

GROUND-WATER LEVELS IN WYOMING, 1984 THROUGH SEPTEMBER 1993

By Hugh I. Kennedy and Sharon L. Green

**U.S. GEOLOGICAL SURVEY
Open-File Report 94-466**



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WYOMING STATE ENGINEER

Cheyenne, Wyoming

1994

U.S. DEPARTMENT OF THE INTERIOR

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CONVERSION FACTORS

<u>Multiply</u>	<u>By</u>	<u>To obtain</u>
acre	0.4047	hectare
foot (ft)	.3048	meter
mile (mi)	1.609	kilometer

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ABSTRACT

Water levels were monitored in a network of 83 observation wells in Wyoming, as of September 1993, mostly in areas where ground water is used in large quantities for irrigation or municipal purposes. The observation-well program is conducted by the U.S. Geological Survey in cooperation with the Wyoming State Engineer. In this report, water-level data was collected by personnel of the Wyoming State Engineer's office at 79 of the 83 observation wells monitored. This report includes maps showing the location of the observation wells, tables listing well history and highest and lowest water levels for the period of record, and hydrographs showing water-level fluctuations for 1984 through September 1993 or for the period of record if less than 10 years.

INTRODUCTION

Since 1940 the U.S. Geological Survey, in cooperation with city, State, and other Federal agencies, periodically has measured ground-water levels in a large number of wells in Wyoming. A more extensive program was started in 1972 in an effort to expand the ground-water-level data base throughout the State. Part of the expansion included the installation of continuous water-level recorders on selected wells in the observation-well network. The observation-well program currently is conducted by the U.S. Geological Survey in cooperation with the Wyoming State Engineer.

Ground-water levels were monitored in a network of 83 observation wells in Wyoming, mostly in areas where ground water is used in large quantities for irrigation or municipal purposes. At least one observation well was monitored in 15 of the 23 counties in Wyoming. During 1993, a continuous record of water levels was obtained from 63 wells equipped with float-driven digital water-level recorders, and a continuous record of hydraulic heads above land surface was obtained from 2 flowing wells equipped with pressure-sensing transducers and electronic data recorders. The remaining 18 wells periodically were measured by hand using a steel drop tape.

Wyoming water-level data and hydrographs for periods prior to 1992 can be found in 12 previous reports of ground-water levels, compiled by the U.S. Geological Survey (Ringen, 1973 and 1974; Ballance and Freudenthal, 1975, 1976, and 1977; Stevens, 1978; Ragsdale, 1982; Ragsdale and Oberender, 1985; Kennedy and Oberender, 1987; Kennedy and Green, 1988, 1990, and 1992).

PRESENTATION OF DATA

The data are presented by county, and the counties for which water-level data are available for 1984 through September 1993 (fig. 1) are listed alphabetically. Records of observation wells for each county are listed in a table preceded by a map showing the location of the wells in that county (figs. 2-16). Water-level hydrographs or hydraulic-head hydrographs for 1984 through September 1993 or for the period of record, if less than 10 years, follow the table for each county.

The hydrographs for the 83 observation wells were plotted using data from either continuous water-level records or periodic water-level measurements. The daily maximum water level was used in plotting hydrographs for those wells equipped with continuous recorders. These hydrographs depict water-level fluctuations and water-level trends for 1984 through September 1993. If more precise water levels are needed, tabulations of actual water-level measurements (recorded to the nearest one-hundredth of a foot) are available from the U.S. Geological Survey, 2617 East Lincolnway, Suite B, Cheyenne, Wyoming 82001 (telephone 307/778-2931, extension 2153).

Numbering System for Wells

Identification numbers of most wells in this report, except those on the Wind River Indian Reservation, are numbered according to the Federal system of land subdivision. The first two digits denote the township north of the 40th Parallel Base Line, the next two or three digits denote the range west of the Sixth Principal Meridian, and the third two digits denote the section. A section is divided into quarters of 160 acres each; each quarter is designated a, b, c, or d in a counterclockwise direction, beginning in the northeast quarter. Each quarter is divided into quarters of 40 acres each and again into quarters (10-acre tracts). A numeral appearing after the letters distinguishes that well from other numbered wells within the same 10-acre tract.

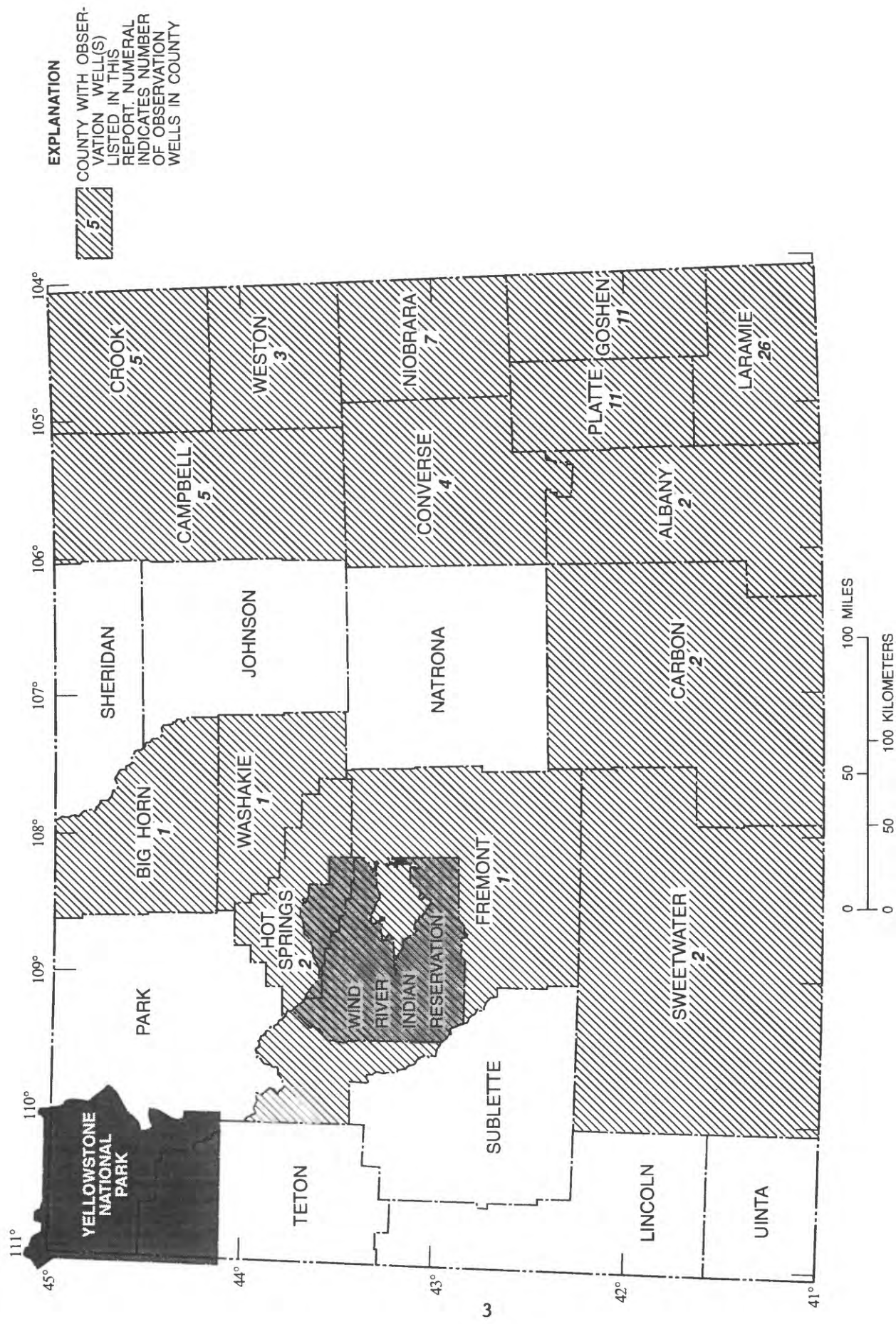
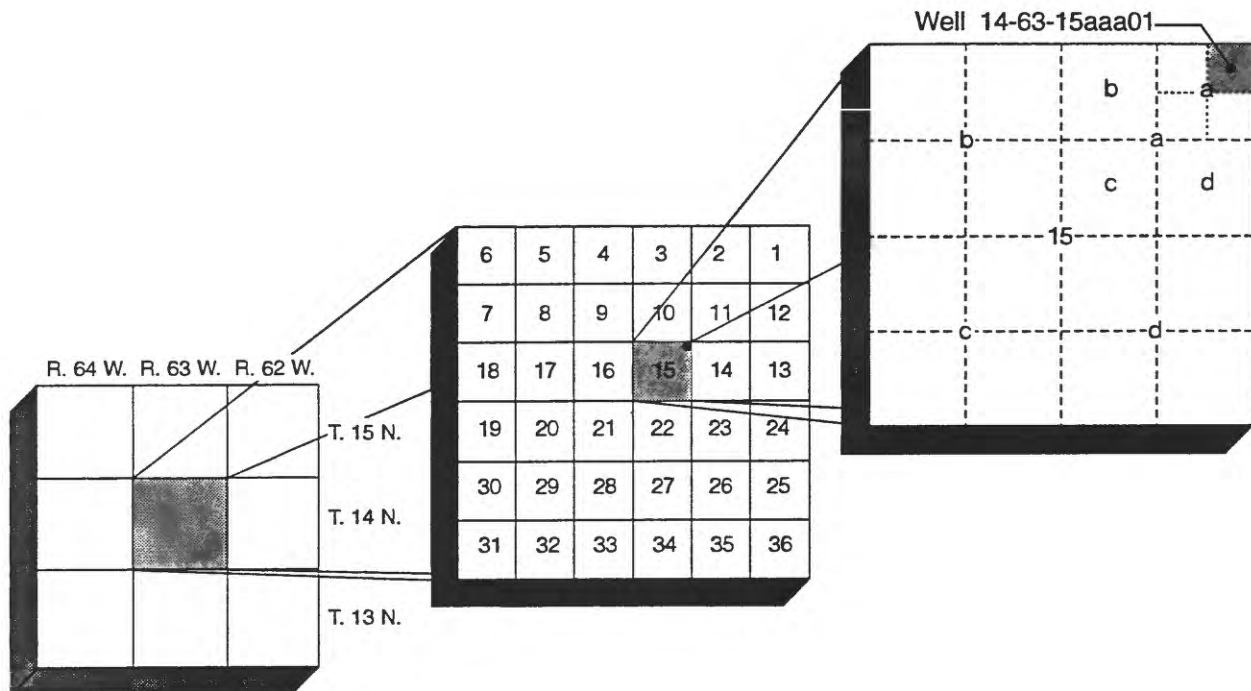


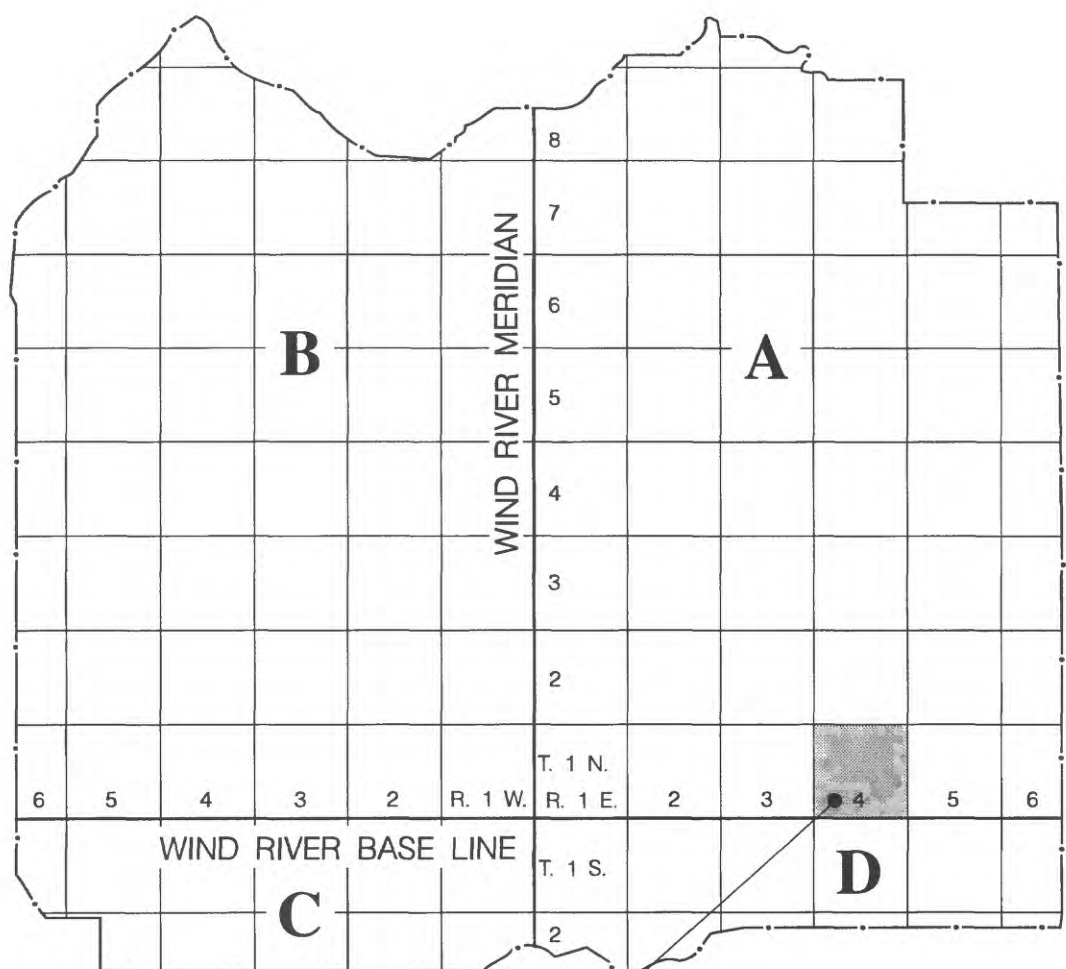
Figure 1--Location of counties in Wyoming with observation wells, as of September 1993.

The following illustration shows the location of well 14-63-15aaa01 in Laramie County:



Observation wells within the original surveyed boundary of the Wind River Indian Reservation in Fremont County (fig. 8) are similarly identified; however, they are in a land subdivision that is referenced as the Wind River Base Line and Meridian (McGreevy and others, 1969). Wells within the reservoir boundary may be in the northeast, northwest, southwest, or southeast quadrants of this base-line and meridian net. Well numbers in this land net have uppercase-letter prefixes that designate the quadrants: A designates the northeast quadrant, B the northwest, C the southwest, and D the southeast.

The following illustration shows the location of well A1-04-28acc01 in Fremont County:

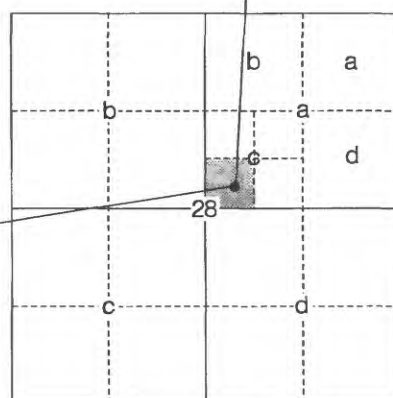


6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

R. 4 E.

Well A1-04-28acc01

T. 1 N.



The latitude, longitude, and sequence number (shown in the upper right-hand corner of the hydrograph for each well) is an identification number assigned according to the grid system of latitude and longitude. The number consists of 15 digits. The first six digits denote the degrees, minutes, and seconds of latitude, the next seven digits denote the degrees, minutes, and seconds of longitude, and the last two digits identify the well within a 1-second grid.

Explanation of Column Headings for Tables of Well Records

Well number: See text for description of the well-numbering system.

Well depth: Depth of well, in feet below land surface. Dashes indicate the depth is not known.

Use of water: H, domestic; I, irrigation; P, municipal; S, stock; U, unused. Dashes indicate the use of water is not known.

Principal geologic source: The codes for the principal geologic source are from the Water Data Storage and Retrieval System (WATSTORE) of the U.S. Geological Survey and may not follow the current usage of the U.S. Geological Survey. Dashes indicate the principal geologic source is not known.

Code	Principal geologic source
	Geologic unit and age
111ALVM	Alluvium (Holocene)
111TRRC	Terrace deposits (Holocene)
121NRPK	North Park Formation (Pliocene)
121OGLL	Ogallala Formation (Pliocene)
122ARKR	Arikaree Formation (Miocene)
123BRUL	Brule Formation (Oligocene)
123CDRN	Chadron Formation (Oligocene)
124WDRV	Wind River Formation (Eocene)
124WSTC	Wasatch Formation (Eocene)
125FRUN	Frontier Formation (Paleocene)
125LEBO	Lebo Member of Fort Union Formation (Paleocene)
211FXHL	Fox Hills Sandstone (Late Cretaceous)
217LKOT	Lakota Formation (Early Cretaceous)
311PRKC	Park City Formation (Permian)
317CSPR	Casper Formation (Early Permian and Middle and Late Pennsylvanian)
317MNLS	Minnelusa Formation (Early Permian and Pennsylvanian)
317TSLP	Tensleep Sandstone (Early Permian and Middle and Late Pennsylvanian)
331MDSN	Madison Limestone (Early and Late Mississippian)
337PHSP	Pahasapa Limestone (Early Mississippian)
374FLTD	Flathead Sandstone (Middle Cambrian)

Record available: Years for which water-level measurements are available.

Water levels or hydraulic heads: The highest and lowest water levels or hydraulic heads are for the period of record and represent the static water levels or hydraulic heads unless otherwise footnoted.

Explanation of Hydrographs

- Water-level or hydraulic-head data obtained by electronic data recorders or pressure transducers. Missing sections of lines indicate periods of no data.
- Individual water-level measurements. Dashed line represents periods of no data between measurements.

The local reference name of the observation well plus any additional information is listed below the hydrograph.

REFERENCES CITED

- Ballance, W.C., and Freudenthal, P.B., 1975, Ground-water levels in Wyoming, 1974: U.S. Geological Survey Open-File Report, 186 p.
- _____, 1976, Ground-water levels in Wyoming, 1975: U.S. Geological Survey Open-File Report 76-598, 170 p.
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- Kennedy, H.I., and Oberender, C.B., 1987, Ground-water levels in Wyoming, 1976-1985: U.S. Geological Survey Open-File Report 87-456, 122 p.
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- McGreevy, L.J., Hodson, W.G., and Rucker, S.J., IV, 1969, Ground-water resources of the Wind River Indian Reservation, Wyoming: U.S. Geological Survey Water-Supply Paper 1576-I, 145 p.
- Ragsdale, J.O., 1982, Ground-water levels in Wyoming, 1971 through part of 1980: U.S. Geological Survey Open-File Report 82-859, 200 p.
- Ragsdale, J.O., and Oberender, C.B., 1985, Ground-water levels in Wyoming, 1974 through 1983: U.S. Geological Survey Open-File Report 85-403, 194 p.
- Ringen, B.H., 1973, Records of ground-water levels in Wyoming, 1940-1971: Wyoming State Engineer's Office, Wyoming Water Planning Program Report No. 13, 479 p.
- _____, 1974, Ground-water levels in Wyoming, 1972-73: Wyoming State Engineer's Office, Wyoming Water Planning Program Report No. 13, Supplement No. 1, 158 p.
- Stevens, M.D., 1978, Ground-water levels in Wyoming, 1977: U.S. Geological Survey Open-File Report 78-605, 203 p.

GROUND-WATER LEVELS BY COUNTY

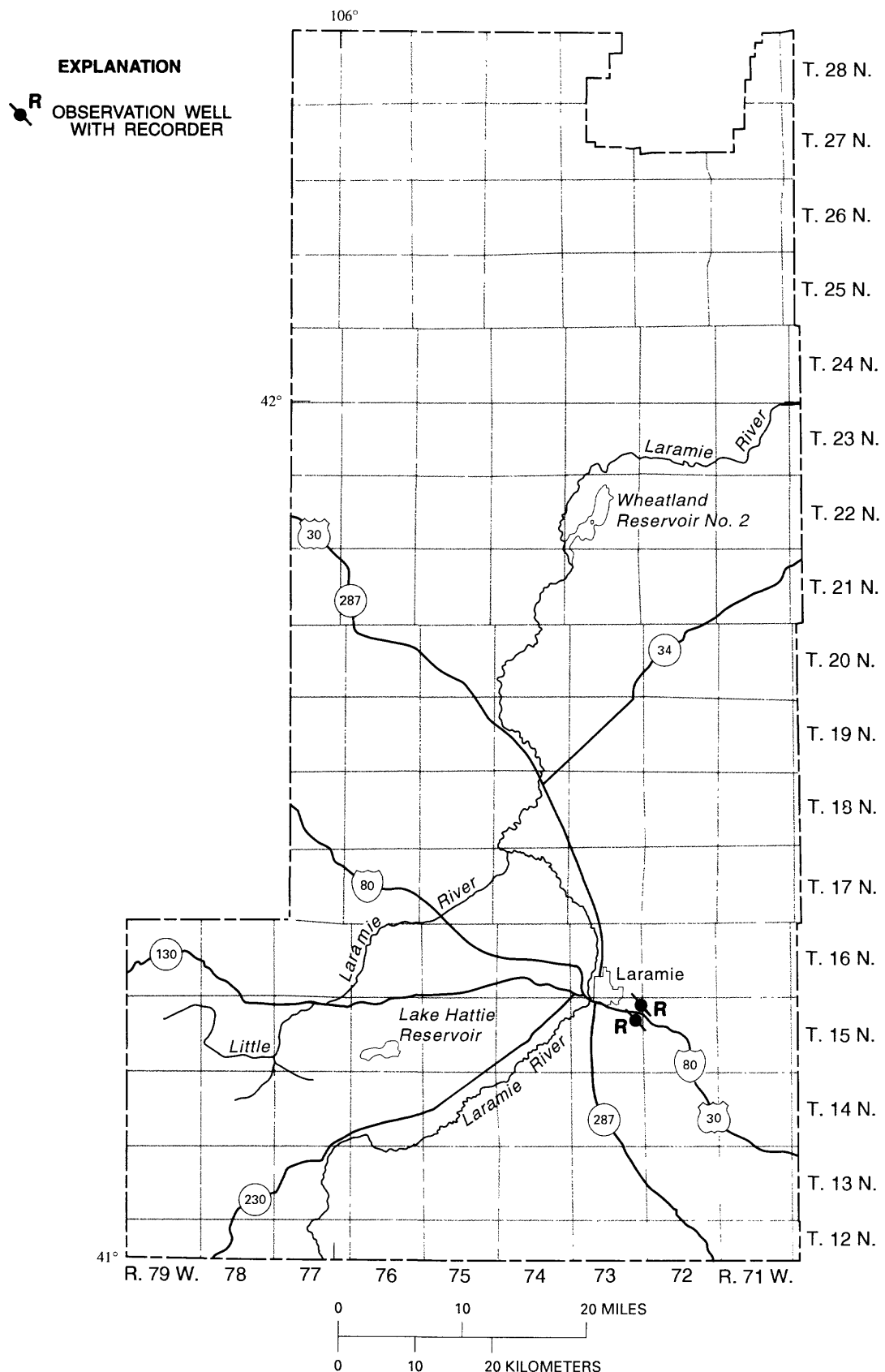


Figure 2.--Location of observation wells in Albany County, Wyoming.

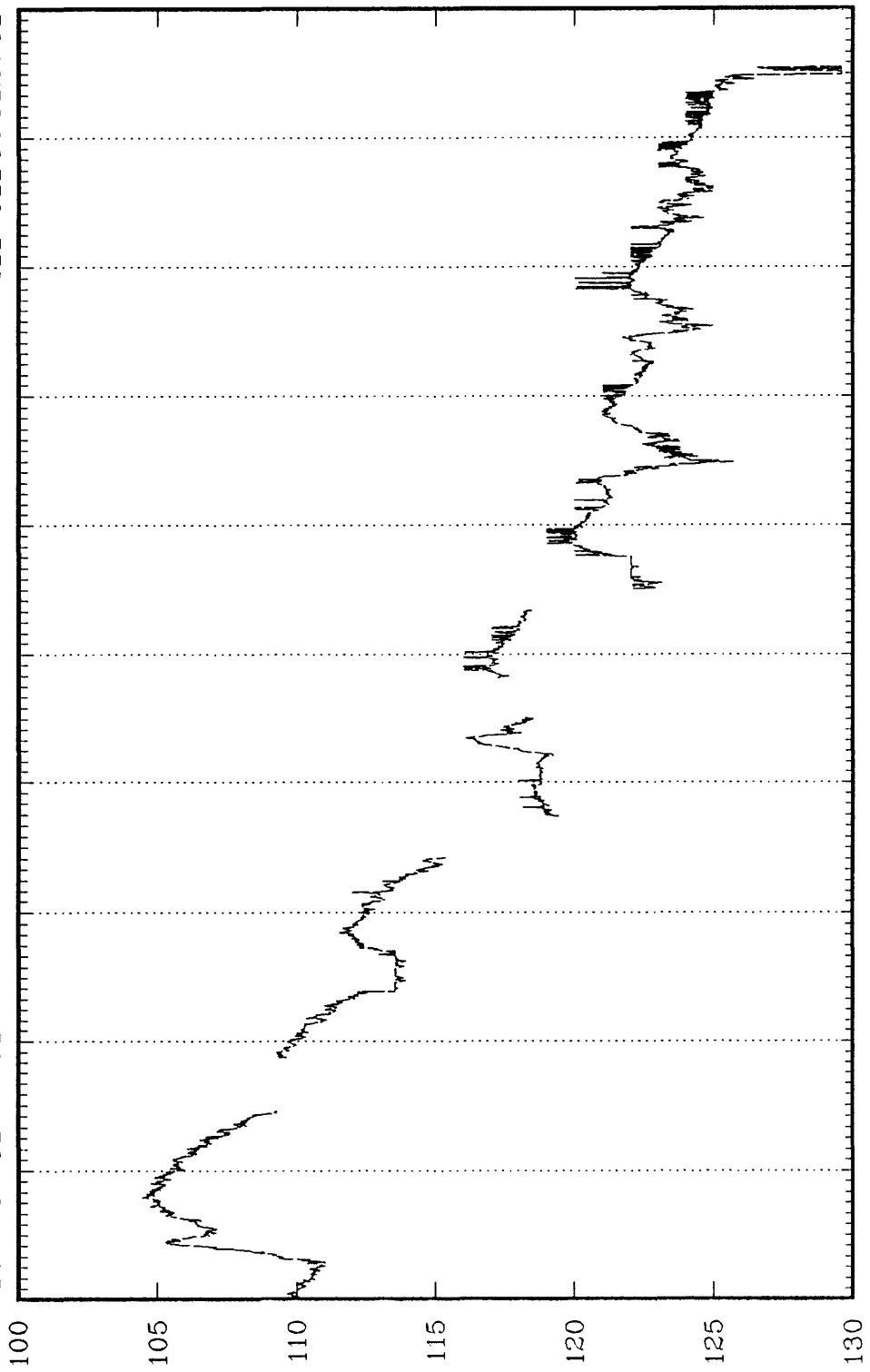
Records of observation wells in Albany County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water surface)	Principal geologic source	Record available (year)	Water levels		
					Highest Level (feet)		Lowest Level (feet)
					Month- year	Month- year	year
15-73-01dba01	182	S	317CSPR	1977-93	104.45	10-84	1129.80
15-73-12dbb01	243	S	317CSPR	1978-93	59.84	09-84	185.56

1 From hand-measured data.

ALBANY COUNTY

411751105312701
15-73-01dba01



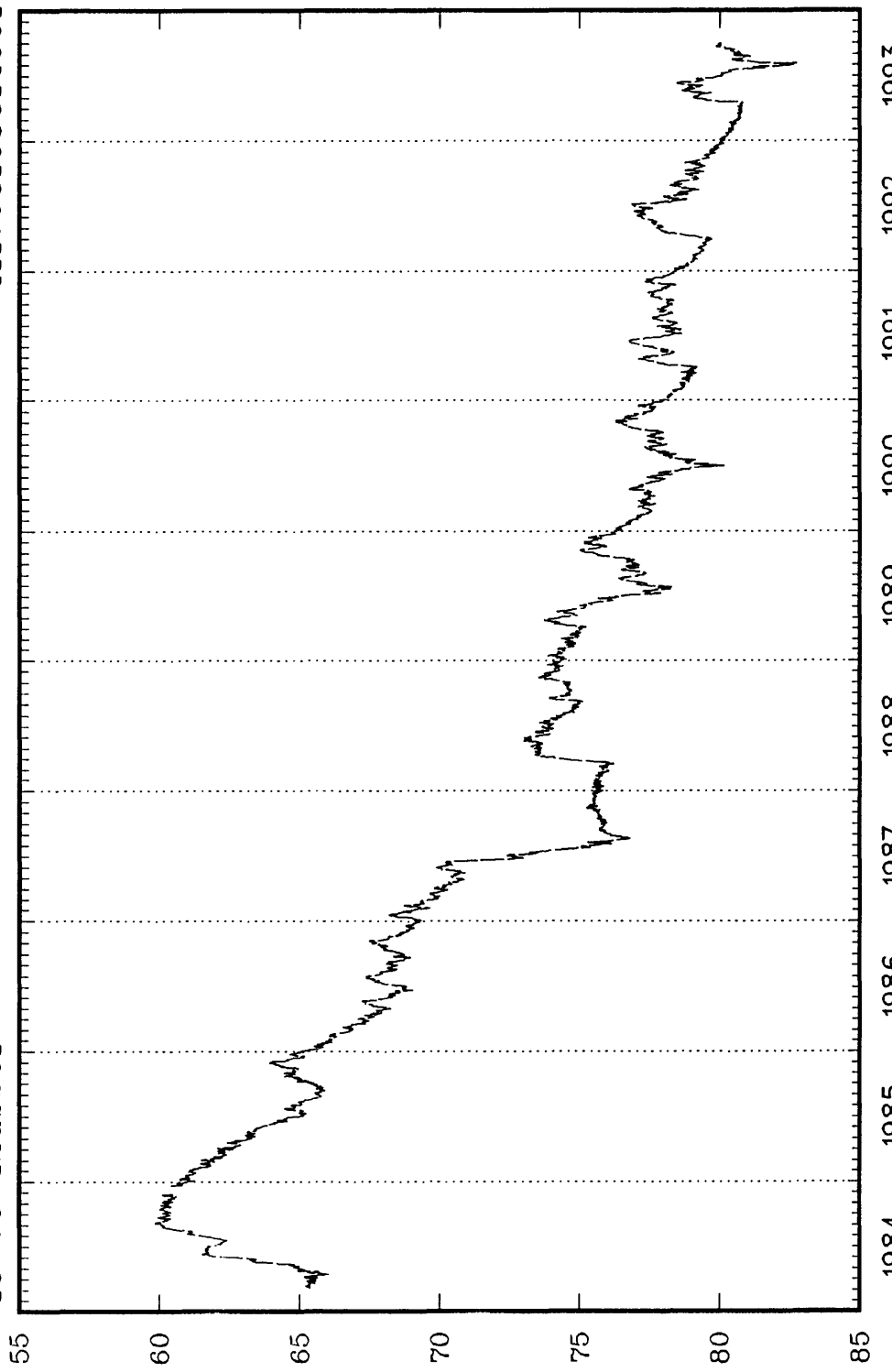
1984 1985 1986 1987 1988 1989 1990 1991 1992 1993

Hunton #1

ALBANY COUNTY

411703105314001

15-73-12dbb01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Huntoon #2

1984 1985 1986 1987 1988 1989 1990 1991 1992 1993

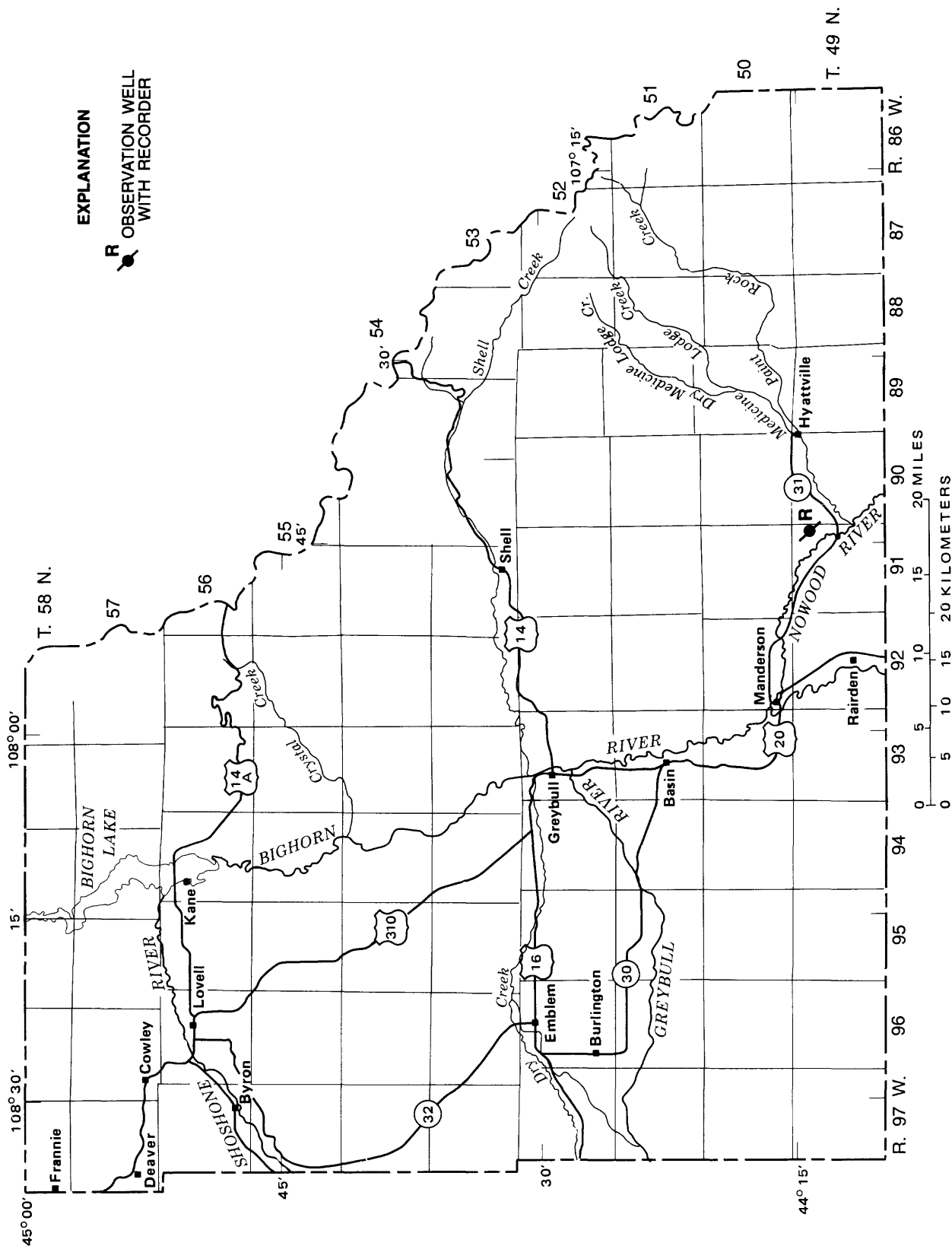


Figure 3.--Location of observation well in Big Horn County, Wyoming.

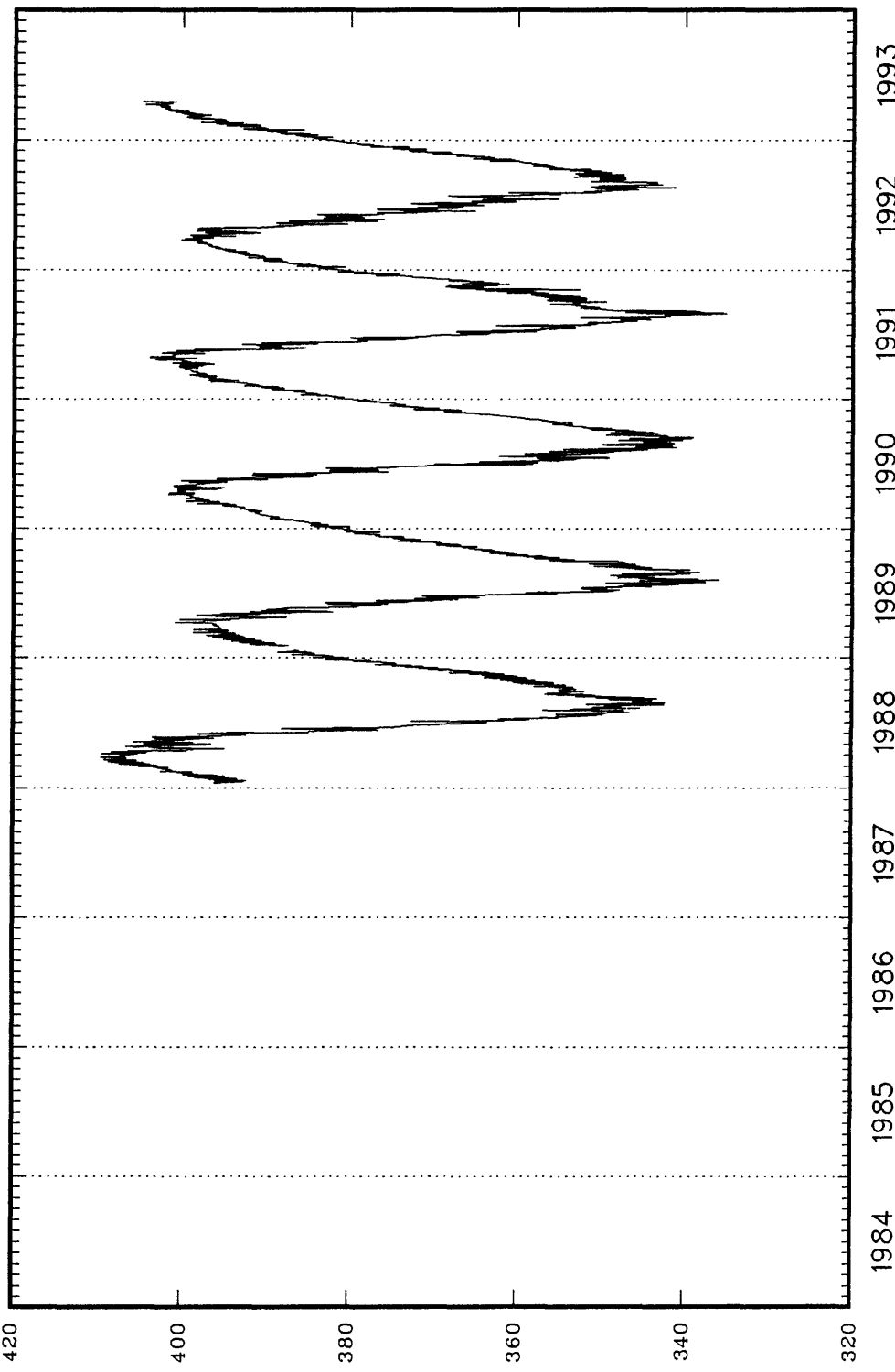
Record of observation well in Big Horn County, Wyoming, and highest and lowest recorded hydraulic heads, in feet above land surface. Continuous water-level measurements made by the U.S. Geological Survey. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water source)	Principal geologic source)	Record available (year)	Hydraulic heads		
					Highest Heads (feet)	Month- year	Lowest Heads (feet) Year
49-91-12dba01	4,210	H	331MDSN	1988-93	1409.50	03-88	1335.12 08-91

¹ Flowing well, shut-in pressure was measured by pressure transducer and converted to hydraulic head above land surface for illustration purposes. Hydraulic head, in feet above land surface, was calculated by multiplying the shut-in pressure in pounds per square inch times 2.31.

BIG HORN COUNTY

441351107434701
49-91-12dba01



Worland-1
Flowing well.

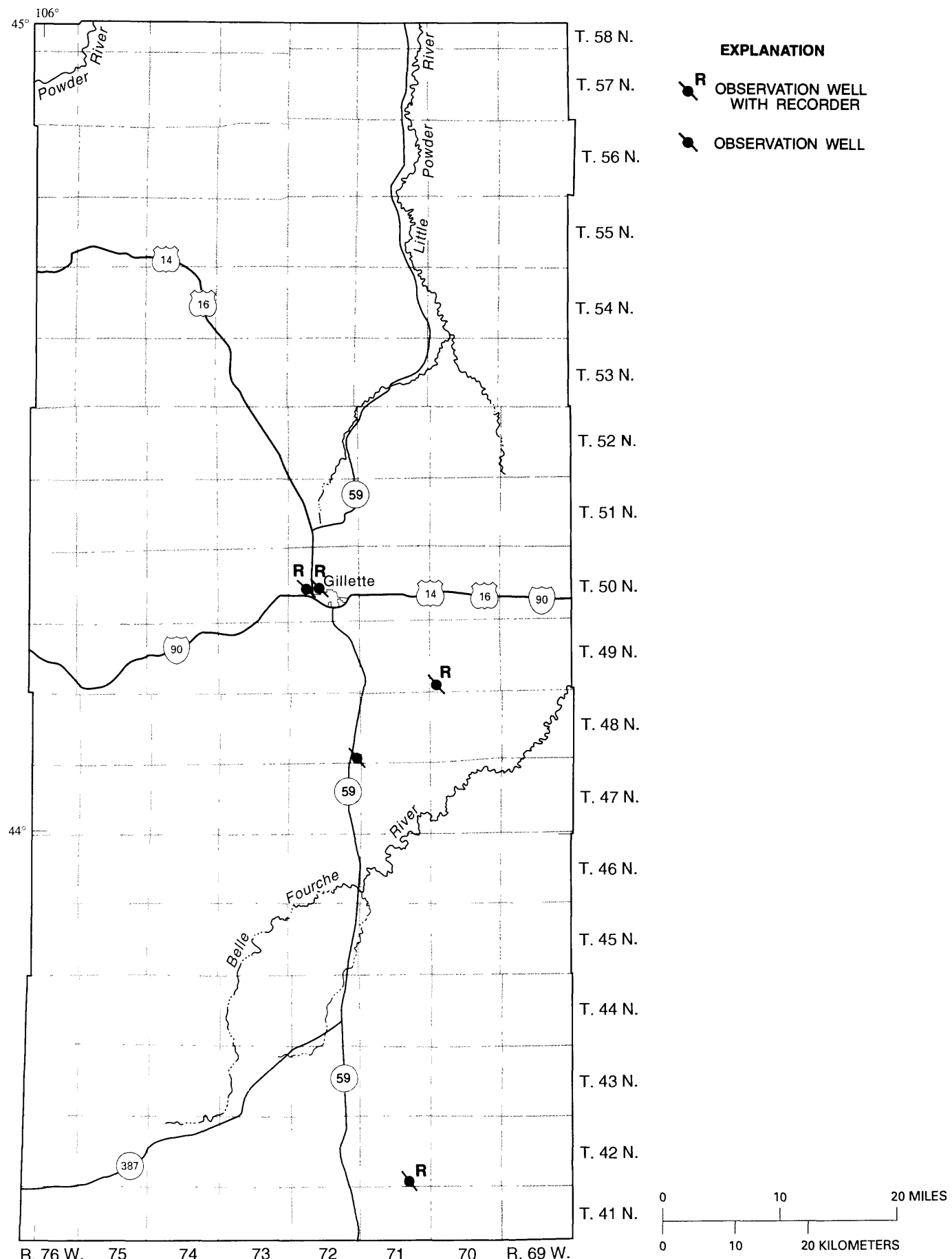


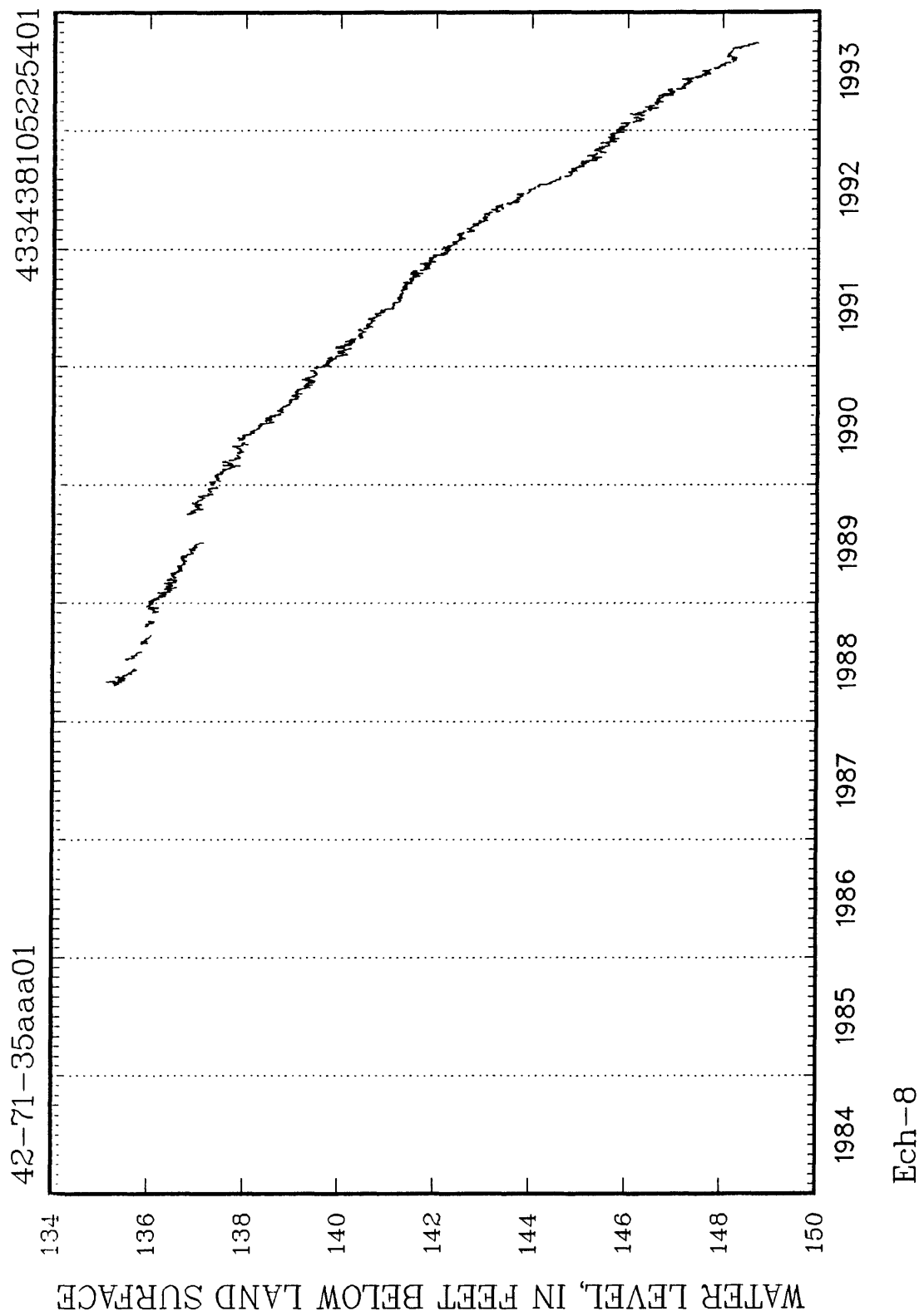
Figure 4.--Location of observation wells in Campbell County, Wyoming.

Records of observation wells in Campbell County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous and individual water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water source	Principal geologic source	Record available (year)	Water levels		
					Highest Level (feet)	Month-year	Lowest Level (feet) year
42-71-35aaa01	399	U	124WSTC	1988-93	135.13	05-88	148.73 09-93
48-72-36bbba01	380	U	124WSTC	1988-93	143.34	04-88	1163.45 04-93
49-70-31bbb01	3,754	U	211FXHII	1983-93	491.98	09-83	526.48 09-93
50-72-20cab01	1,255	U	125LEBO	1985-93	712.08	02-90	803.12 09-91
50-72-21aba01	320	P	124WSTC	1983-93	61.21	09-93	95.71 06-83

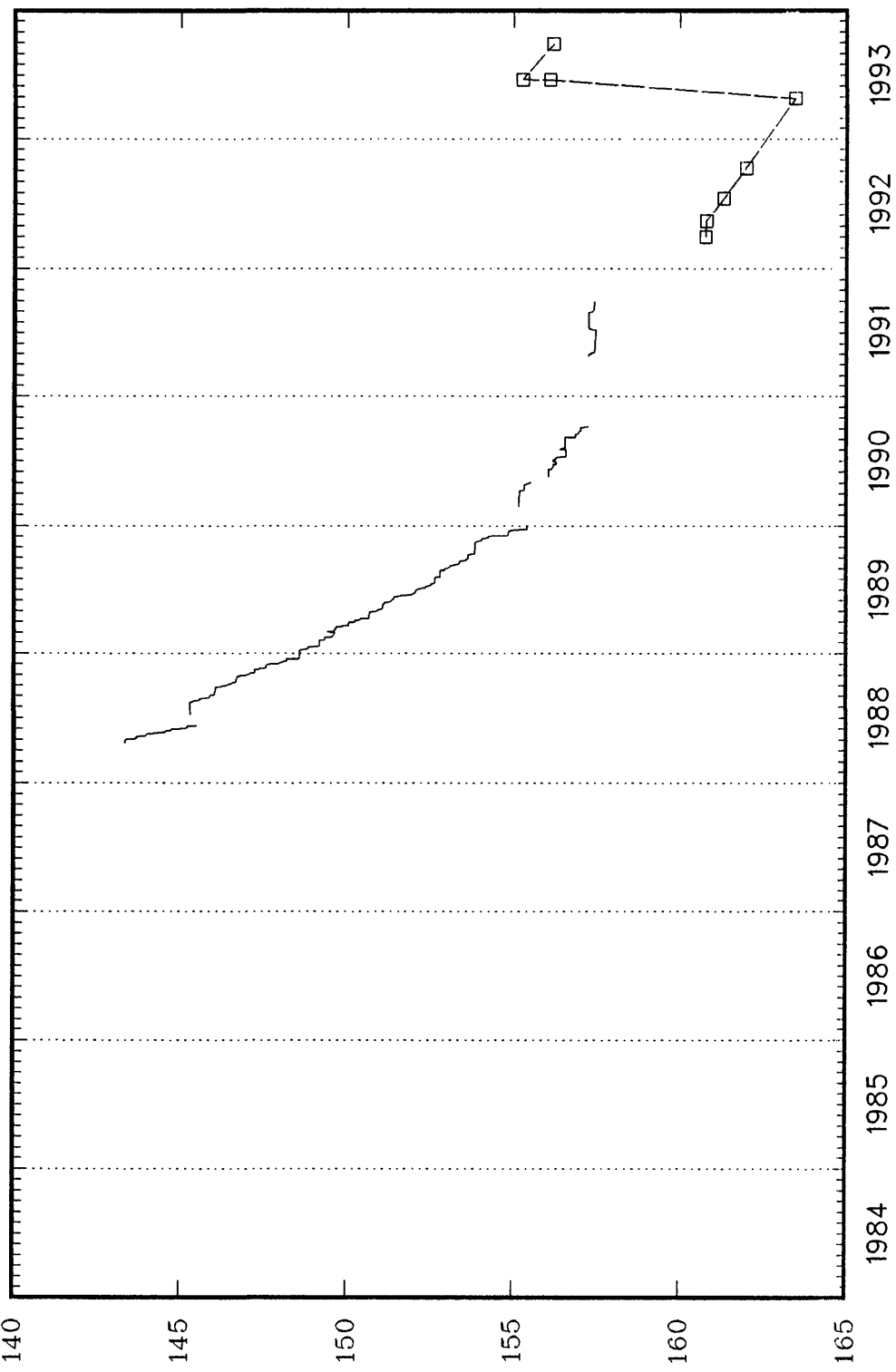
1 From hand-measured data.

CAMPBELL COUNTY



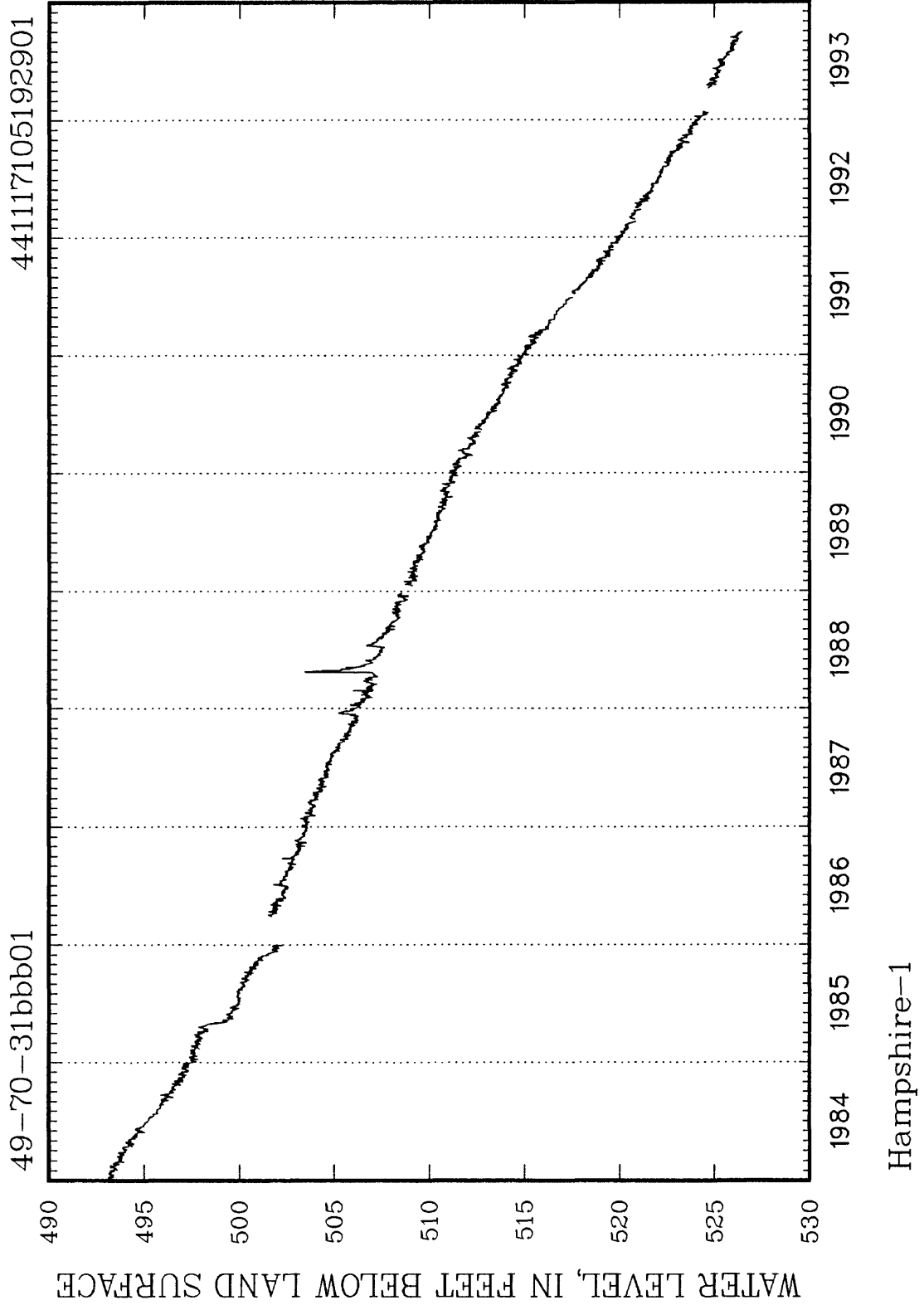
CAMPBELL COUNTY

440602105273701
48-72-36bba01



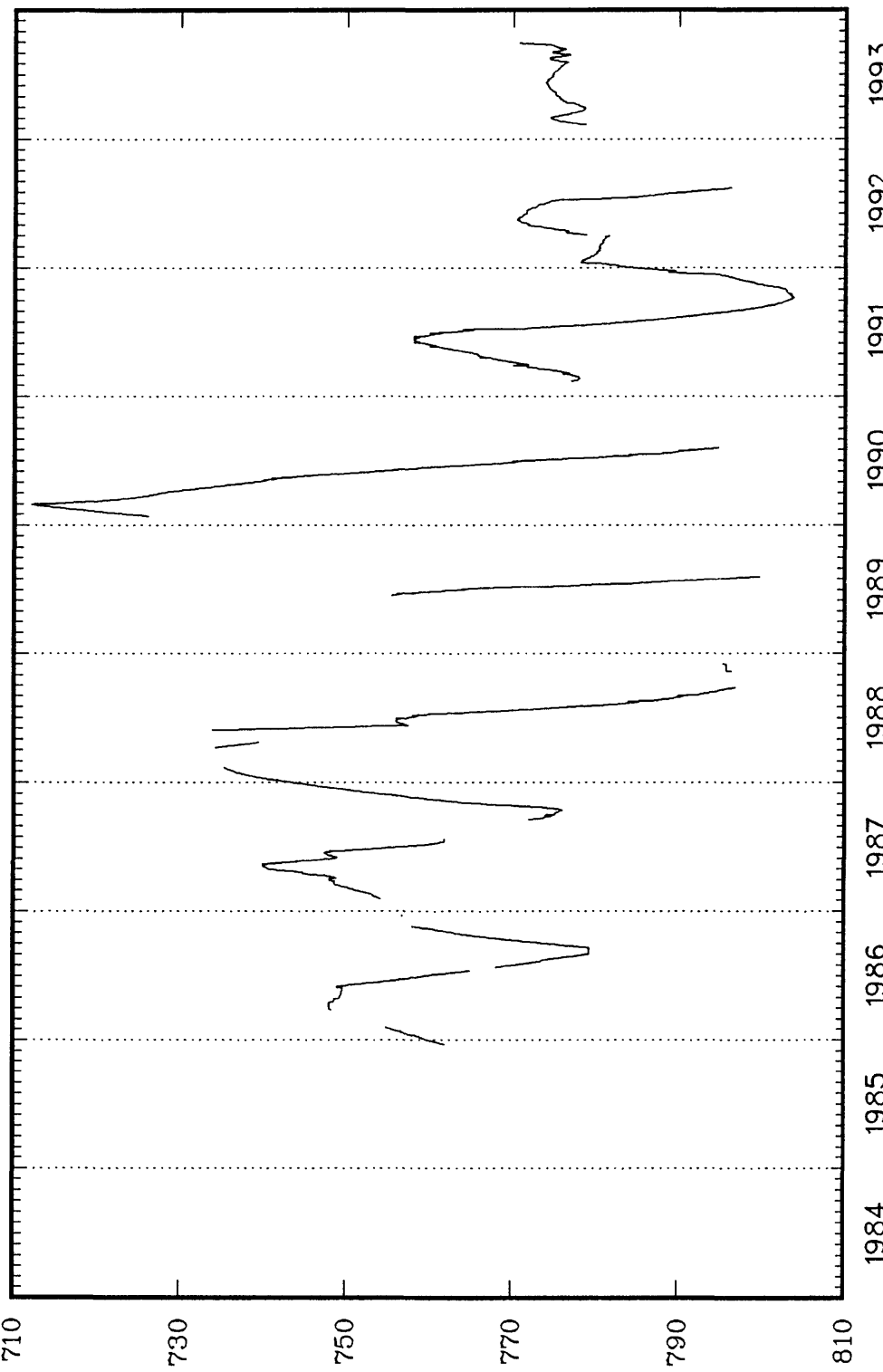
Ech-1

CAMPBELL COUNTY



CAMPBELL COUNTY

441748105323301
50-72-20cab01

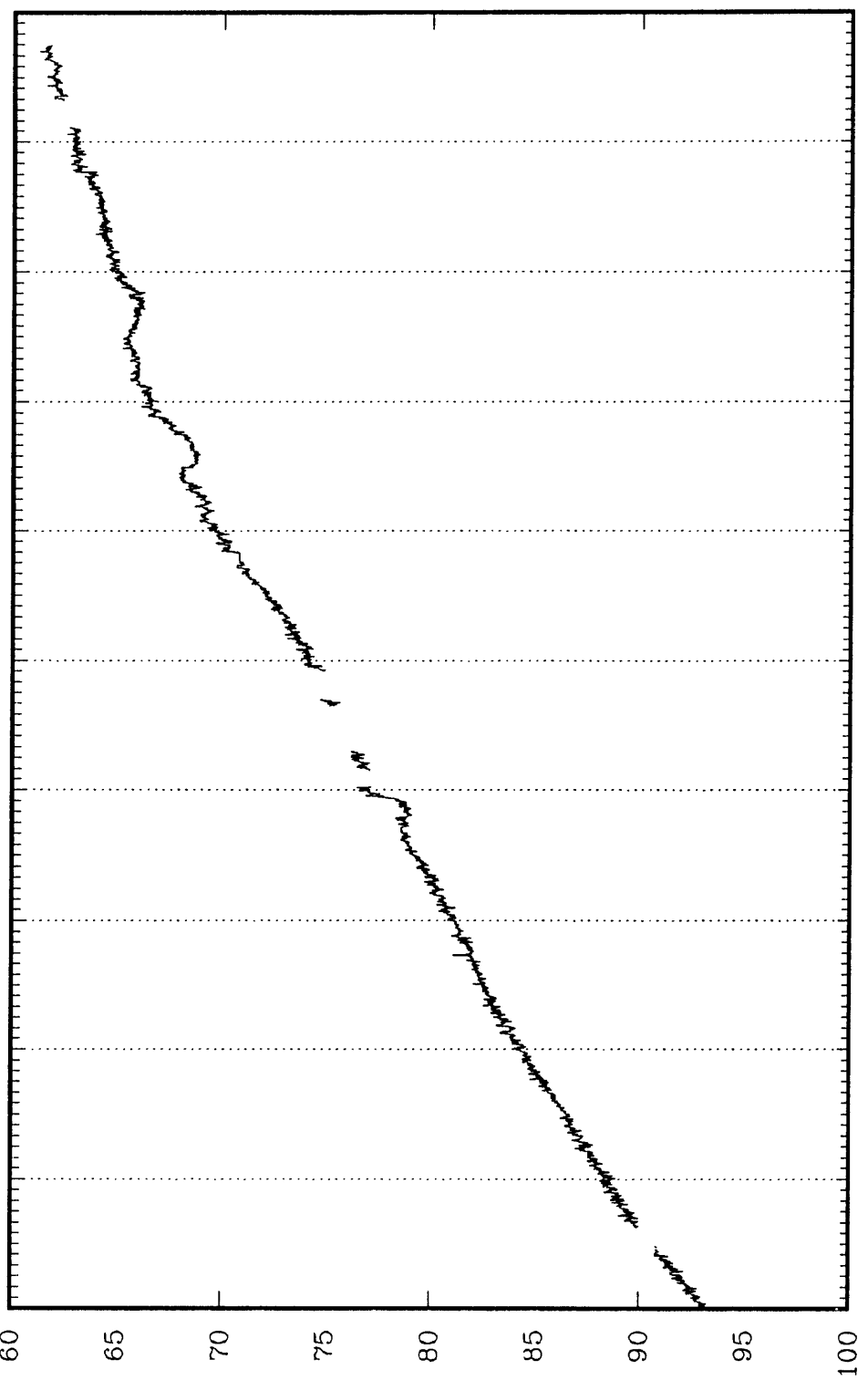


Dickinson

WATER LEVEL, IN FEET BELOW LAND SURFACE

CAMPBELL COUNTY

441819105305701
50-72-21aba01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Gillette H-13

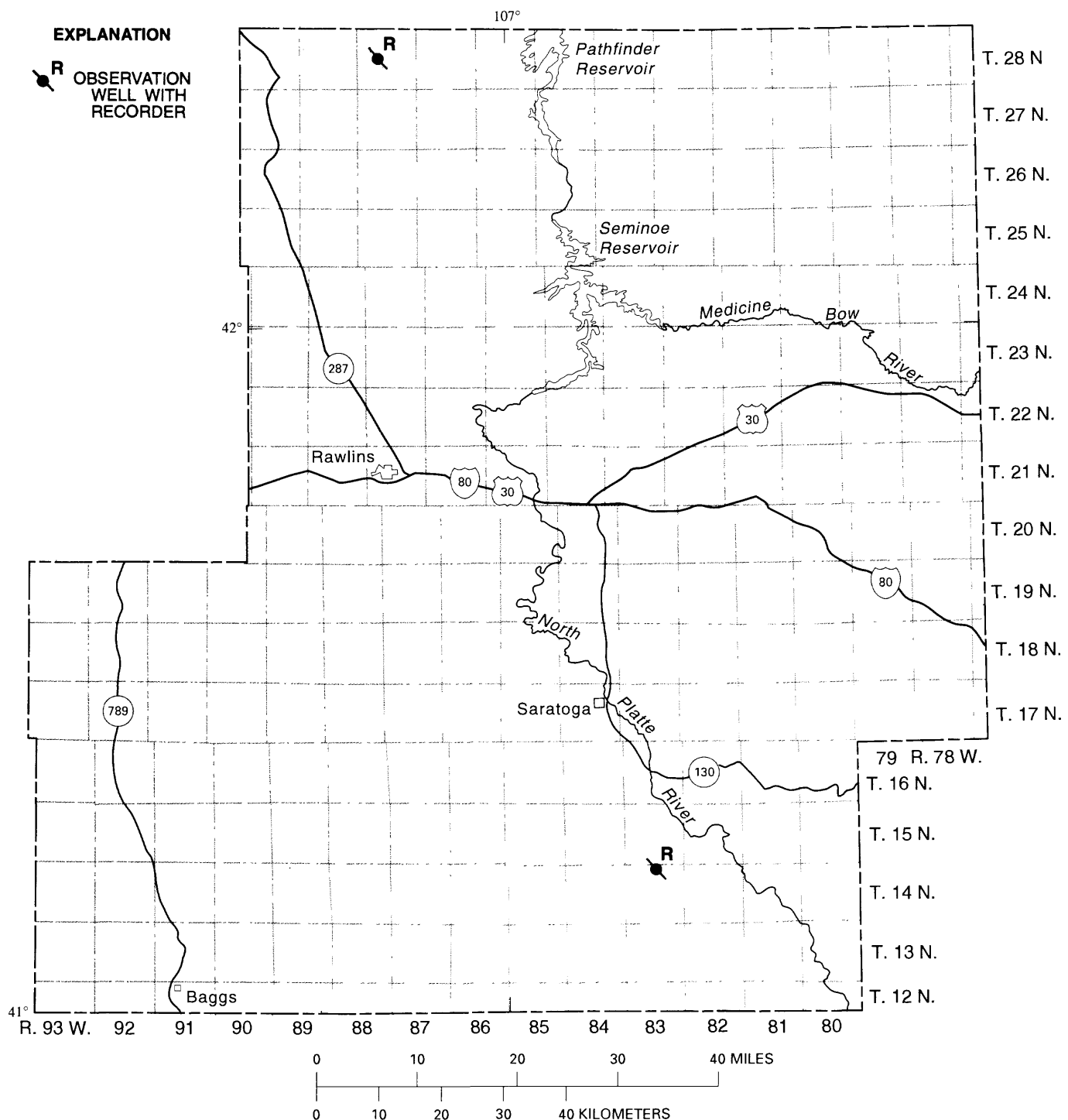


Figure 5.--Location of observation wells in Carbon County, Wyoming.

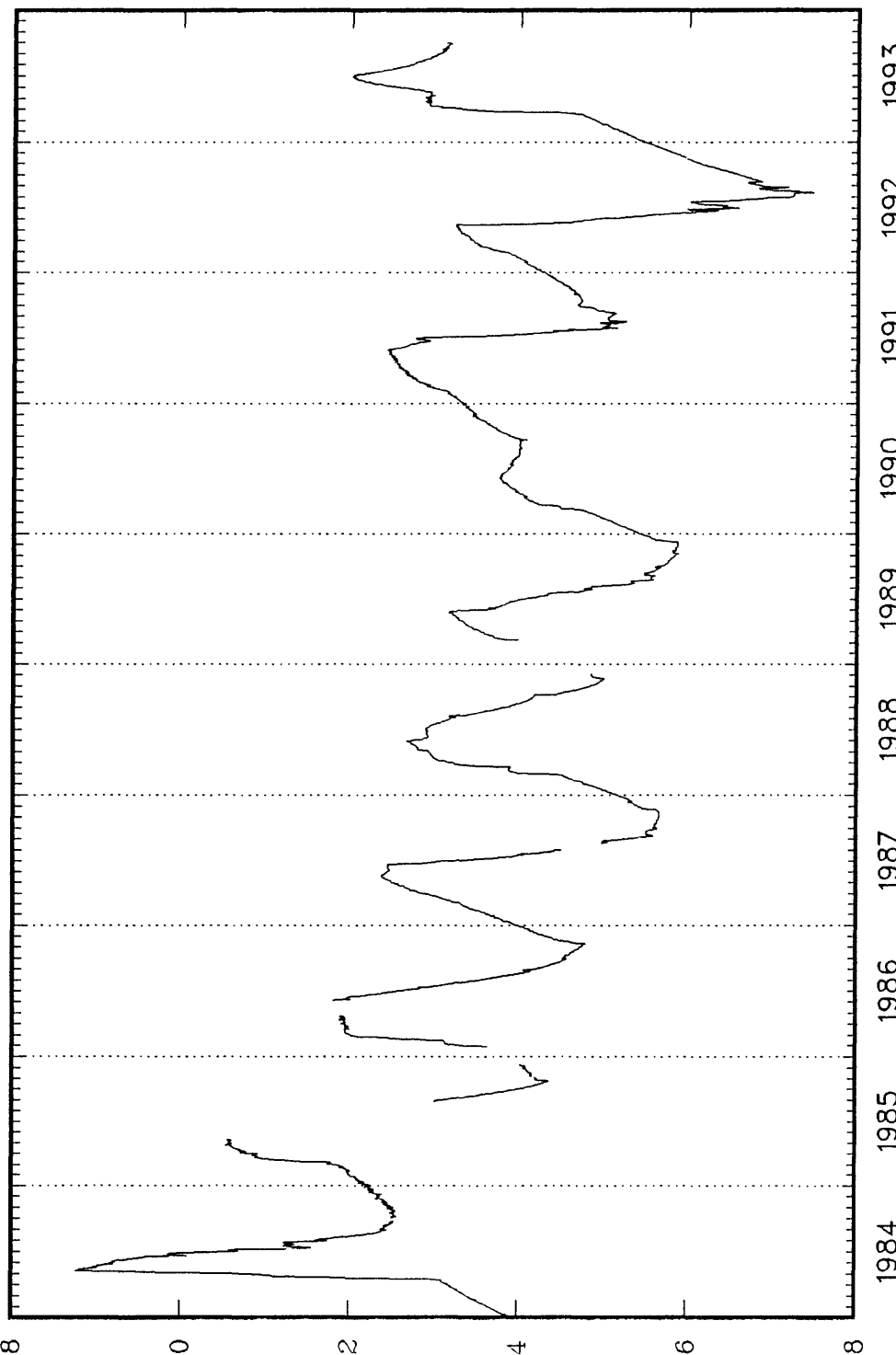
Records of observation wells in Carbon County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous water-level measurements provided by the Wyoming State Engineer's Office and the U.S. Geological Survey. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water source)	Principal geologic source	Record available (years)	Water levels		
					Highest Level (feet)	Month- year	Lowest Level (feet) (year)
14-83-03cba01	58	I	121NRPK	1980-93	8.77	05-84	16.40 09-82
28-87-16cca01	812	U	122ARKR	1981-93	162.80	05-84	¹ 182.66 10-81

¹ Nearby well being pumped.

CARBON COUNTY

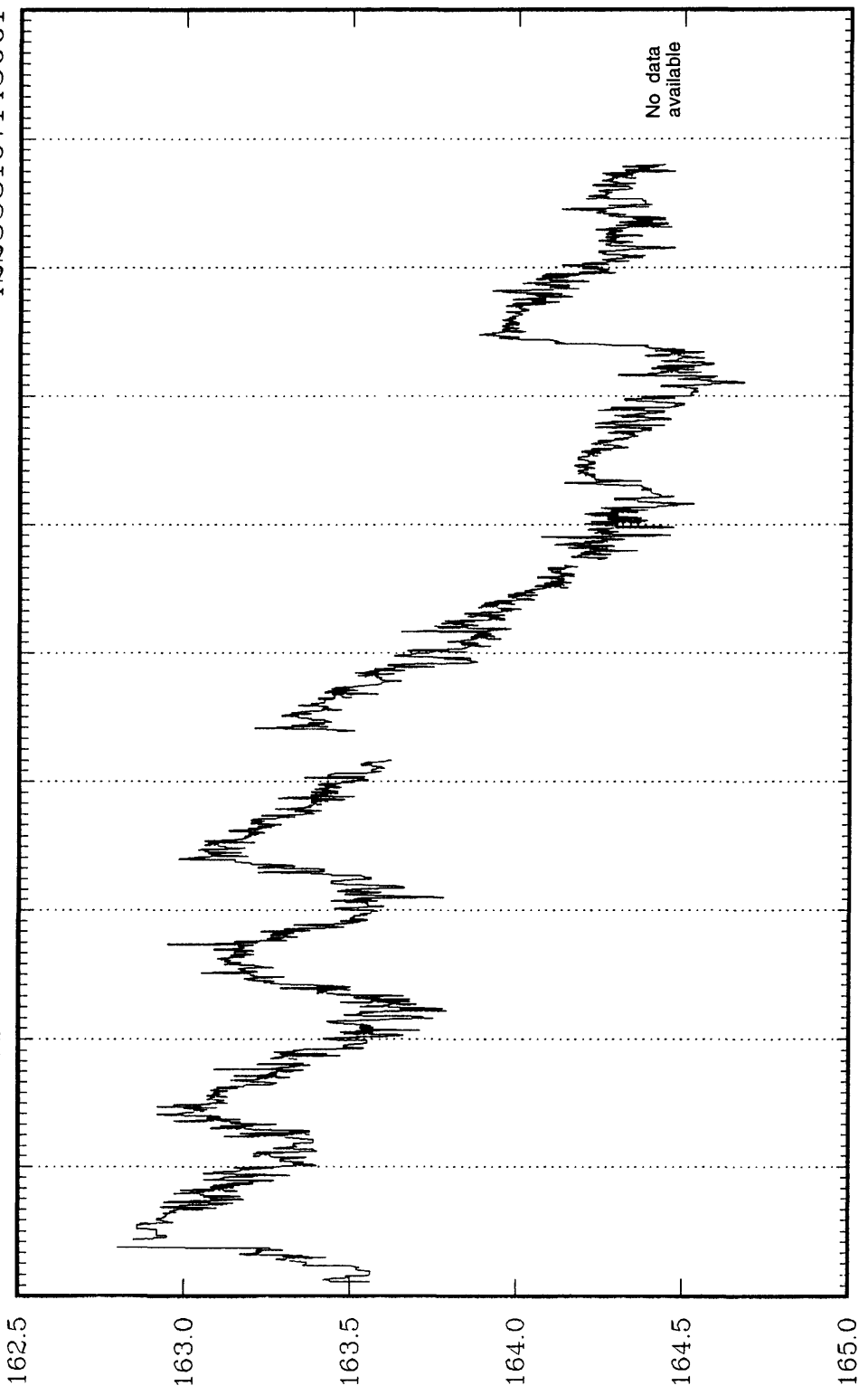
411234106424601
14-83-03cba01



Helmer South

CARBON COUNTY

422338107145001
28-87-16cca01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Split Rock #2

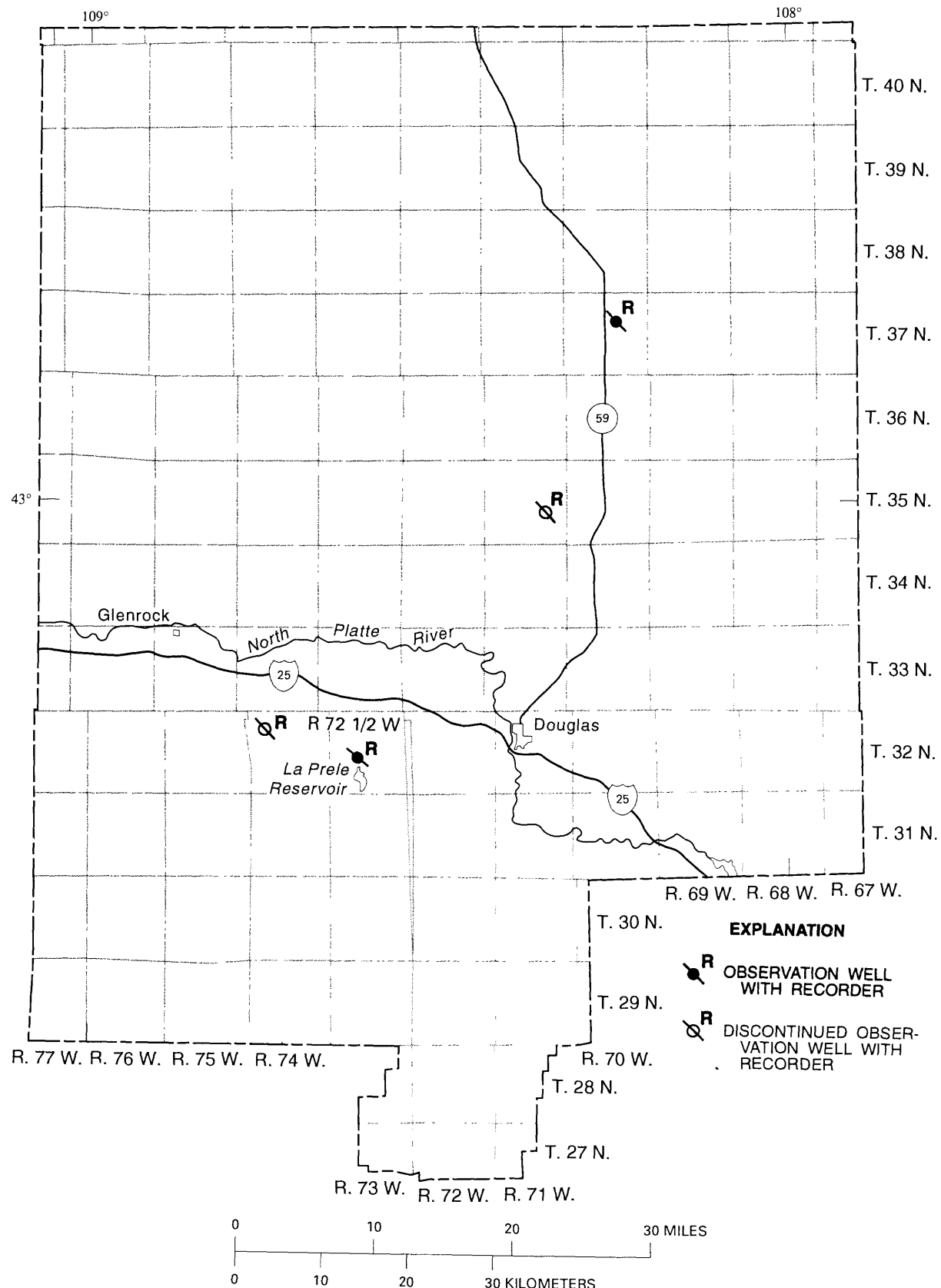


Figure 6.--Location of observation wells in Converse County, Wyoming.
28

Records of observation wells in Converse County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water source)	Principal geologic source	Record available (year)	Water levels			
					Highest Level (feet)		Lowest Level (feet)	
					Month- year	Month- year	Month- year	Month- year
32-73-16cdb01	220	U	317CSPR	1986-93	41.75	02-93	59.12	02-87
32-74-08dbc01	100	U	331MDSN	11980-92	5.51	05-83	58.50	09-82
35-71-23ccd01	6,330	U	211FXHL	11986-92	707.00	09-86	710.91	04-92
37-70-10cbb01	268	U	124WSTC	1986-93	18.52	05-93	25.38	08-88

¹ Discontinued.

CONVERSE COUNTY

424420105364201

32-73-16cdb01

40

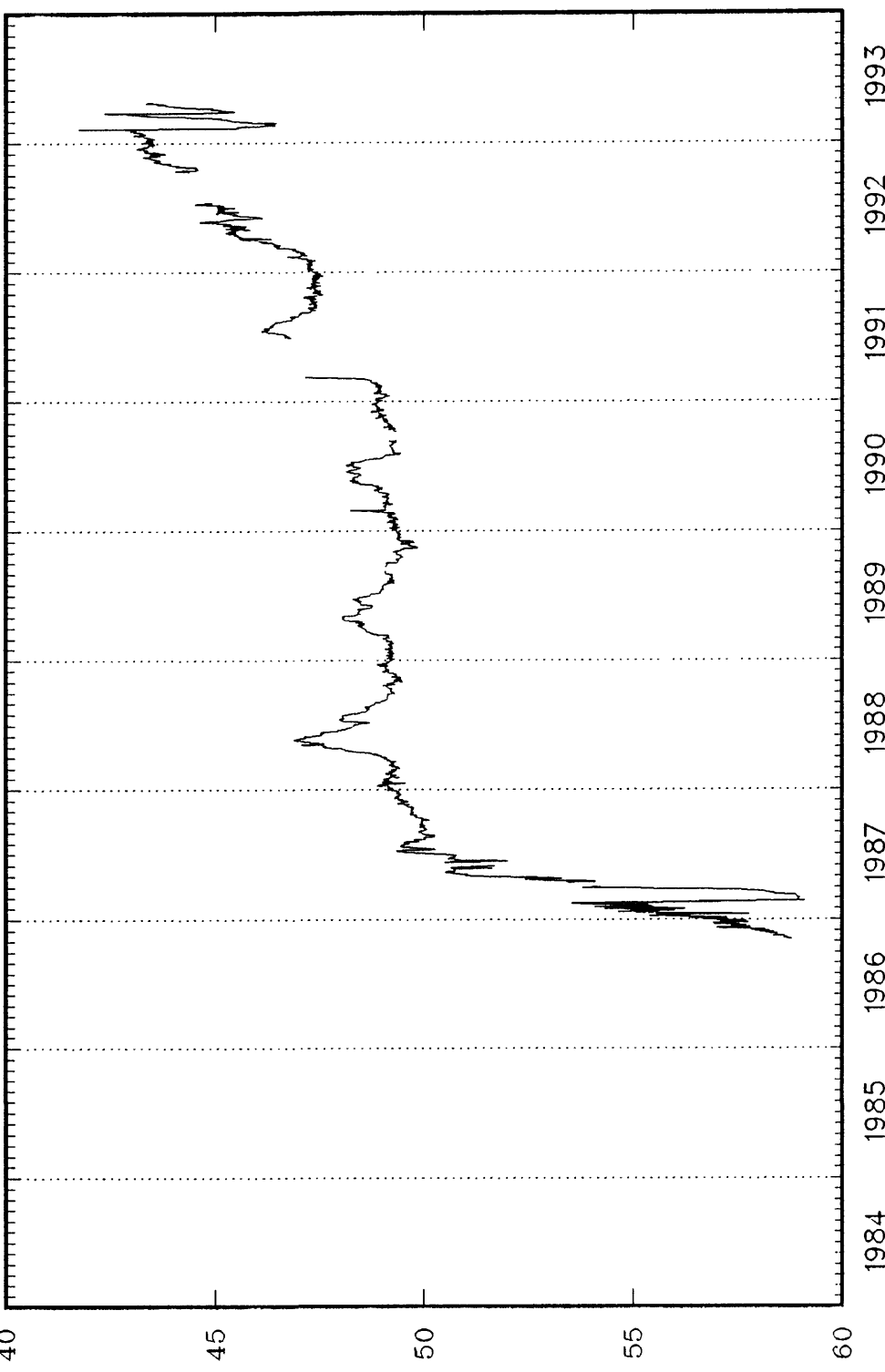
45

50

55

60

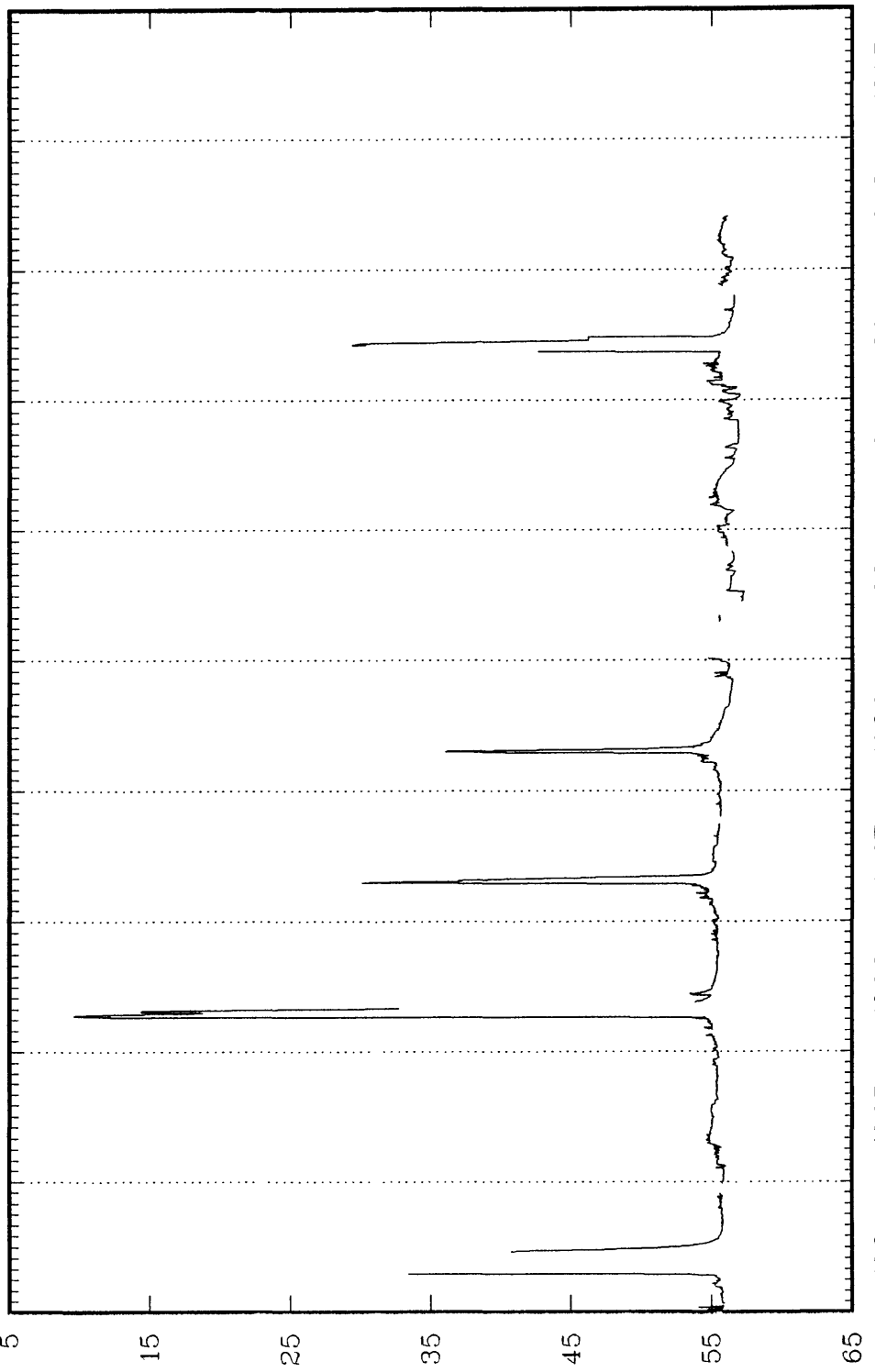
WATER LEVEL, IN FEET BELOW LAND SURFACE



Natural Bridge East Well

CONVERSE COUNTY

424520105440501
32-74-08dbc01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Barber Ranch

CONVERSE COUNTY

425902105210701

35-71-23cc01

706.5

707.5

708.5

709.5

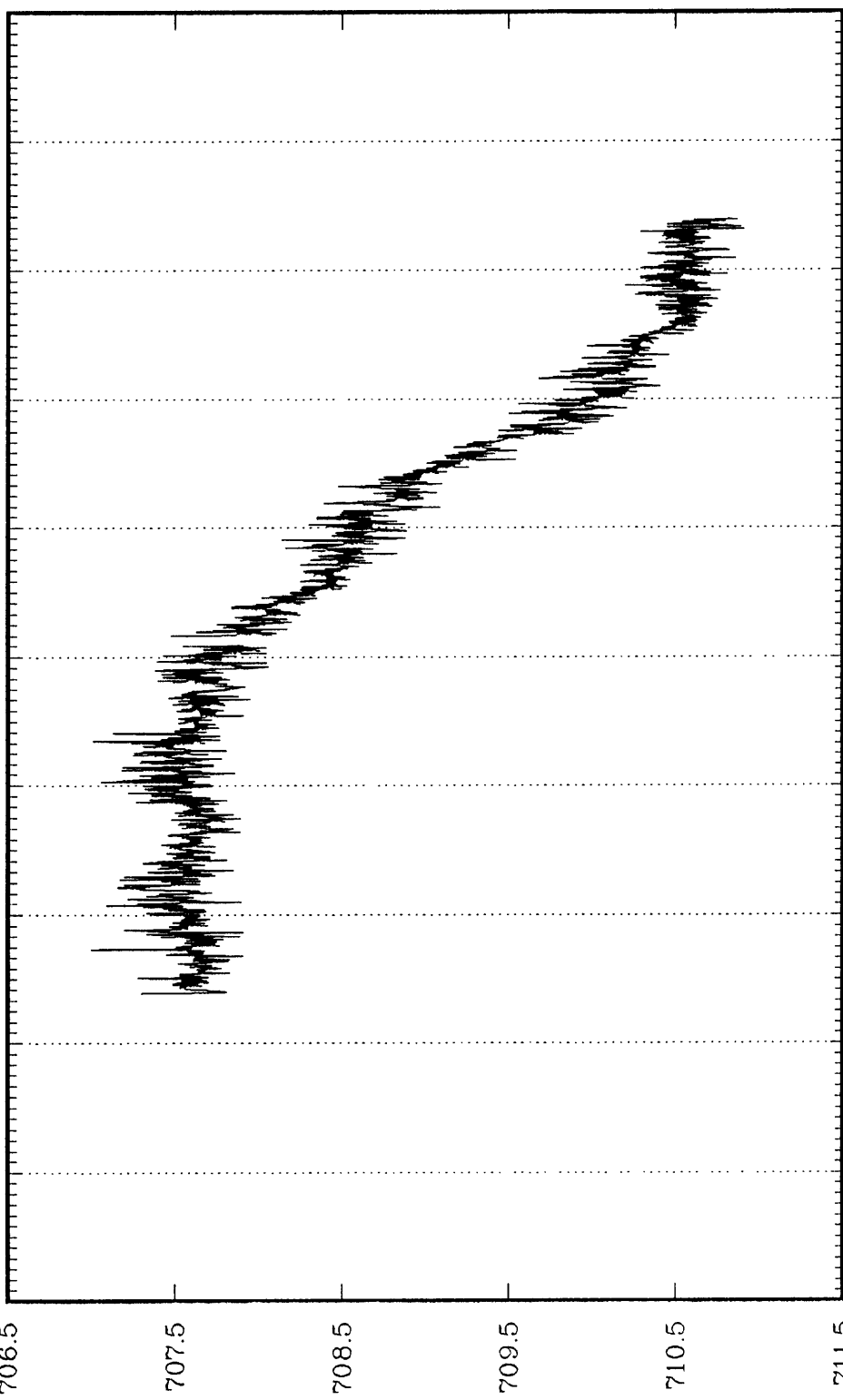
710.5

711.5

WATER LEVEL, IN FEET BELOW LAND SURFACE

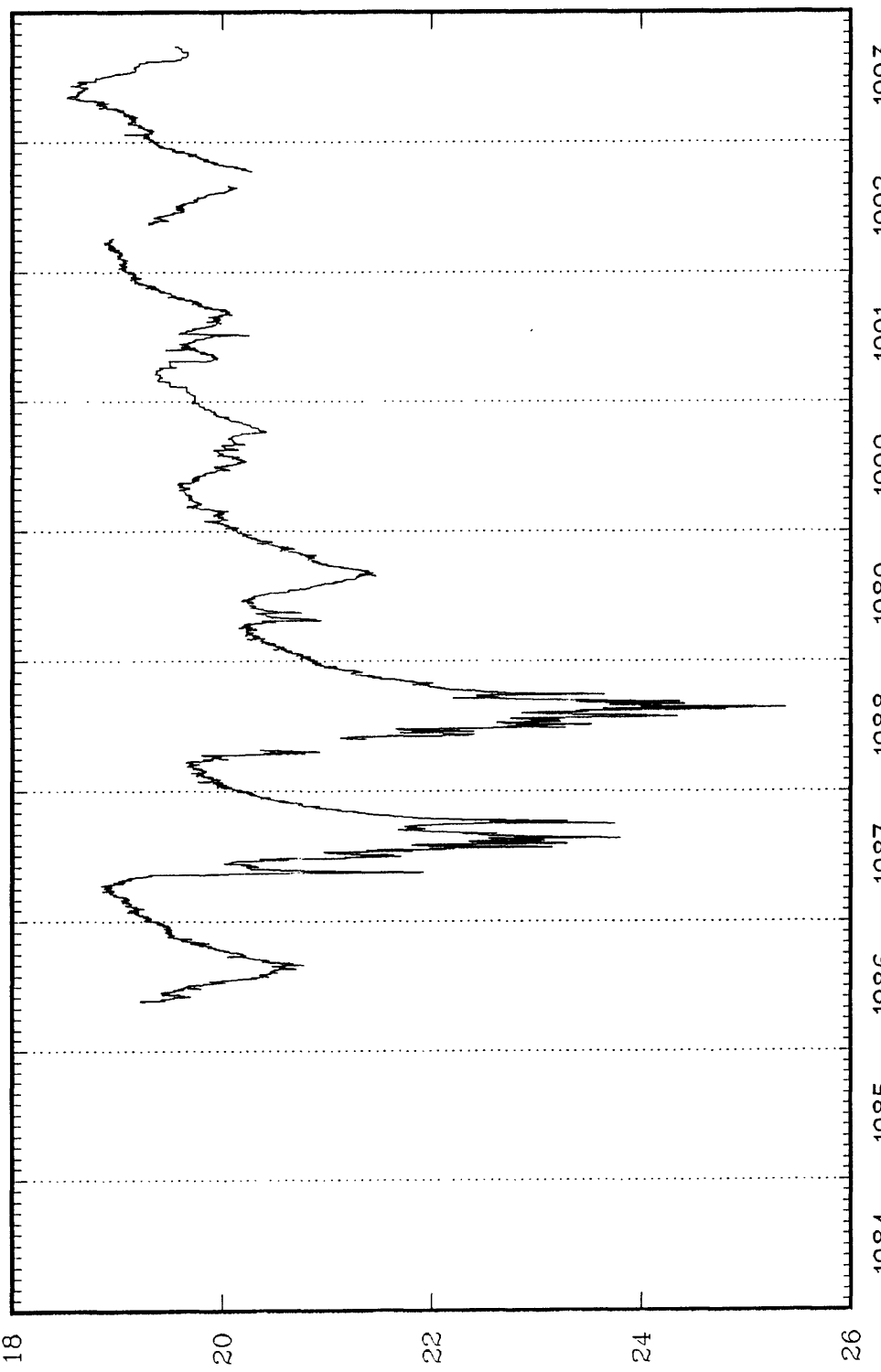
Panhandle Eastern

1984 1985 1986 1987 1988 1989 1990 1991 1992 1993



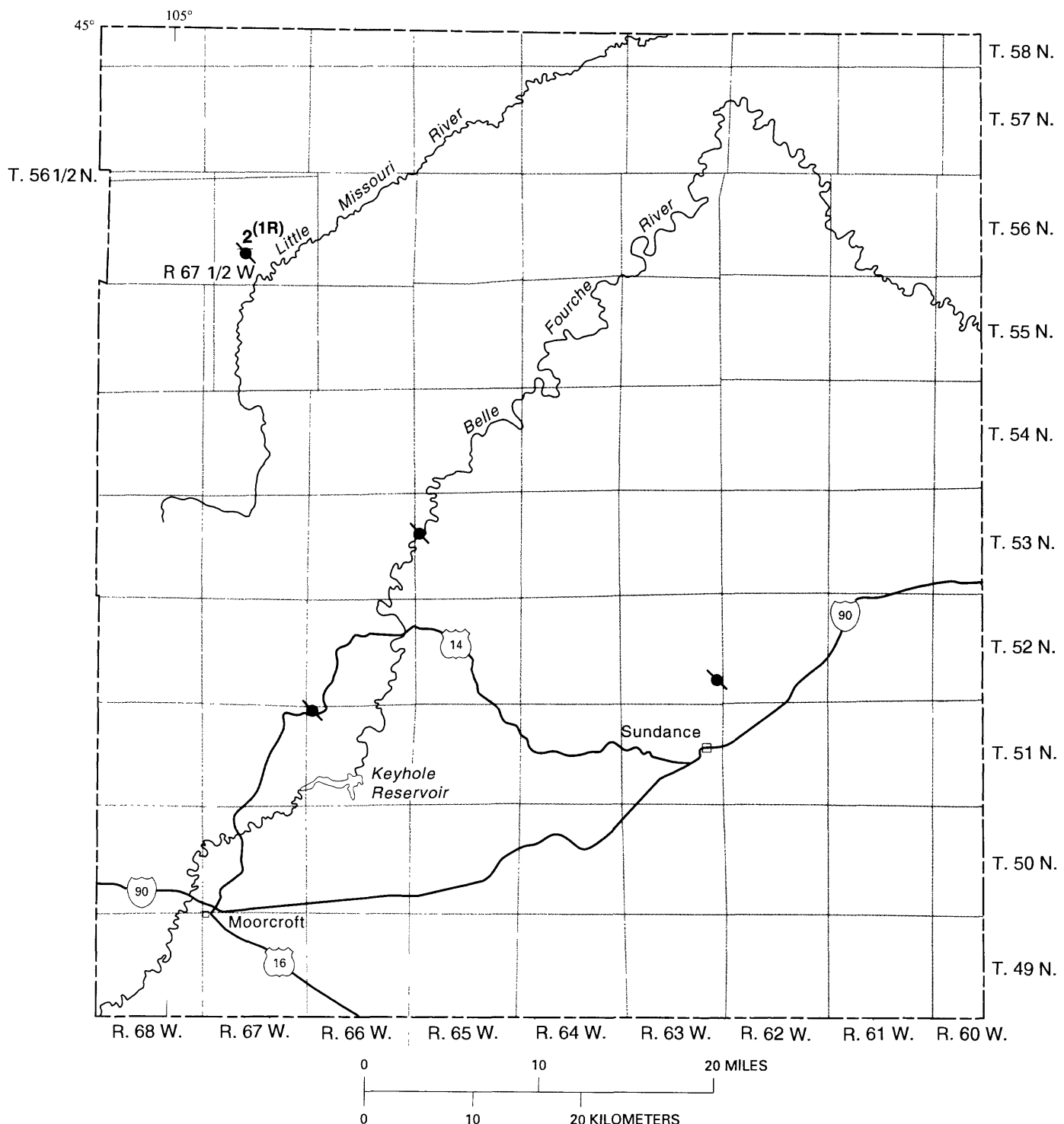
CONVERSE COUNTY

431140105151901
37-70-10cbb01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Bill #6



EXPLANATION

OBSERVATION WELL--
Number near well
is number of wells
at that location

**OBSERVATION
WELL WITH
RECORDER**

Figure 7.--Location of observation wells in Crook County, Wyoming.

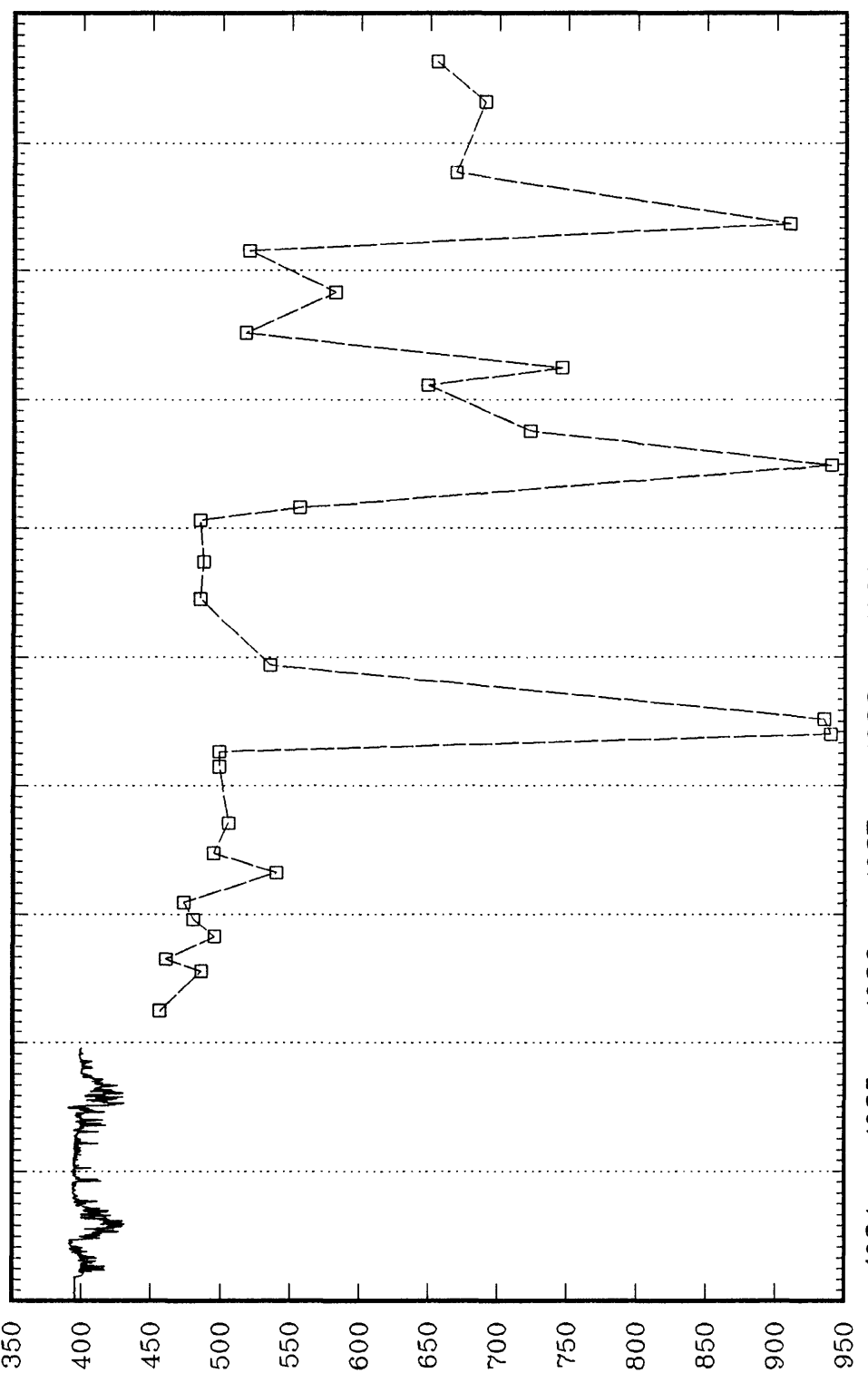
Records of observation wells in Crook County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous and individual water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in text.

Well number	Well depth (feet below land surface)	Use of water	Principal geologic source	Record available (year)	Water levels		
					Highest Level (feet)	Month- year	Lowest Level (feet)
51-66-06dc01	3,001	P	331MDSN	1981-93	388.66	05-83	1939.60
52-63-25dc01	1,123	P	331MDSN	1982-84, 1989-93	1436.41	02-91	1524.19
							10-92,
							06, 90
53-65-18bb02	1,341	P	337PHSP	1962-93	13.90	09-76	157.97
56-67-28aab01	3,320	U	331MDSN	1982-93	151.65	11-84	1168.44
56-67-28aab02	2,240	U	331MDSN	1983-93	128.18	05-87	149.25
							04-91
							04-93
							09-93

¹ From hand-measured data.

CROOK COUNTY

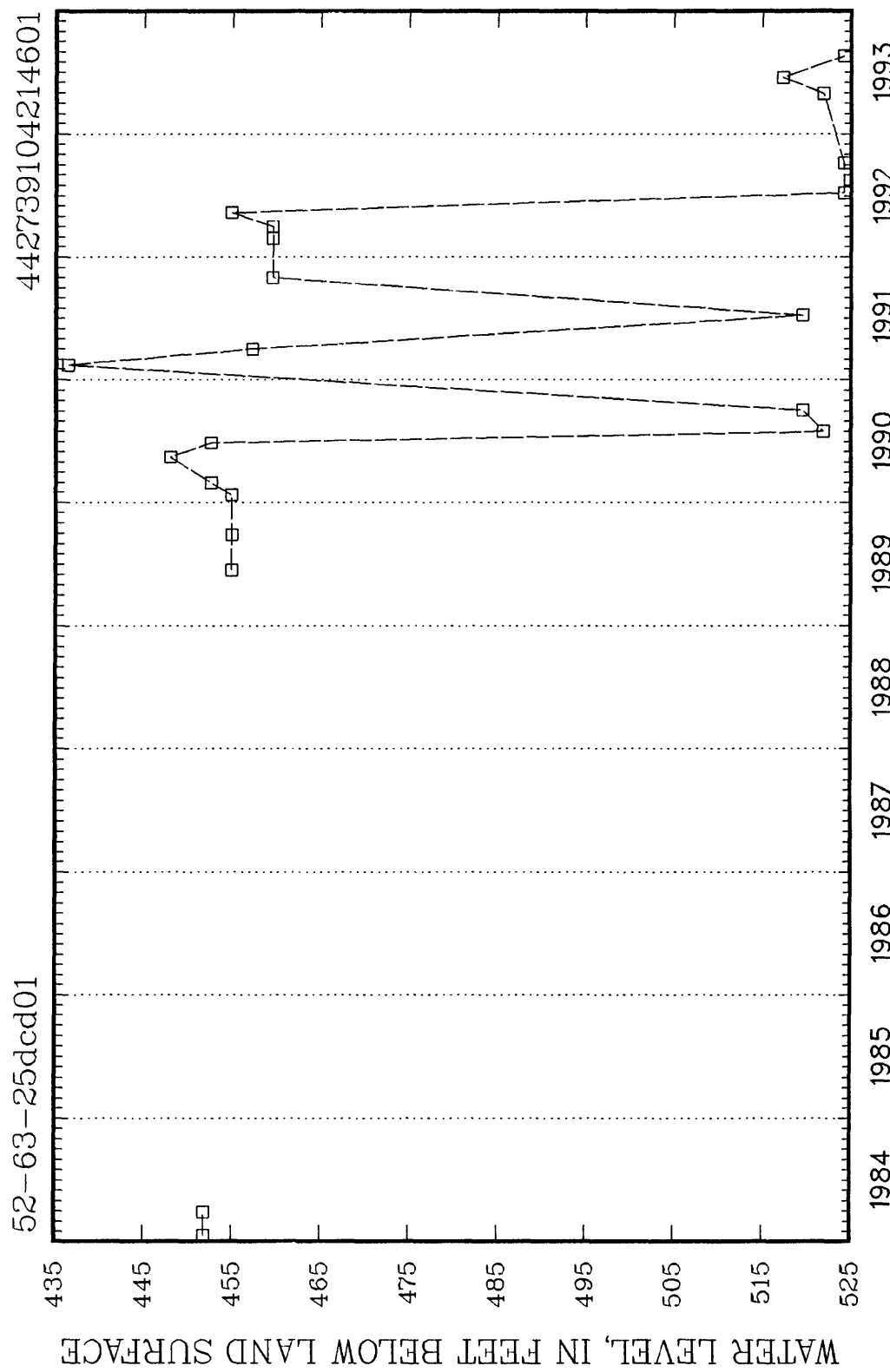
51-66-06dc01 442540104493501



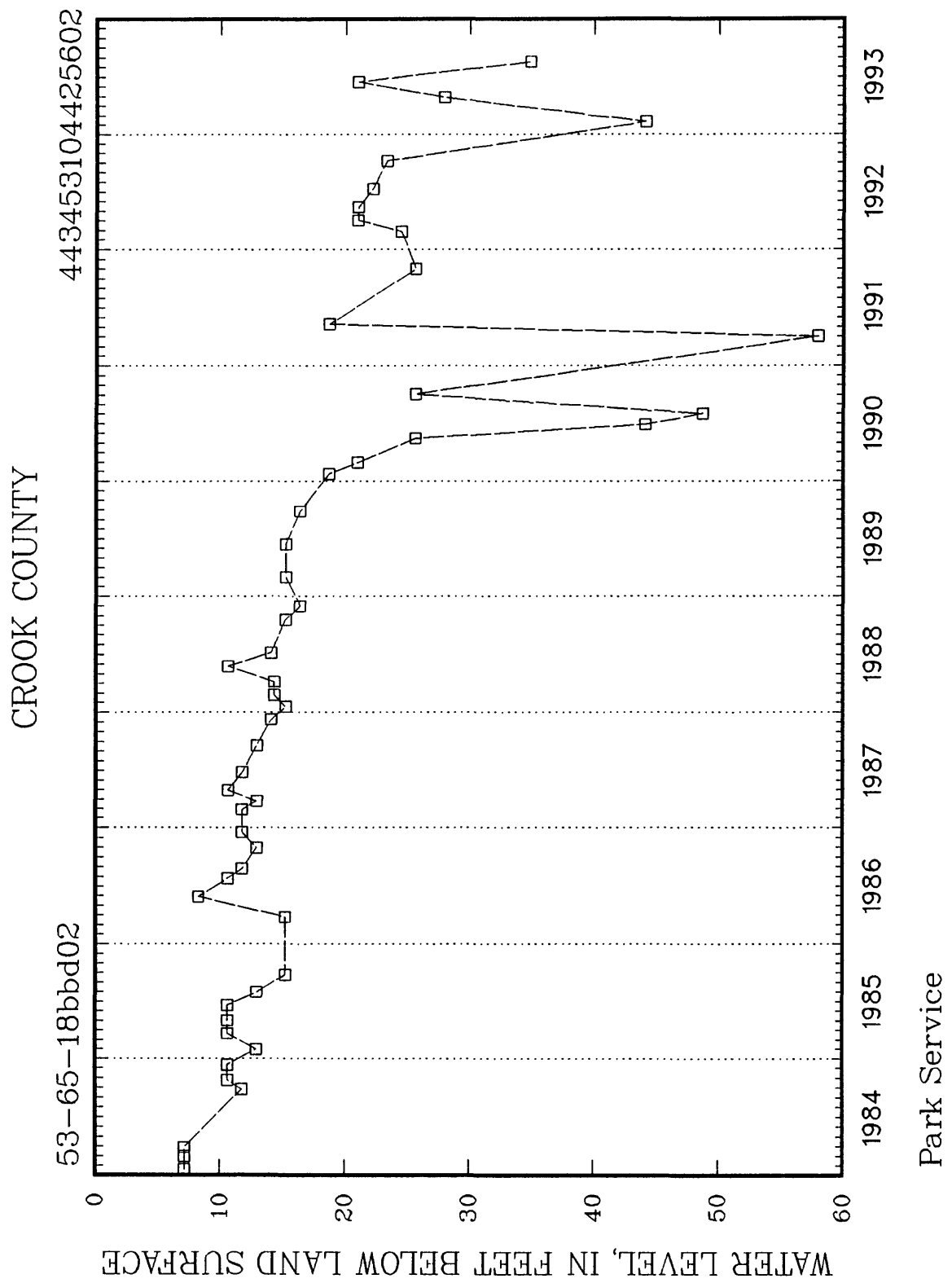
WATER LEVEL, IN FEET BELOW LAND SURFACE

Gillette Madison M-8

CROOK COUNTY

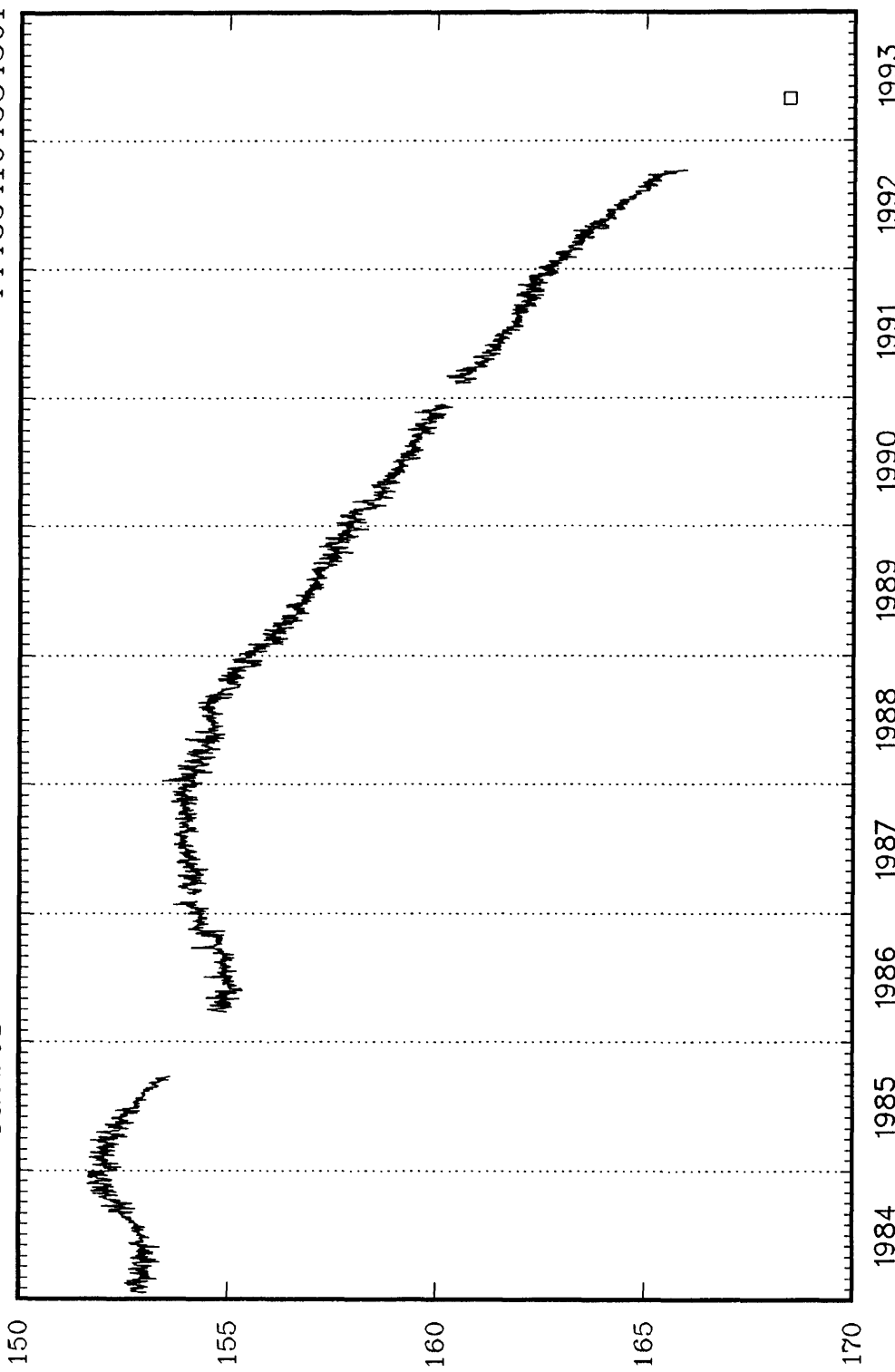


Cole #3A

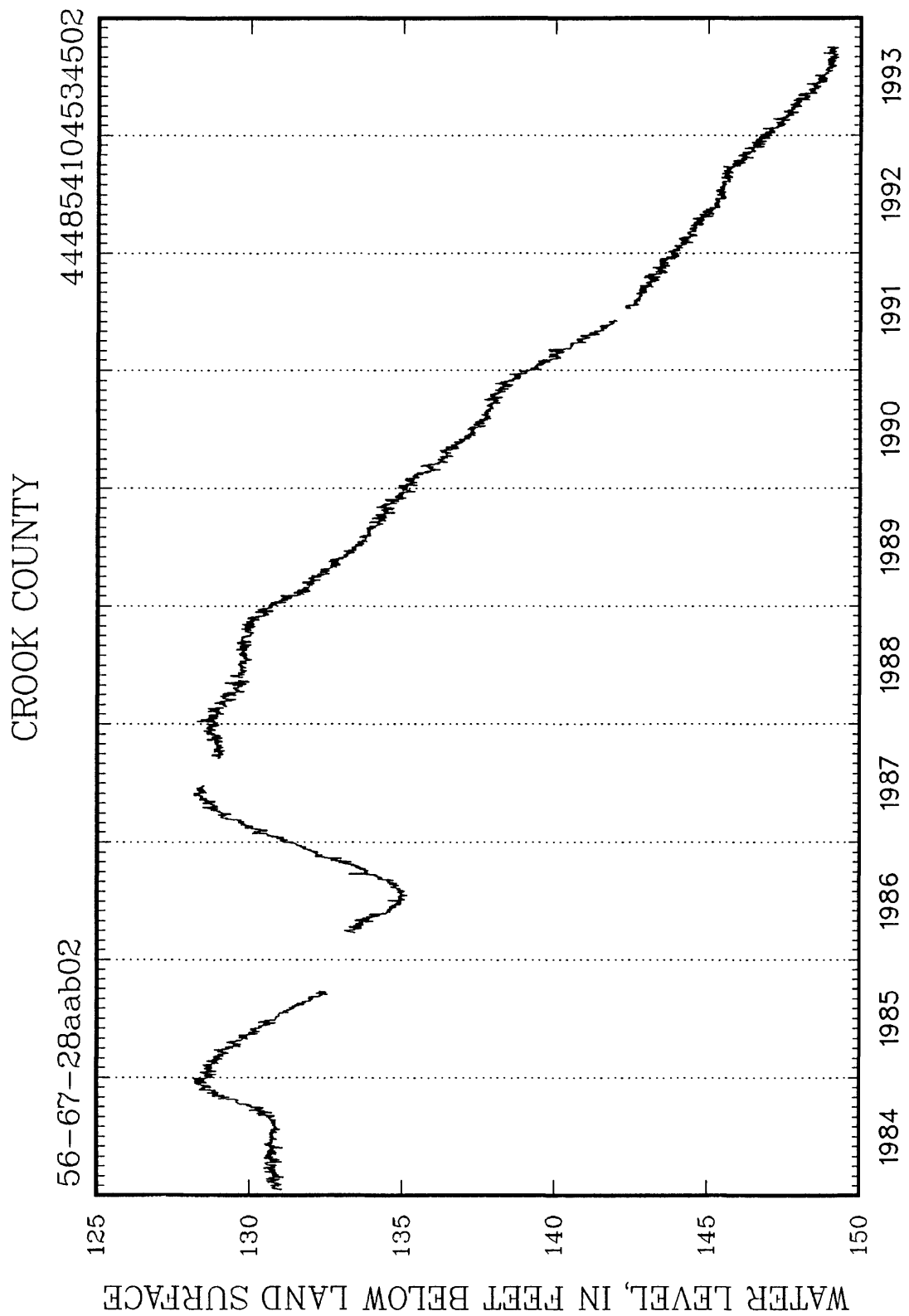


CROOK COUNTY

444854104534501
56-67-28aab01



Cole #41 Madison



Cole #41 Minnelusa

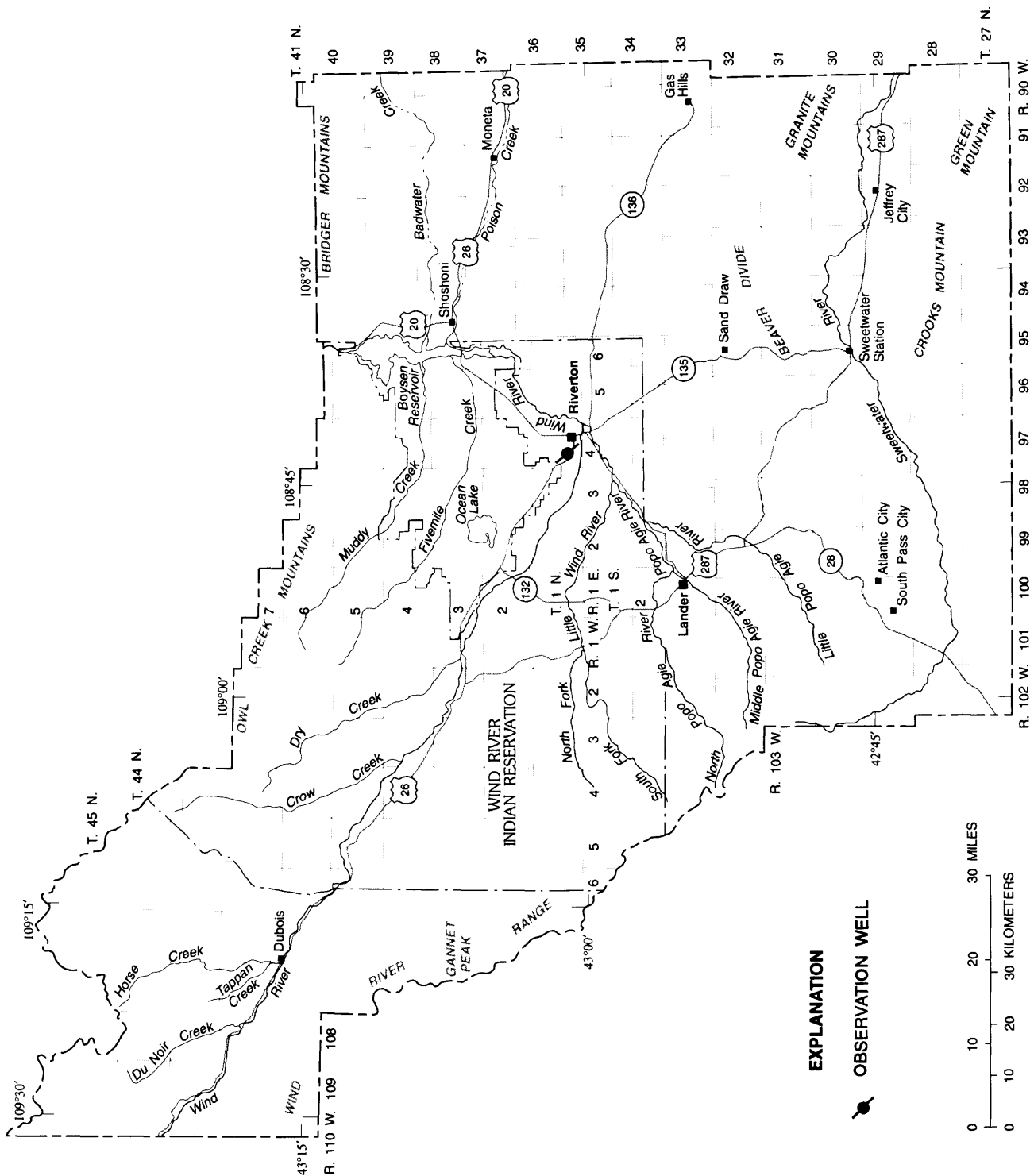


Figure 8.-Location of observation well in Fremont County, Wyoming.

Records of observation well in Fremont County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Individual water-level measurements made by the U.S. Geological Survey. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

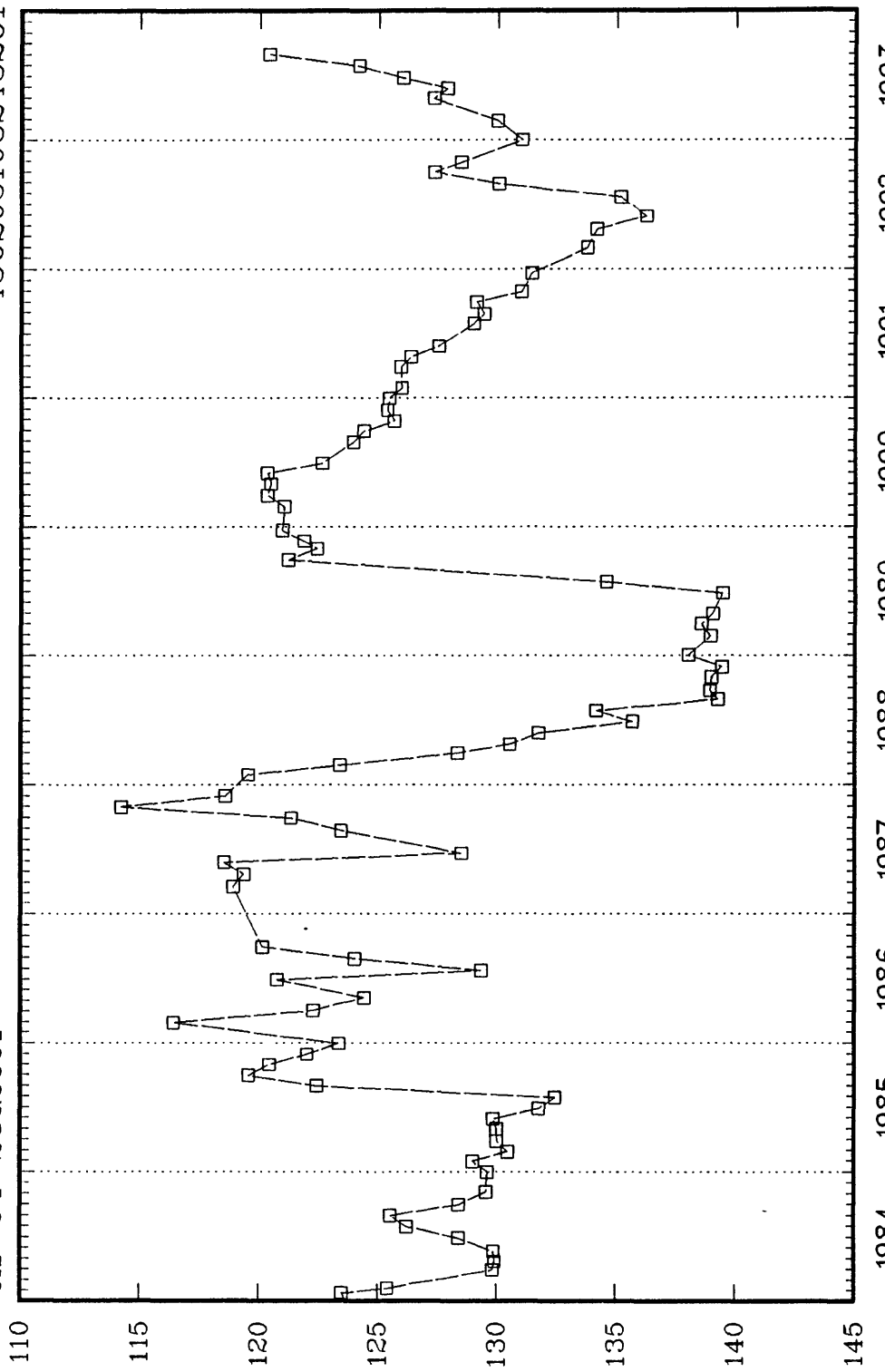
Well number	Well depth (feet below land surface)	Use of water geologic source	Principal geologic source	Record available (year)	Water levels			
					Highest		Lowest	
					Level (feet)	Month- year		
A1-04-28acc01	440	U	124WDRV	1983-93	1114.22	10-87	1139.45	06-89

¹ From hand-measured data.

FREMONT COUNTY

430205108243201

A1-04-28acc01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Brentwood

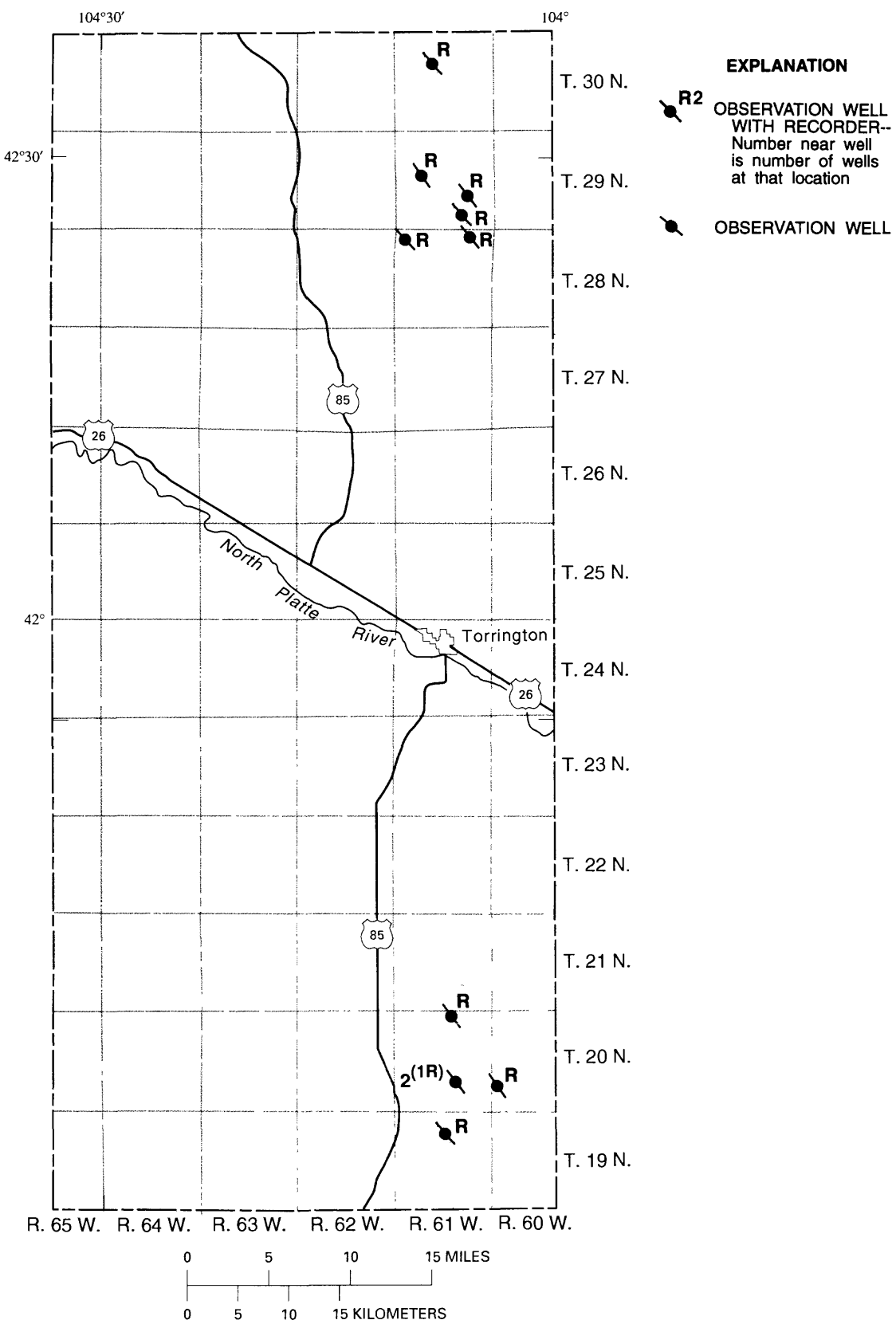


Figure 9.--Location of observation wells in Goshen County, Wyoming.

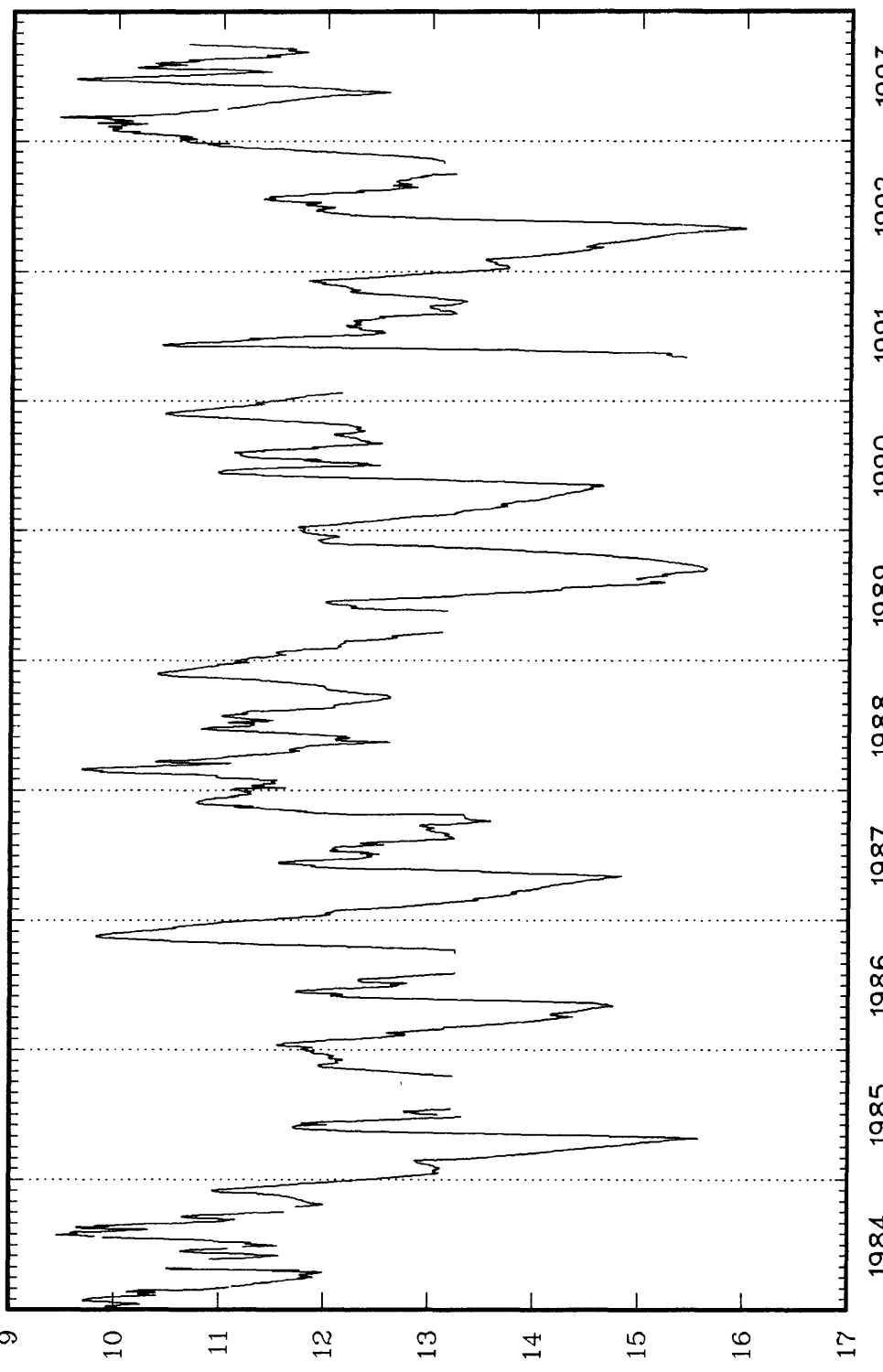
Records of observation wells in Goshen County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous and individual water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water source)	Principal geologic source	Record available (year)	Water levels			
					Highest		Lowest	
					Level (feet)	Month- year	Level (feet)	Month- year
19-61-10aab01	220	U	123BRUL	1980-93	8.56	06-83	16.00	04-92
20-60-30bbb01	70	U	123BRUL	1978-93	31.40	06-83	161.25	07-78
20-61-03dad01	100	U	123CDRN	1980-93	16.85	06-83	25.74	01-90
20-61-23bdb02	98	U	123BRUL	1978-93	2.10	04-84	126.74	09-78
20-61-23ccc01	82	U	111ALVM	1972-93	9.89	05-87	132.59	09-78
28-61-02cccd01	255	U	122ARKR	1986-93	161.31	05-86	166.23	09-93
28-61-06aba01	220	U	122ARKR	1979-93	127.23	05-79	135.65	09-93
29-61-17aad01	220	U	122ARKR	1980-93	124.50	01-81	127.92	04-93
29-61-23abb01	300	U	122ARKR	1979-93	198.29	06-87	214.49	05-93
29-61-26cbb01	200	U	122ARKR	1980-93	131.89	05-81	137.77	09-93
30-61-09bbb01	220	U	122ARKR	1981-93	80.61	05-81	85.86	09-92

¹ From hand-measured data.

GOSHEN COUNTY

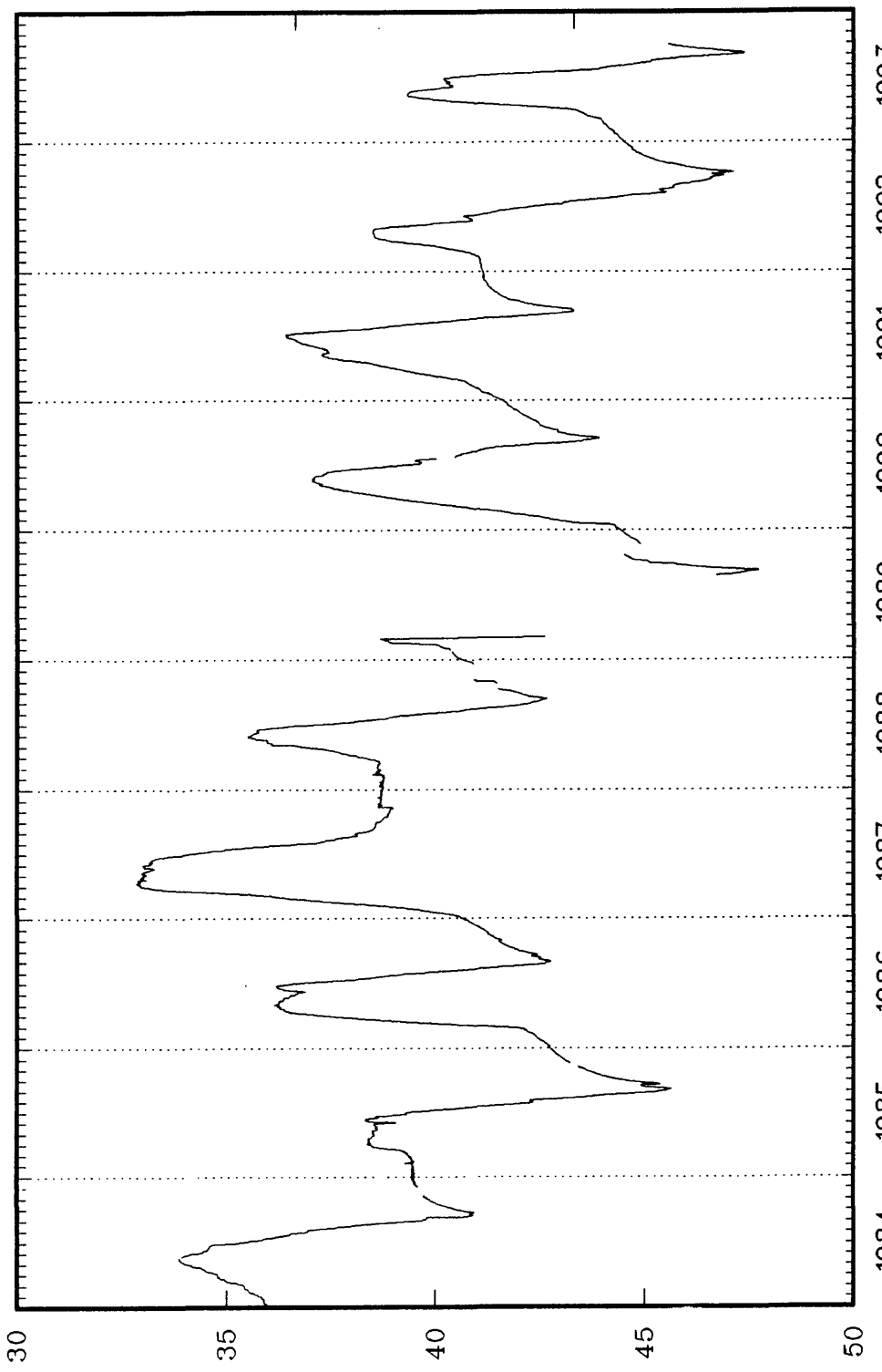
19-61-10aab01 413810104102301



LaGrange #1

GOSHEN COUNTY

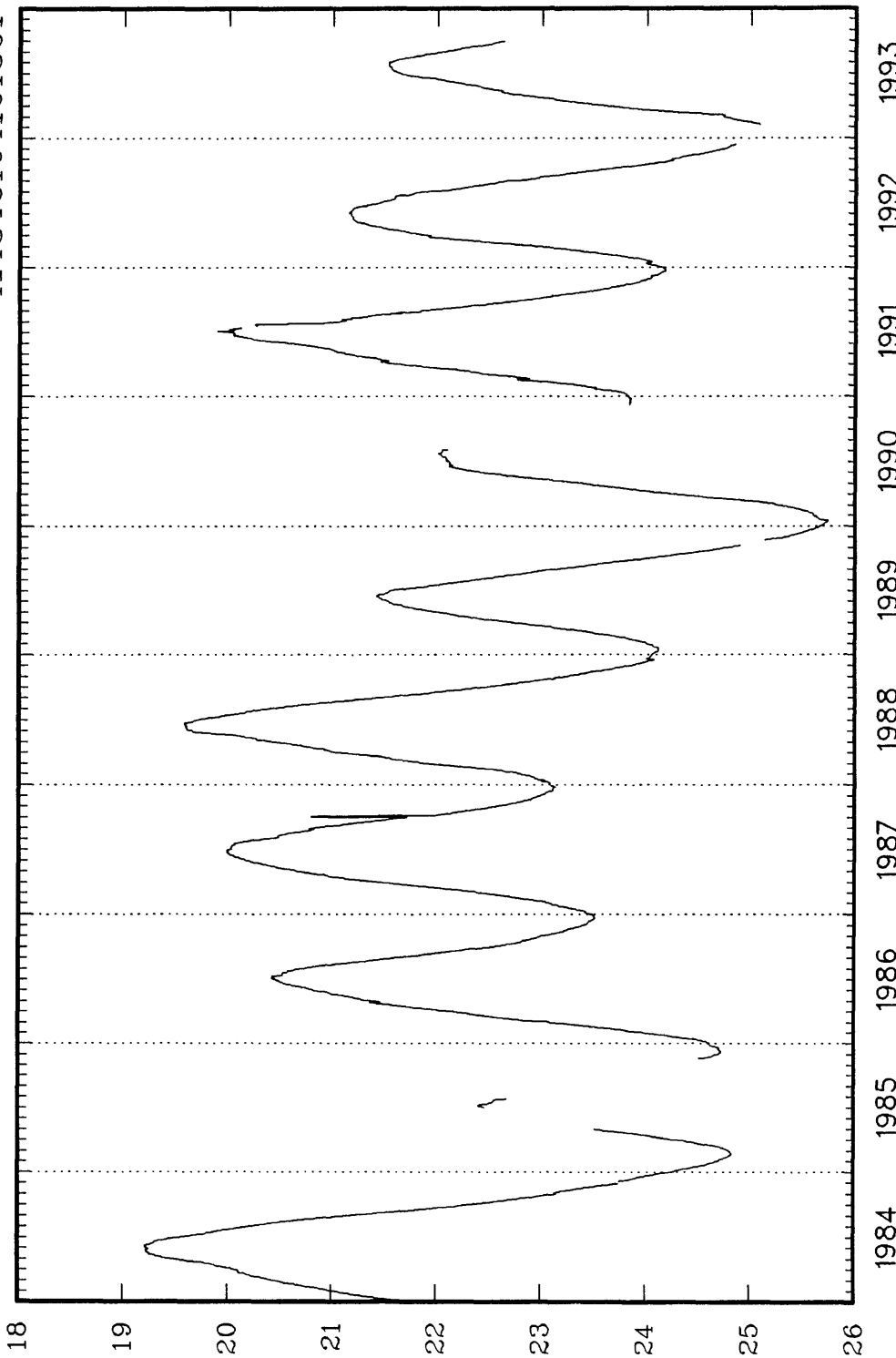
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20-60-30bbb01



LaGrange #2

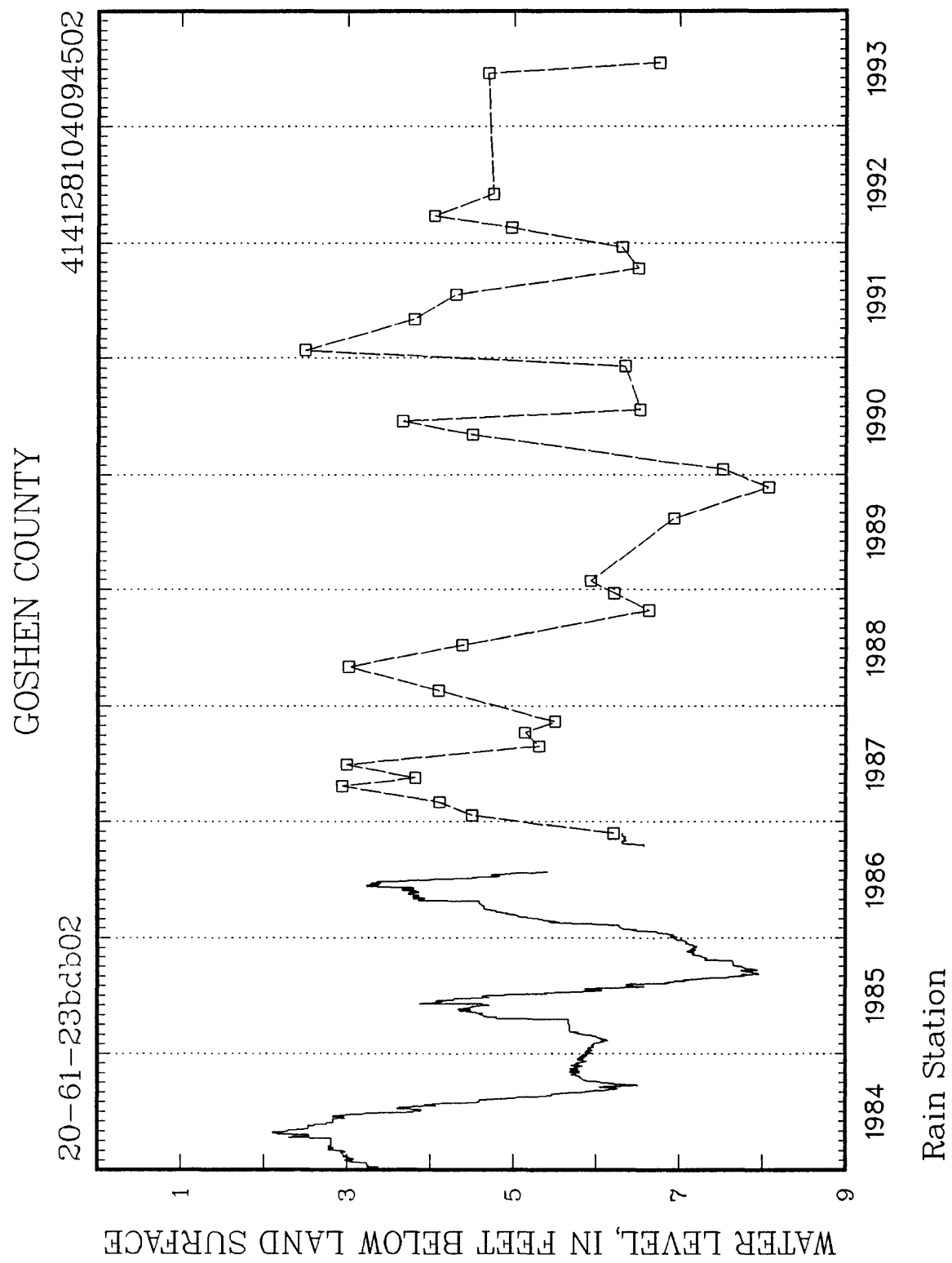
GOSHEN COUNTY

20-61-03dad01 414348104101301



WATER LEVEL, IN FEET BELOW LAND SURFACE

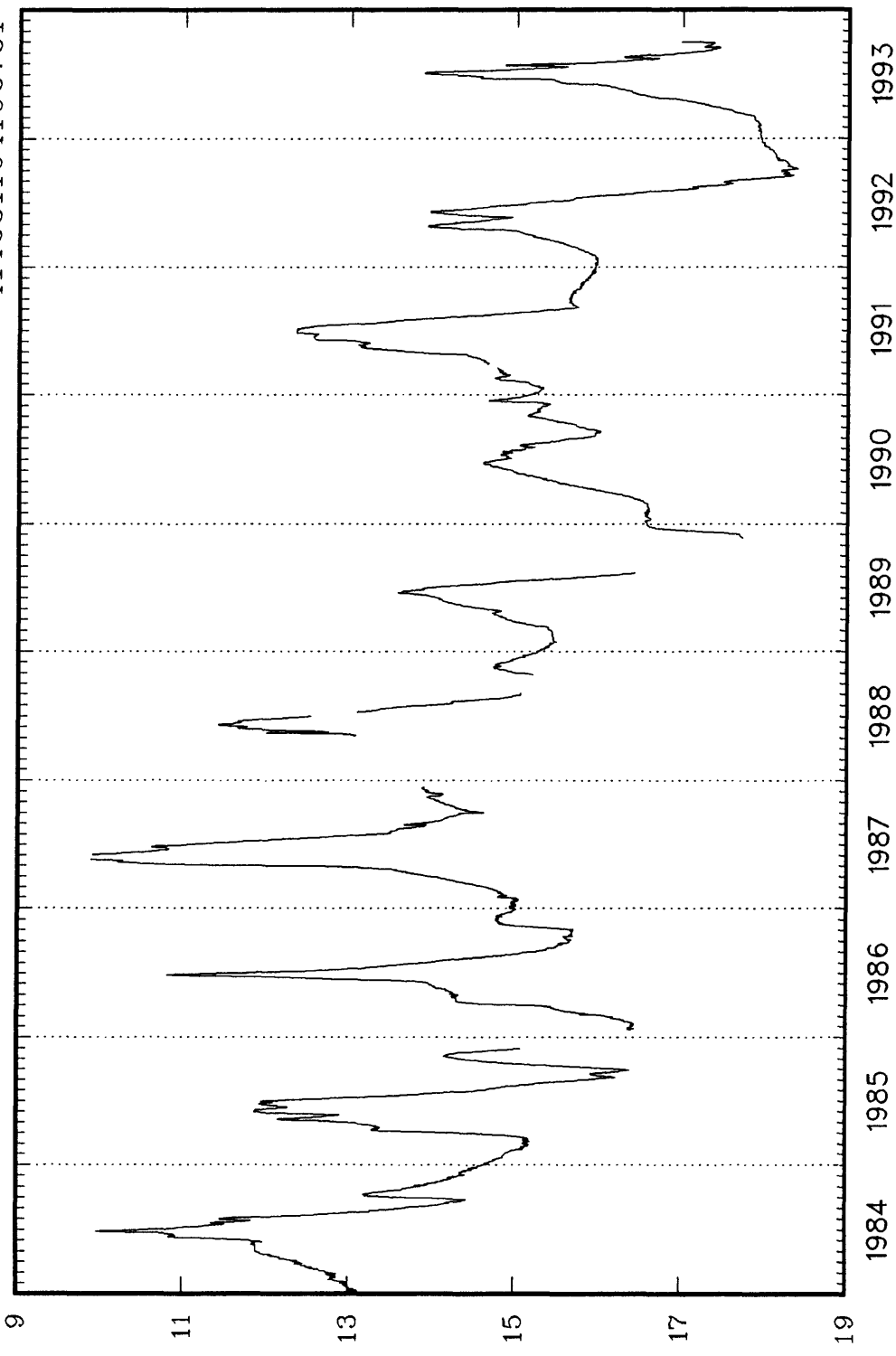
LaGrange #3



GOSHEN COUNTY

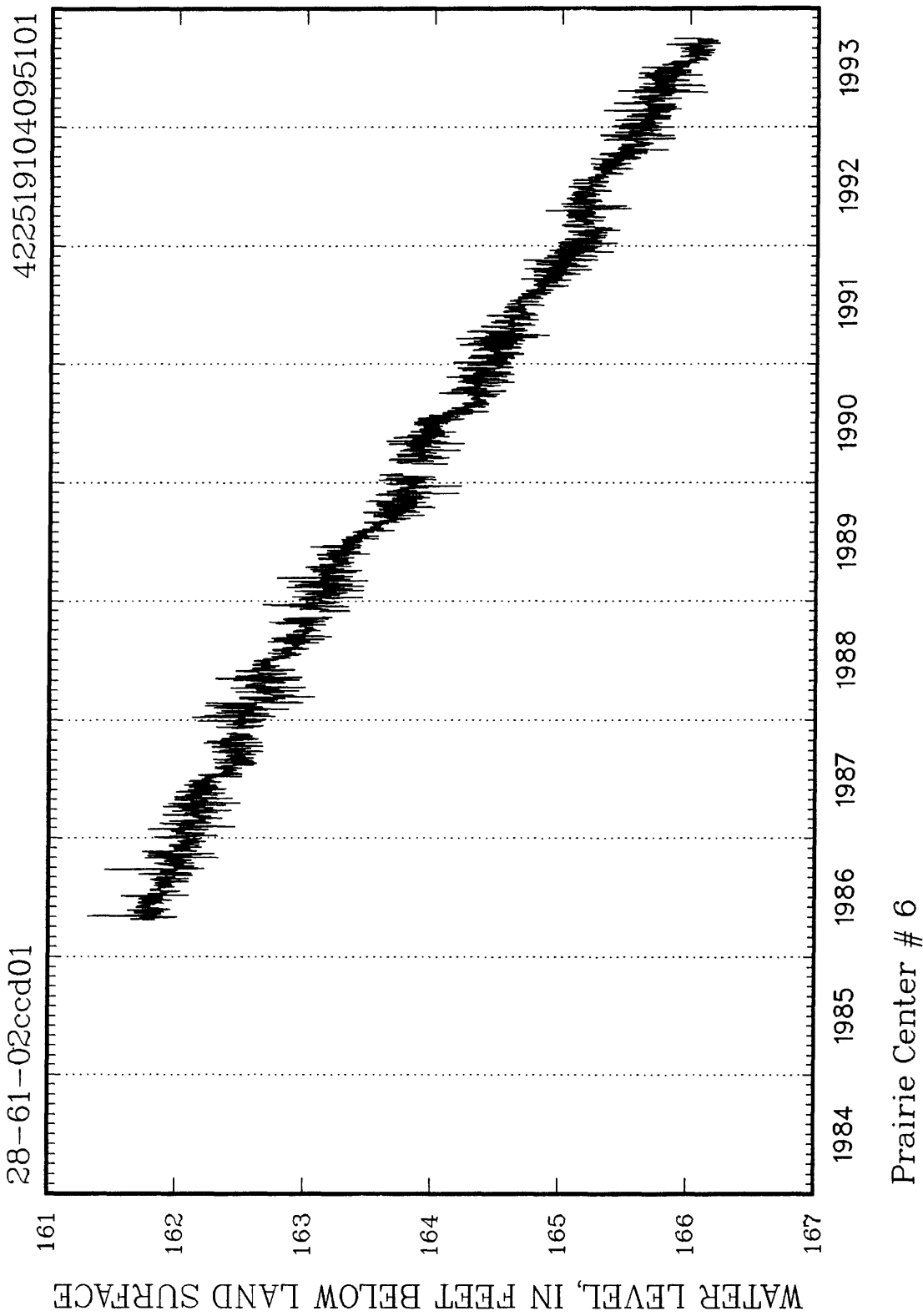
20-61-23ccc01

414051104100701



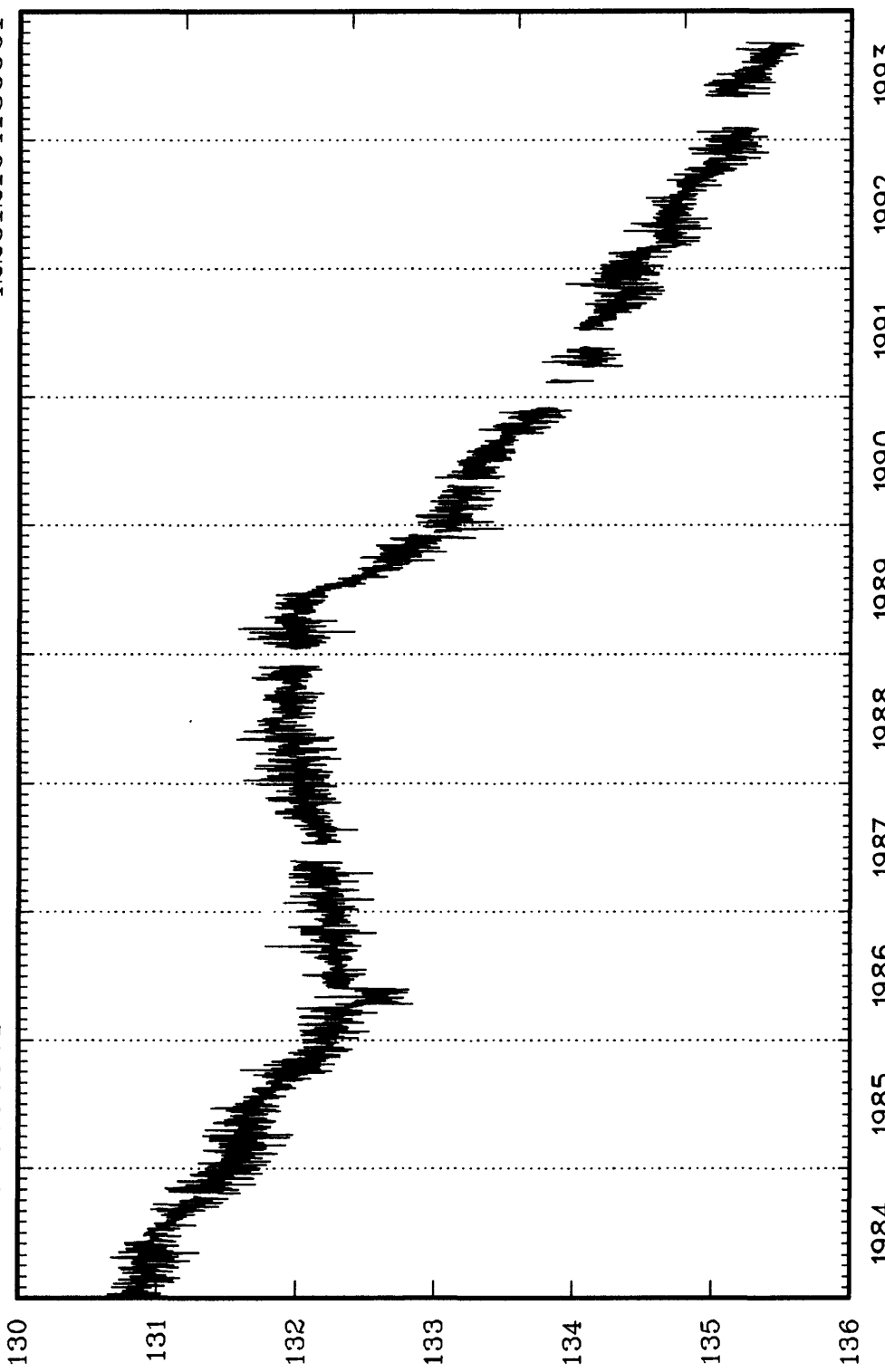
Curt Meier

GOSHEN COUNTY



GOSHEN COUNTY

422512104135501
28-61-06aba01

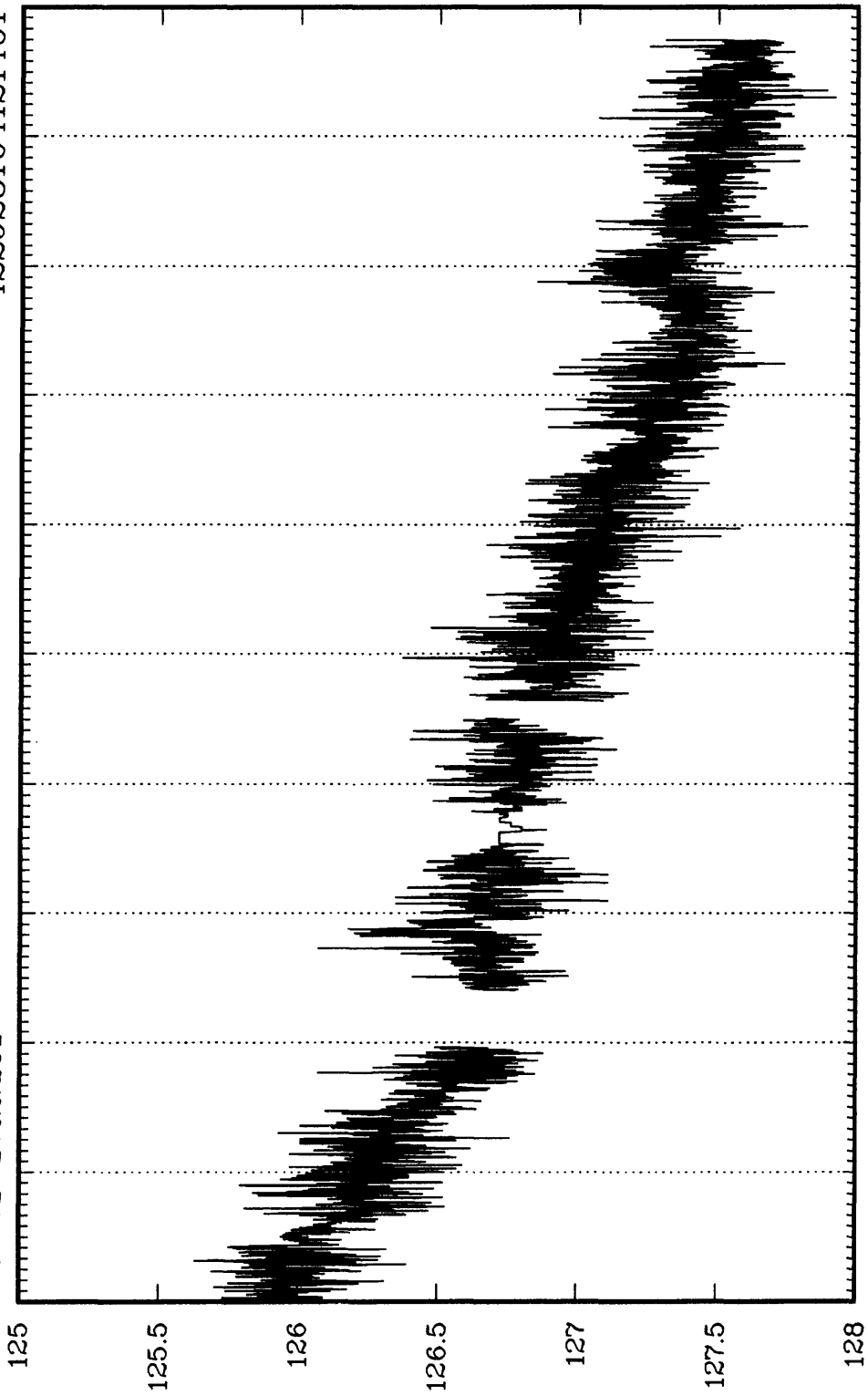


WATER LEVEL, IN FEET BELOW LAND SURFACE

Goshen County #2

GOSHEN COUNTY

29-61-17aad01 422928104121401

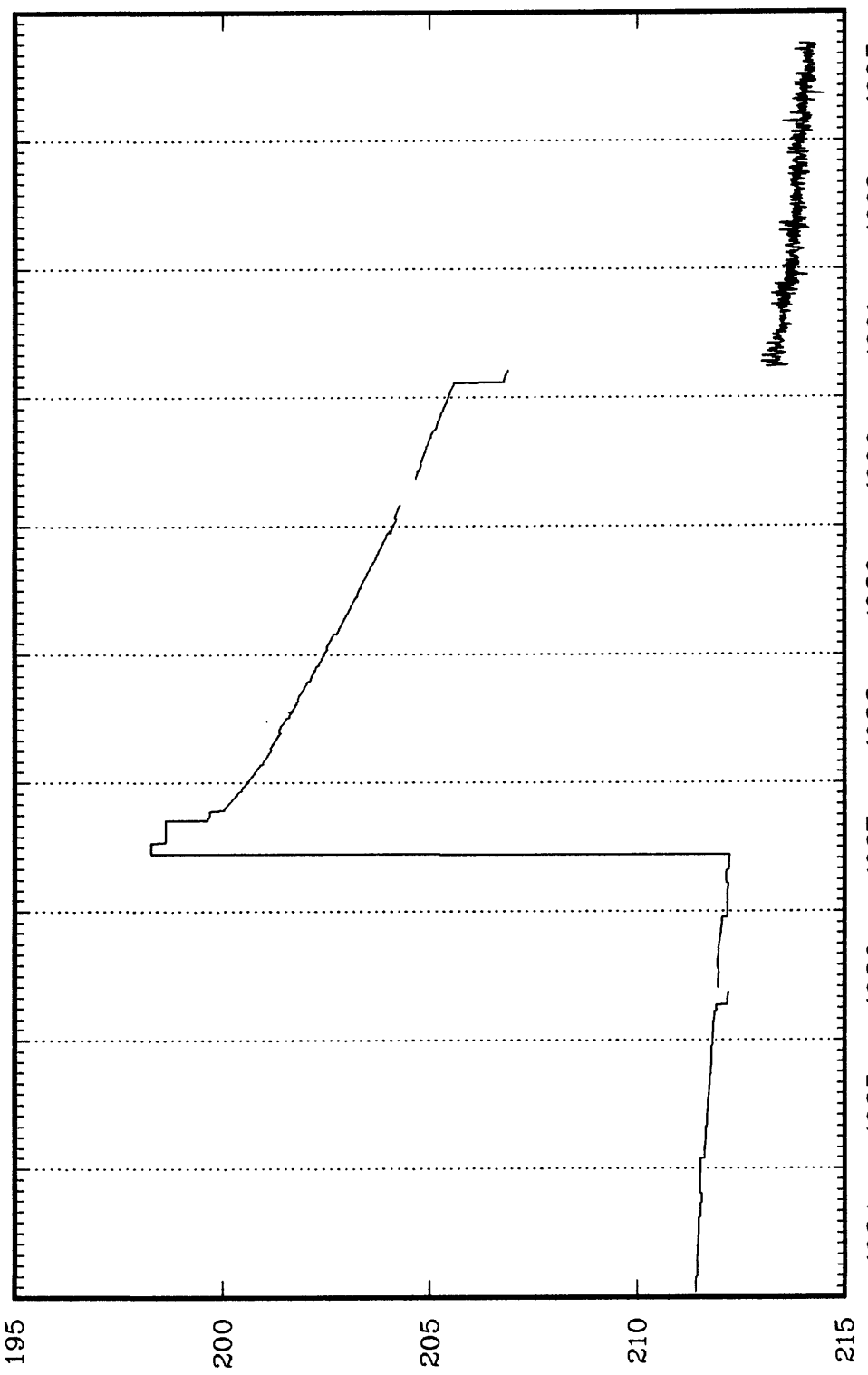


Prairie Center #4

WATER LEVEL, IN FEET BELOW LAND SURFACE

GOSHEN COUNTY

29-61-23abb01 422849104090801

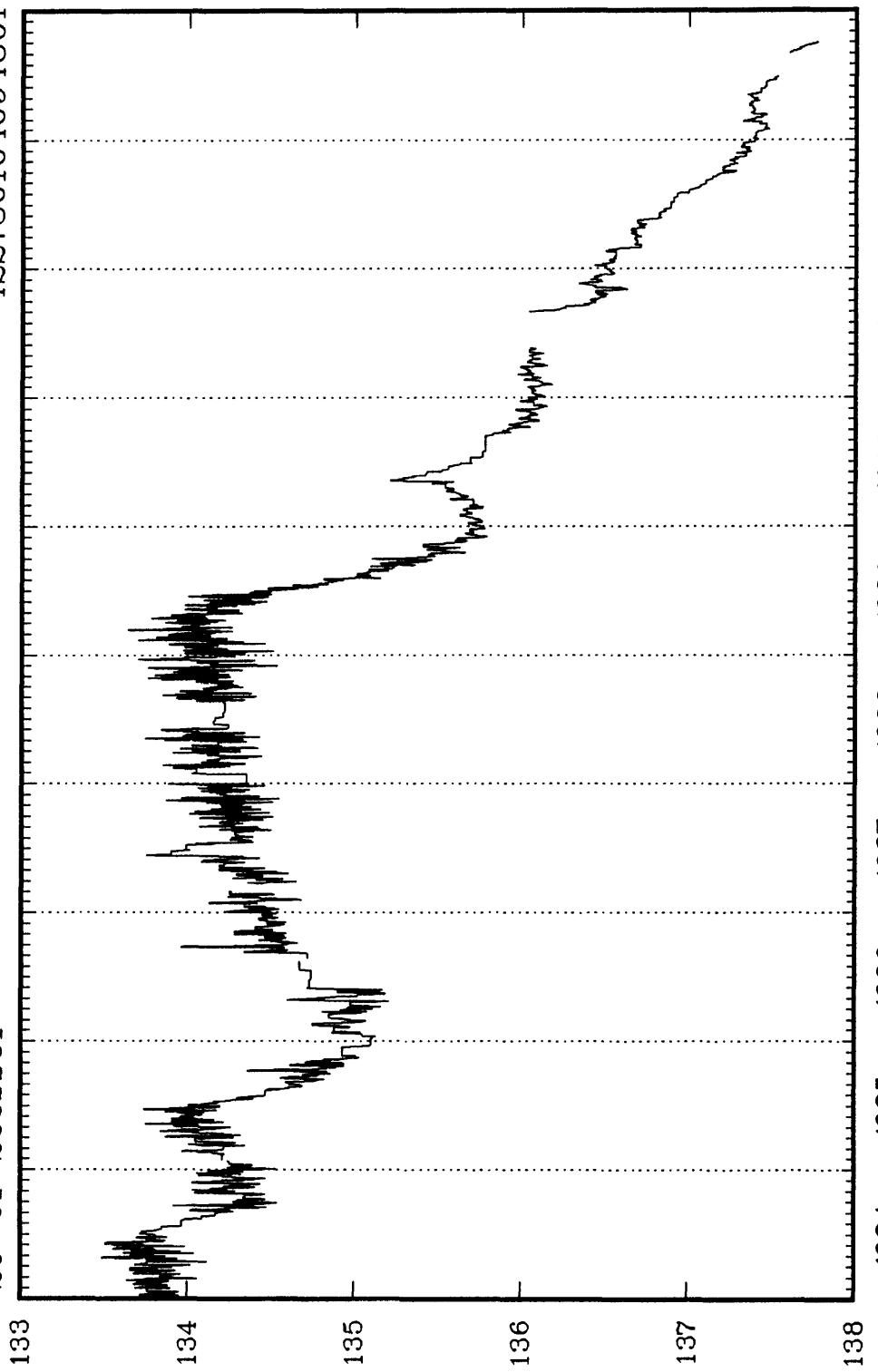


WATER LEVEL, IN FEET BELOW LAND SURFACE

Goshen County #1
Slug test by instantaneous recharge conducted in June 1987.

GOSHEN COUNTY

422730104094801
29-61-26ccb01



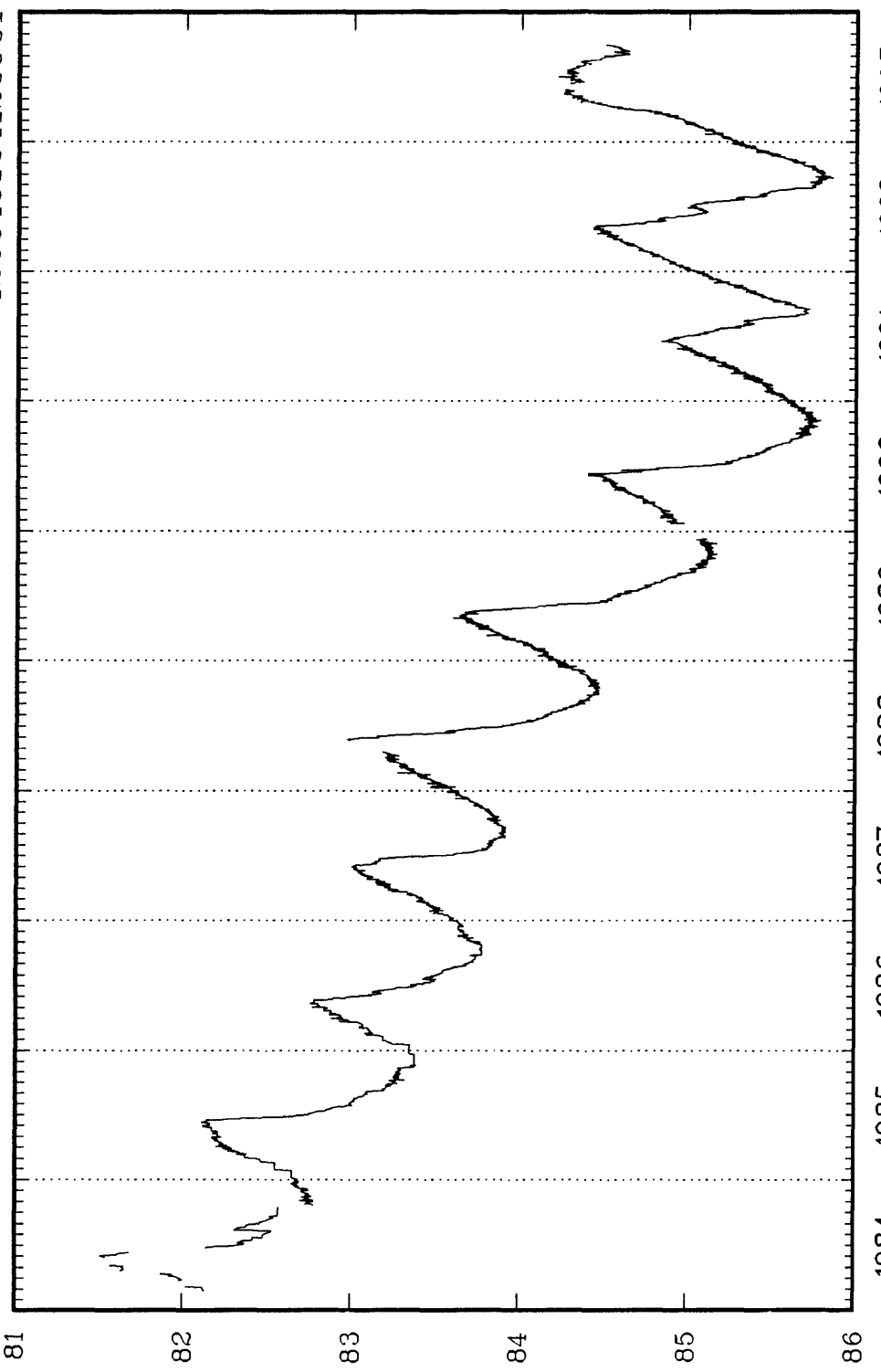
WATER LEVEL, IN FEET BELOW LAND SURFACE

Prairie Center #3

GOSHEN COUNTY

30-61-09bb01

423549104120901



WATER LEVEL, IN FEET BELOW LAND SURFACE

Prairie Center #5

EXPLANATION

R OBSERVATION WELL
WITH RECORDER

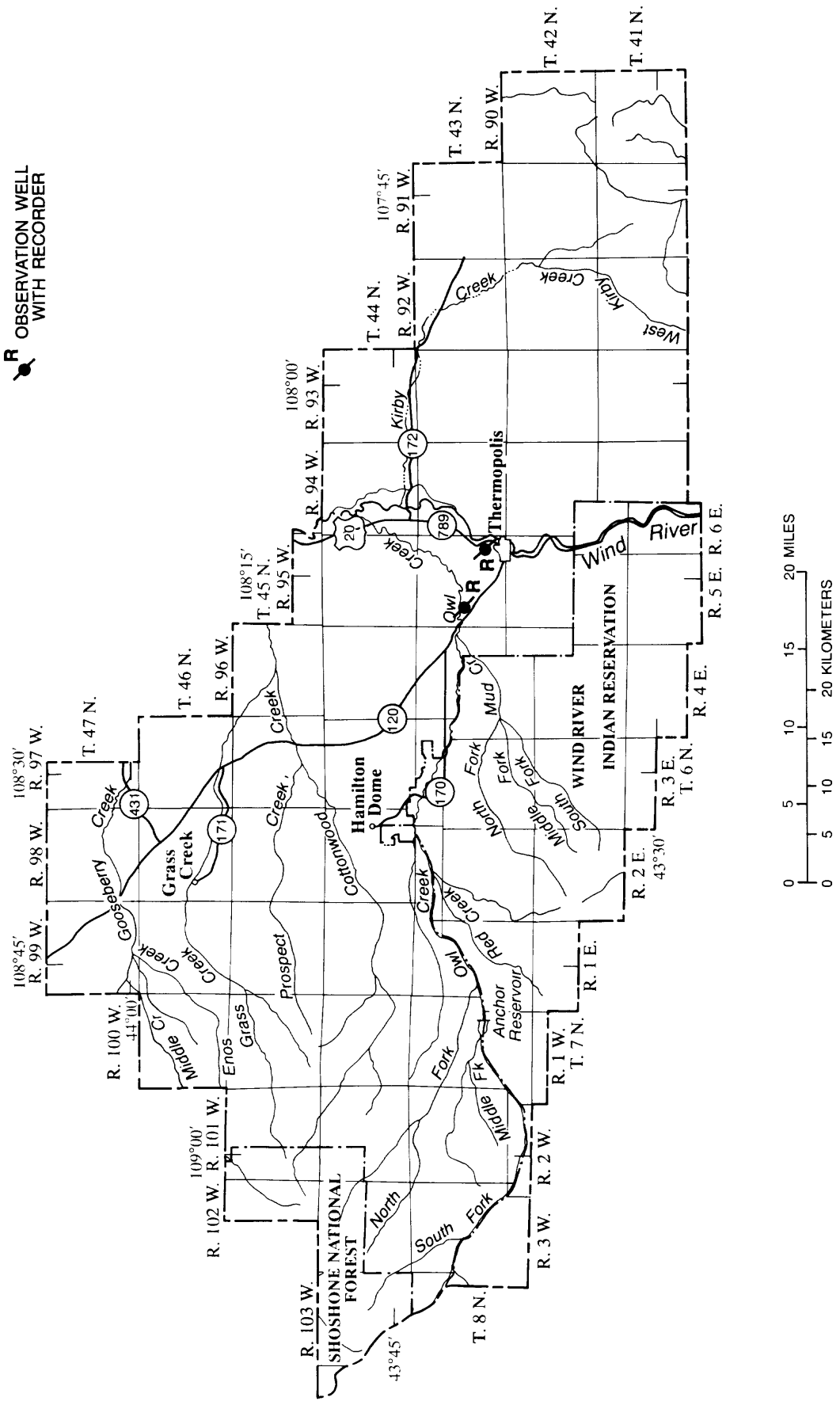


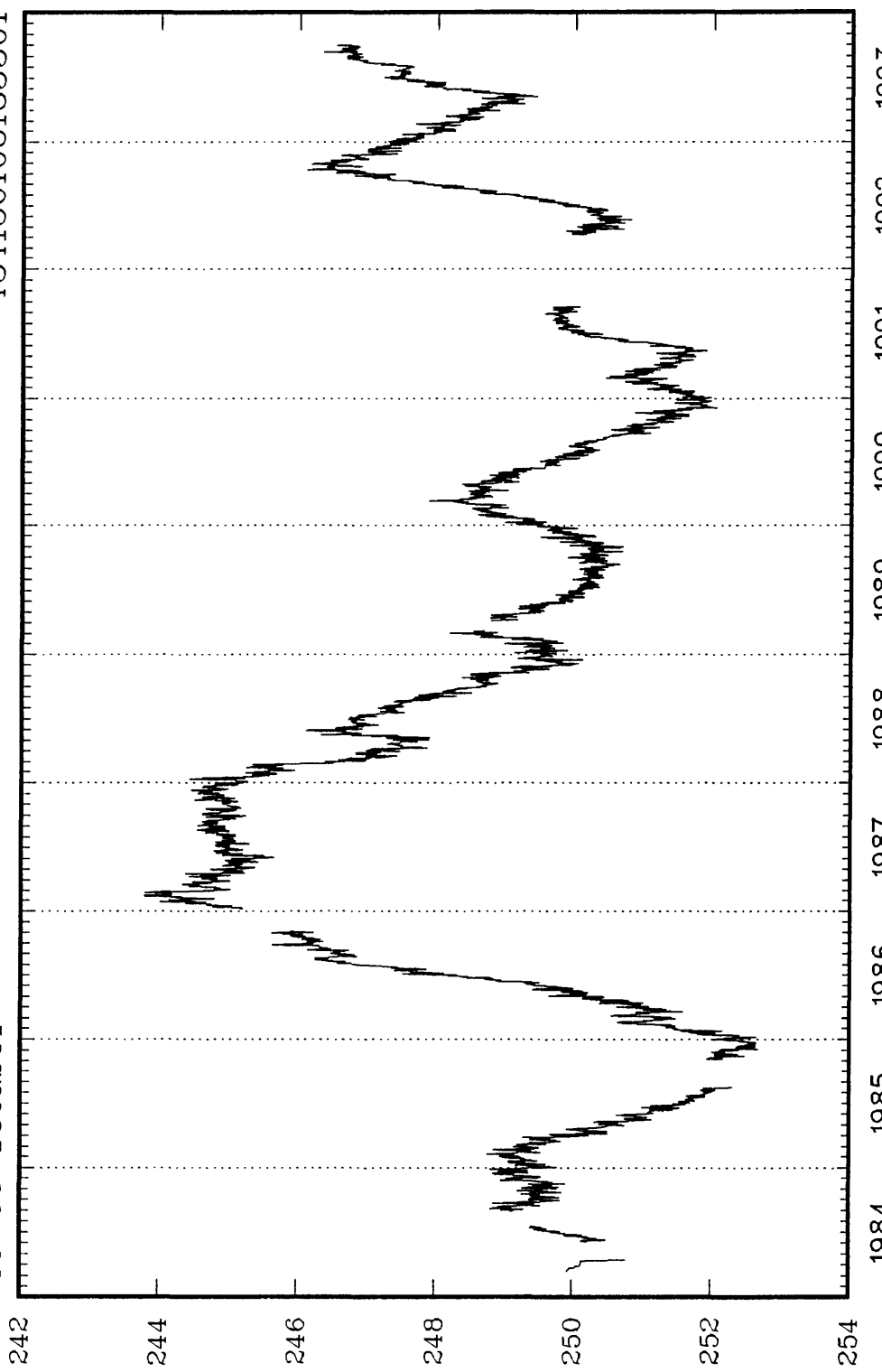
Figure 10.--Location of observation wells in Hot Springs County, Wyoming.

Records of observation wells in Hot Springs County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water source	Principal geologic source	Record available	Water levels		
					Highest Level (feet)	Month-year	Lowest Level (feet) year
43-95-18cab01	354	U	317TSLP	1983-93	243.79	02-87	253.74 09-83
43-95-25cdc01	228	U	311PRKC	1983-93	107.91	04-87	116.11 09-85

HOT SPRINGS COUNTY

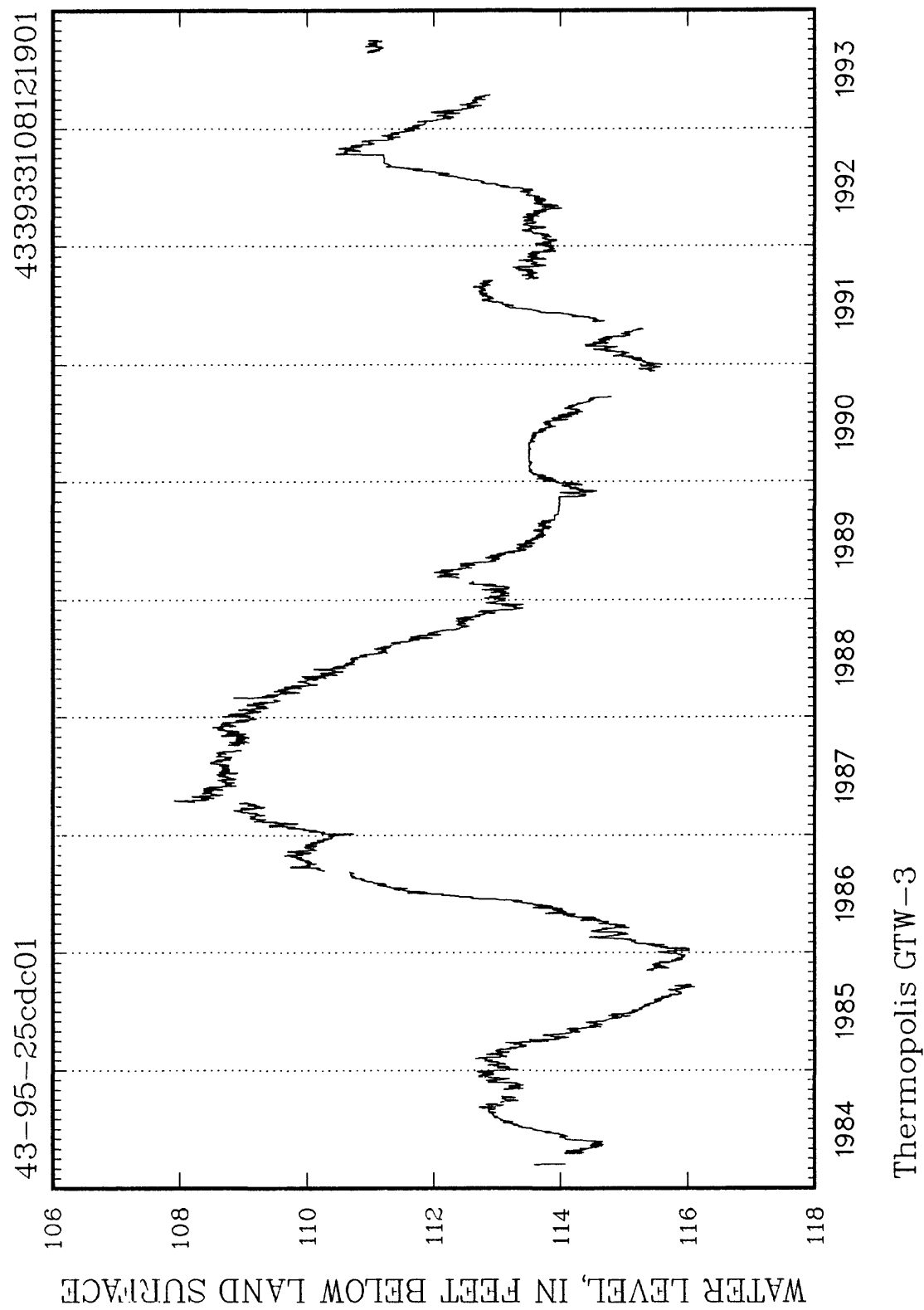
43-95-18cab01 434136108183301



WATER LEVEL, IN FEET BELOW LAND SURFACE

Thermopolis GTW-1

HOT SPRINGS COUNTY



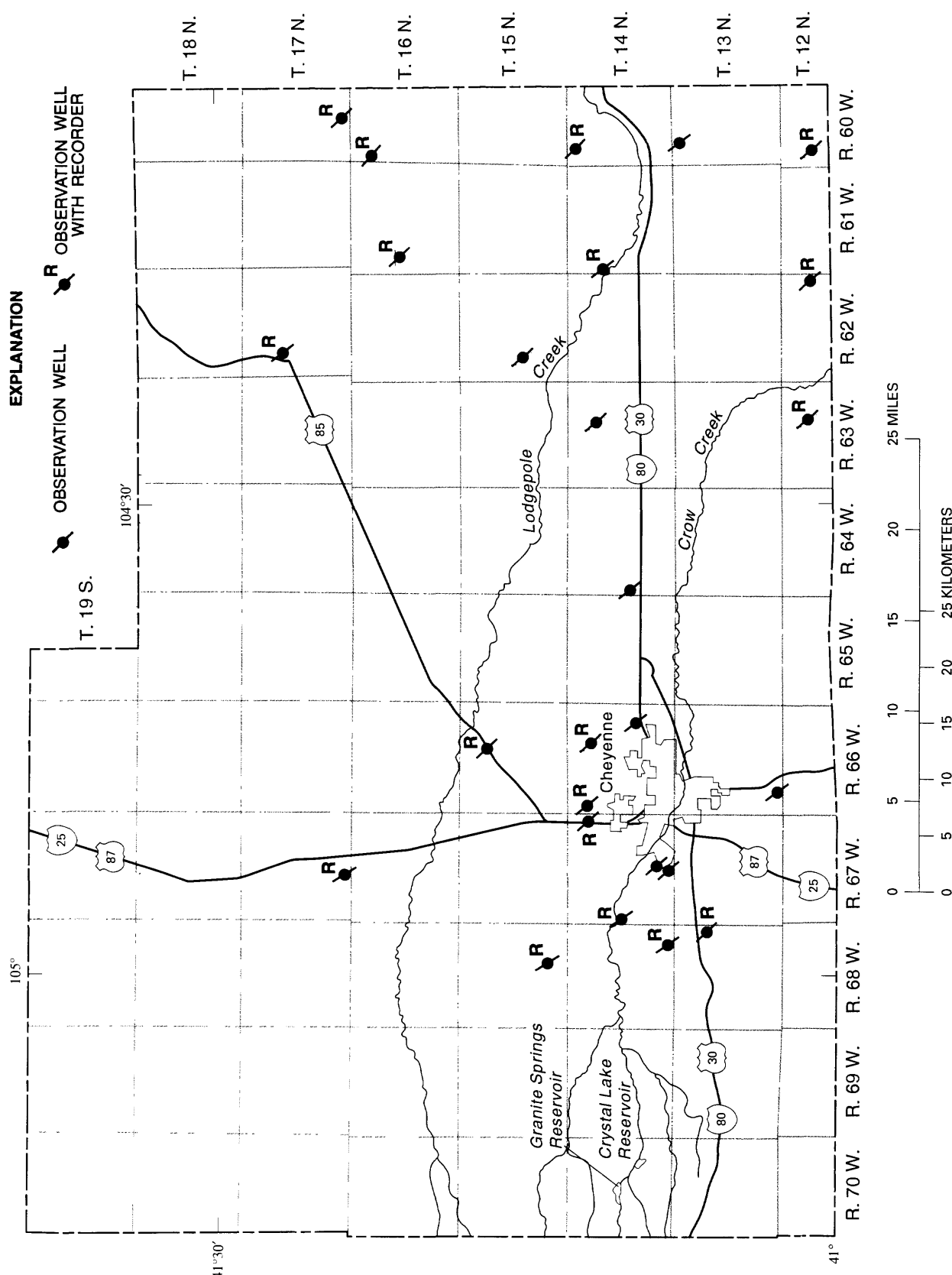


Figure 11.--Location of observation wells in Laramie County, Wyoming.

Records of observation wells in Laramie County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous and individual water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water geologic source	Record available (year)	Water levels		
				Highest Level (feet)		Lowest Level (feet)
				Month- year	Month- year	
12-60-07ddd01	120	U	123BRUL	1978-93	14.90	05-80
12-62-13baa01	198	U	111TRRC	1975-93	38.53	05-75
12-63-15aaa02	110	U	123BRUL	1973-93	14.11	04-74
13-60-05ccb01	100	U	123BRUL	1969-93	34.18	05-84
13-66-32bbd01	160	U	1210GLL	1986-93	144.34	12-91
13-68-13ccc01	--	U	1210GLL	1942-50, 1969-93	36.78	03-45
14-60-05bcb01	98	U	123BRUL	1957-93	28.96	04-85
14-61-18ddd01	90	U	123BRUL	1977-93	9.08	06-84
14-63-15aaa01	165	U	122ARKR	1977-93	45.48	06-80
14-64-19bcc01	180	U	1210GLL	1977-93	1157.08	02-91
14-66-07add01	300	U	1210GLL	1984-93	81.71	03-91
14-66-10aba01	190	U	1210GLL	1977-93	125.82	02-79
14-66-23ddd01	216	U	1210GLL	1986-93	1140.35	07-90
14-67-12abb01	220	U	1210GLL	1984-93	93.62	03-89
14-67-18ddc01	229	U	1210GLL	1956-93	12.48	09-57
14-67-27bac01	140	U	1210GLL	1986-93	20.71	04-86
14-67-34bbc01	162	U	1210GLL	1986-93	7.72	04-86
14-68-35ddc02	230	U	1210GLL	1969-93	91.00	03-92
15-62-20aaa01	165	U	1210GLL	1977-93	96.03	05-89
15-66-10bab01	210	U	1210GLL	1977-93	58.60	11-88
						86.70
						09-78

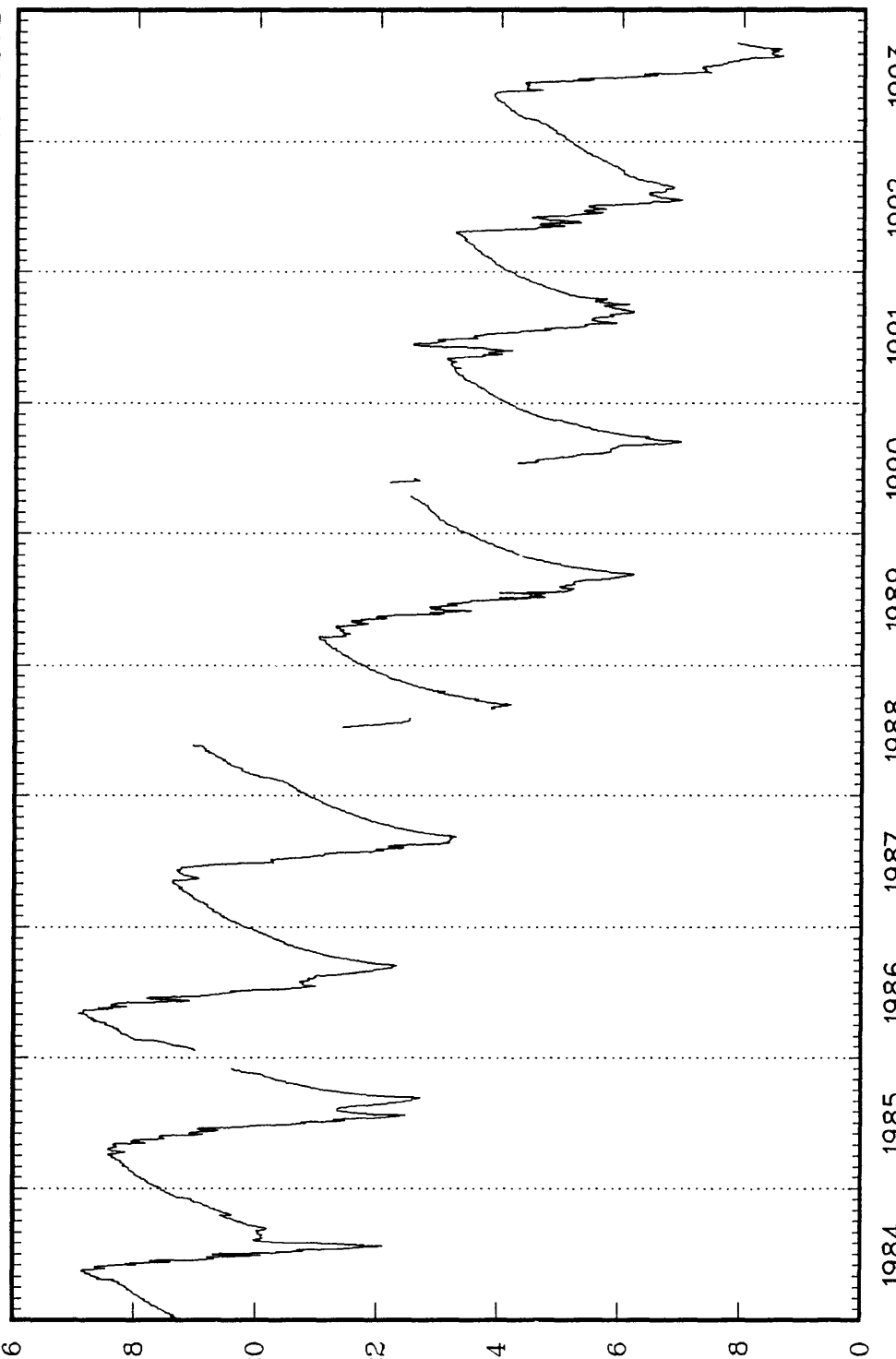
Records of observation wells in Laramie County, Wyoming, and highest and lowest recorded water levels, in feet below land surface--Continued.

Well number	Well depth (feet below land surface)	Use of water	Principal geologic source	Record available (year)	Water levels		
					Highest Level (feet)	Month-year	Lowest Level (feet)
15-68-27ccc01	350	U	1210GLL	1984-93	165.84	09-86	174.30 01-85
16-60-07bbb02	215	U	1210GLL	1983-93	147.06	05-91	149.55 09-83
16-61-17aaa01	285	U	1210GLL	1977-93	195.15	05-91	201.32 12-77
17-60-33ccb01	275	U	1230GLL	1975-93	177.52	05-75	214.71 11-92
17-62-17ccc01	360	U	1210GLL	1982-93	223.38	09-93	227.03 12-85
17-67-33baa01	200	U	1210GLL	1984-93	132.26	01-85	151.14 07-93

1 From hand-measured data.

LARAMIE COUNTY

4100059104072401
12-60-07dd01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #1

LARAMIE COUNTY

410100104160301

12-62-13baa01

45

50

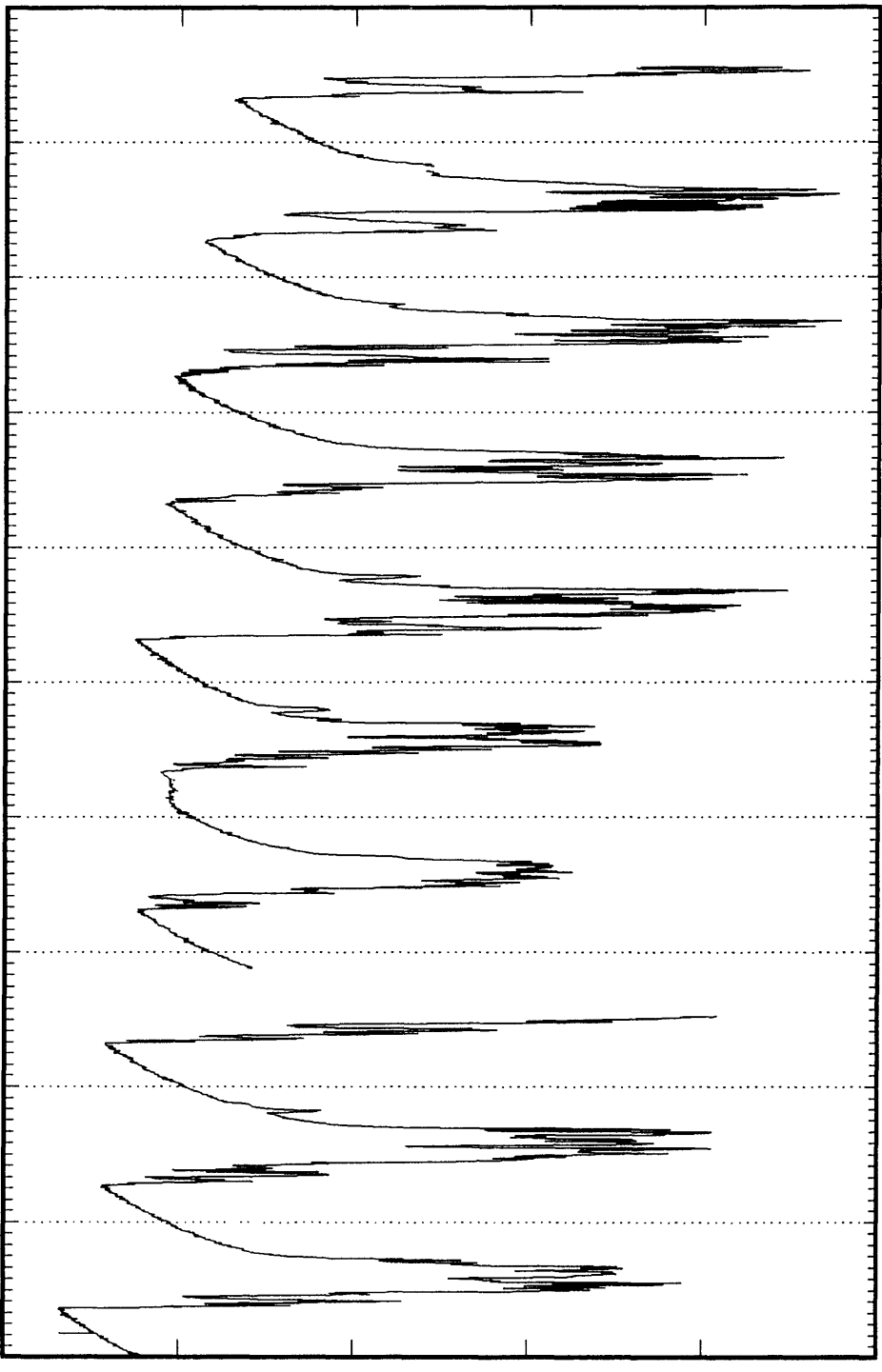
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60

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70

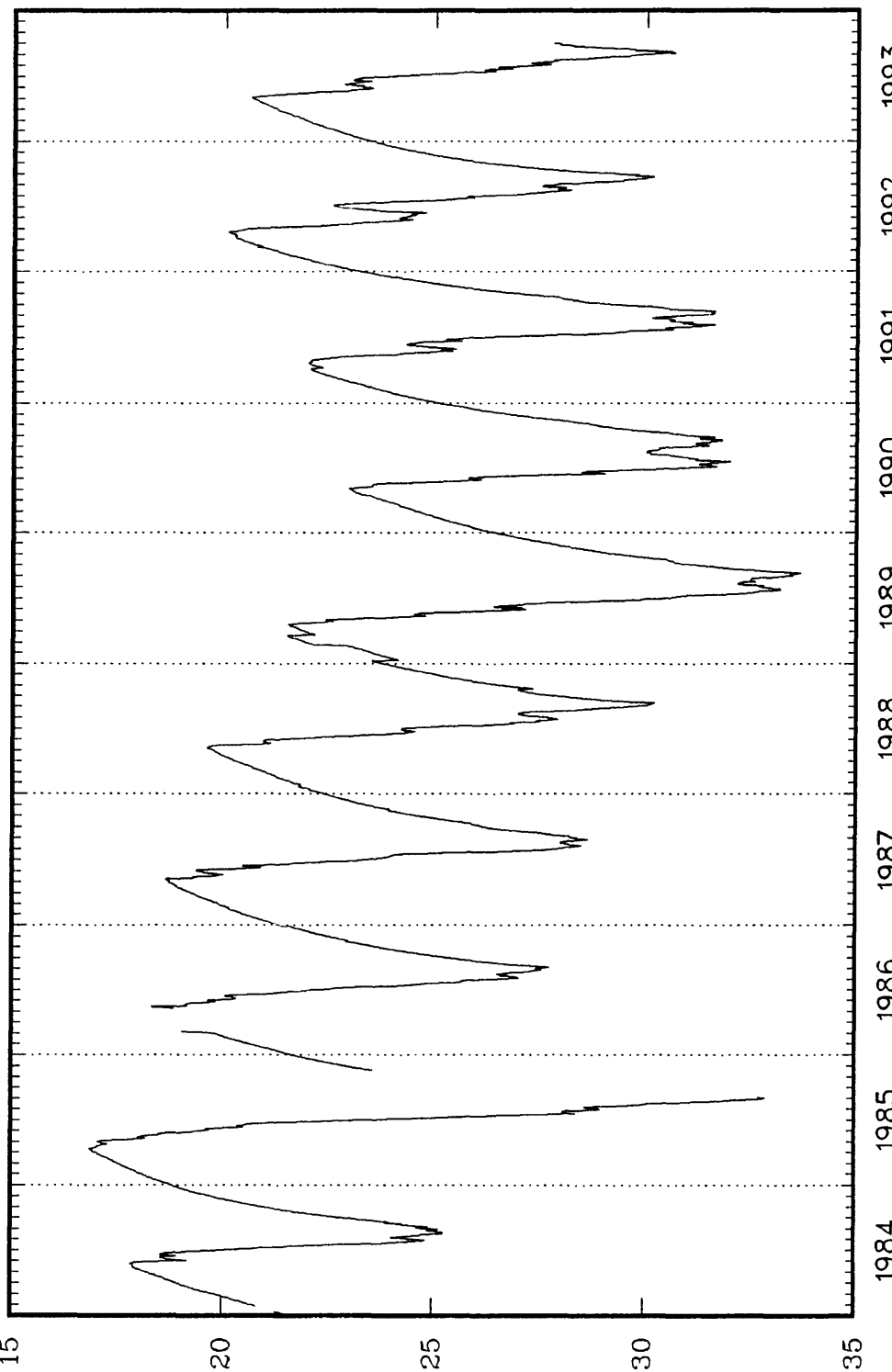
WATER LEVEL, IN FEET BELOW LAND SURFACE



USGS southeast of Carpenter

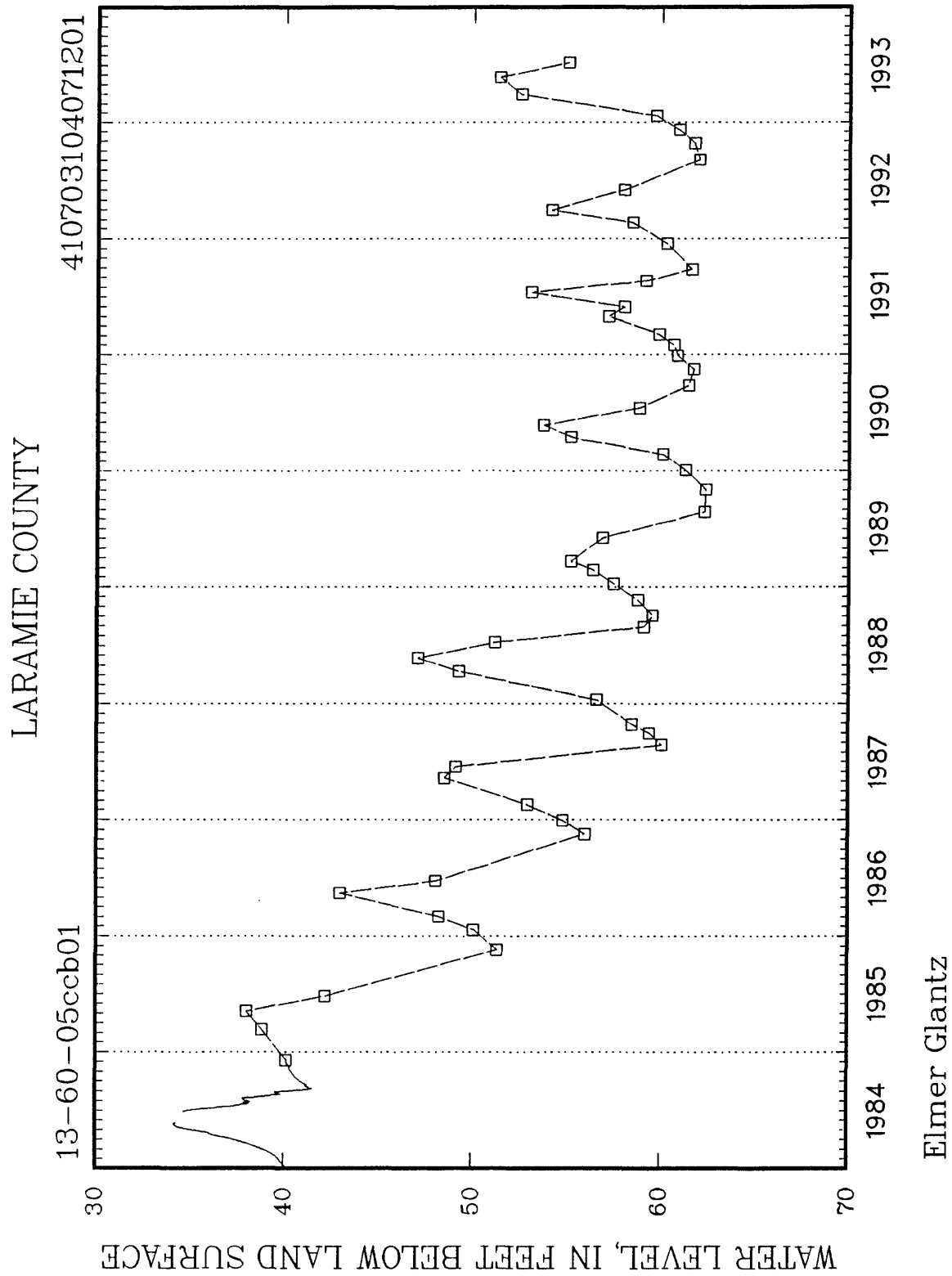
LARAMIE COUNTY

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12-63-15aaa02

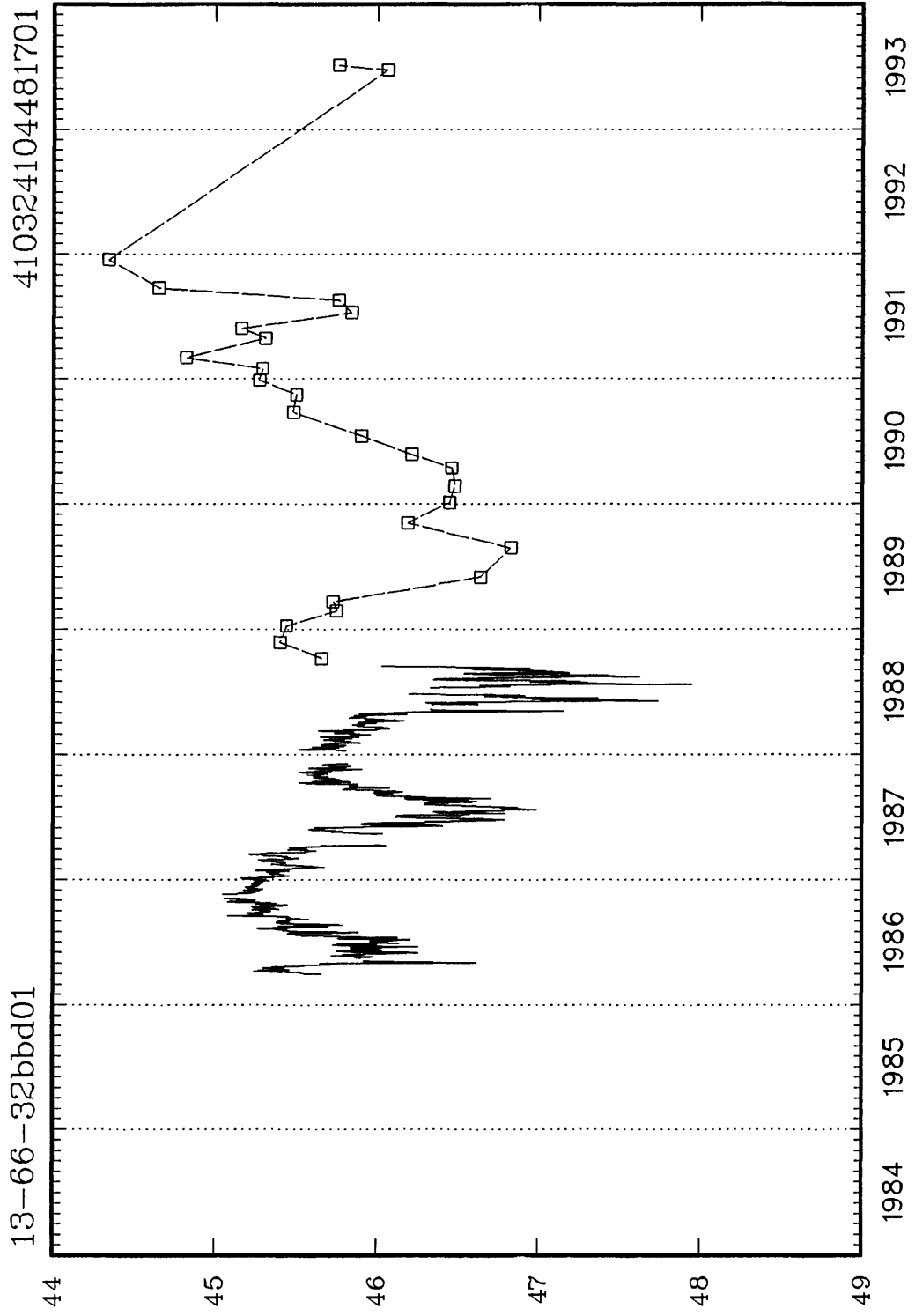


WATER LEVEL, IN FEET BELOW LAND SURFACE

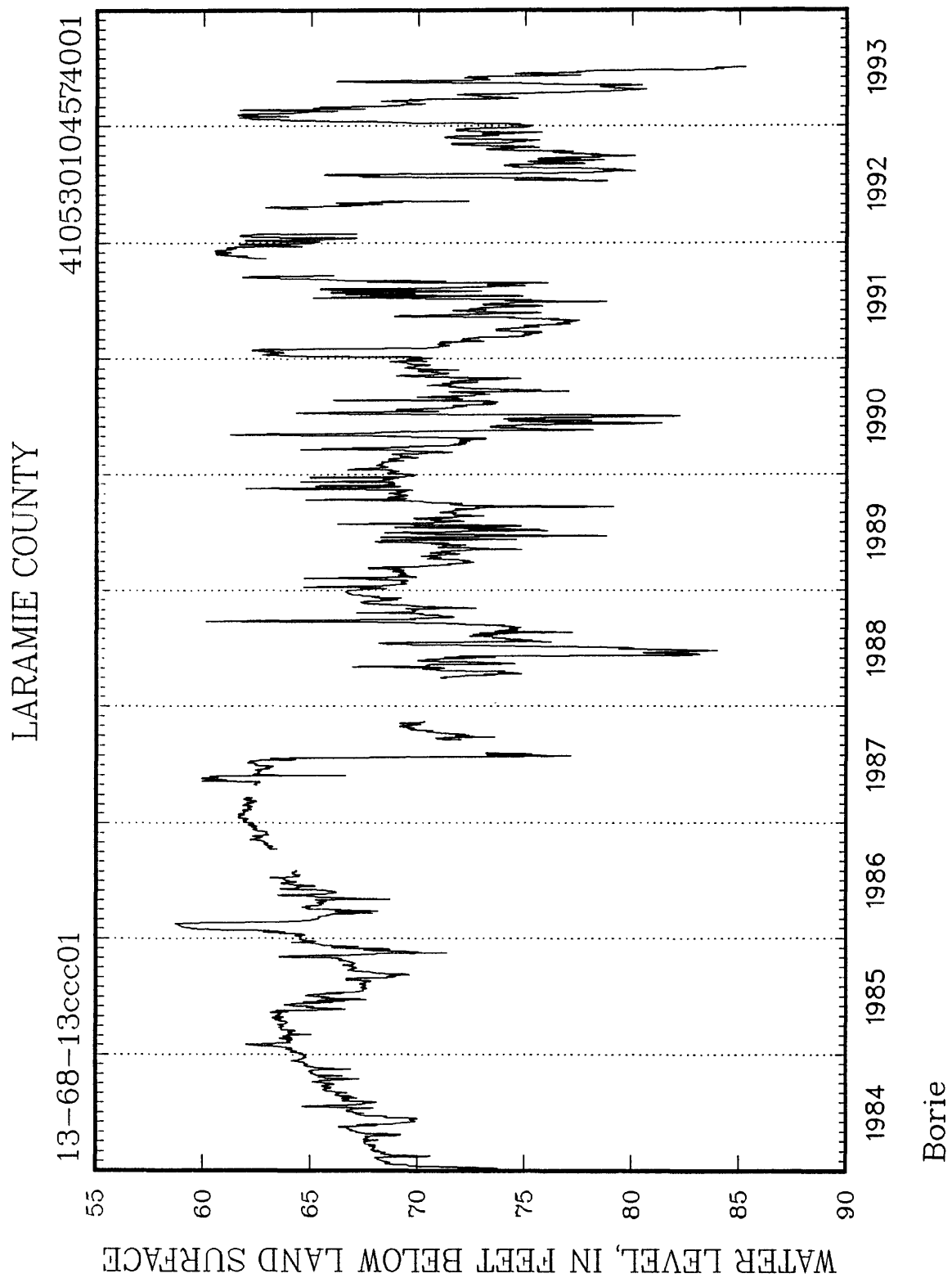
USGS southwest of Carpenter



LARAMIE COUNTY

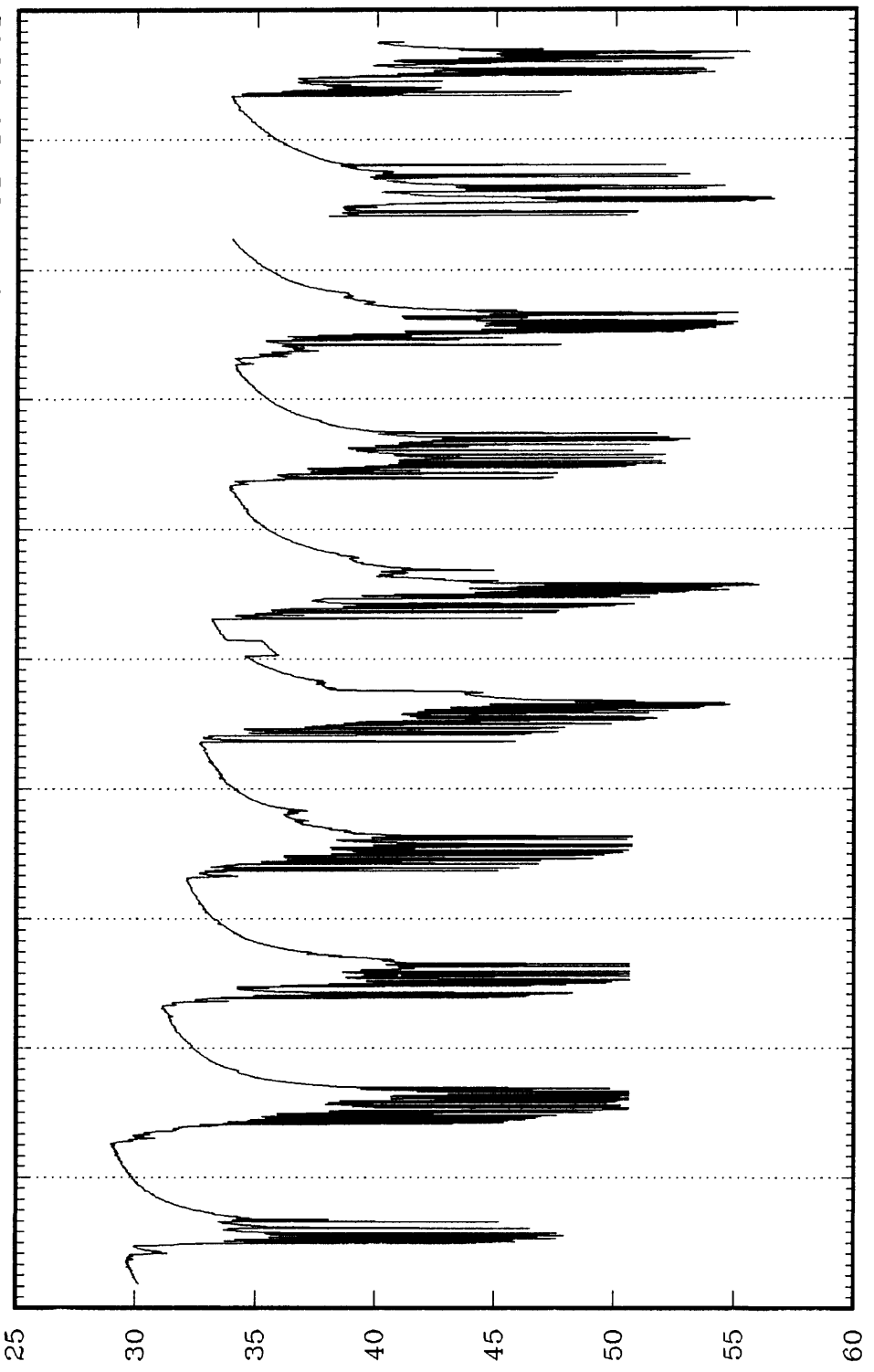


Laramie County #14



LARAMIE COUNTY

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14-60-05bcb01



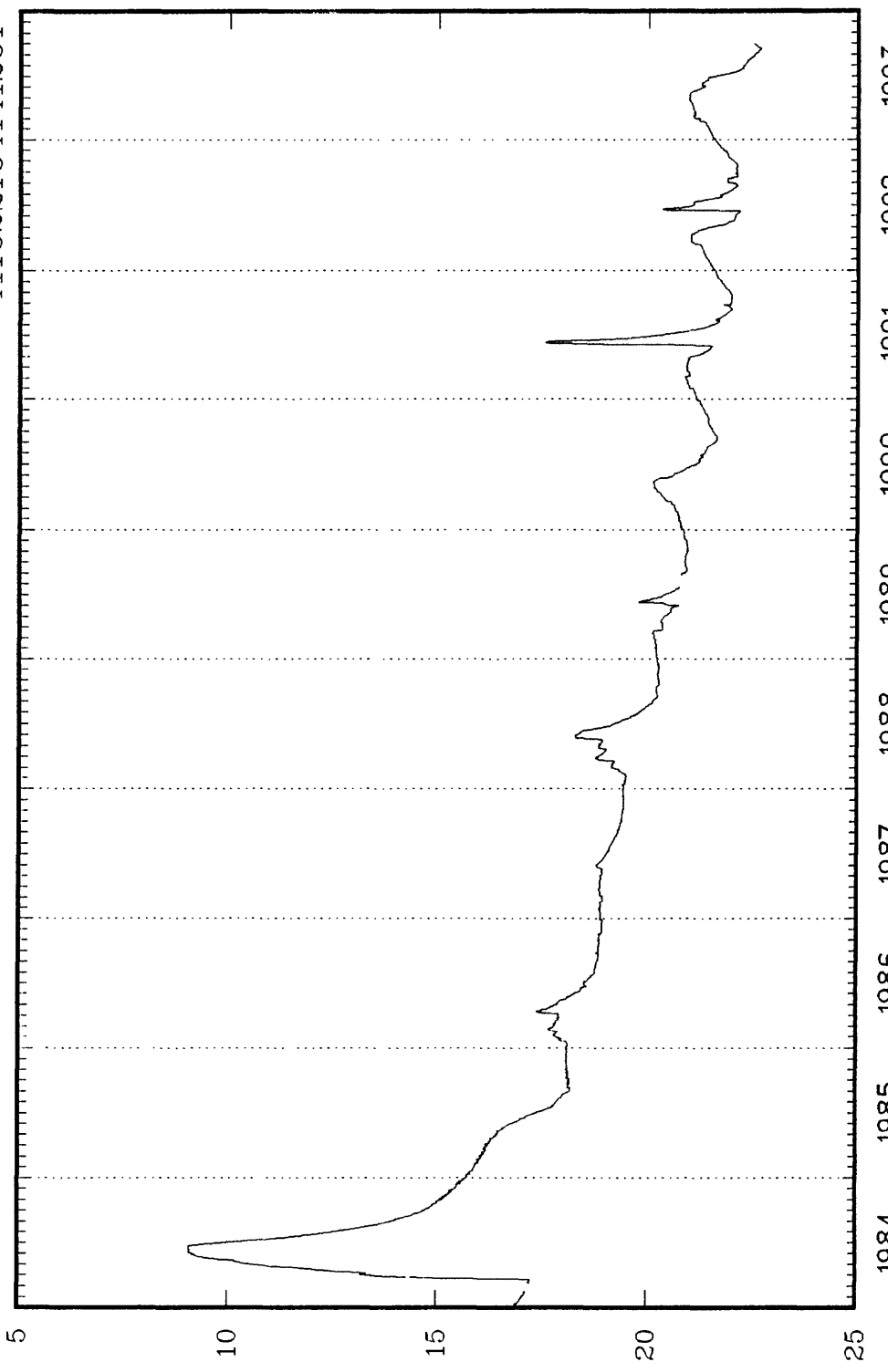
WATER LEVEL, IN FEET BELOW LAND SURFACE

C. C. Gross

LARAMIE COUNTY

14-61-18ddd01

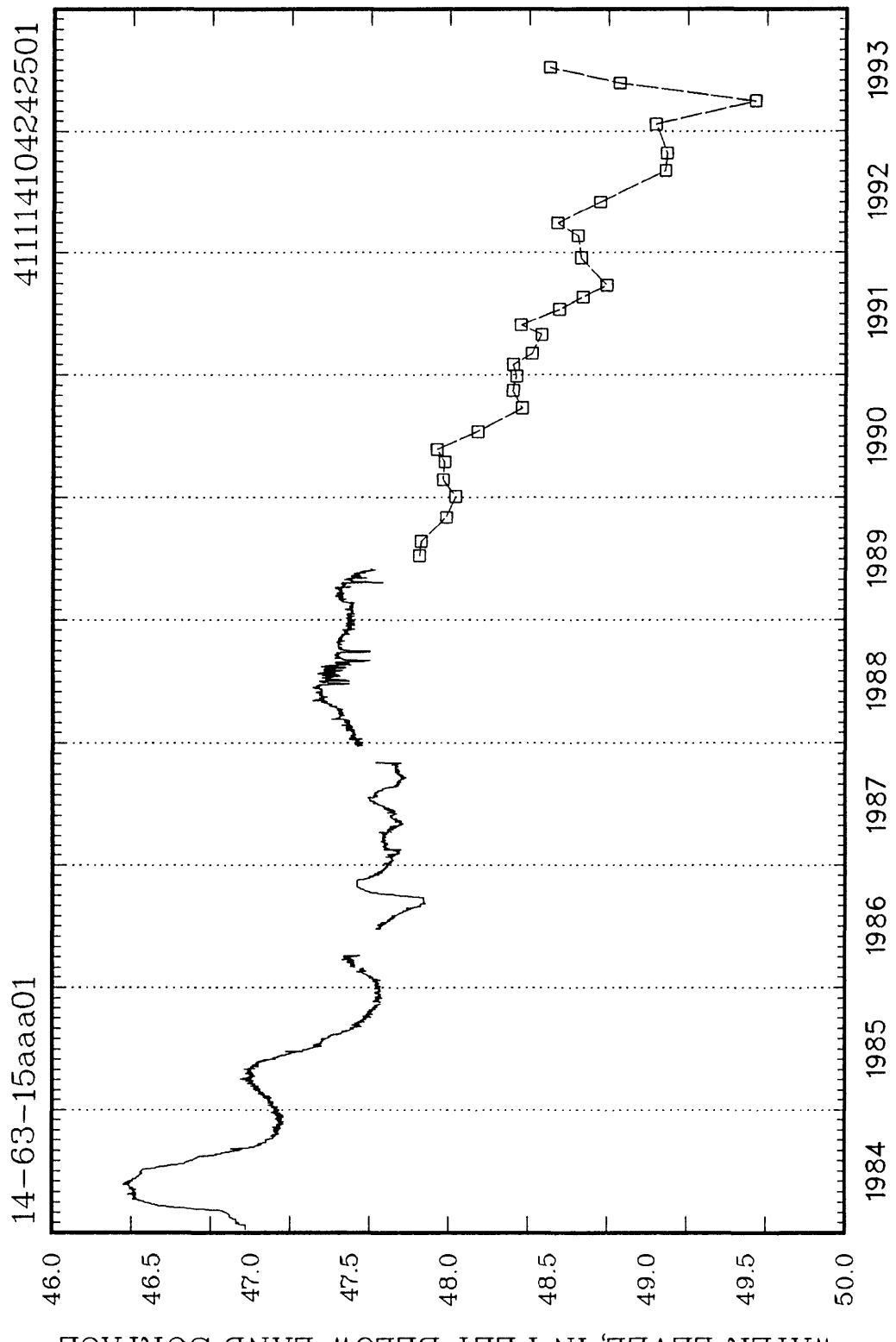
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WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #2

LARAMIE COUNTY



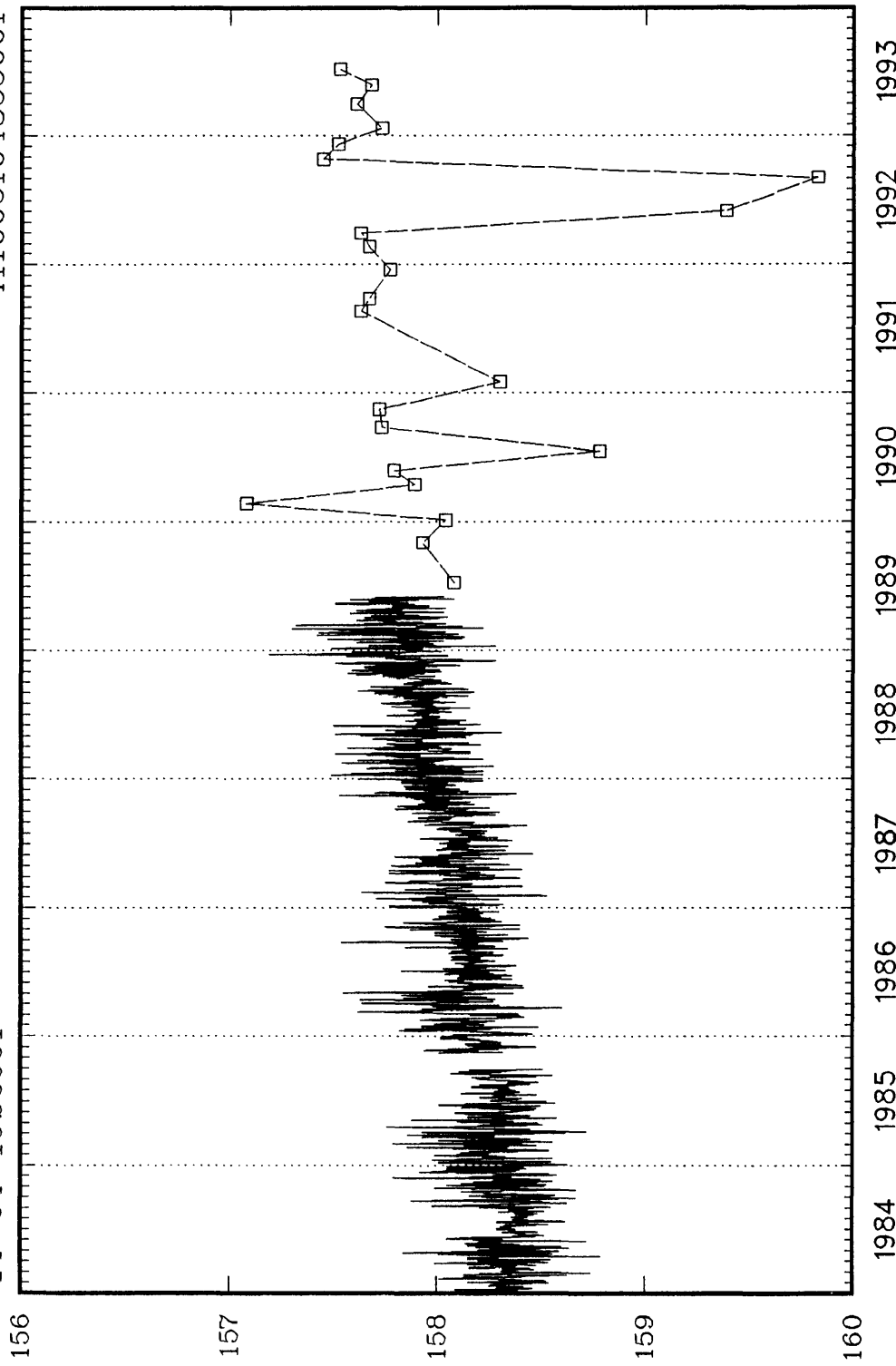
Laramie County #3

WATER LEVEL, IN FEET BELOW LAND SURFACE

LARAMIE COUNTY

14-64-19bcc01

411005104355001

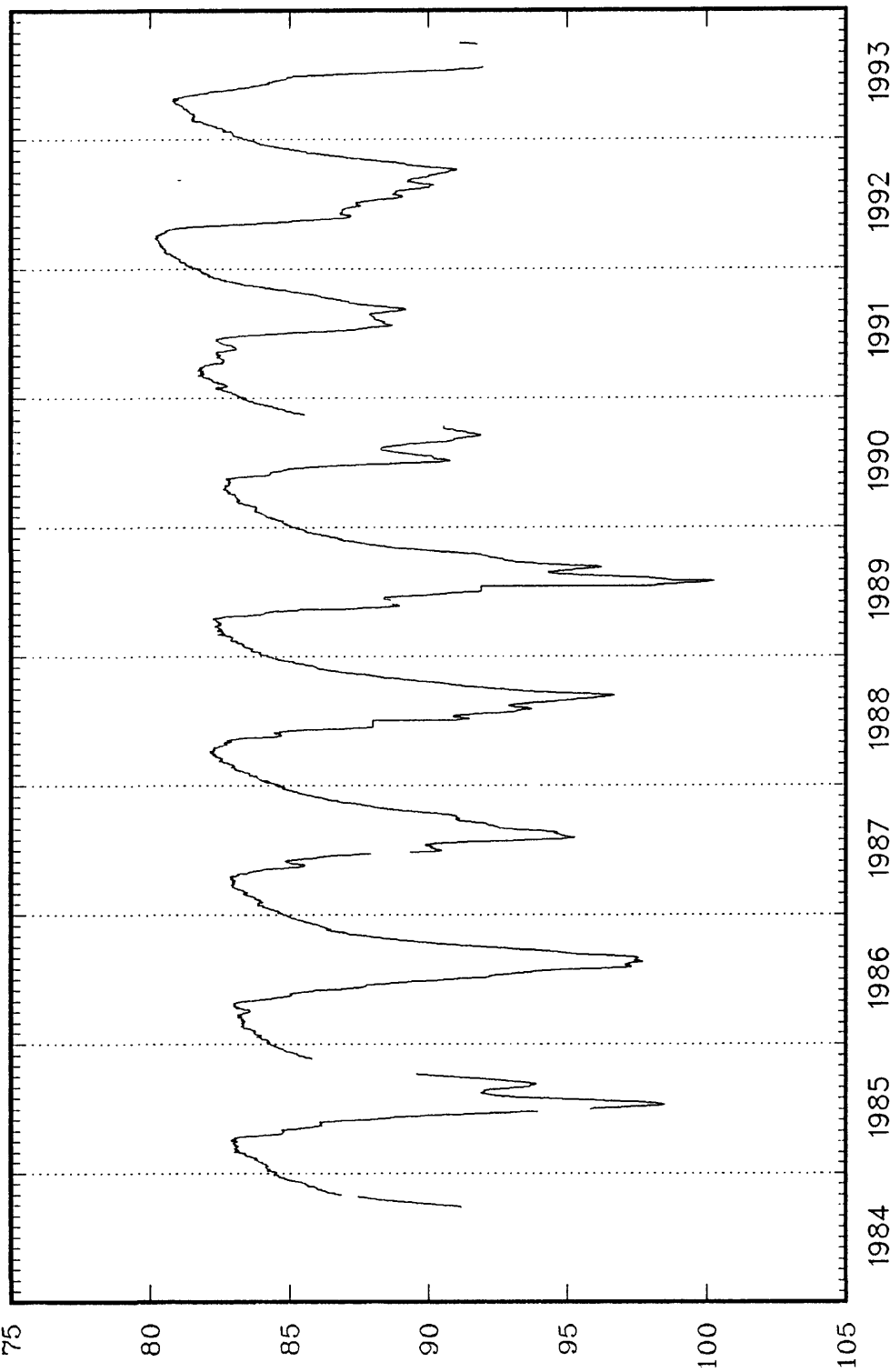


WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #9

LARAMIE COUNTY

14-66-07add01
411147104490501



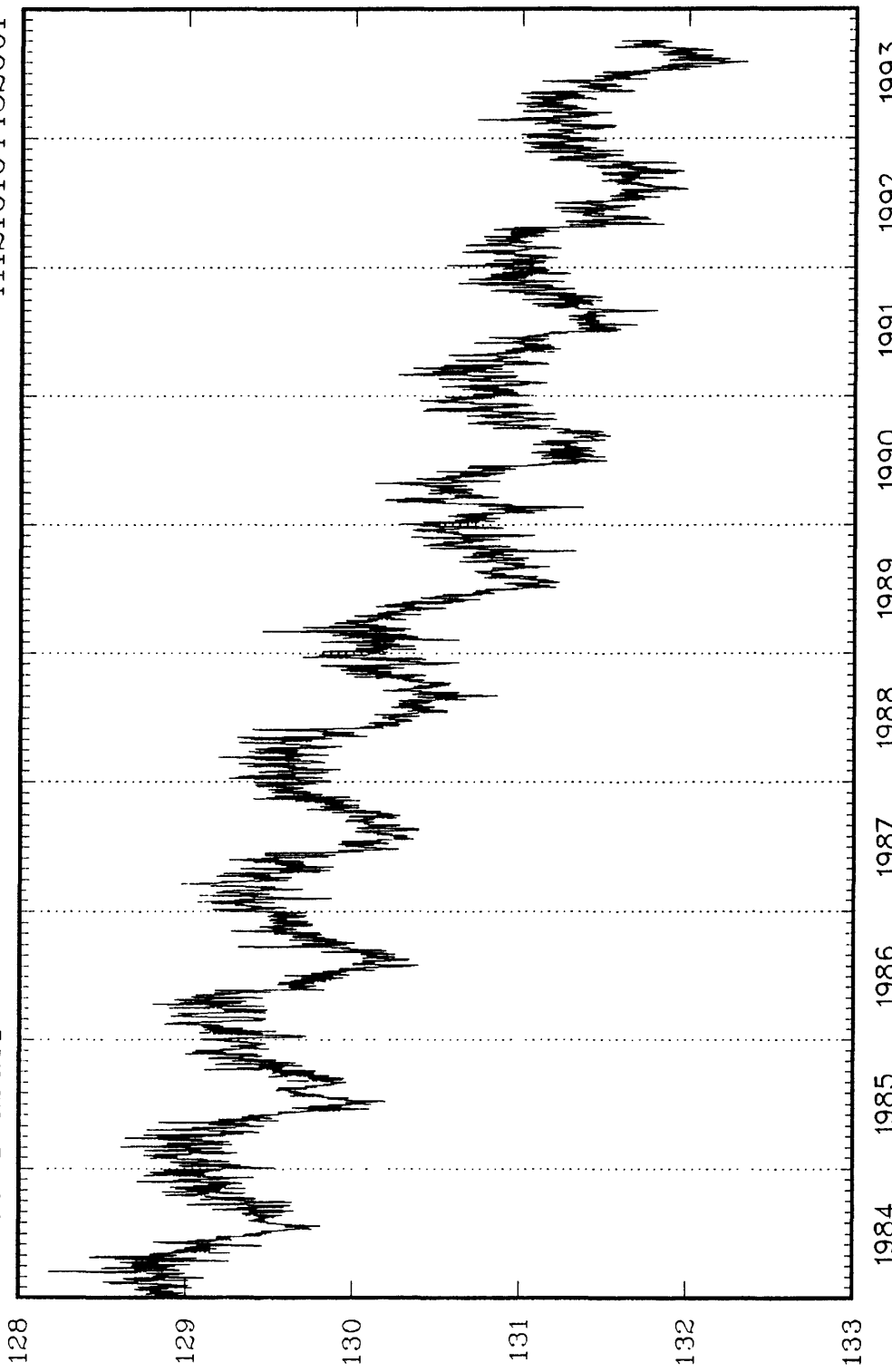
WATER LEVEL, IN FEET BELOW LAND SURFACE

National Land #1

LARAMIE COUNTY

14-66-10aba01

411210104452001

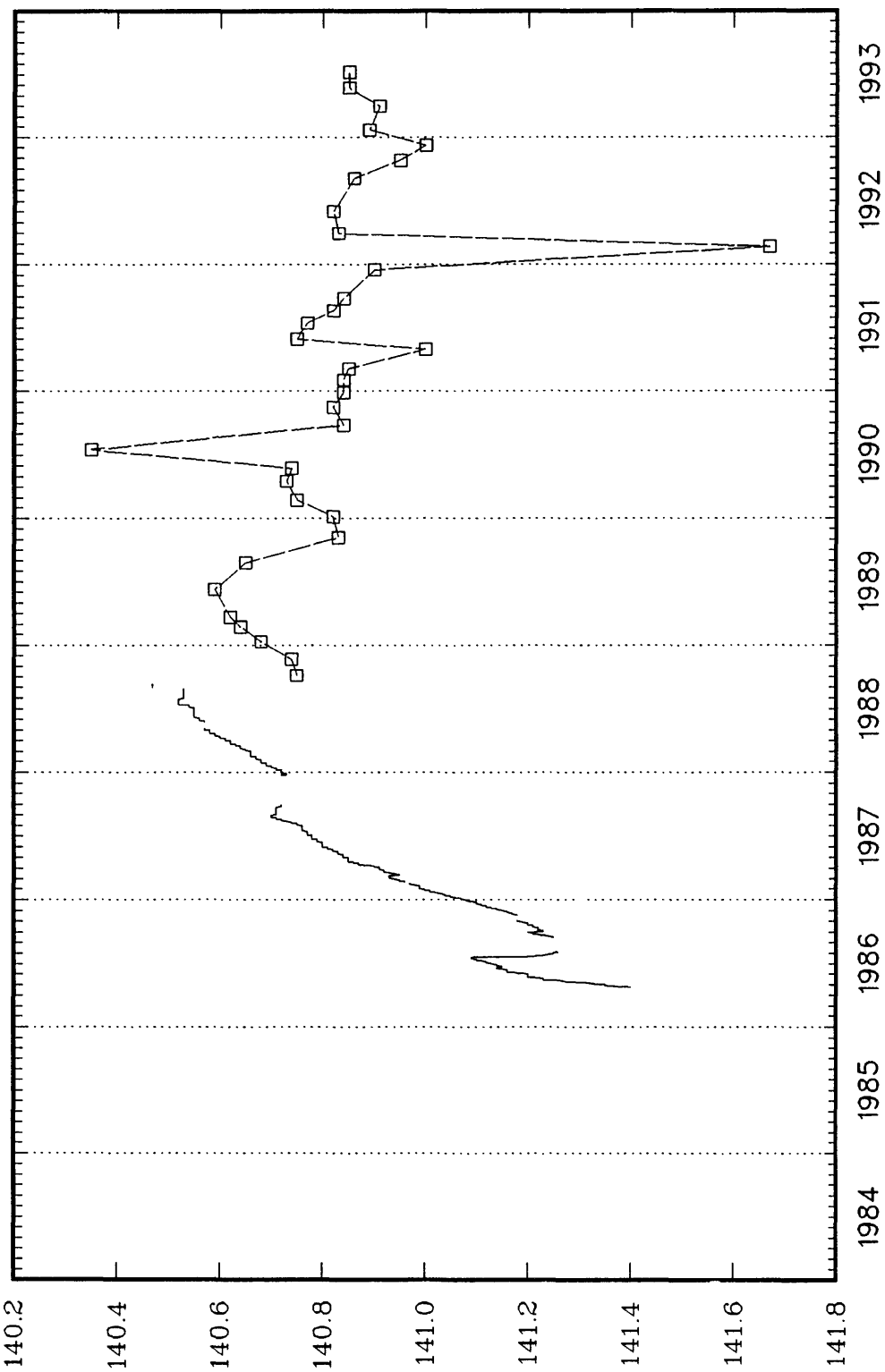


WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #8

LARAMIE COUNTY

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14-66-23ddd01

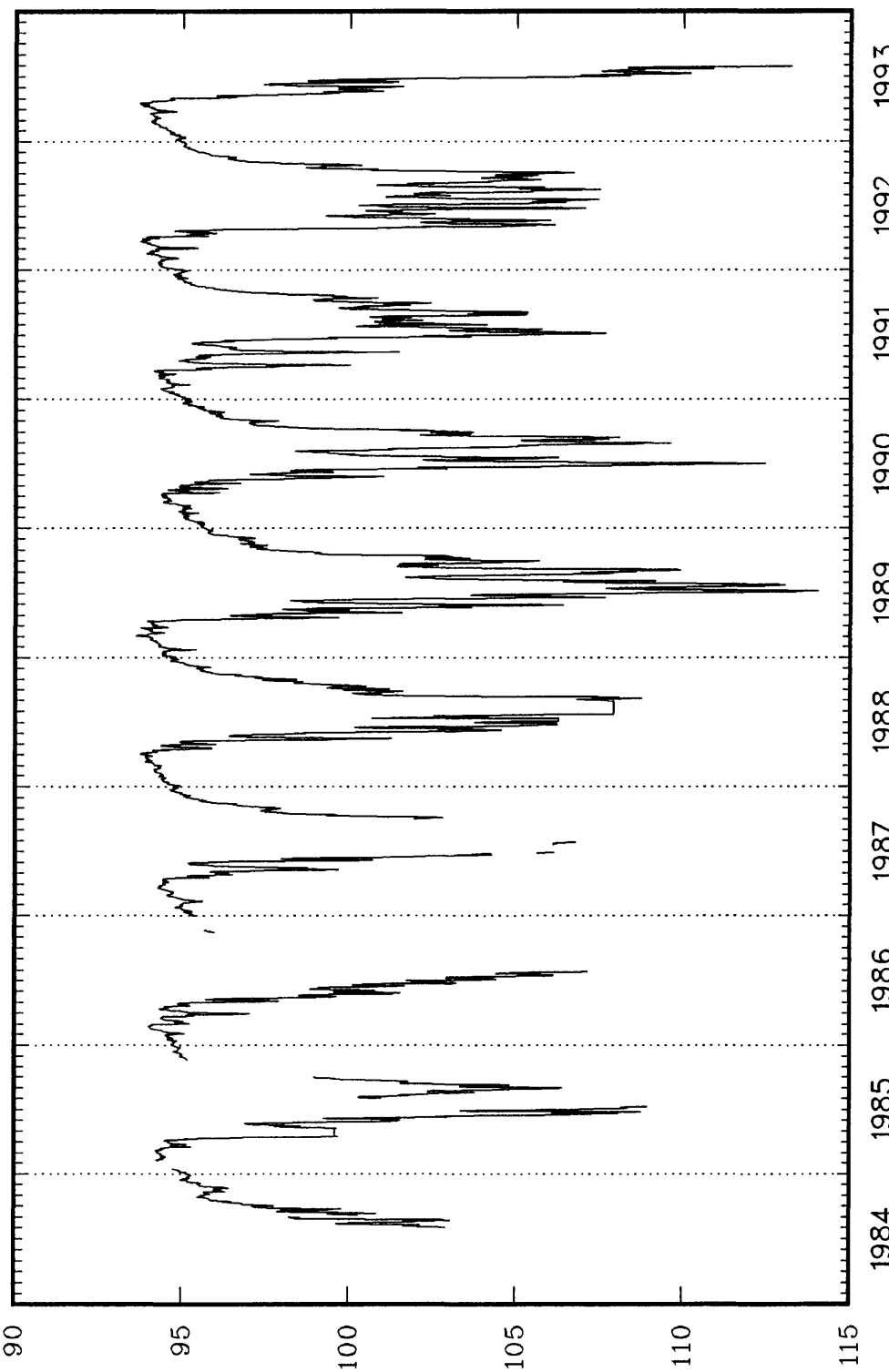


WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #15

LARAMIE COUNTY

411213104501401
14-67-12abb01

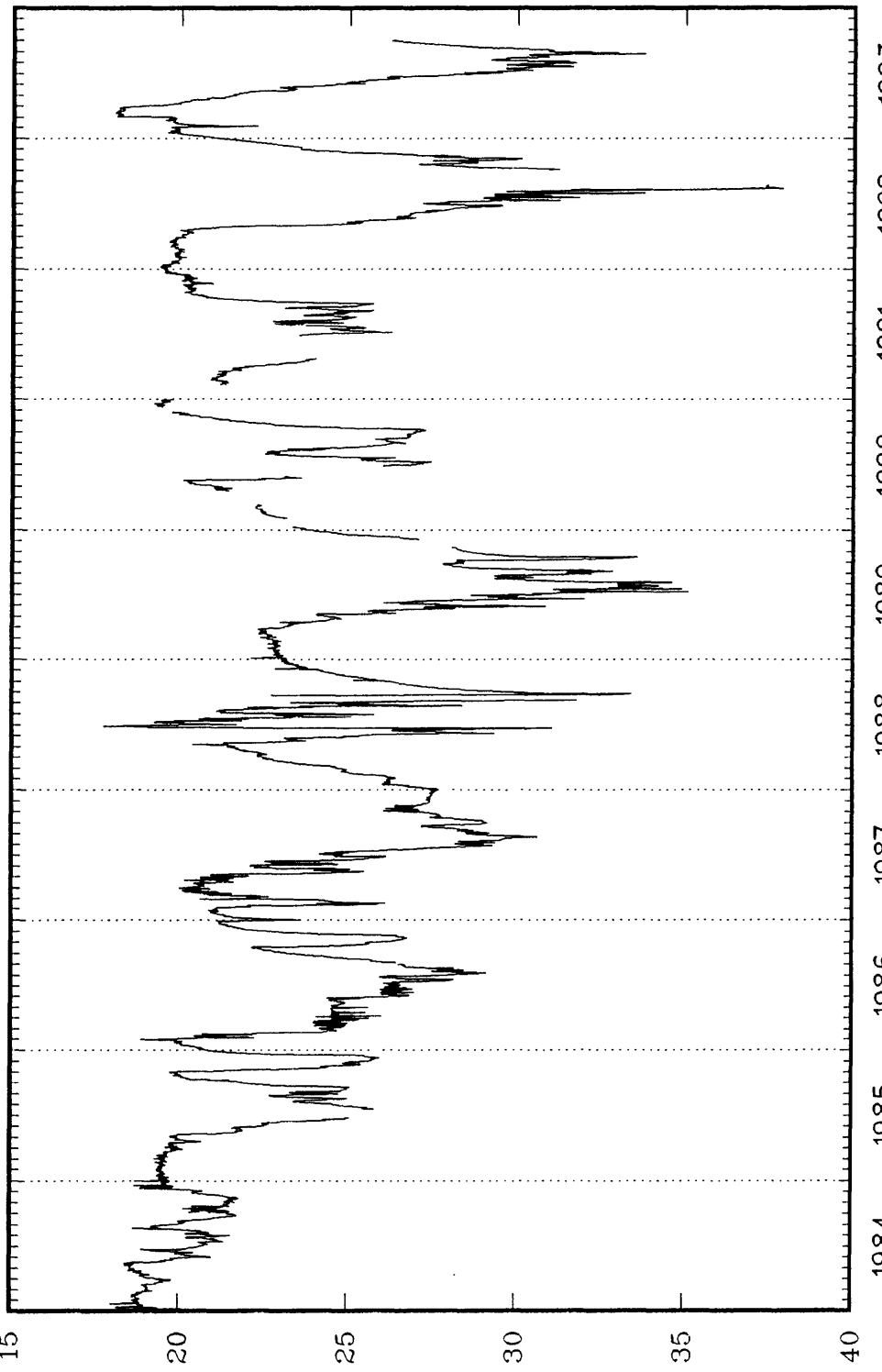


WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #10

LARAMIE COUNTY

14-67-18ddc01
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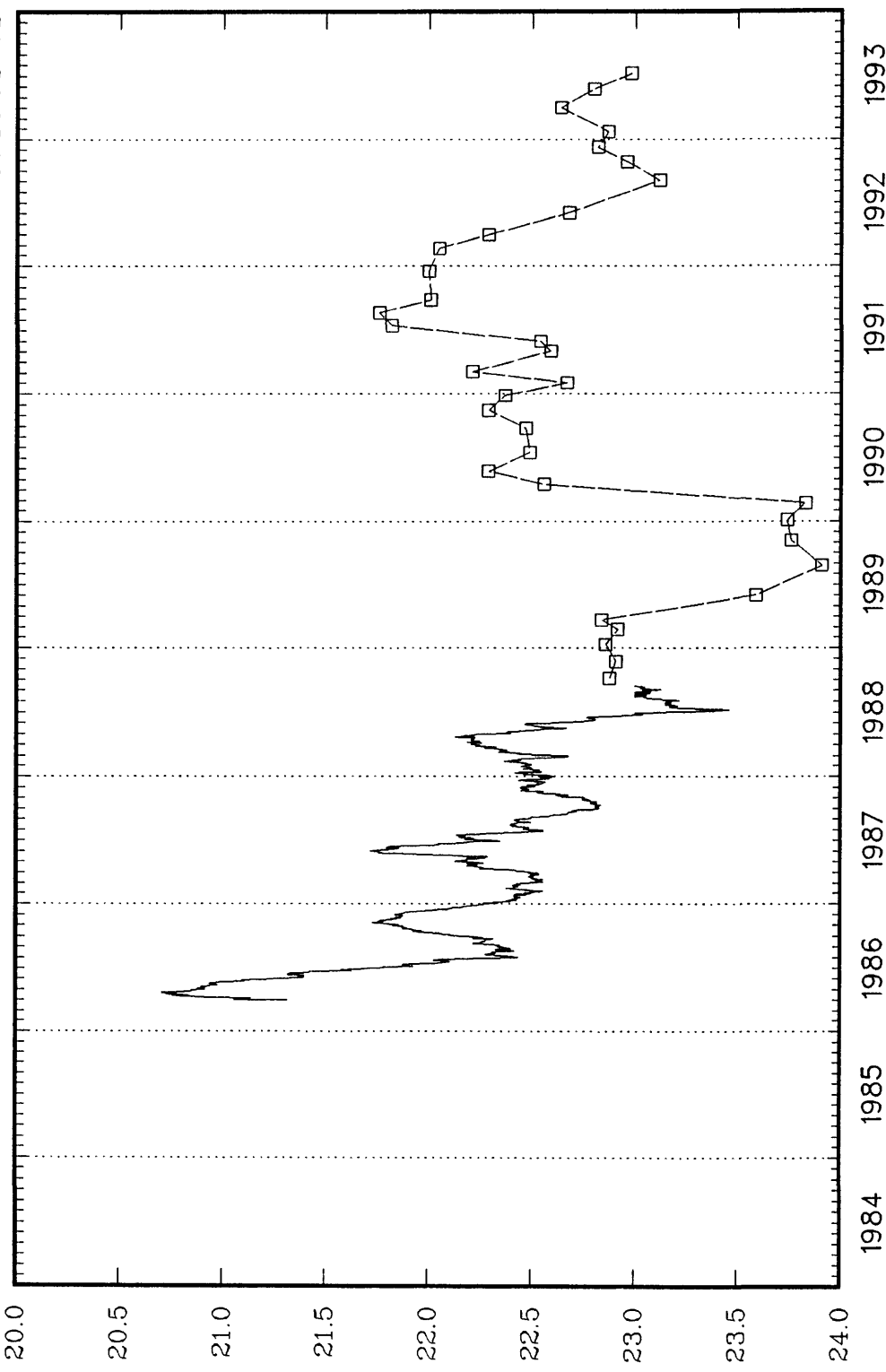


WATER LEVEL, IN FEET BELOW LAND SURFACE

Bell #14

LARAMIE COUNTY

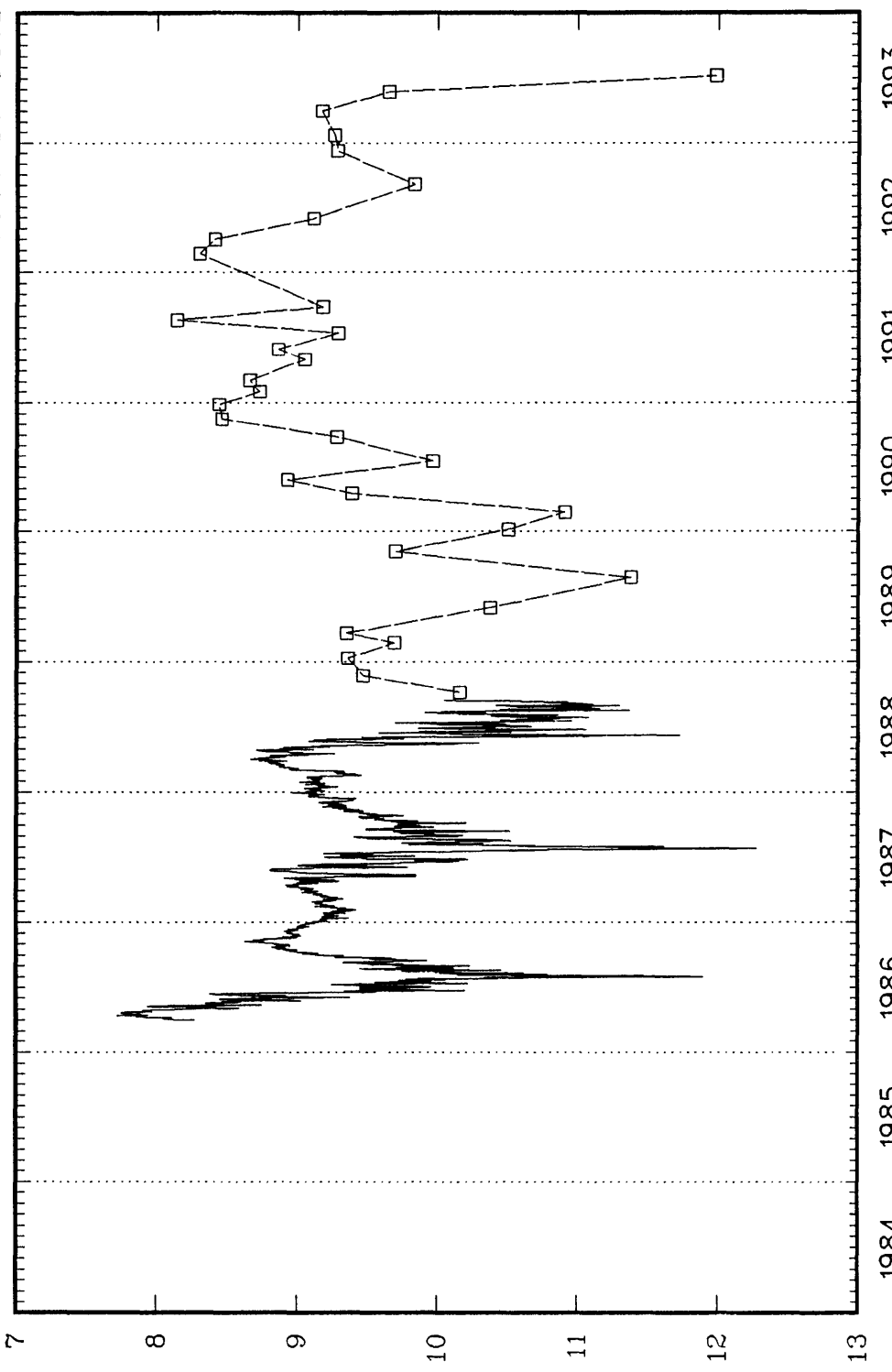
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14-67-27bac01



Laramie County #13

LARAMIE COUNTY

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14-67-34bbc01

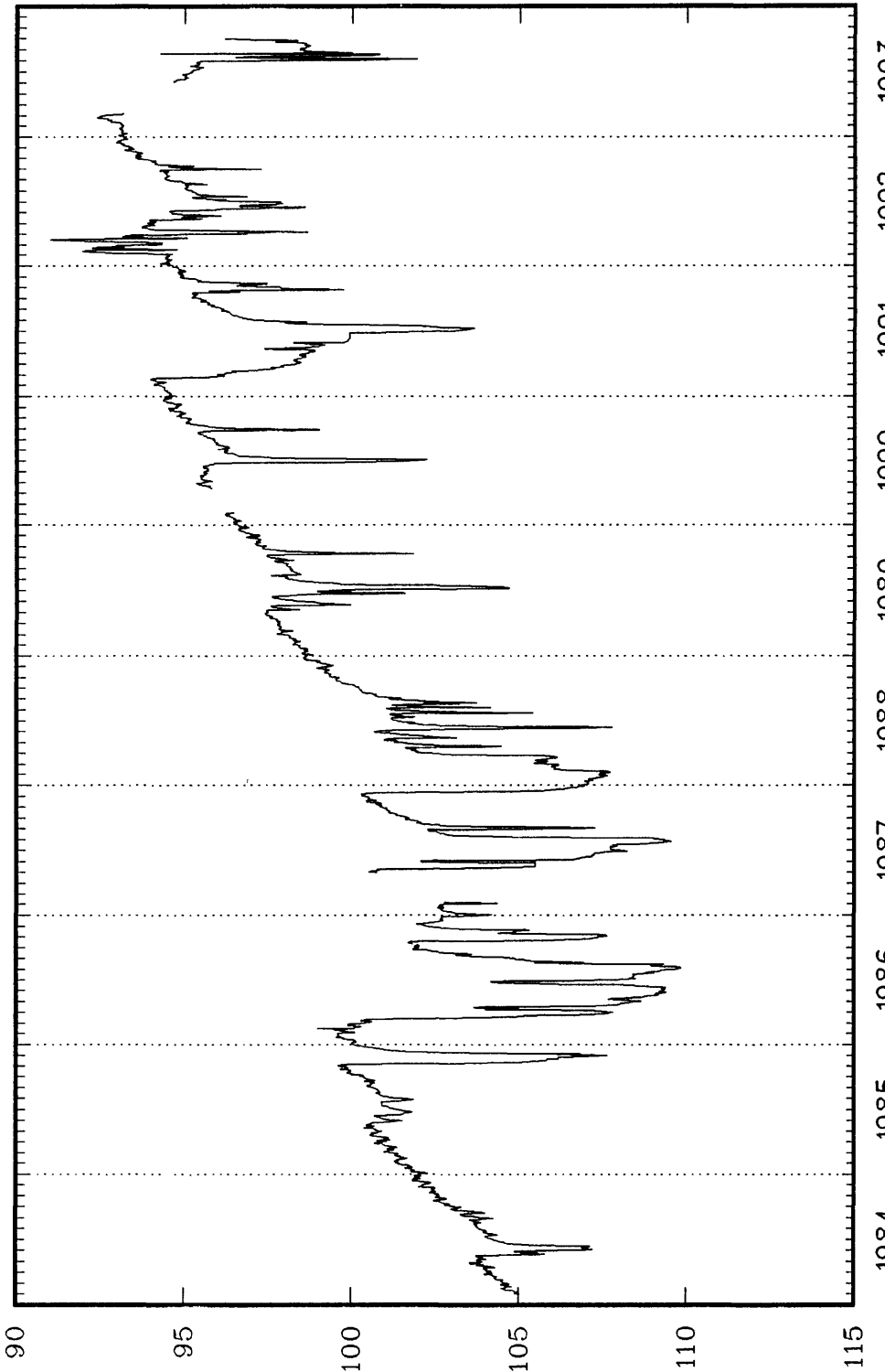


WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #11

LARAMIE COUNTY

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14-68-35ddc02

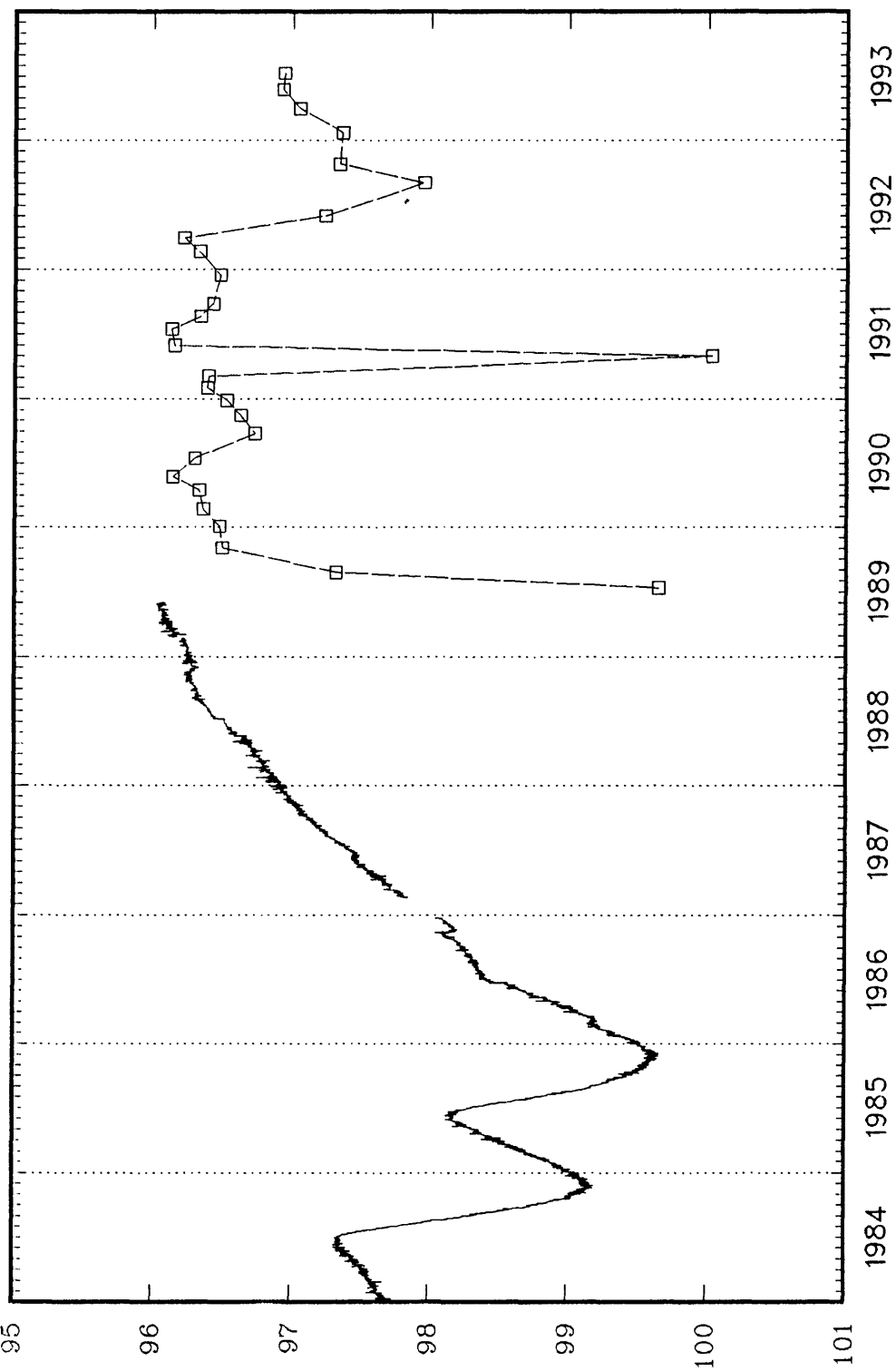


WATER LEVEL, IN FEET BELOW LAND SURFACE

King #3

LARAMIE COUNTY

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15-62-20aa01

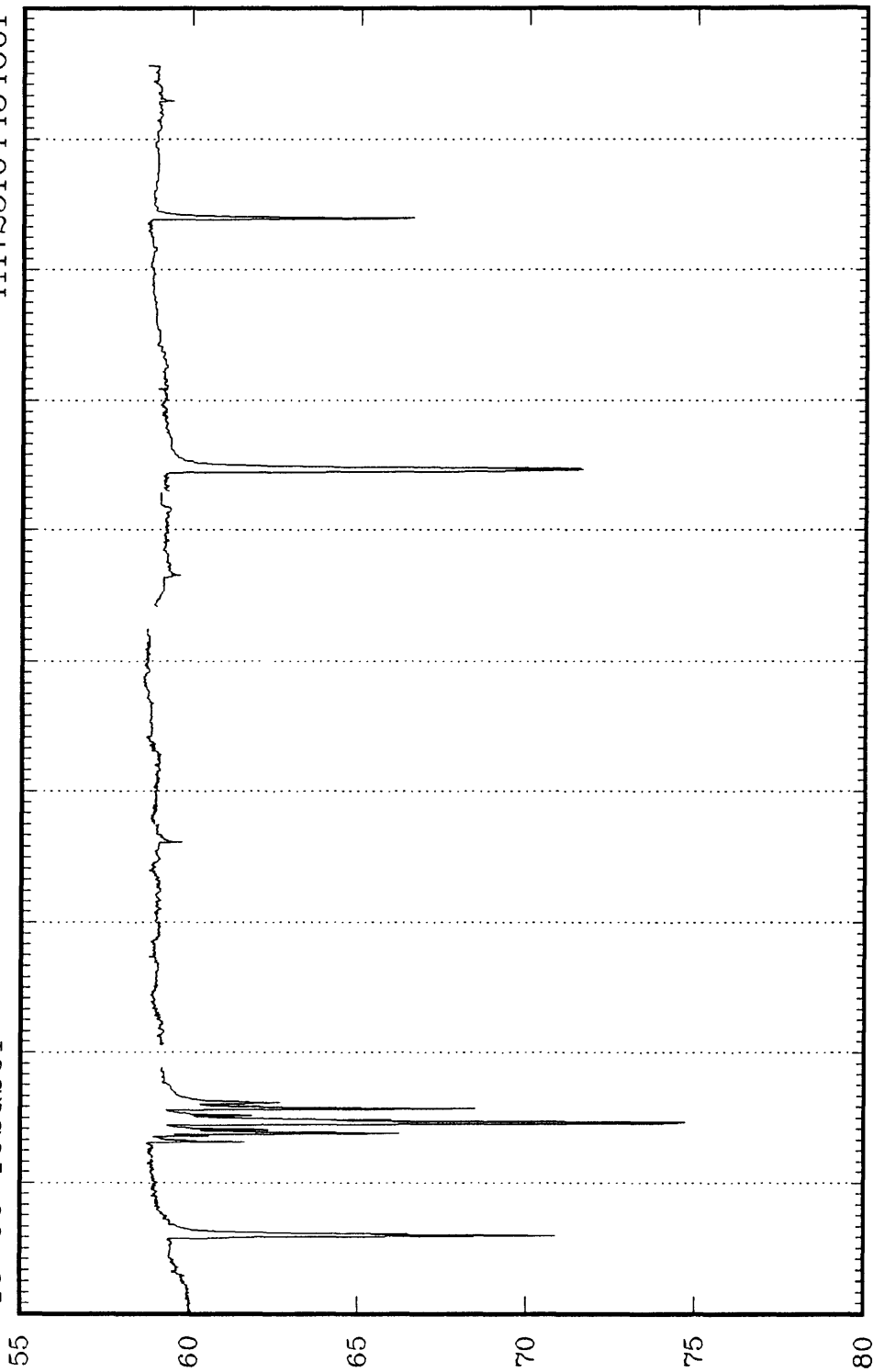


Laramie County #4

LARAMIE COUNTY

411725104454601

15-66-10bab01

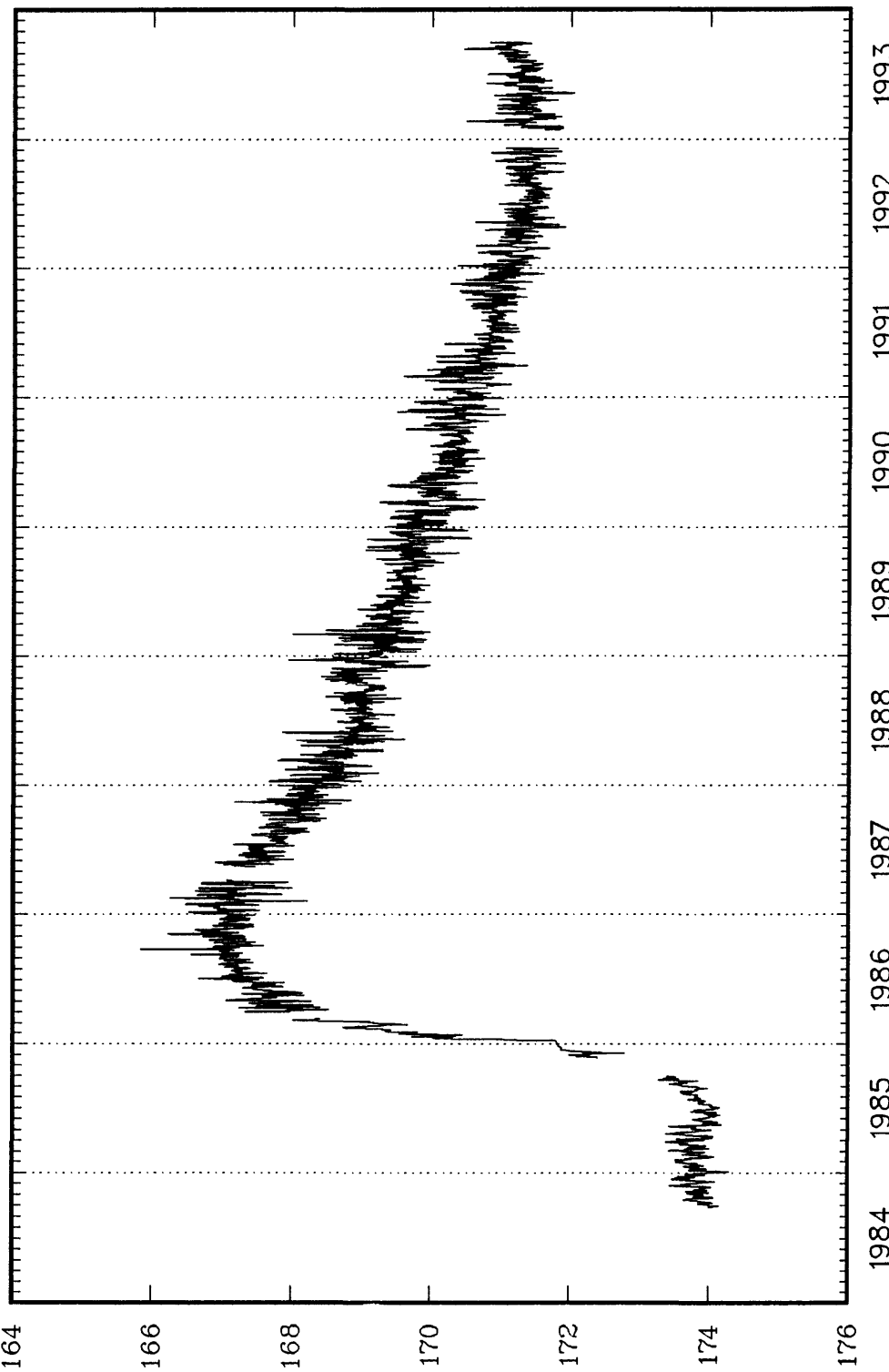


WATER LEVEL, IN FEET BELOW LAND SURFACE

Laramie County #7

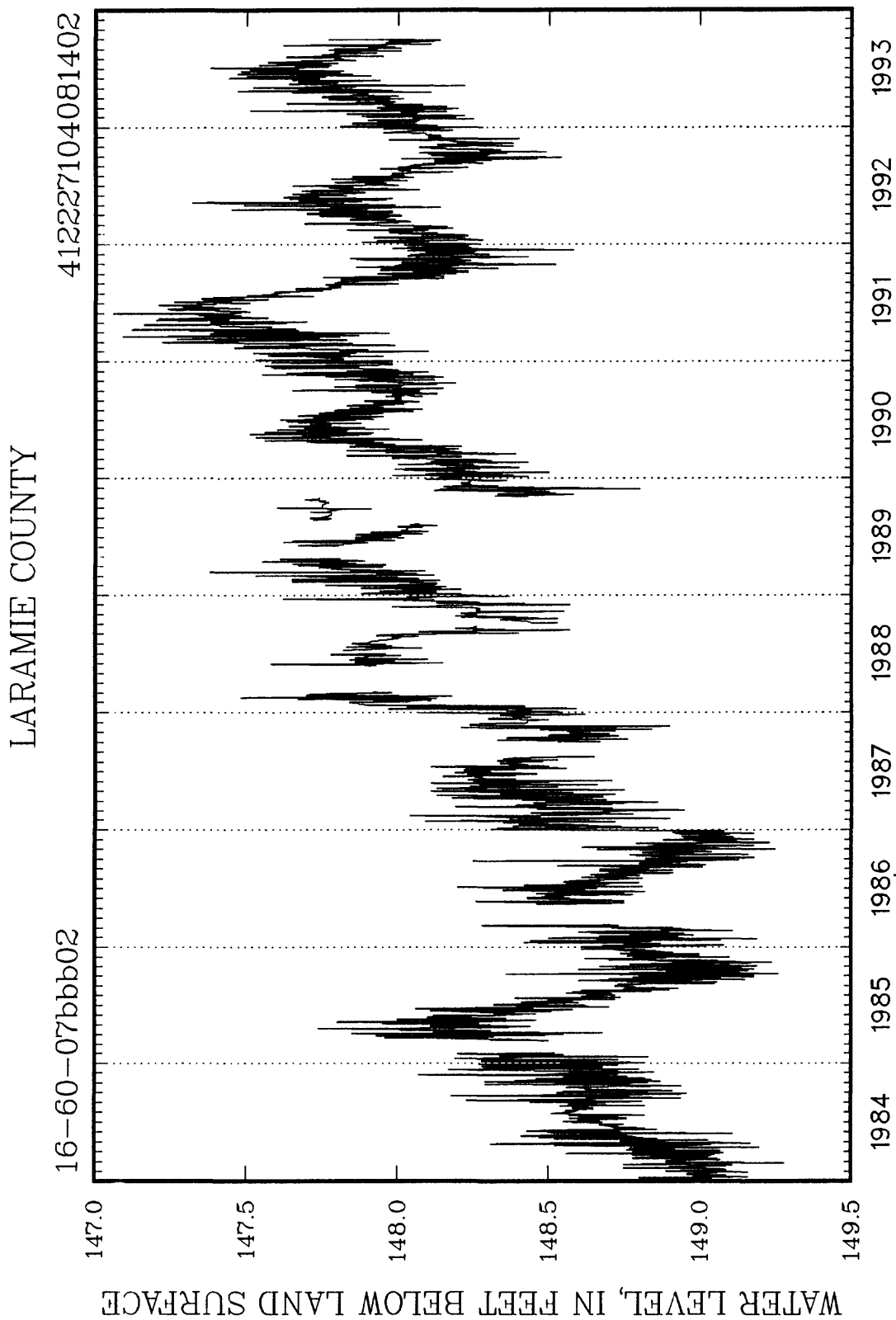
LARAMIE COUNTY

411425104592701
15-68-27ccc01



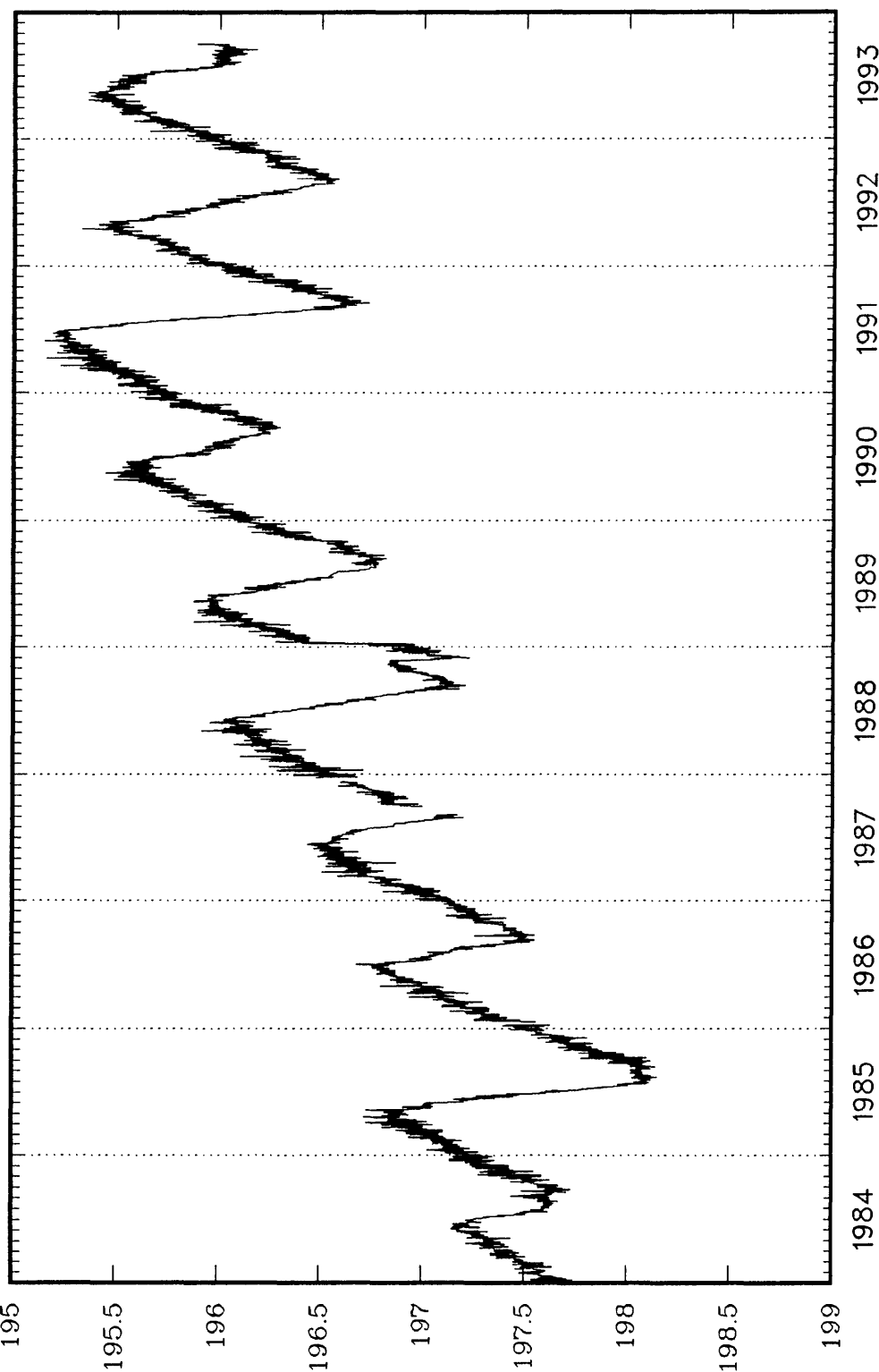
WATER LEVEL, IN FEET BELOW LAND SURFACE

USGS southwest of Albin



LARAMIE COUNTY

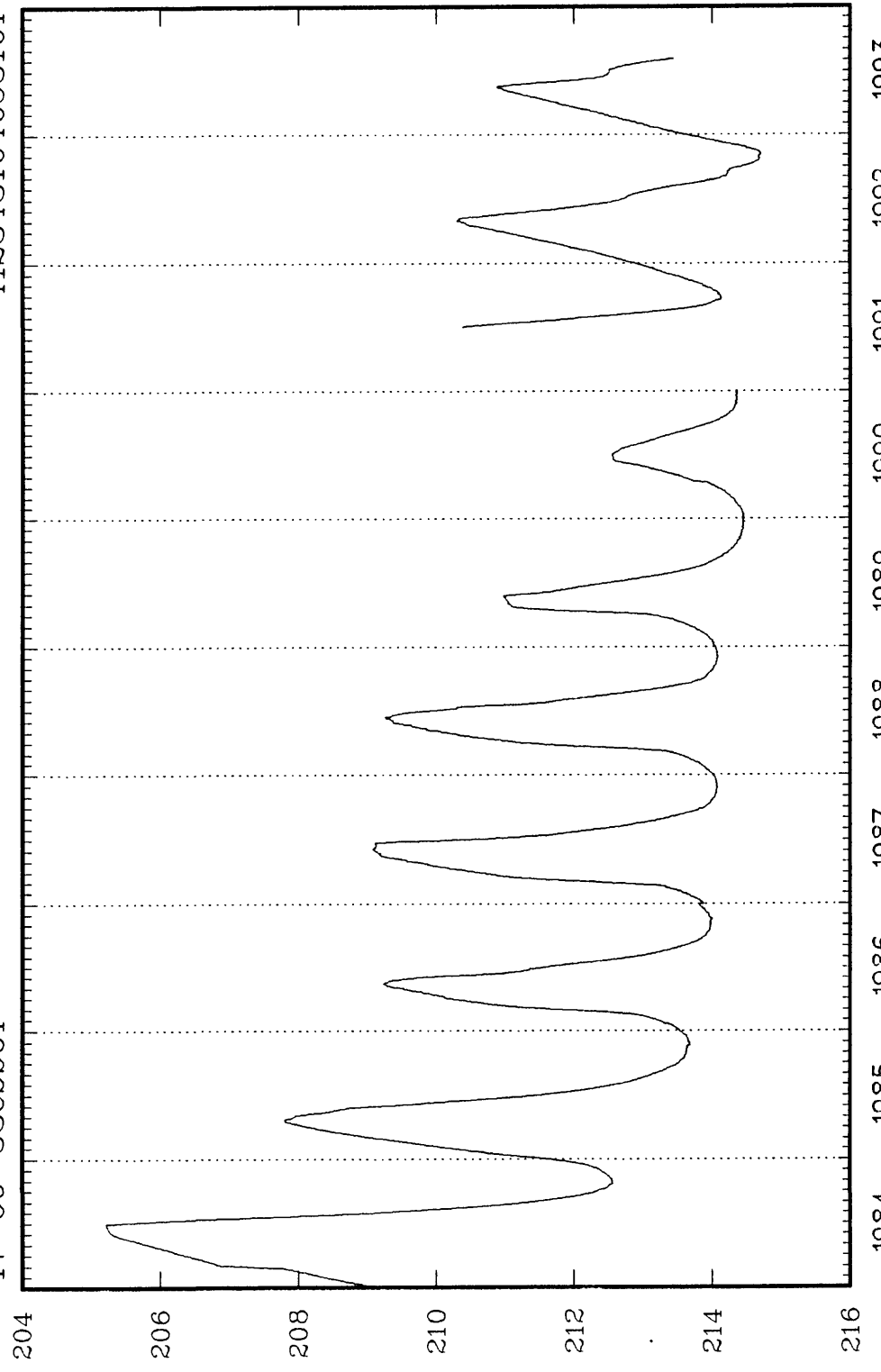
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16-61-17aa01



Laramie County #5

LARAMIE COUNTY

17-60-33ccb01

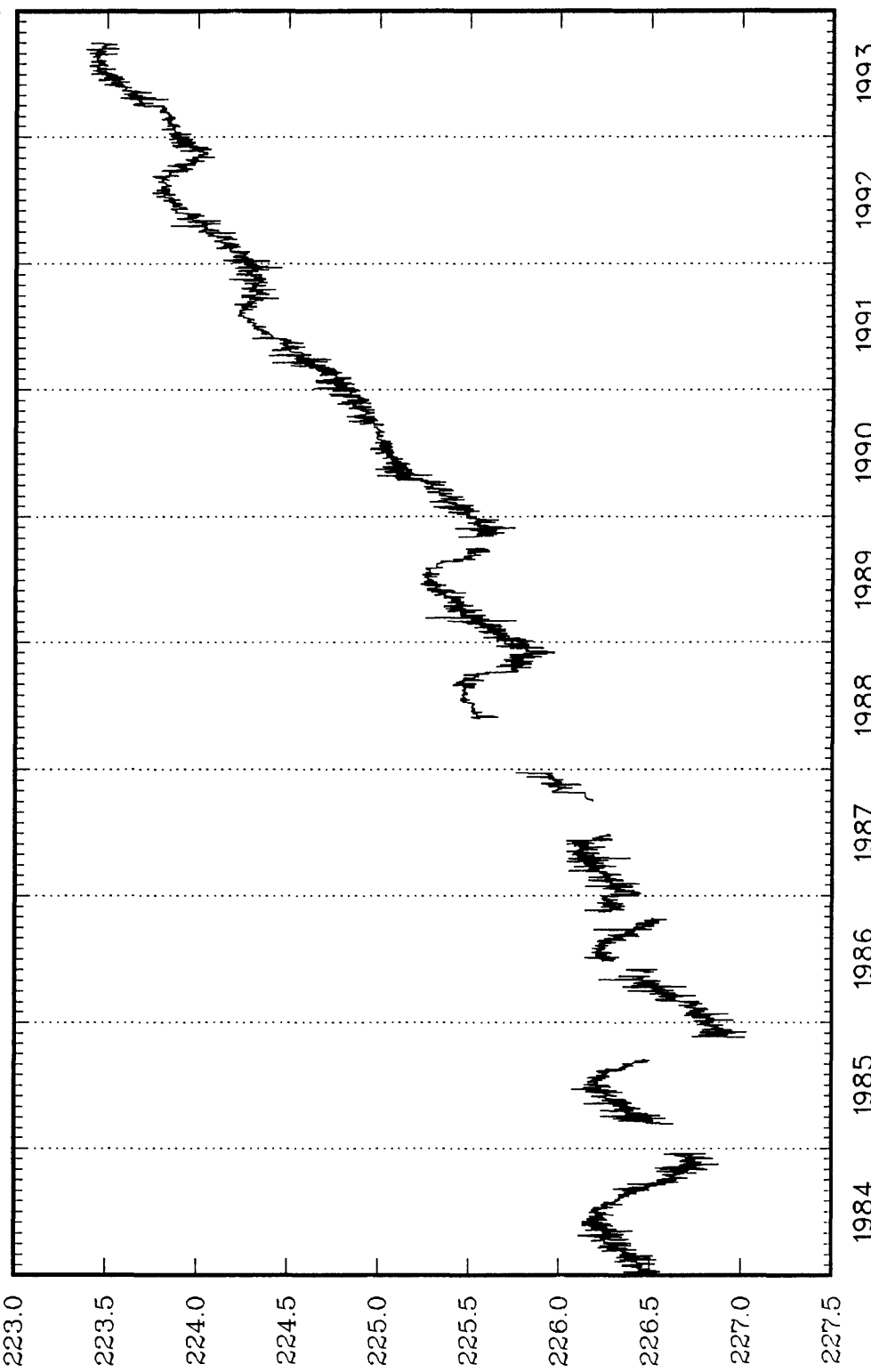


WATER LEVEL, IN FEET BELOW LAND SURFACE

USGS south of Albin
Well flushed in March 1991 to improve connection between aquifer and well.

LARAMIE COUNTY

412605104203001
17-62-17ccc01

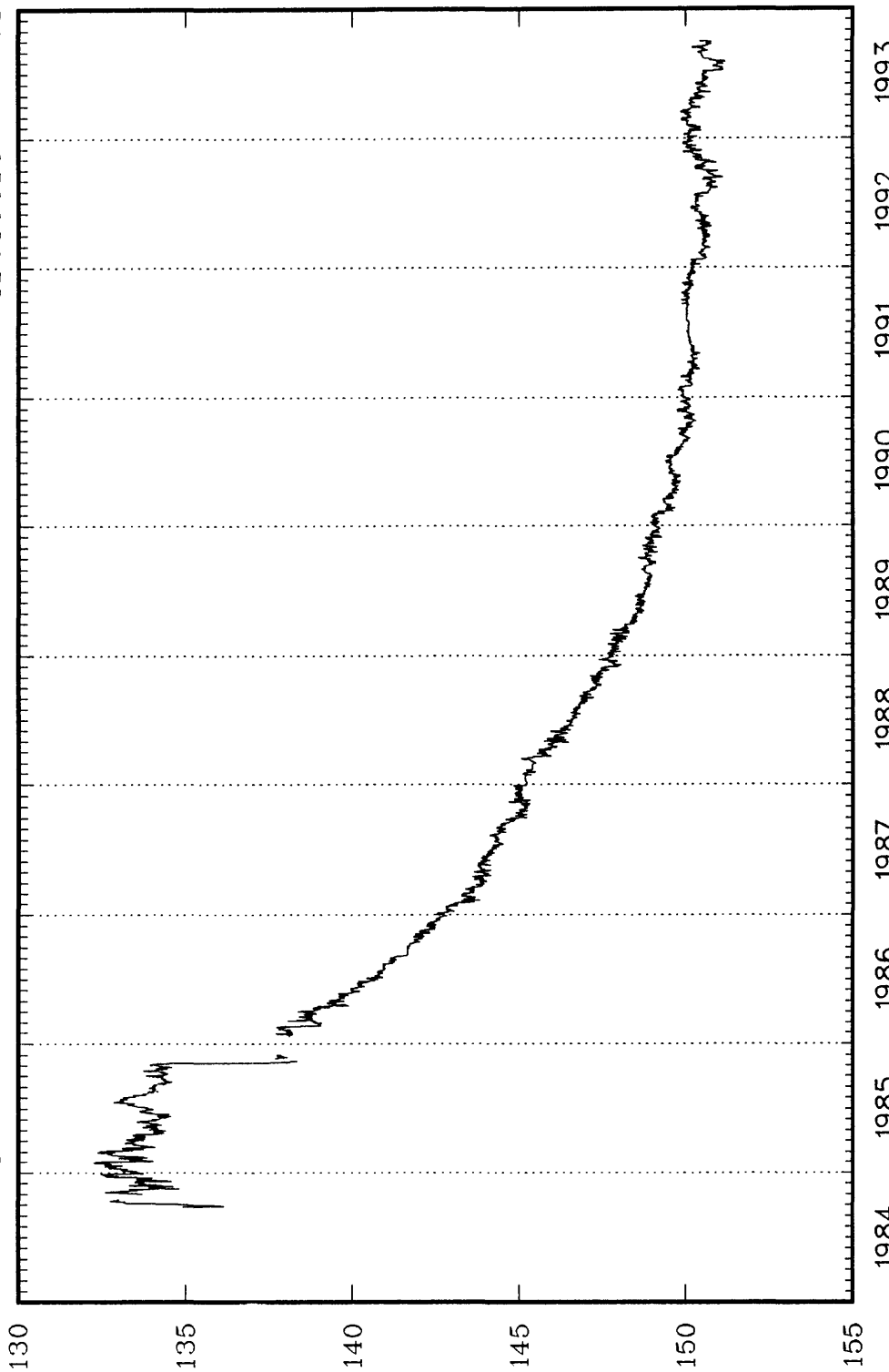


Laramie County #6A

LARAMIE COUNTY

412400104533901

17-67-33baa01



WATER LEVEL, IN FEET BELOW LAND SURFACE

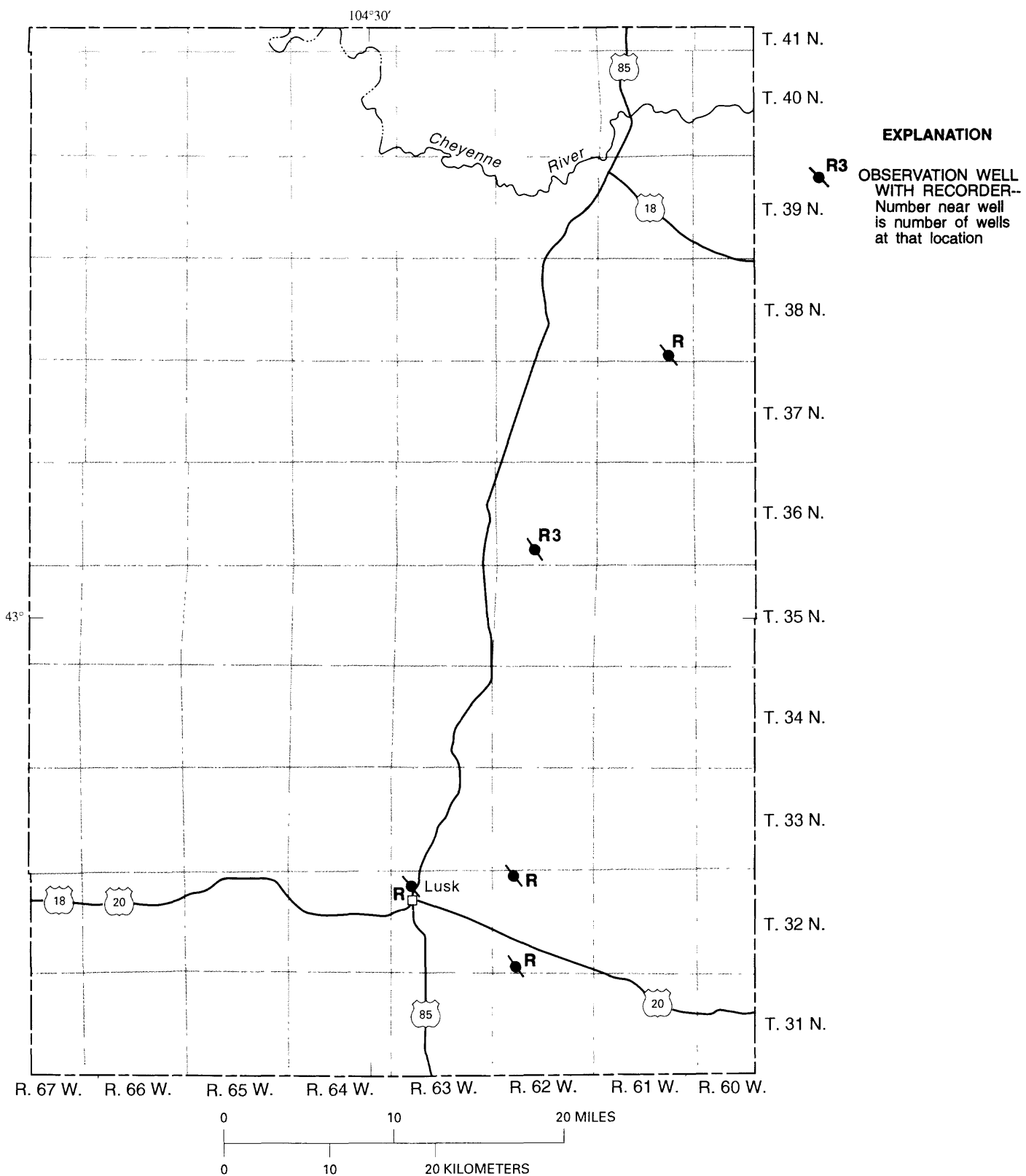


Figure 12.--Location of observation wells in Niobrara County, Wyoming.

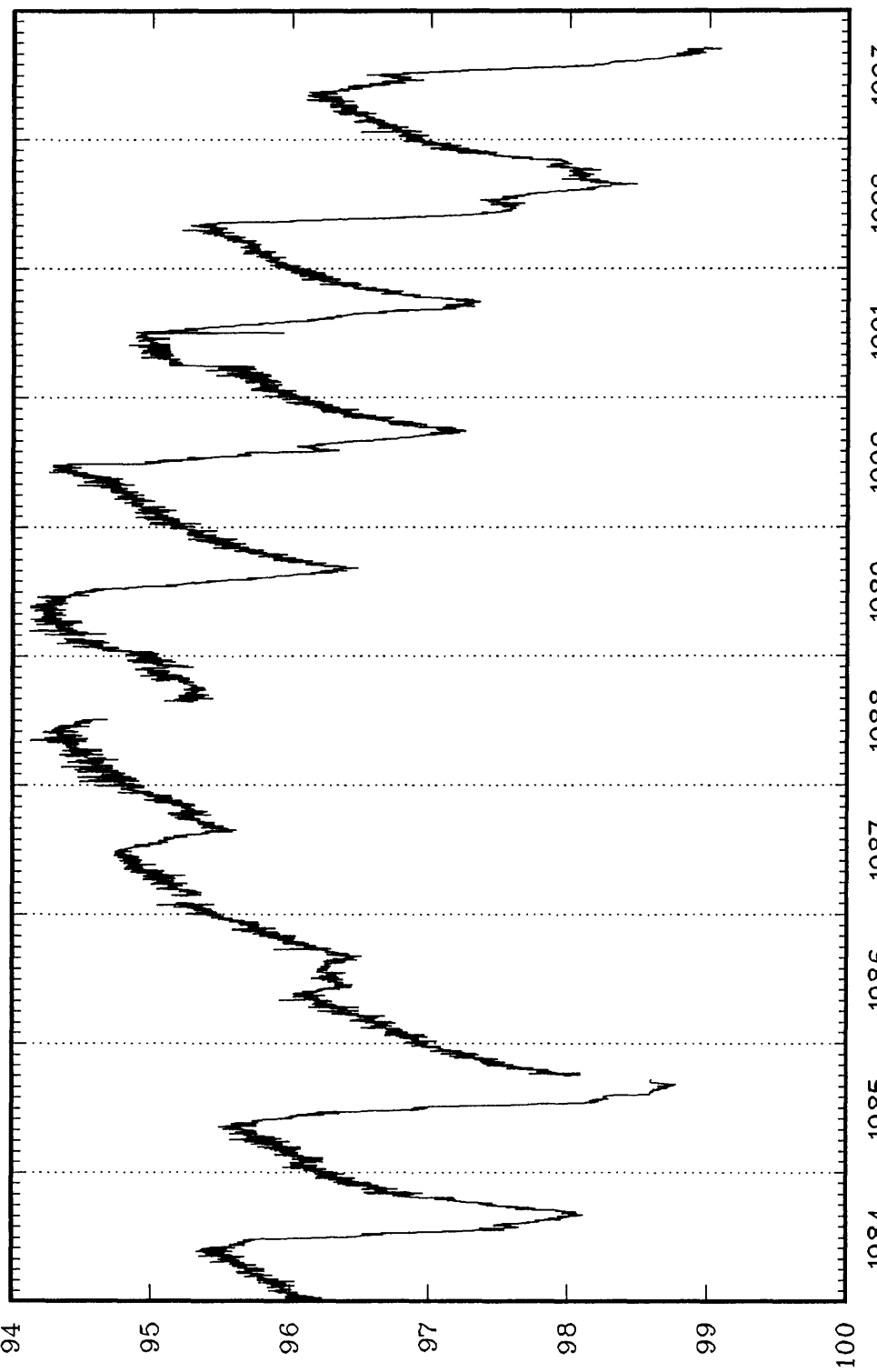
Records of observation wells in Niobrara County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water	Principal geologic source	Record available (year)	Water levels			
					Highest		Lowest	
					Level (feet)	Month-year	Level (feet)	Month-year
32-62-05baa01	177	U	122ARKR	1979-93	92.26	06-80	99.08	09-93
32-62-32bbb01	485	U	122ARKR	1970-93	20.93	06-70	38.48	08-90
32-63-08daa01	178	U	122ARKR	1979-93	8.41	04-93	48.96	09-82
36-62-28ab 01	3,269	U	331MDSN	1974-93	1549.00	05-74	558.54	09-85
36-62-28ab 02	505	U	217LKOT	1974-93	1233.87	08-74	256.24	02-92,
							03-92,	
							04-92	
36-62-28bbd01	1,513	U	317MNLS	1980-93	552.00	09-86	554.67	09-89
38-61-35dca01	5,155	U	331MDSN	1983-93	700.62	09-93	716.05	10-83

1 From hand-measured data.

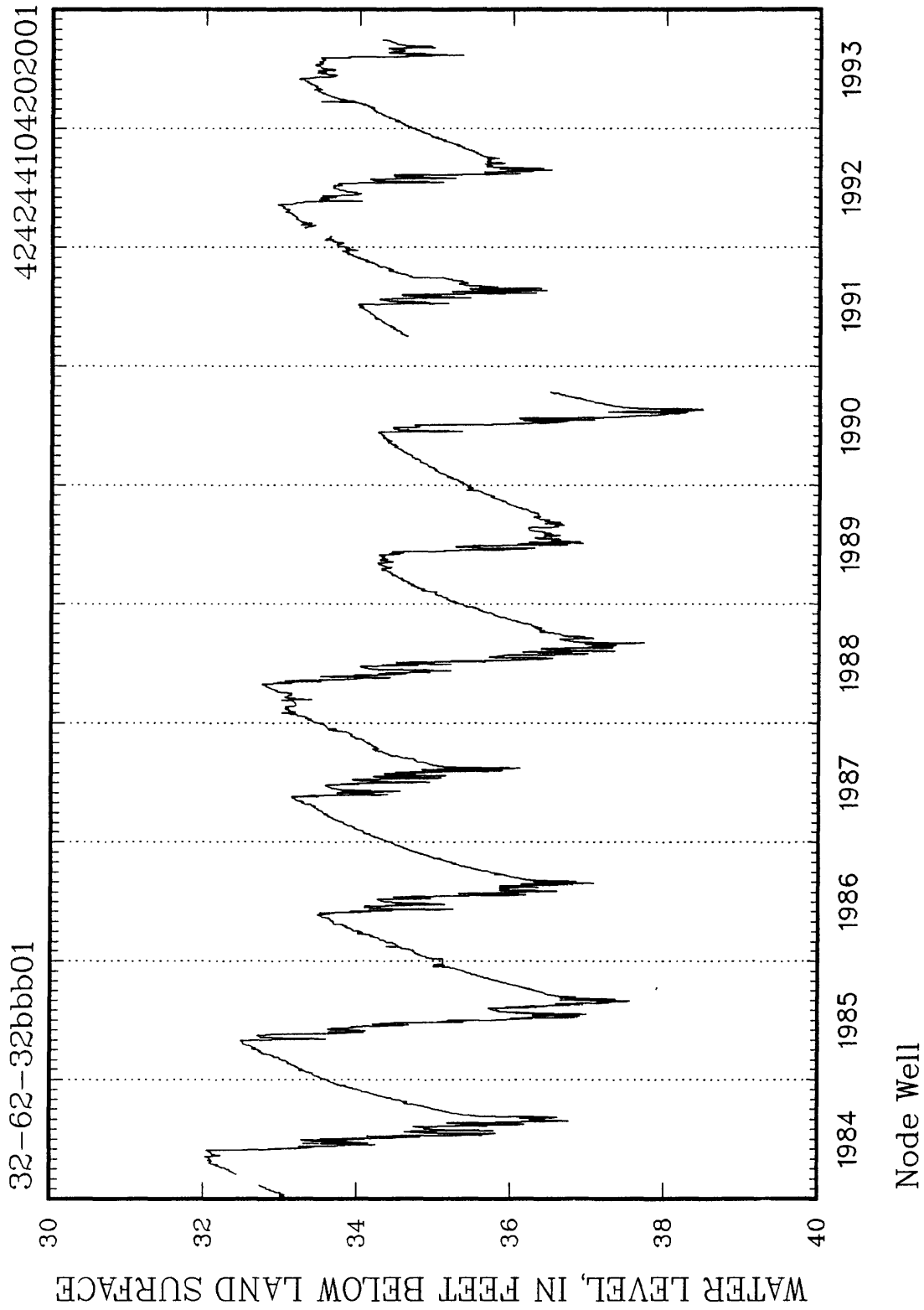
NIobrara County

32-62-05baa01 424709104194101



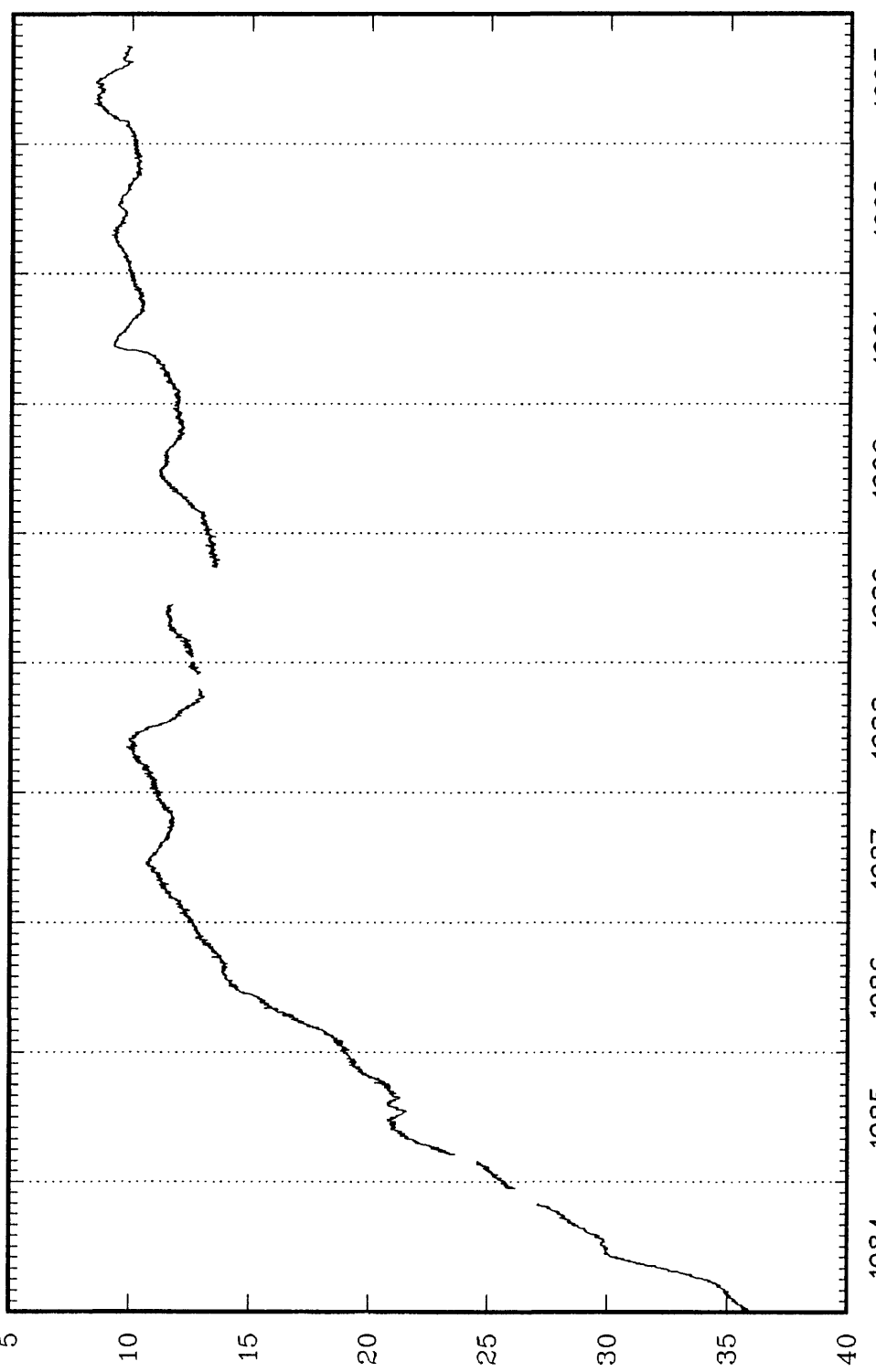
Niobrara County #1

NIOBRARA COUNTY



NIOBRARA COUNTY

32-63-08daa01 424544104260601



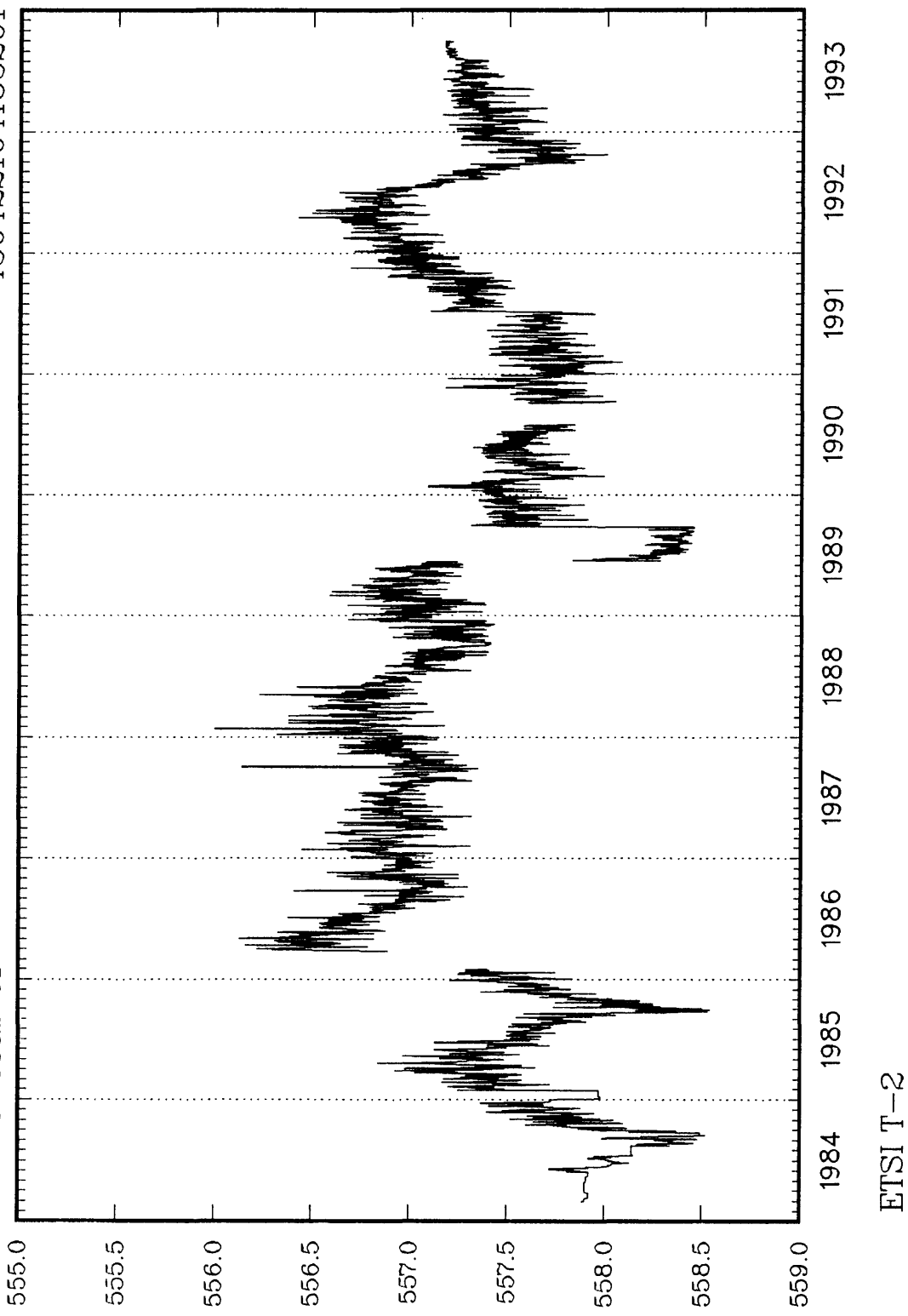
1984 1985 1986 1987 1988 1989 1990 1991 1992 1993

Niobrara County #2

NIOBRARA COUNTY

36-62-28ab 01

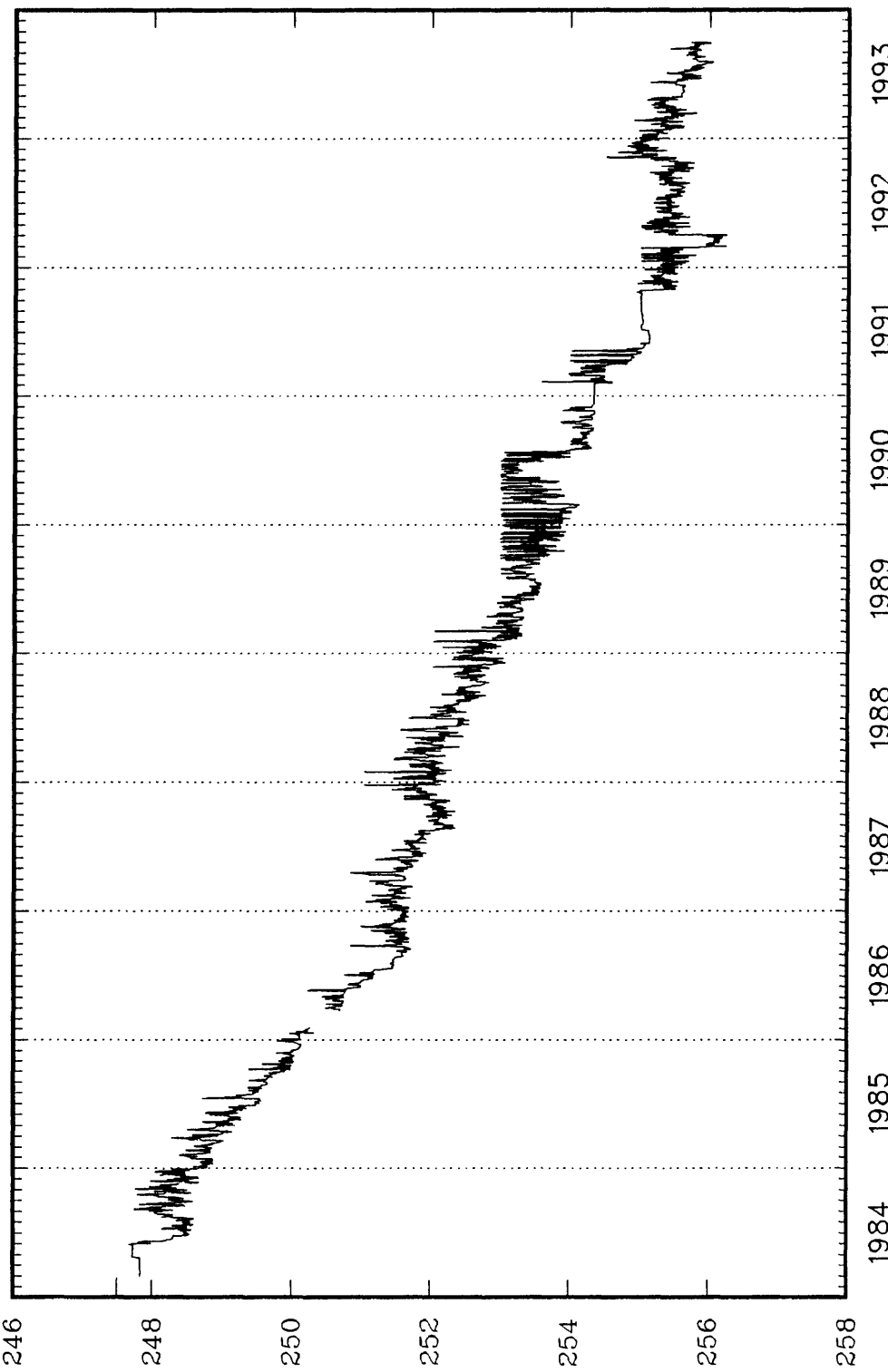
430422104183201



WATER LEVEL, IN FEET BELOW LAND SURFACE

NIOMBRARA COUNTY

36-62-28ab 02
430422104183202

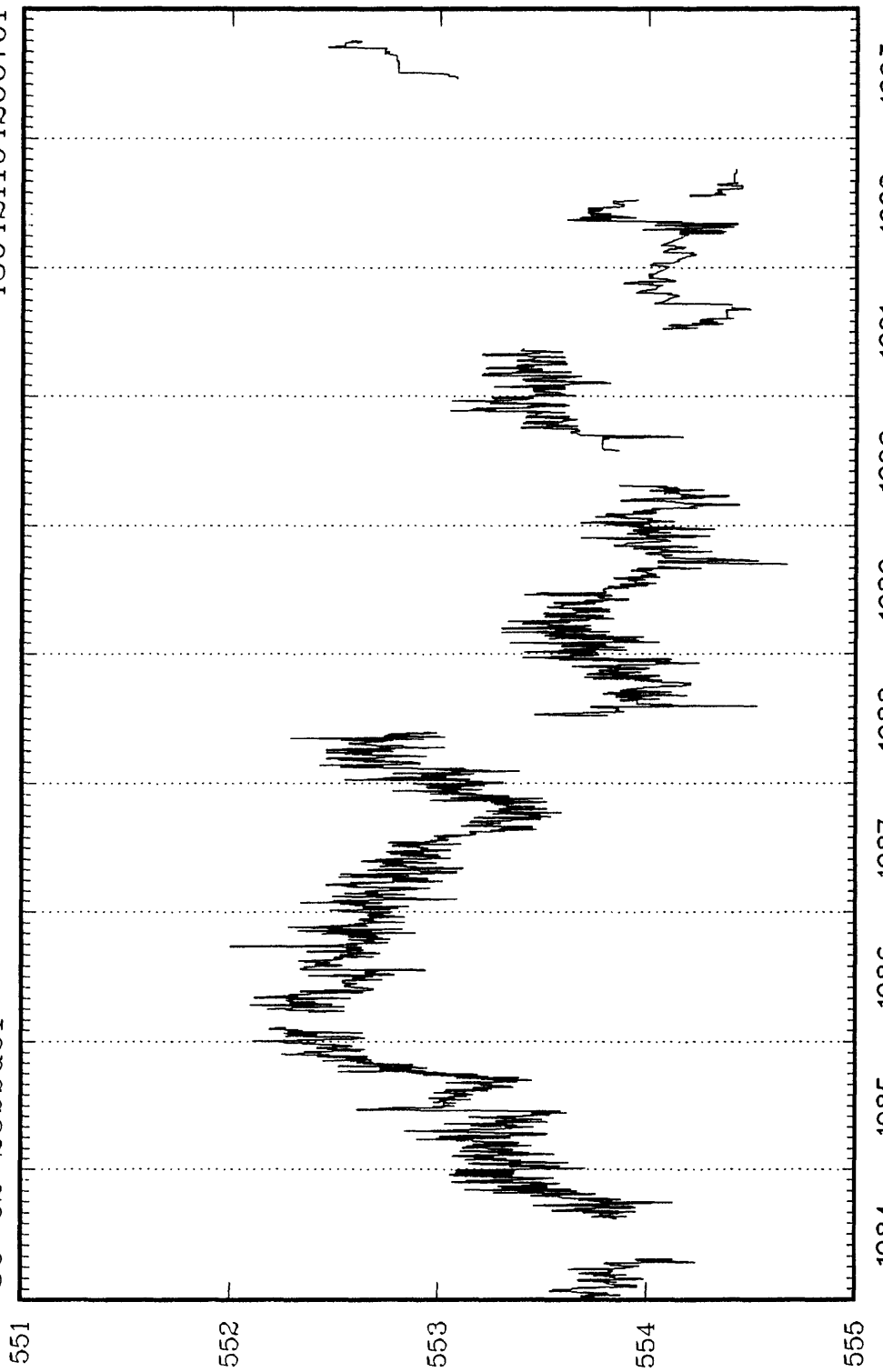


WATER LEVEL, IN FEET BELOW LAND SURFACE

ETS 0-2

NIOMBRARA COUNTY

4304211042000701
36-62-28bbd01

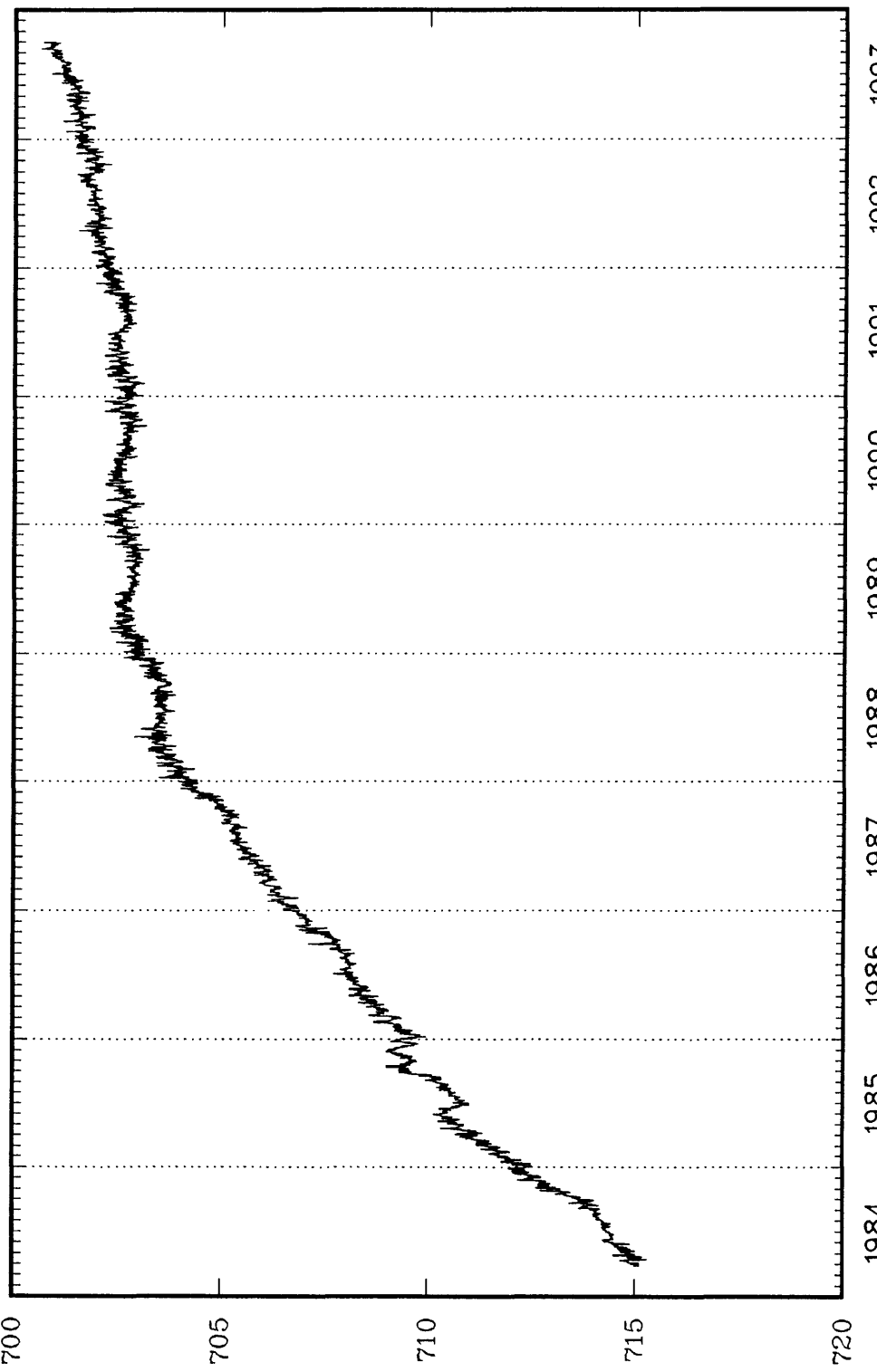


WATER LEVEL, IN FEET BELOW LAND SURFACE

ETSI T-1

NIOBRARA COUNTY

38-61-35dca01
431321104090001



WATER LEVEL, IN FEET BELOW LAND SURFACE

ETSI M-1

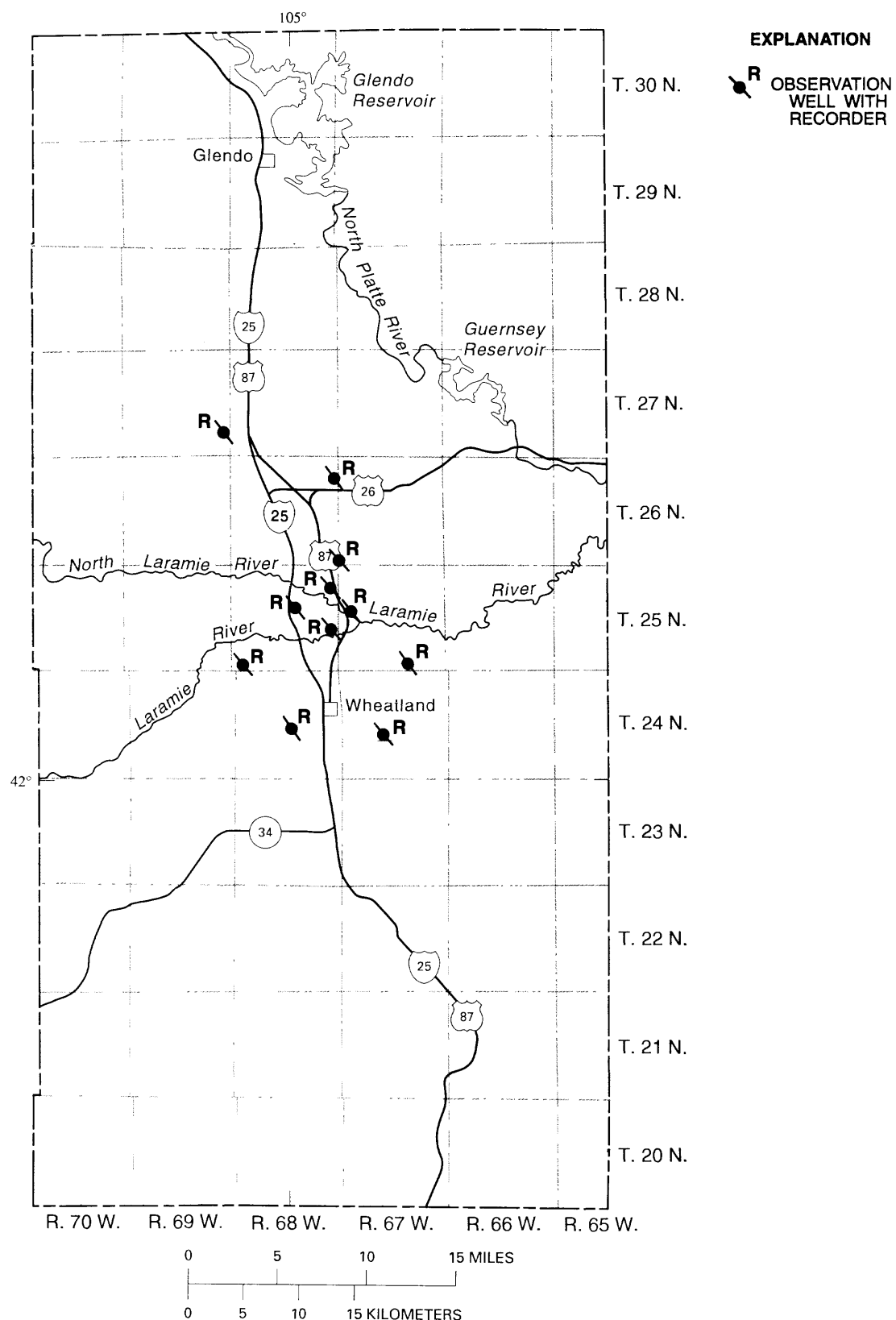


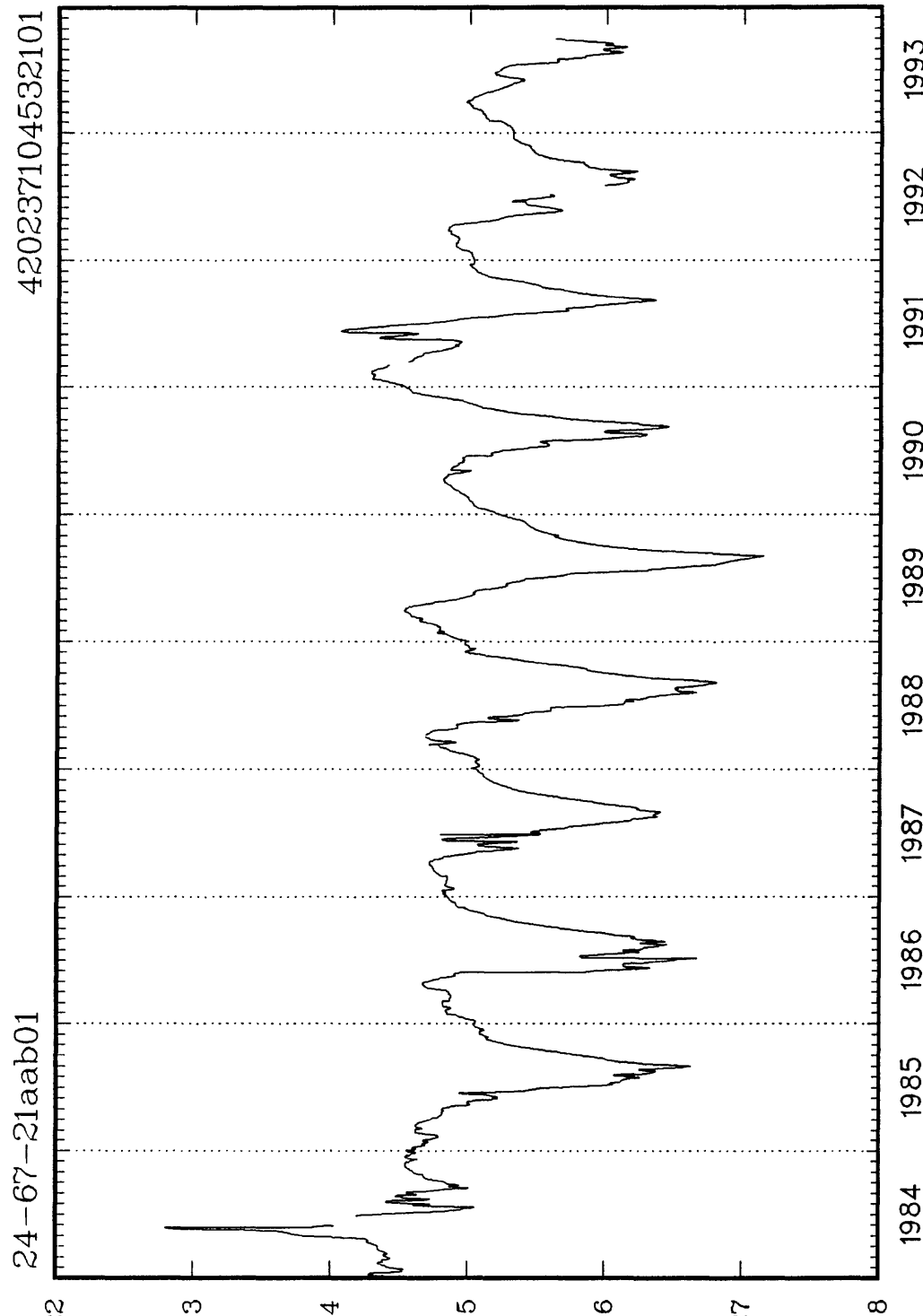
Figure 13.--Location of observation wells in Platte County, Wyoming.

Records of observation wells in Platte County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water geologic source	Record available (year)	Water levels		
				Highest Level (feet) year		Lowest Level (feet) year
				Month-	Year	Month-
24-67-21aab01	41	U	111ALVM	1979-93	121.93	05-79
24-68-22aab02	200	U	122ARKR	1988-93	70.95	06-88
25-67-19dda01	760	U	122ARKR	1979-93	47.88	11-85
25-67-34ccd01	380	U	122ARKR	1980-93	79.49	08-87
25-68-12dda01	100	U	122ARKR	1980-93	13.30	06-84
25-68-15bbd01	220	U	122ARKR	1980-93	42.50	02-81
25-68-24aad01	240	U	122ARKR	1980-93	69.44	04-88
25-68-31aaa01	400	U	122ARKR	1979-93	20.13	11-86
26-68-12cbd01	320	U	122ARKR	1980-93	130.53	06-93
26-68-36bbb01	200	U	122ARKR	1981-93	145.23	05-88
27-69-25abc01	200	U	122ARKR	1981-93	1.63	10-88
					27.03	05-82

¹ From hand-measured data.

PLATTE COUNTY

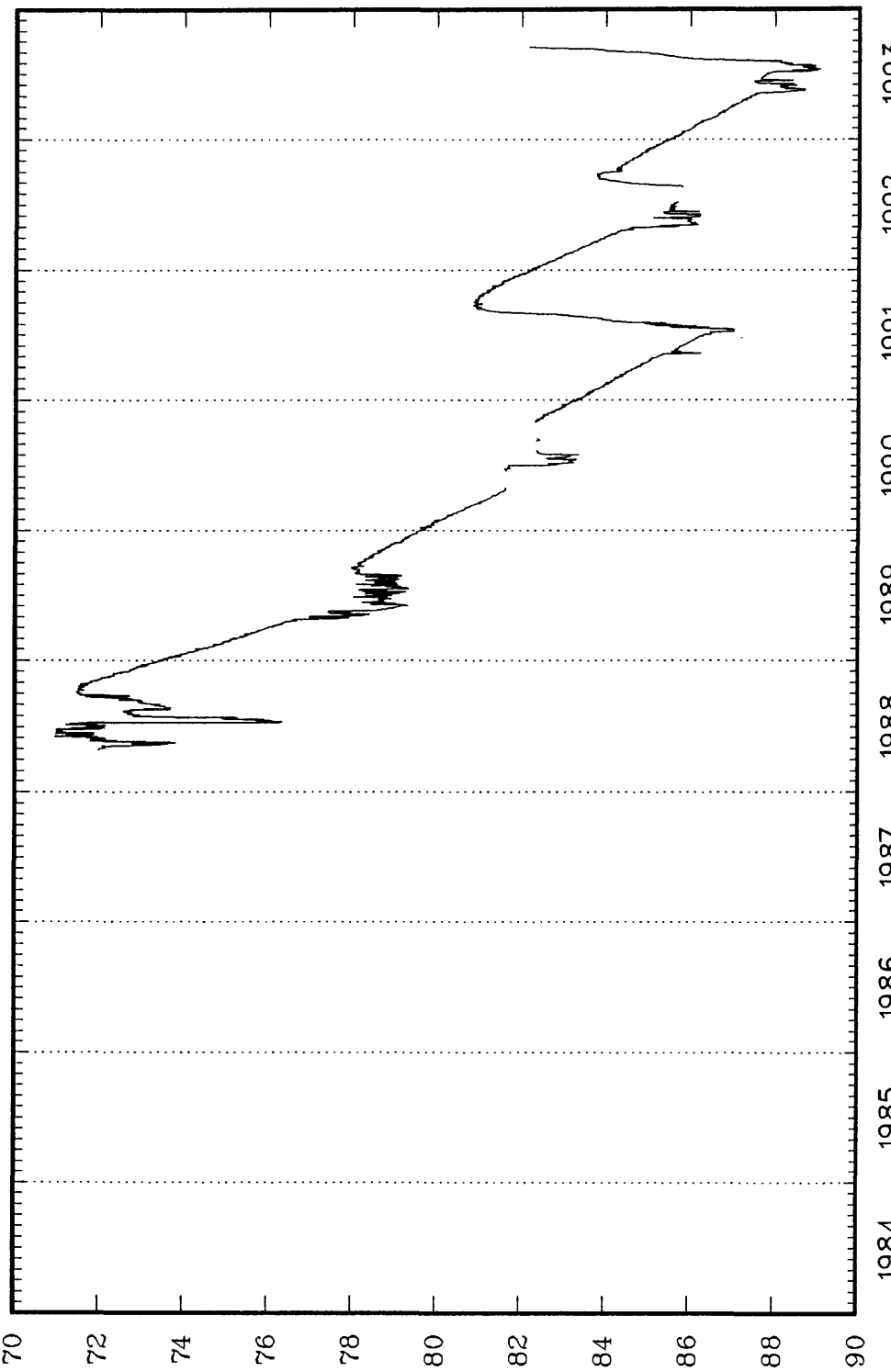


Ed Preuit

PLATTE COUNTY

420246104590302

24-68-22aab02



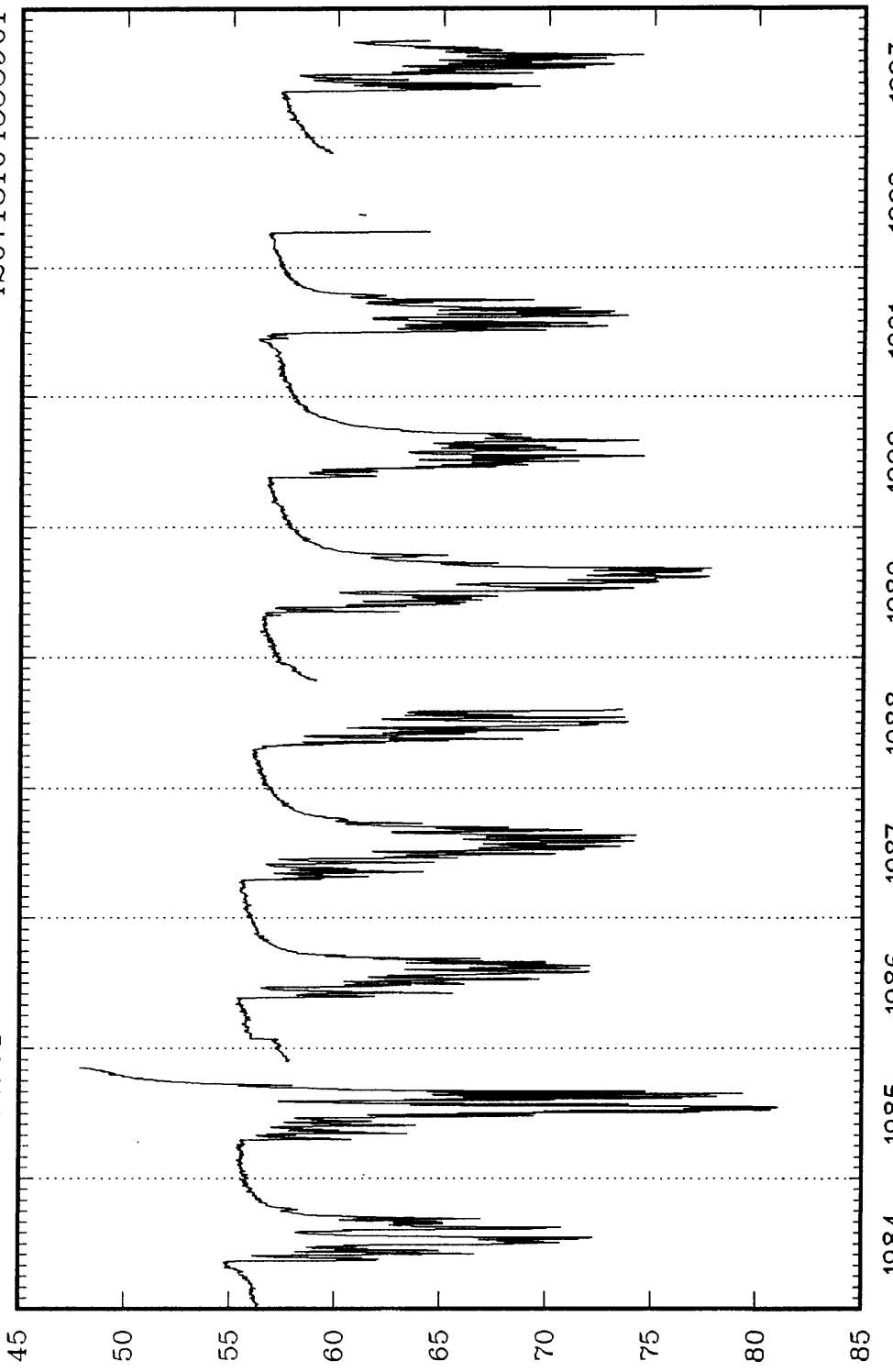
WATER LEVEL, IN FEET BELOW LAND SURFACE

Platte County #1A

PLATTE COUNTY

25-67-19dd01

420718104553901



WATER LEVEL, IN FEET BELOW LAND SURFACE

Ed Wilhelm

PLATTE COUNTY

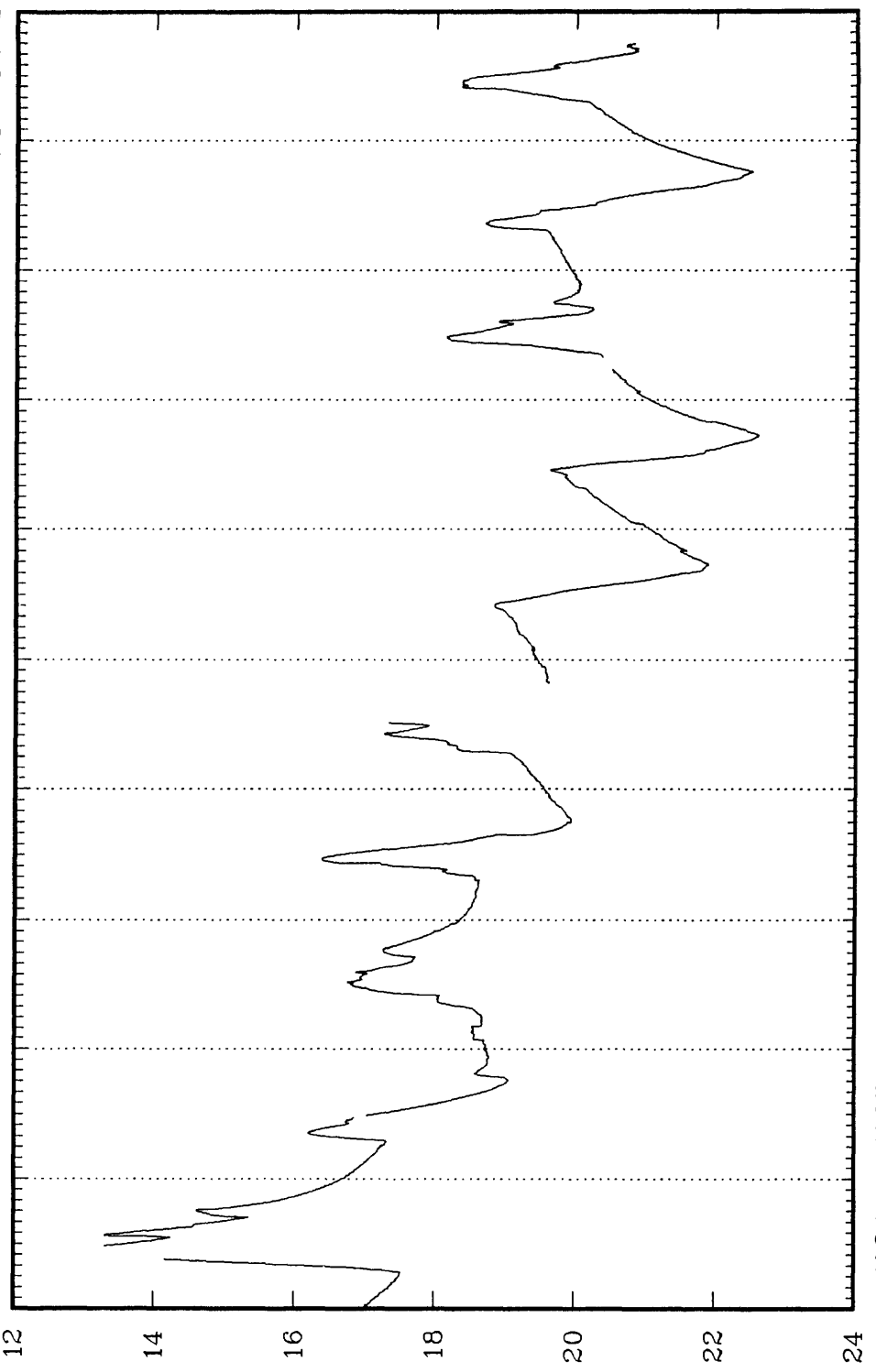
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25-67-34cc01



WATER LEVEL, IN FEET BELOW LAND SURFACE

PLATTE COUNTY

25-68-12dd01
420859104565001



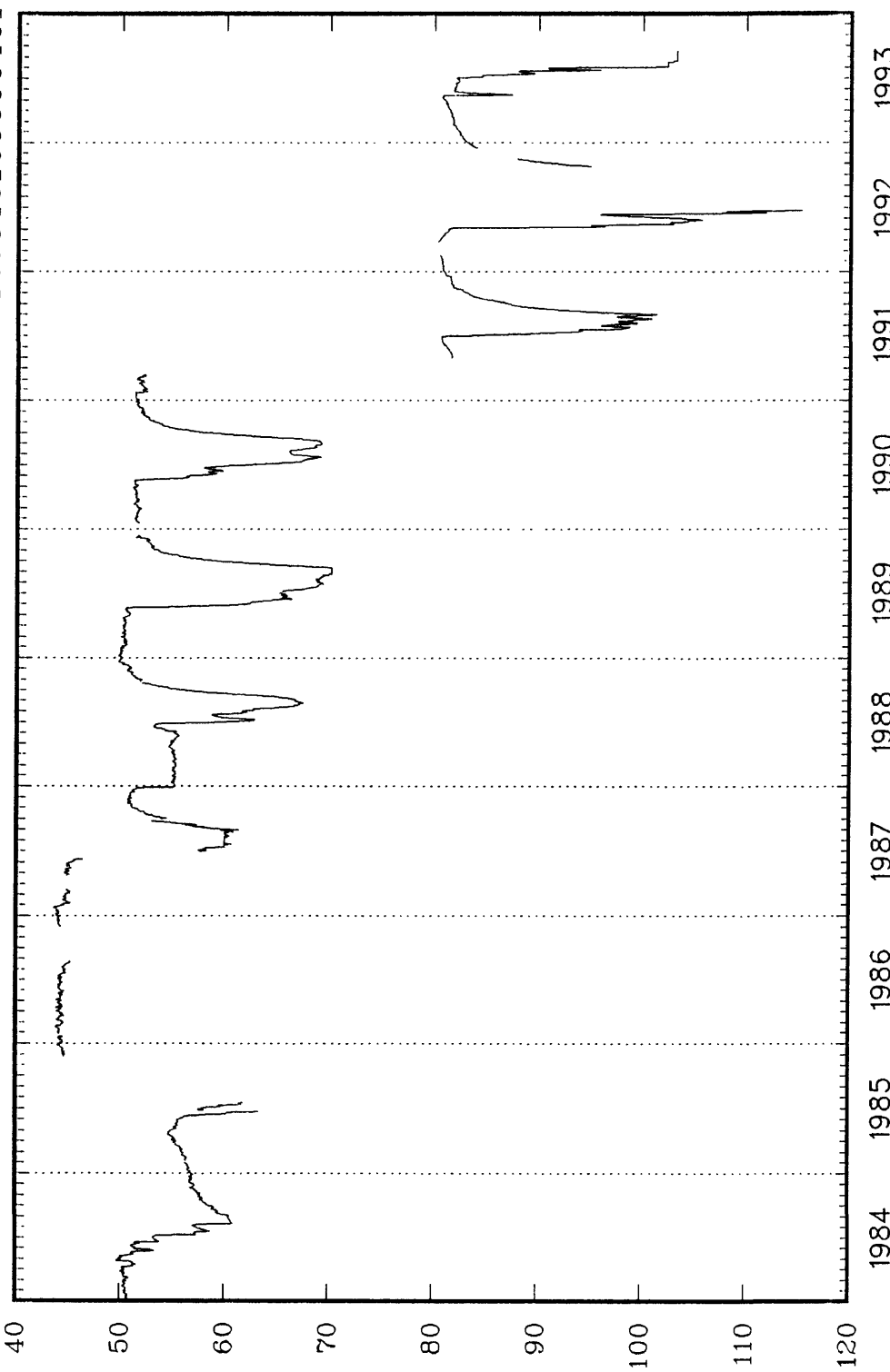
1984 1985 1986 1987 1988 1989 1990 1991 1992 1993

Platte County #4

PLATTE COUNTY

25-68-15bbd01

420840105000401



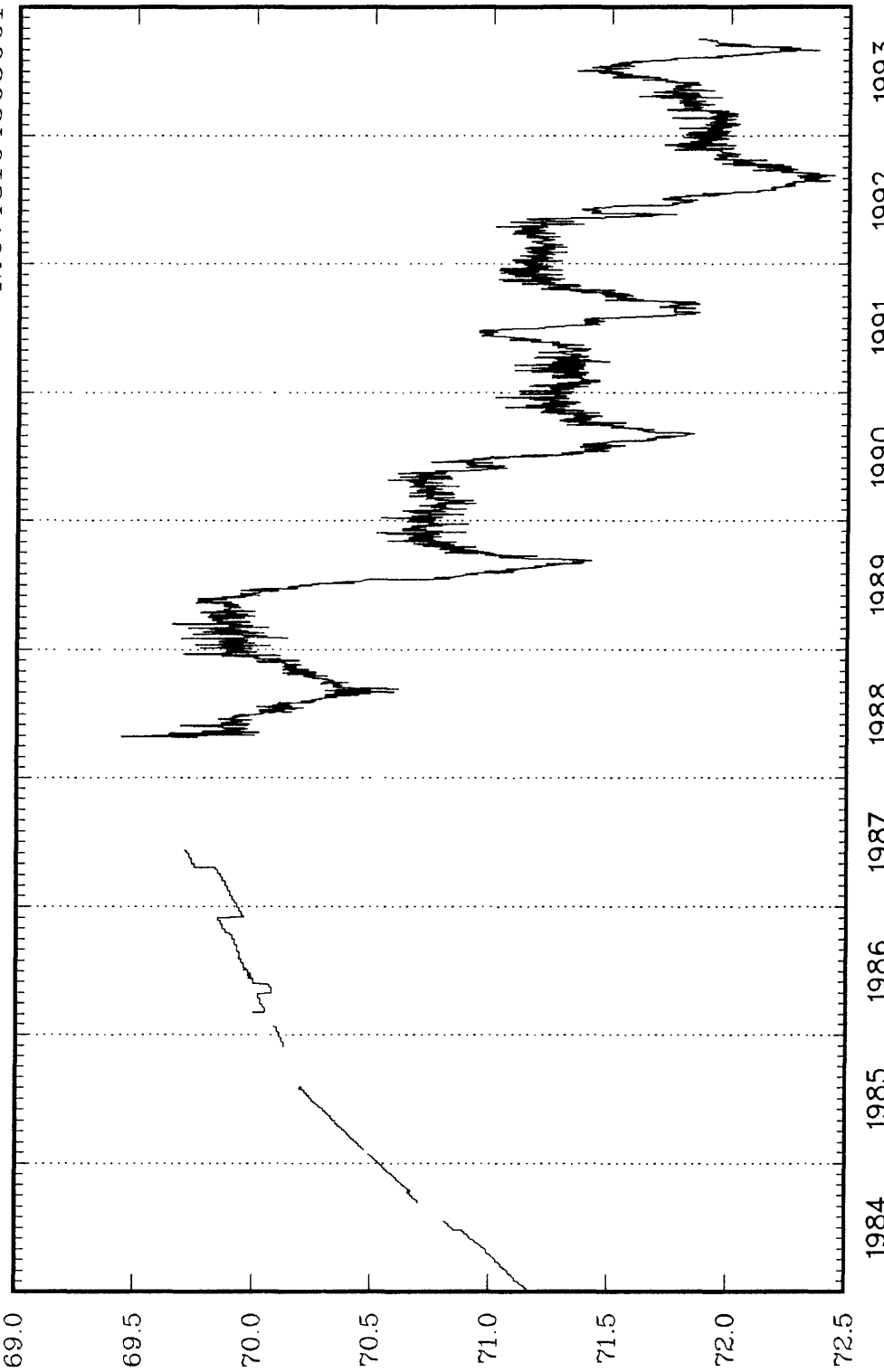
WATER LEVEL, IN FEET BELOW LAND SURFACE

Platte County #6

PLATTE COUNTY

25-68-24aad01

420748104565001

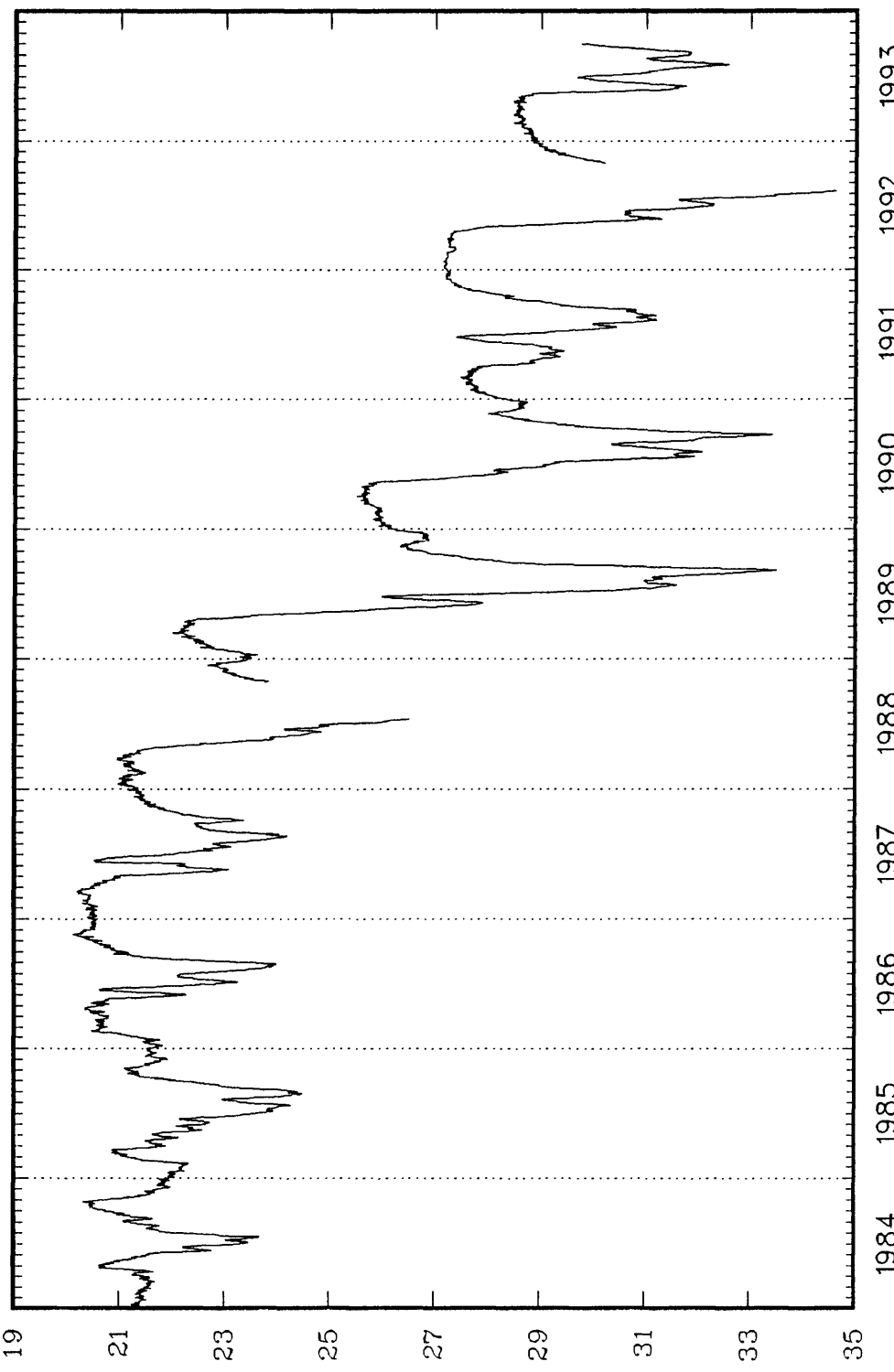


WATER LEVEL, IN FEET BELOW LAND SURFACE

Platte County #3

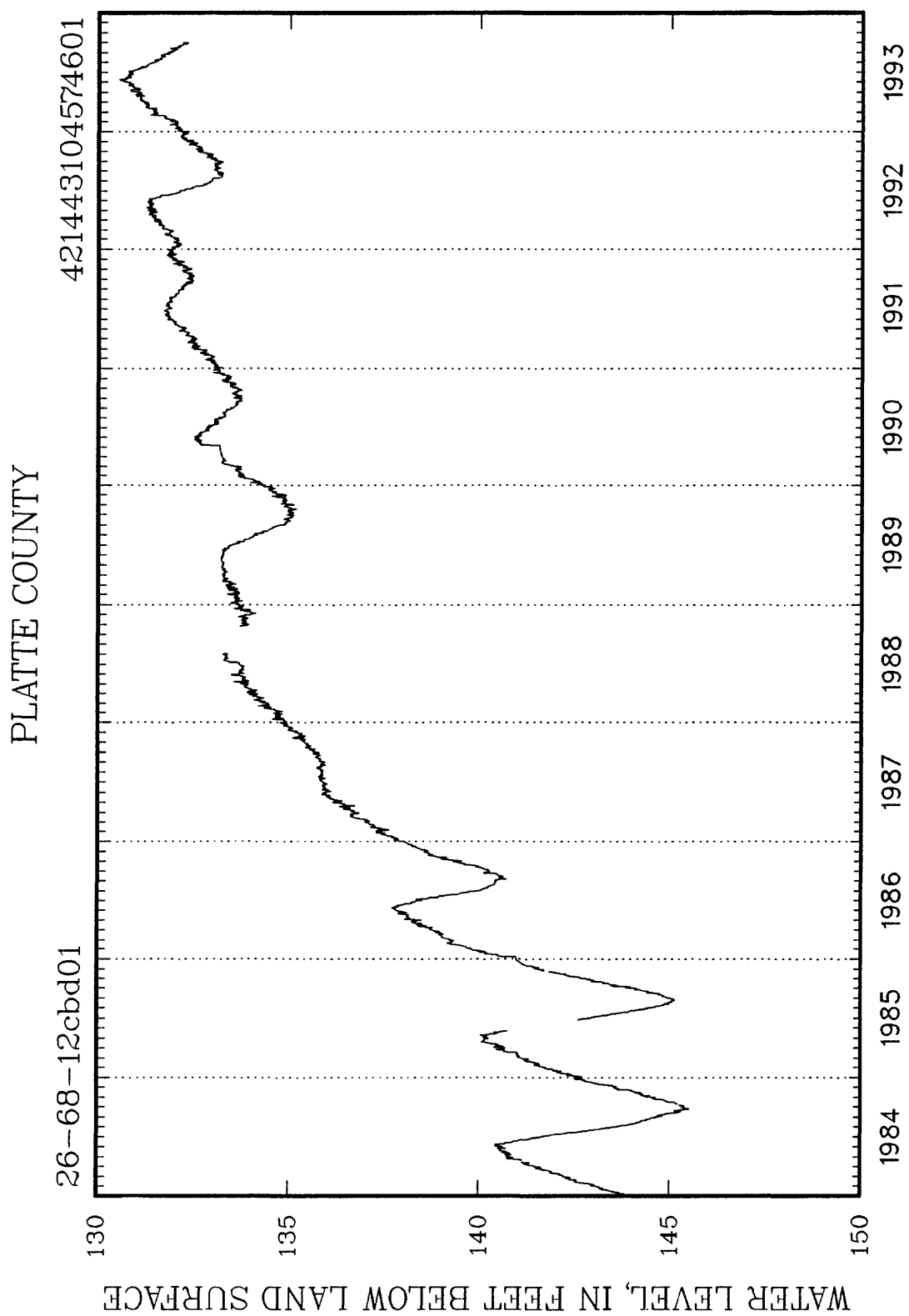
PLATTE COUNTY

420613105024401
25-68-31aa01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Platte County #7



E. Rutherford

PLATTE COUNTY

421128104575801

26-68-36bbb01

145

146

147

148

149

150

151

152

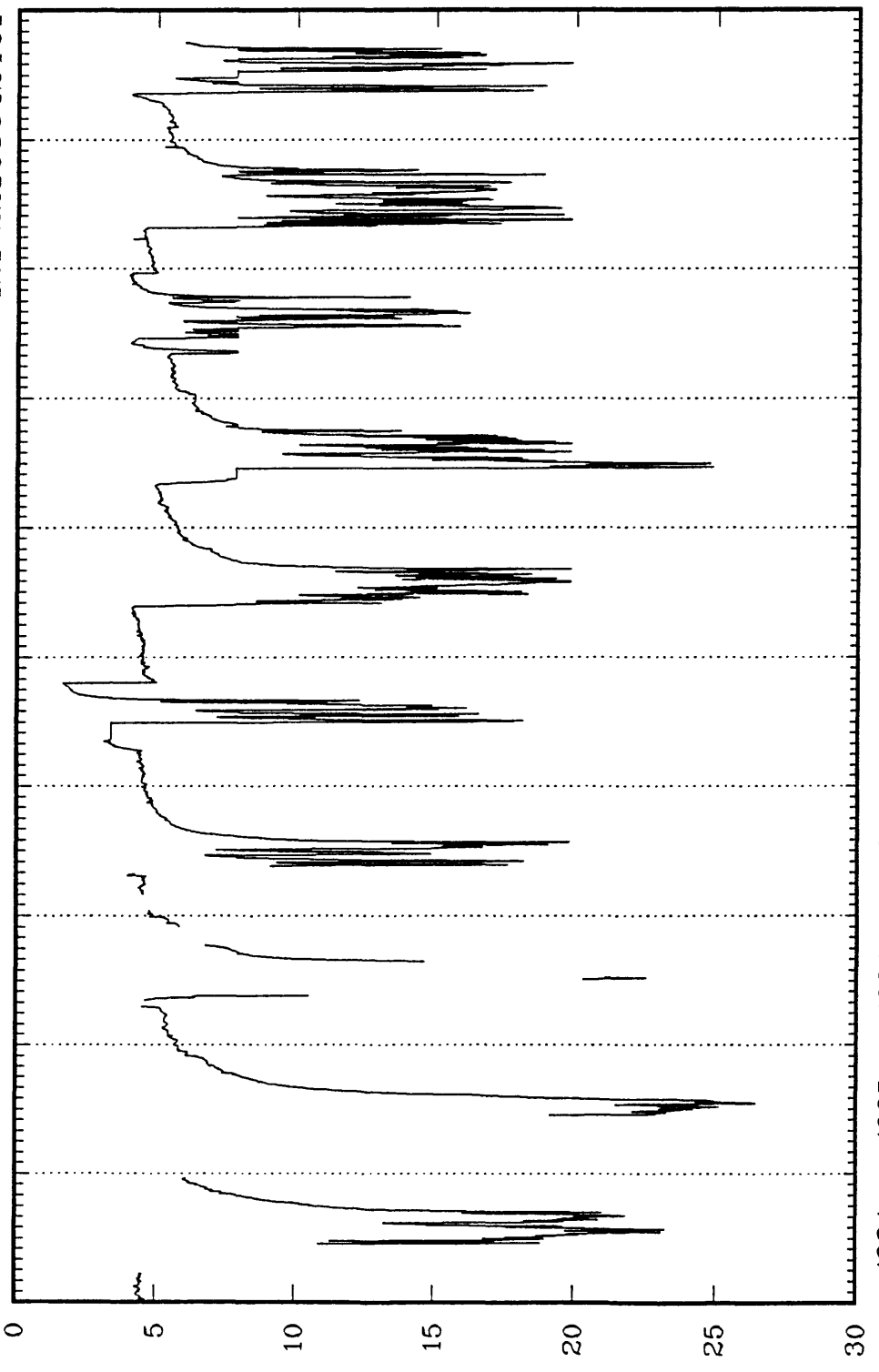
WATER LEVEL, IN FEET BELOW LAND SURFACE

1984 1985 1986 1987 1988 1989 1990 1991 1992 1993

Platte County #5

PLATTE COUNTY

421722105042401
27-69-25abc01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Cottonwood Creek #1

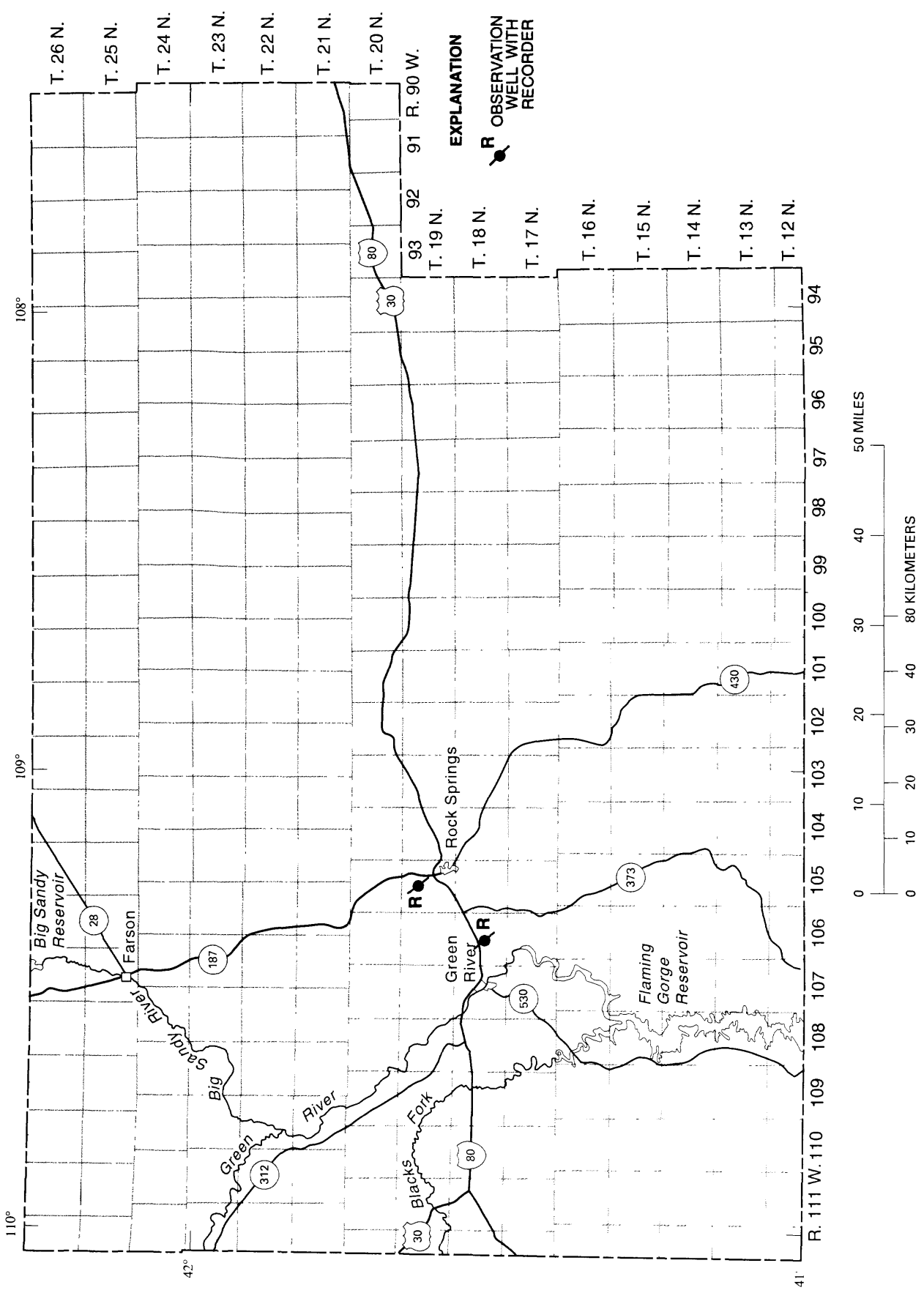
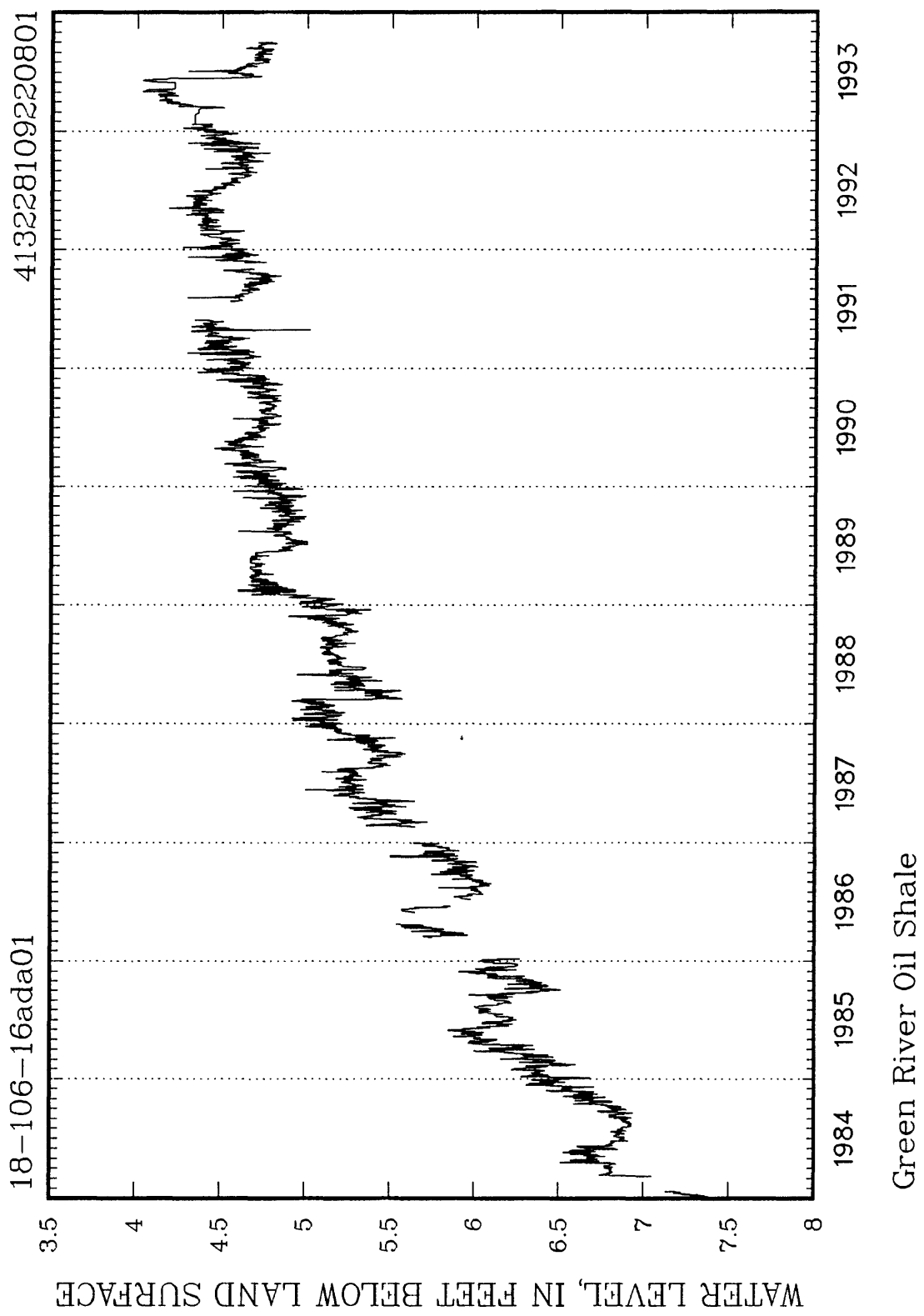


Figure 14.--Location of observation wells in Sweetwater County, Wyoming.

Records of observation wells in Sweetwater County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Continuous water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

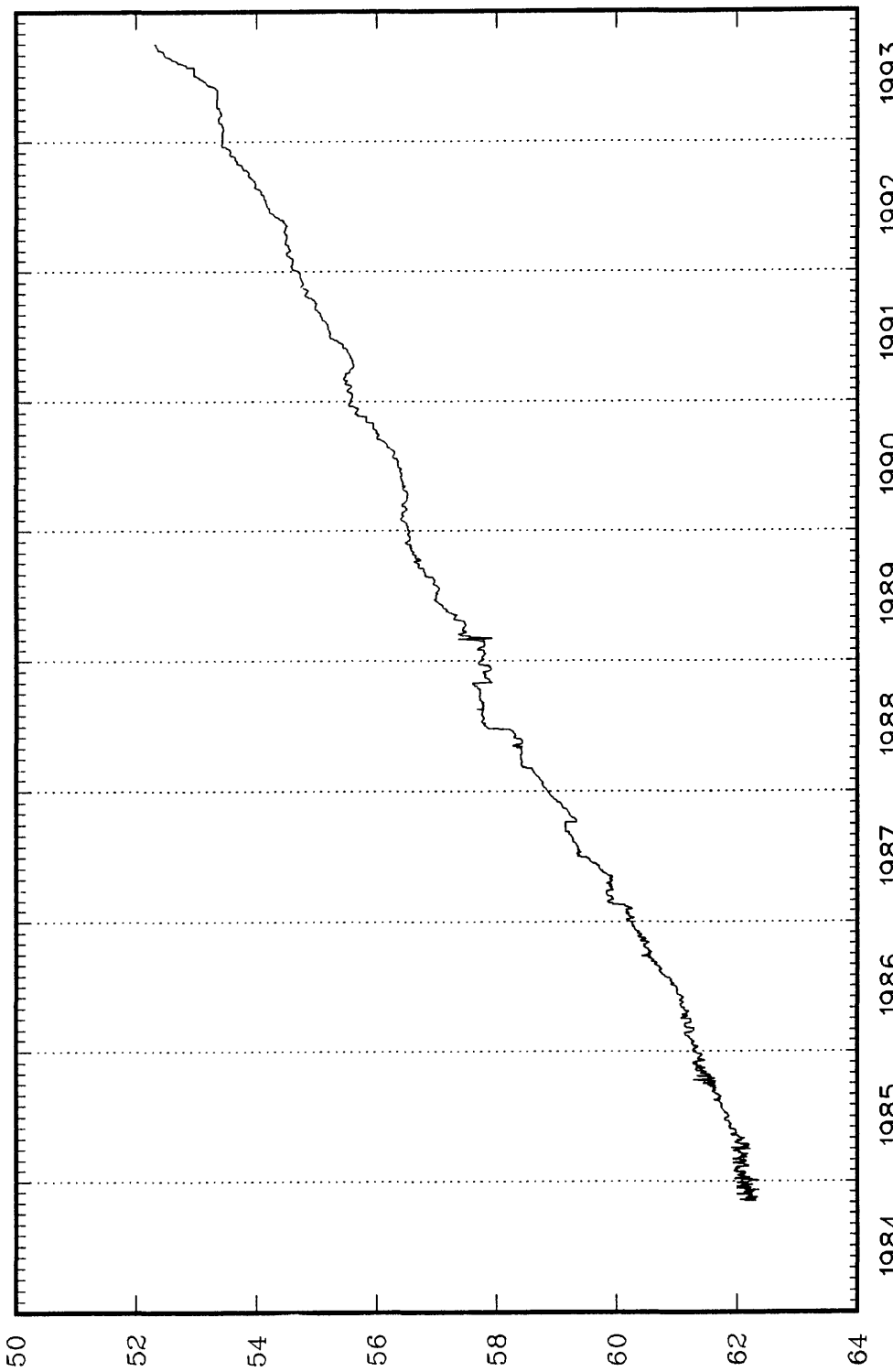
Well number	Well depth (feet below land surface)	Use of water	Principal geologic source	Record available (year)	Water levels		
					Highest Level (feet)	Month- year	Lowest Level (feet) Year
18-106-16ada01	1,030	U	124WSTC	1981-93	4.03	05-93,	12.97
19-105-10bbb01	240	U	125FRUN	1984-93	52.30	09-93	62.36

SWEETWATER COUNTY



SWEETWATER COUNTY

413850109150601
19-105-10bbb01



WATER LEVEL, IN FEET BELOW LAND SURFACE

Rock Springs Golf Course

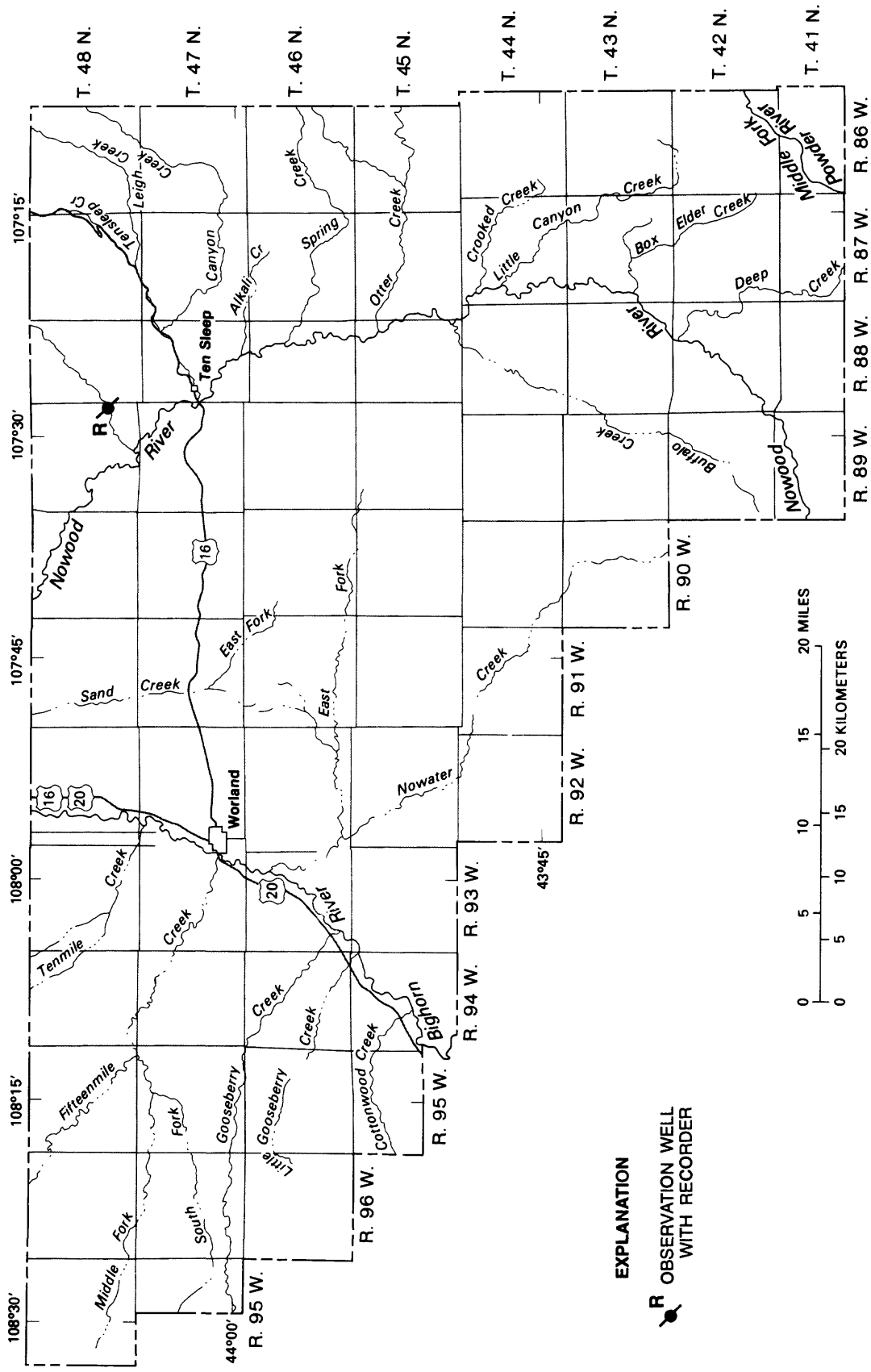


Figure 15.--Location of observation well in Washakie County, Wyoming.

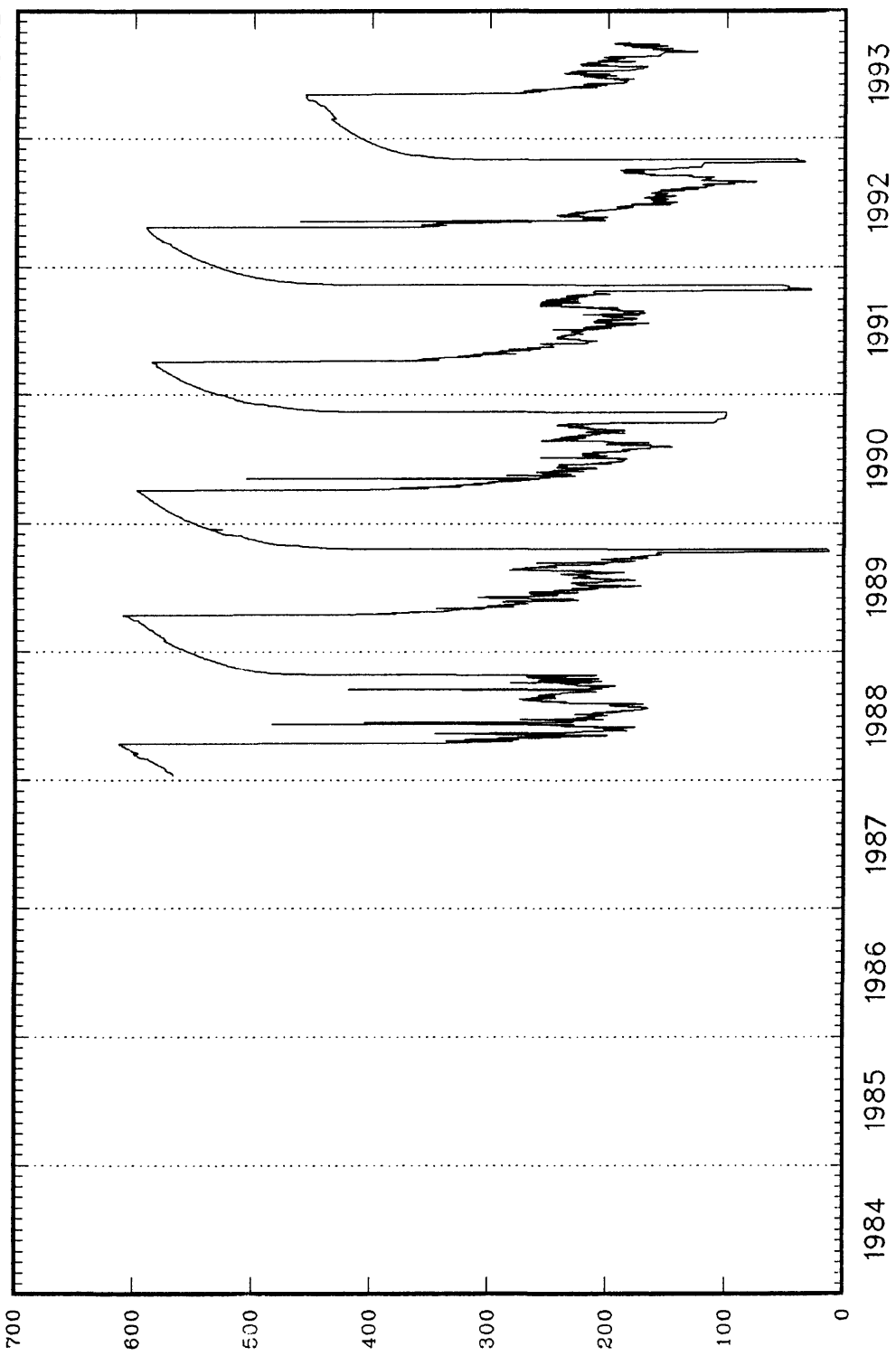
Record of observation well in Washakie County, Wyoming, and highest and lowest recorded hydraulic heads, in feet above land surface. Continuous water-level measurements made by the U.S. Geological Survey. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water geologic source	Principal geologic source	Record available (year)	Hydraulic heads		
					Highest Head (feet)	Month- year	Lowest Head (feet) year
48-89-25ada01	2,287	I	374FLTD	1988-93	1612.20	04-88	111.90 10-89

¹ Flowing well, shut-in pressure was measured by pressure transducer and converted to hydraulic head above land surface for illustration purposes. Hydraulic head, in feet above land surface, was calculated by multiplying the shut-in pressure in pounds per square inch times 2.31.

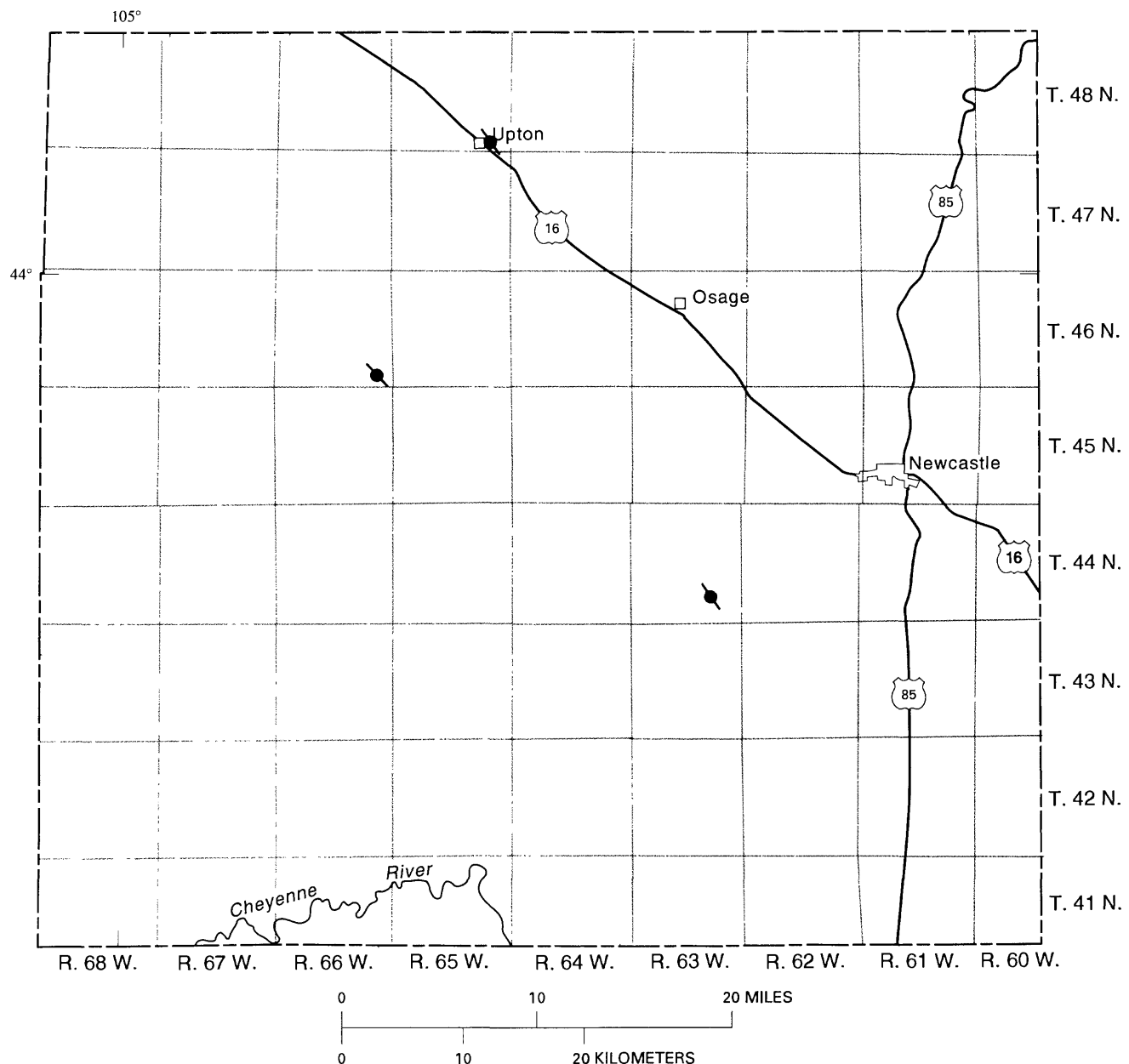
WASHAKIE COUNTY

440621107273801
48-89-25ada01



HYDRAULIC HEAD, IN FEET OF WATER ABOVE LAND SURFACE

Mills
Flowing well.



EXPLANATION

● OBSERVATION WELL

Figure 16.--Location of observation wells in Weston County, Wyoming.

Records of observation wells in Weston County, Wyoming, and highest and lowest recorded water levels, in feet below land surface. Individual water-level measurements provided by the Wyoming State Engineer's Office. Numbering system for wells and explanation of column headings for tables and hydrographs are presented in the text.

Well number	Well depth (feet below land surface)	Use of water geologic source	Record available (year)	Water levels				
				Highest Level Month- year		Lowest Level Month- year		
				(feet)	(feet)	(feet)	(feet)	
44-63-26cac01	6,881	H, S, I	337PHSP	1982-93	1155.89	09-89	1'2204.10	08-83
46-66-25dbb01	8,780	U	331MDSN	1982-93	11,005.29	11-88,	11,081.75	09-85
48-65-35ccb01	3,193	P	337PHSP	1982-93	110.20	07-91	1'2225.43	07-90

¹ From hand-measured data.

² Well being pumped.

WESTON COUNTY

