine Corps (LFF-2)
- 3 Naval Academy, Annapolis
 - Director of Research (2)
 - Library (1)
- 3 Naval Civil Engineering Laboratory, Port Hueneme
 - Commanding Officer (1)
 - L70PM
 - L72, D. Holmes (1)
 - Technical Library (1)
- 2 Naval Energy and Environmental Support Activity, Port Hueneme
 - Code 1101 (1)
 - Code 111A (1)
- 1 Naval Postgraduate School, Monterey (Library)
- 1 Naval War College, Newport (Library)
- 1 Navy Energy and Natural Resources Research and Development Office
- 1 Chief of Engineers (DAEN-RDM)
- 1 Headquarters, U. S. Air Force (AF/LEYSF)
- 1 Air Force Academy, Colorado Springs (Library)
- 12 Defense Technical Information Center, Alexandria
 - 1 Department of Energy, San Francisco Operations, Oakland, CA
 - 1 Los Alamos National Laboratory, Los Alamos, NM (Reports Library)
 - 1 United States Geological Survey, Menlo Park, CA (Library)
 - 1 Associated Universities, Incorporated, Upton, NY (Brookhaven National Laboratory)
 - 1 California Energy Company, Incorporated, Santa Rosa, CA (J. L. Moore)
- 10 Eastern Kern County Resource Conservation District, Ridgecrest, CA
 - 1 Lawrence Berkeley Laboratory, Berkeley, CA
 - 1 University of Utah, Salt Lake City, UT (Department of Geology, Dr. J. A. Whelan)
 - 1 University of Utah Research Institute, Salt Lake City, UT (Earth Sciences Group)