

Information Circular Number 21  
Supplement to Inf. Circ. No. 9

UNIVERSITY OF WISCONSIN EXTENSION  
GEOLOGICAL AND NATURAL HISTORY SURVEY

George F. Hanson, State Geologist and Director

**TRENDS IN GROUND-WATER LEVELS  
IN WISCONSIN  
1967 - 71**

By

Robert M. Erickson  
U. S. Geological Survey

Prepared by  
United States Geological Survey  
in cooperation with the  
Wisconsin Geological and Natural History Survey

Madison, Wisconsin  
January, 1972

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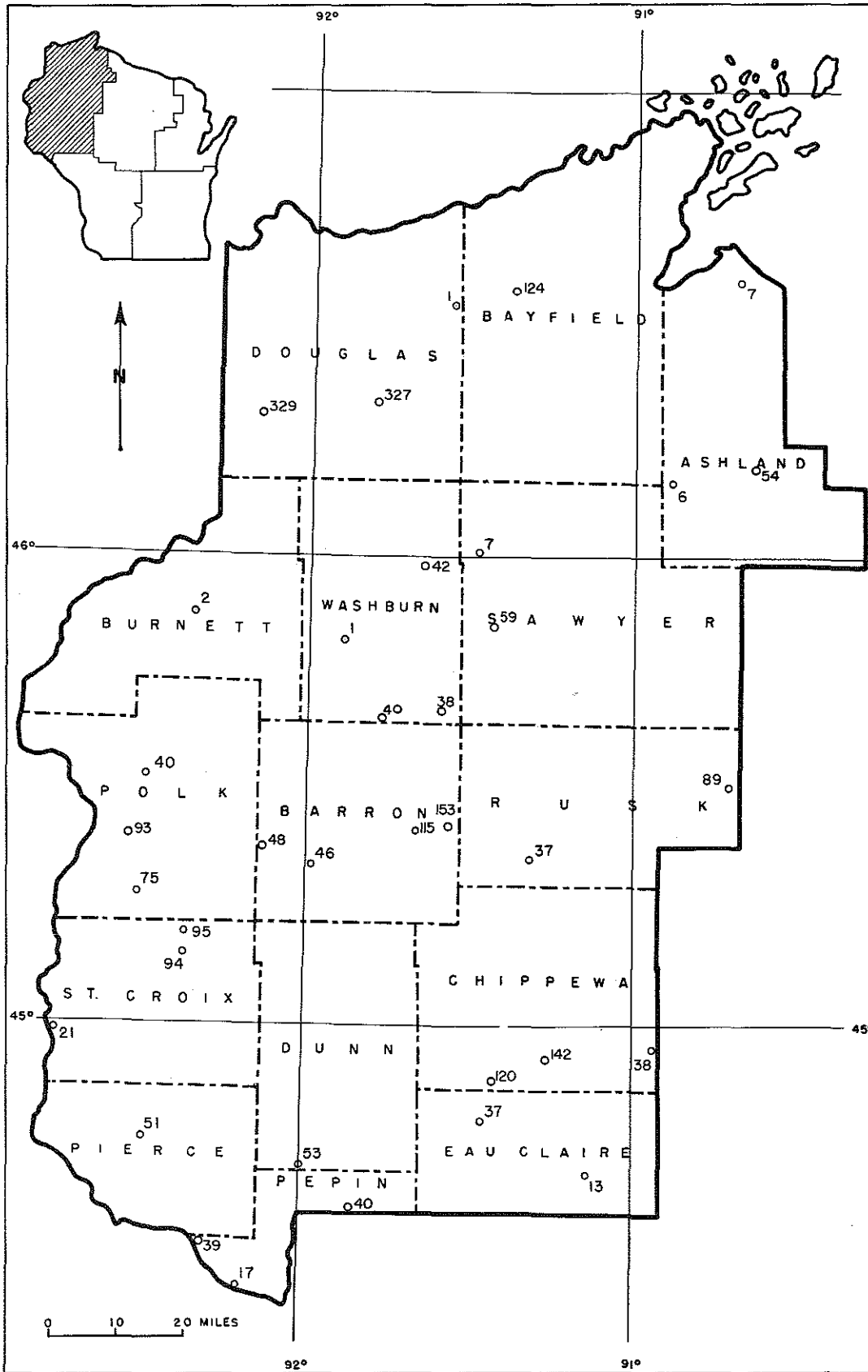
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## INTRODUCTION

This report supplements the Wisconsin Geological and Natural History Survey, Information Circular No. 9, "Trends in Ground-Water Levels in Wisconsin through 1966". It describes, by hydrographs, the ground-water level trends in Wisconsin for the period 1967-1971. All current observation wells with more than three years of record are included; records of observation wells discontinued since 1967 and records of wells with less than three years of record are not included. Explanatory and interpretive material is in Circular 9.

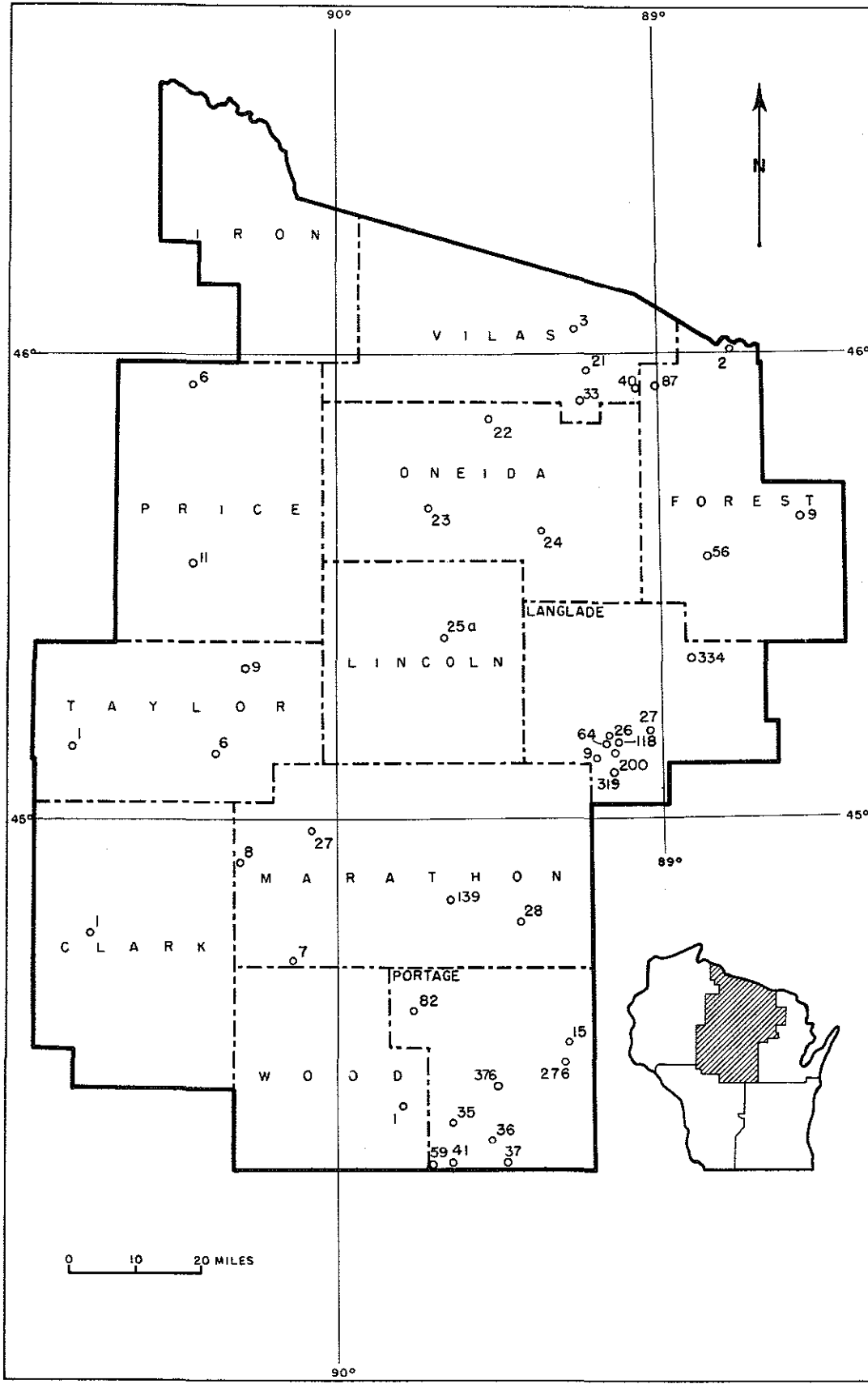
At the end of 1971, measurements were being made in 204 wells in 67 counties of the State. The purpose of collecting these data is to determine short-range changes and long-range trends in ground-water levels in wells, and to relate these data to changes in storage in the ground-water reservoir. Seasonal fluctuations generally reflect variations in natural recharge and discharge. Sustained declines in water levels occur in areas of heavy pumping.

Information in this report was collected by the U. S. Geological Survey in cooperation with the University of Wisconsin-Extension, Geological and Natural History Survey.

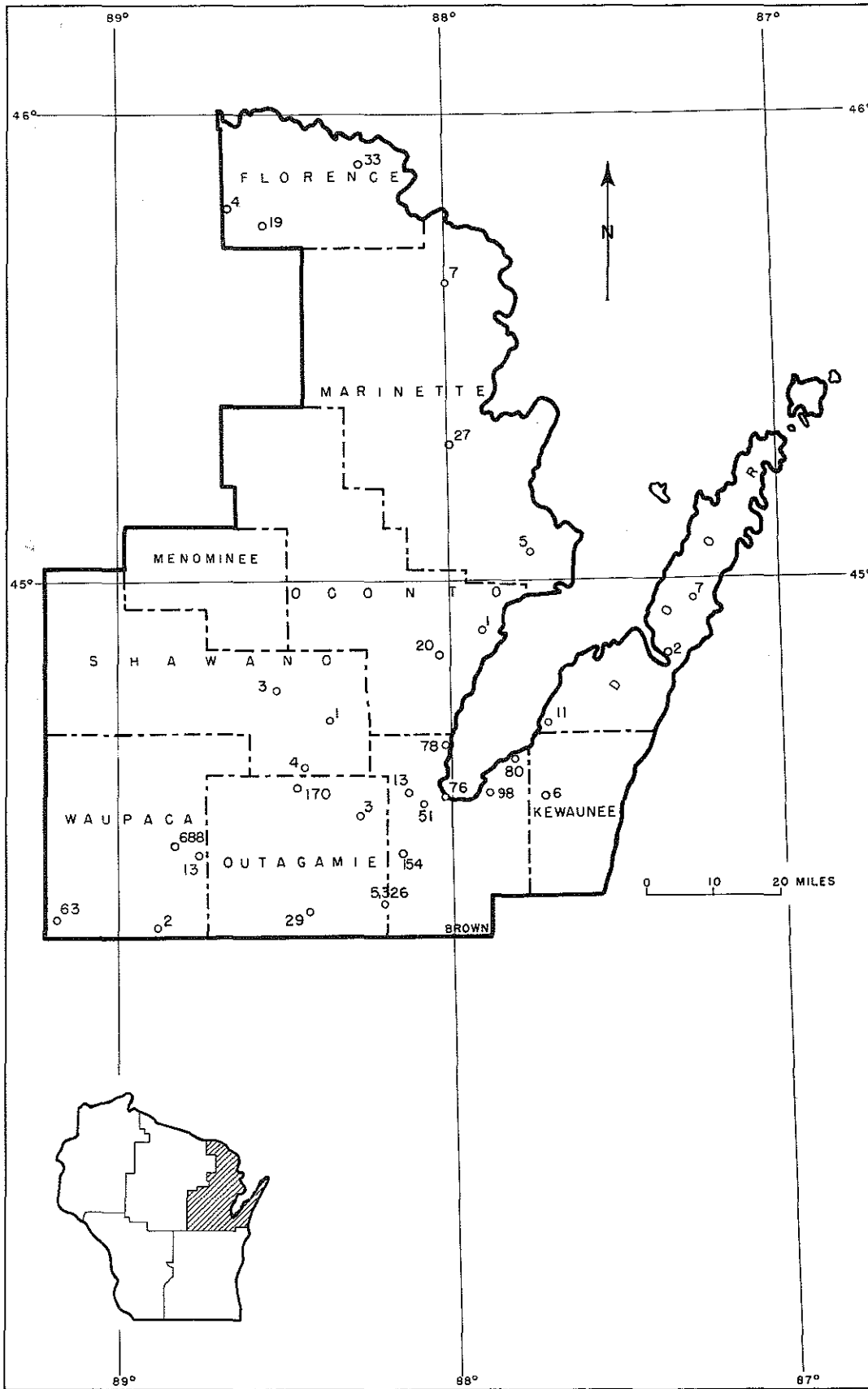


Map of northwestern Wisconsin showing locations of observation wells.

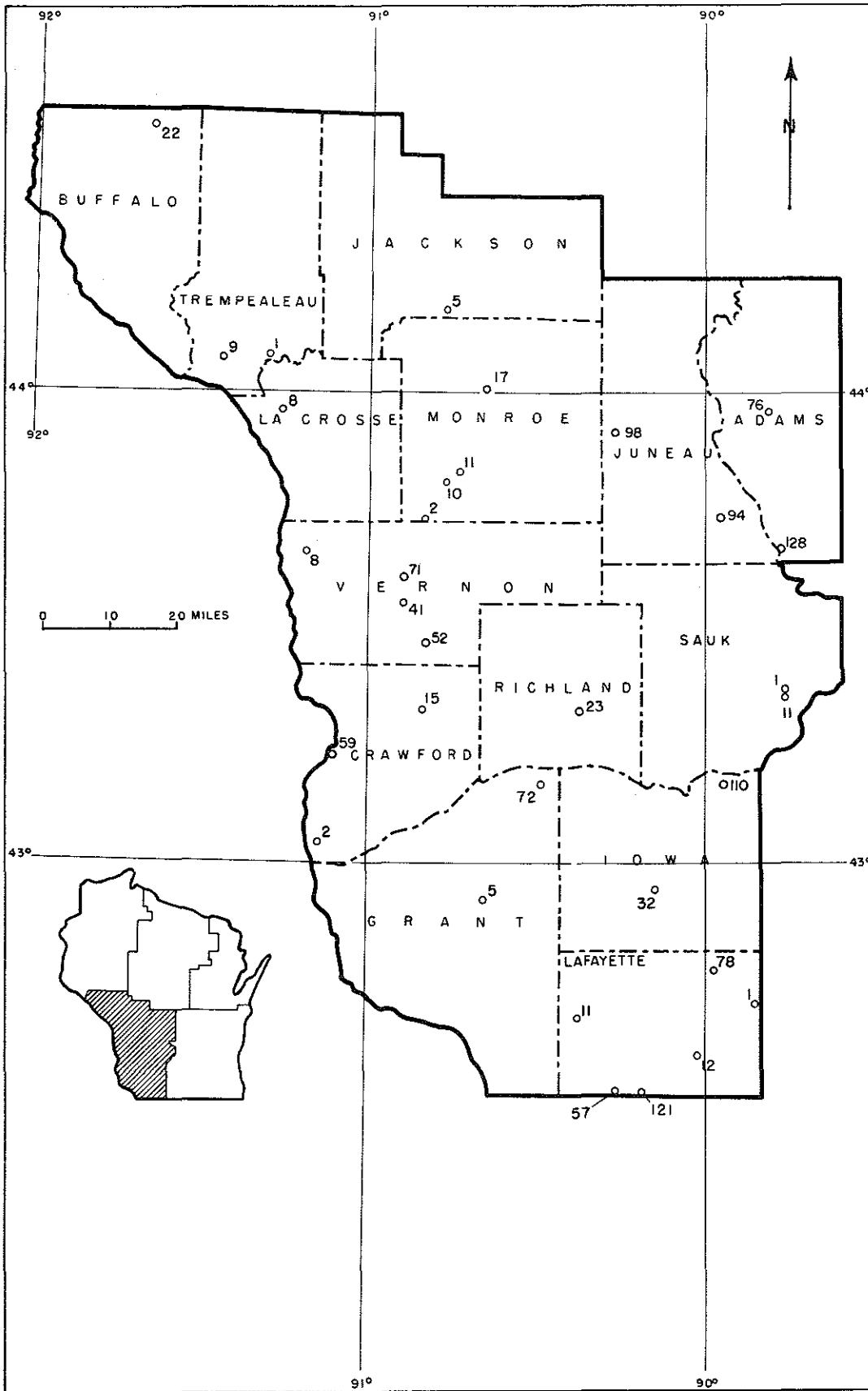




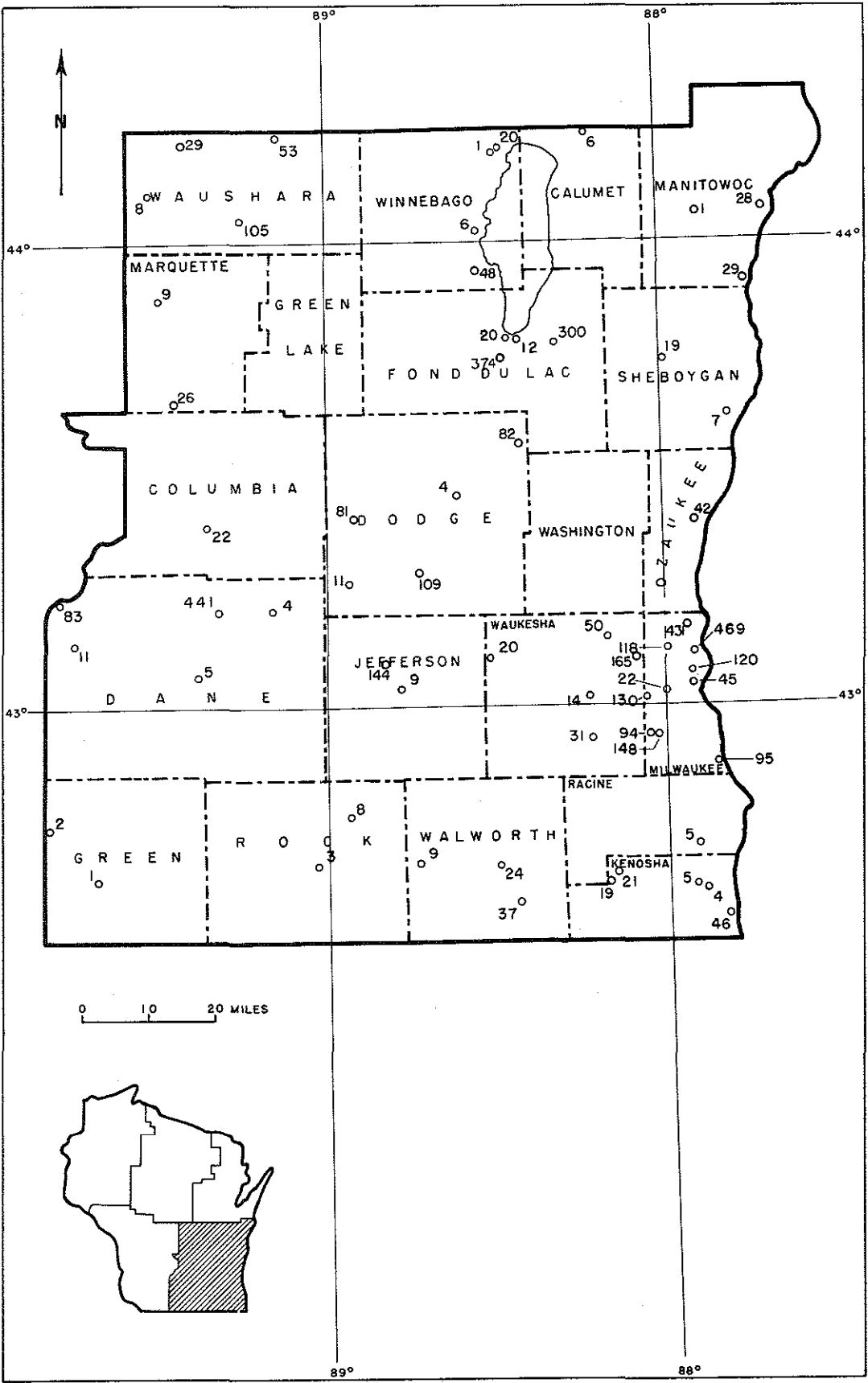
Map of northcentral Wisconsin showing locations of observation wells.



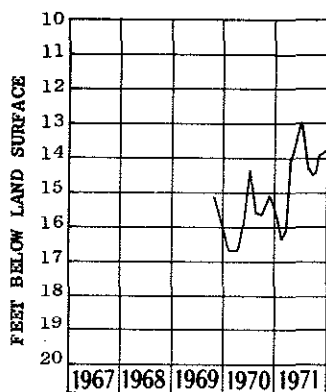
Map of northeastern Wisconsin showing locations of observation wells.



Map of southwestern Wisconsin showing locations of observation wells.



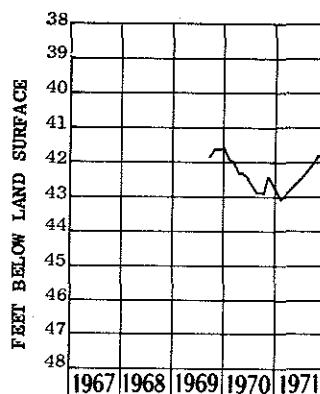
Map of southeastern Wisconsin showing locations of observation wells.



ADAMS CO., Well-76

Ad-17/6/8-76

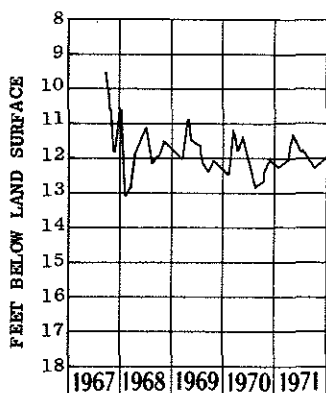
Wisconsin Conservation Dept. NW $\frac{1}{4}$ NW $\frac{1}{4}$ . Driven observation water-table well in sand of Pleistocene age, diam 1 $\frac{1}{2}$  in, depth 21 ft, cased to 19, well point 19-21. Lsd 955 ft above msl. MP top of casing, 1.50 ft above lsd.



ADAMS CO., Well-128

Ad-14/6/21-128

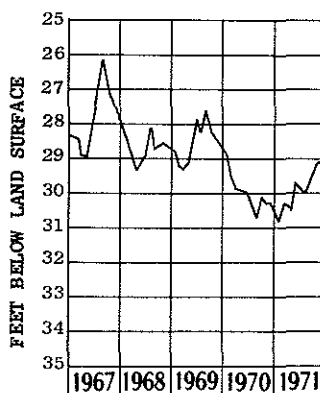
State of Wisconsin. SE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic artesian well in sandstone of Cambrian age, diam 6 in, depth 80 ft, cased to 30. Lsd 900 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



ASHLAND CO., Well-54

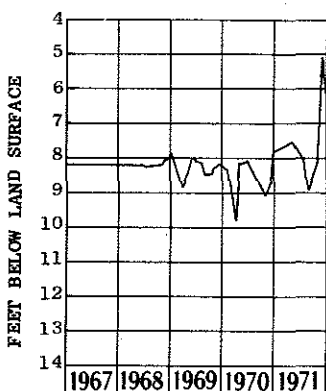
As-43/2W/21-54

State of Wisconsin. SE $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic artesian well in sand of Pleistocene age, diam 6 in, depth 72 ft, cased to 72. Lsd 1,523 ft above msl. MP  $\frac{1}{4}$  in hole in pump base, 2.00 ft above lsd.



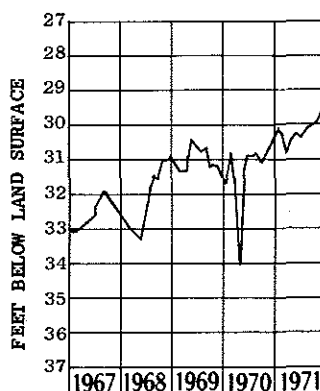
ASHLAND CO., Well-6

As-43/4W/32-6



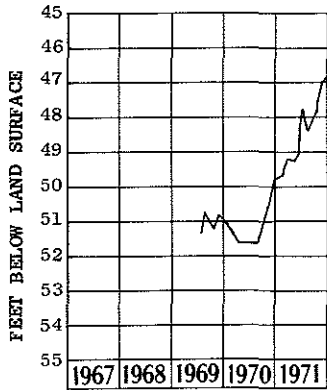
ASHLAND CO., Well-7

As-48/3W/36-7



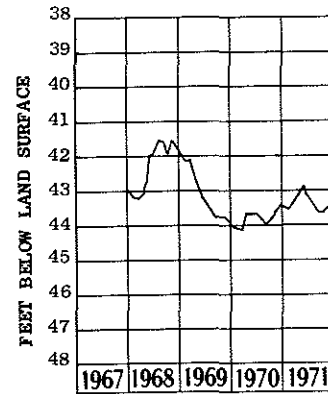
BARRON CO., Well-46

Br-33/13W/21-46



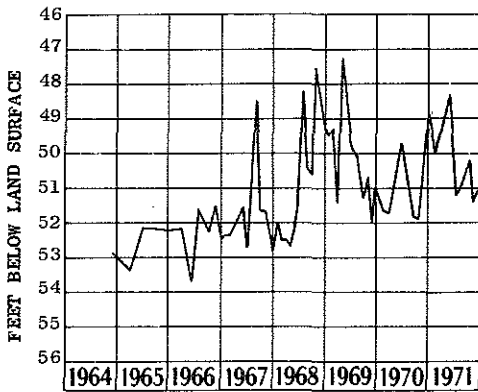
BARRON CO., Well-48 Br-33/14W/6-48

Raymond Kasper. SE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled unused artesian well in sandstone of Cambrian age, diam 4 in, depth 204 ft, cased to 194. Lsd 1,260 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.



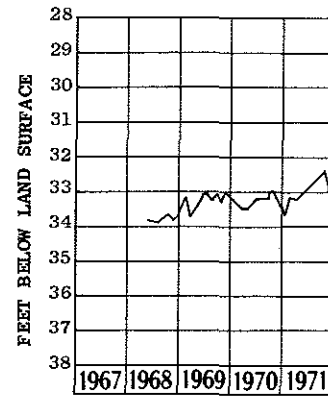
BARRON CO., Well-115 Br-34/11W/25-115

M.F. Mommsen. SW $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled unused irrigation well in sand and gravel of Pleistocene age, diam 18 in, depth 73 ft, cased to 45. Lsd 1,090 ft above msl. MP top of casing 1.00 ft above lsd.



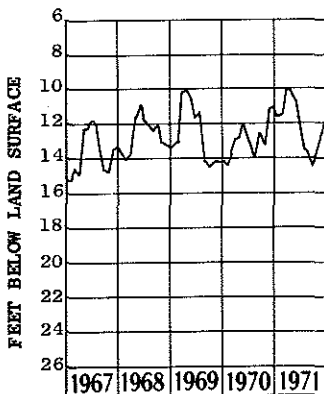
BARRON CO., Well-153 Br-34/10W/22-153

State of Wisconsin. SE $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Cambrian age, diam 6 in, depth 132 ft, cased to 40. Lsd 1,265 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.50 ft above lsd.



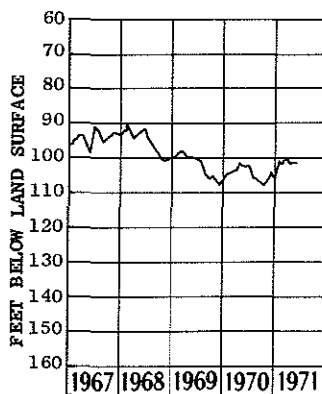
BAYFIELD CO., Well-124 Ba-47/8W/8-124

State of Wisconsin. NE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 300 ft, cased to 297, screened 297-300. Lsd 1,120 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.50 ft above lsd.



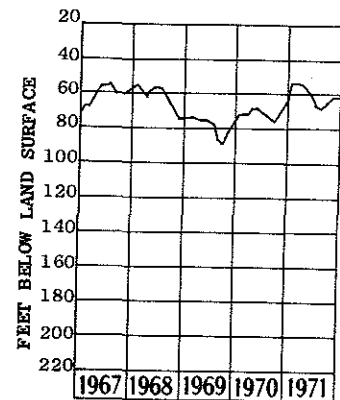
BROWN CO., Well-13

Bn-24/20/18-13



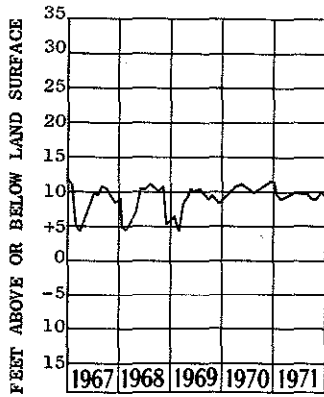
BROWN CO., Well-51

Bn-24/20/29-51



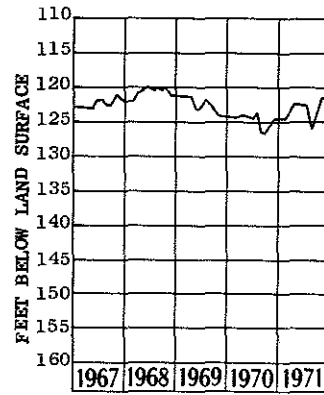
BROWN CO., Well-76

Bn-24/20/24-76



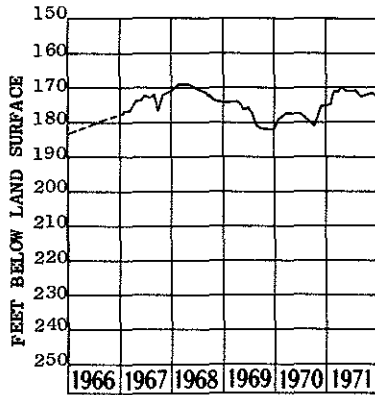
BROWN CO., Well-78

Bn-25/21/7-78



BROWN CO., Well-80

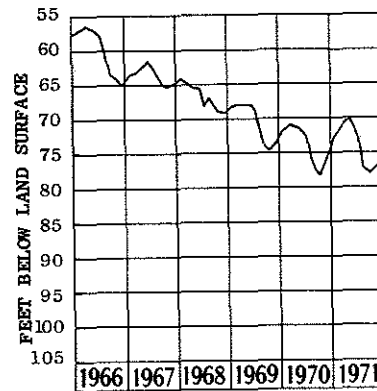
Bn-25/22/14-80



BROWN CO., Well-98

Bn-24/22/7-98

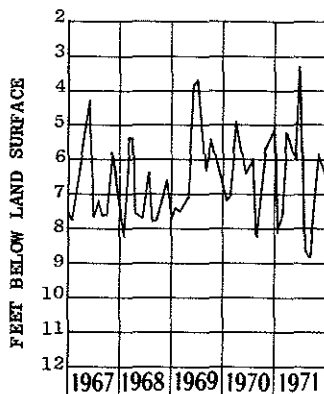
State of Wisconsin. SE $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic artesian well in sandstone of Cambrian age, diam 5 in, reported depth 1,000 ft, cased to 225. Lsd 725 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



BROWN CO., Well-154

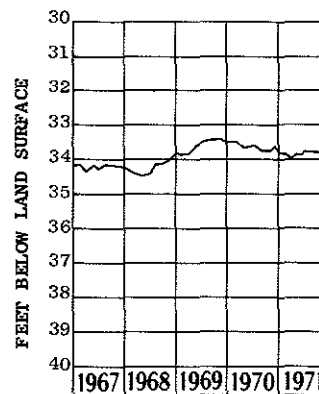
Bn-22/19/1-154

State of Wisconsin. SW $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic artesian well in St. Peter Sandstone of Middle Ordovician age, diam 6 in, depth 190 ft, cased to 51. Lsd 640 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



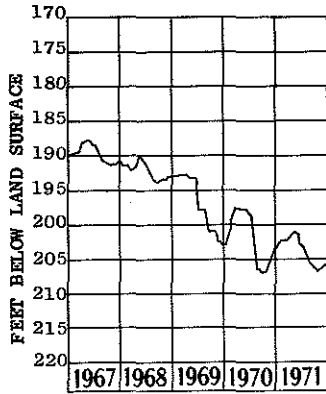
BUFFALO CO., Well-22

Bf-24/11W/14-22



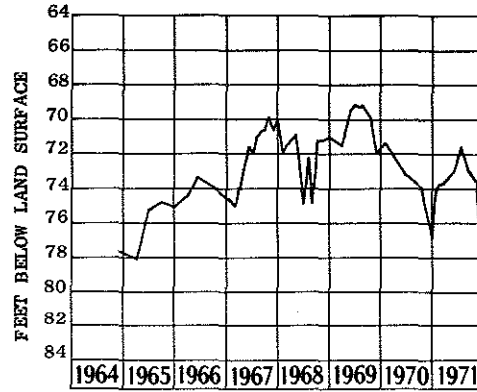
BURNETT CO., Well-2

Bt-39/16W/17-2



CALUMET CO., Well-6

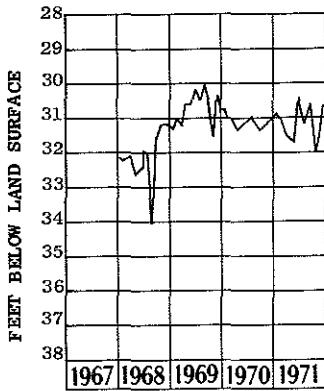
Ca-20/19/2-6



CHIPPEWA CO., Well-120

Ch-28/9W/26-120

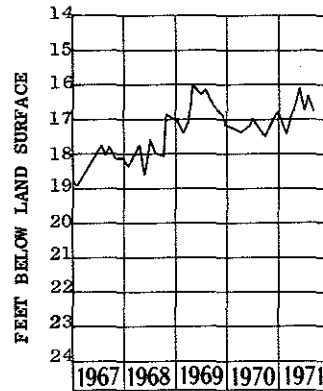
State of Wisconsin. NE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 99 ft, cased to 94, screened 94-99. Lsd 900 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.50 ft above lsd.



CHIPPEWA CO., Well-142

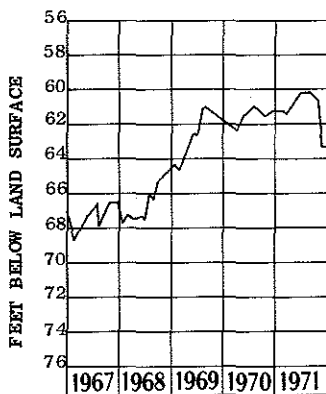
Ch-28/7W/8-142

State of Wisconsin. NW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic artesian well in sandstone of Cambrian age, diam 6 in, depth 60 ft, cased to 39. Lsd 930 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.20 ft above lsd.



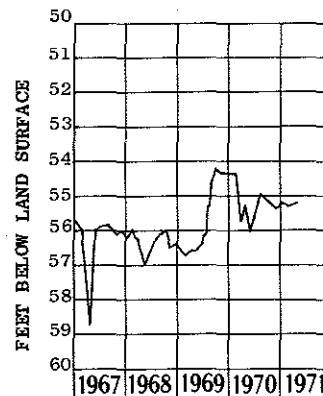
CHIPPEWA CO., Well-38

Ch-28/5W/1-38



CLARK CO., Well-1

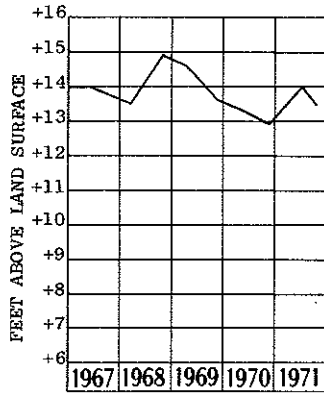
Cr-26/3W/4-1



COLUMBIA CO., Well-22

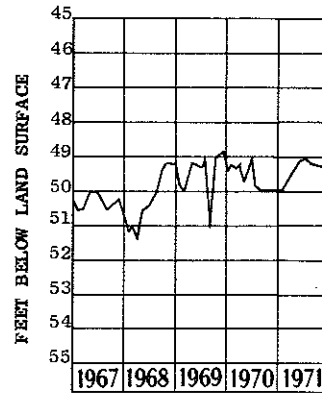
Co-11/9/36-22





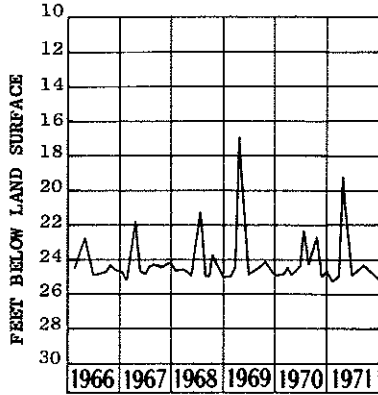
CRAWFORD CO., Well-2

Cr-7/7W/25-2



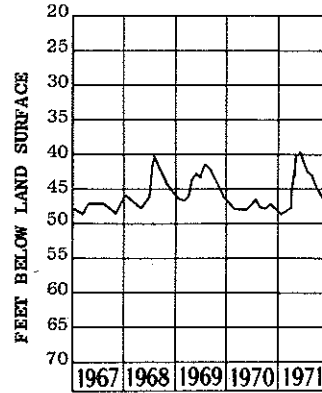
CRAWFORD CO., Well-15

Cr-10/4W/22-15



CRAWFORD CO., Well-59

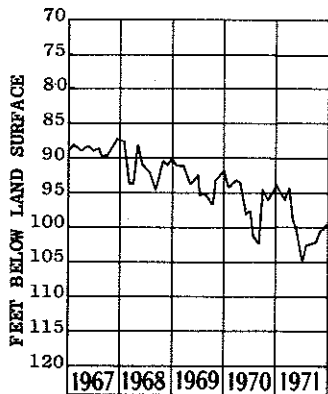
Cr-9/6W/27-59



DANE CO., Well-4

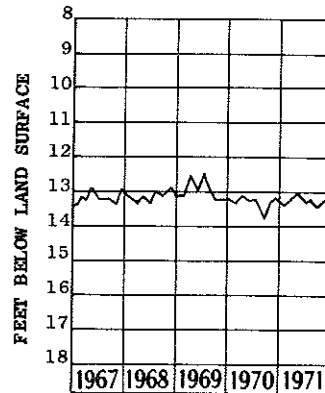
Dn-9/11/34-4

State of Wisconsin. NE  $\frac{1}{4}$  SW  $\frac{1}{4}$ . Drilled domestic artesian well in alluvium and Franconia Sandstone of Cambrian age, diam 6 in, reported depth 113 ft, cased to 93. Lsd 652 ft above msl. 4P  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



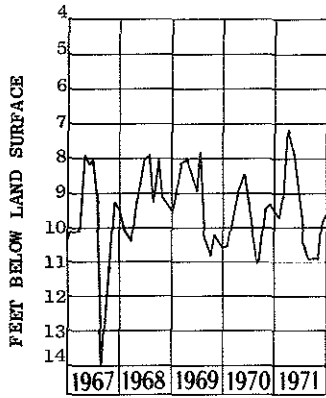
DANE CO., Well-5

Dn-7/9/23-5



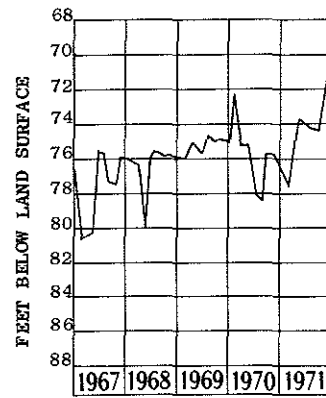
DANE CO., Well-11

Dn-8/6/26-11



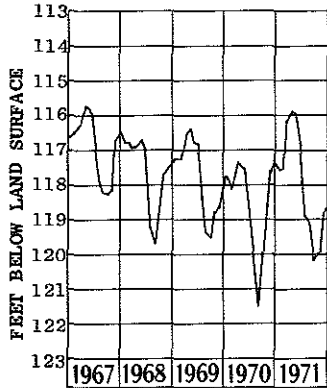
DANE CO., Well-83

Dn-9/6/29-83



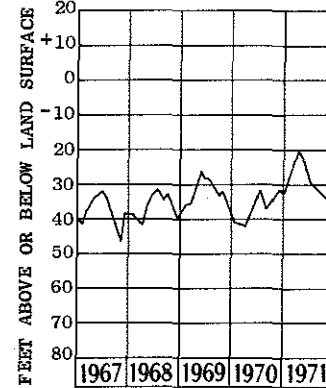
DANE CO., Well-441

Dn-9/10/33-441



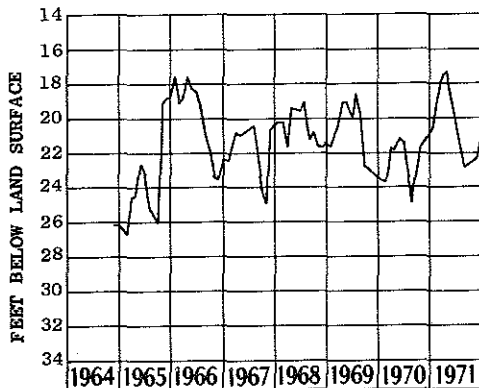
DODGE CO., Well-4

Dg-11/16/5-4



DODGE CO., Well-11

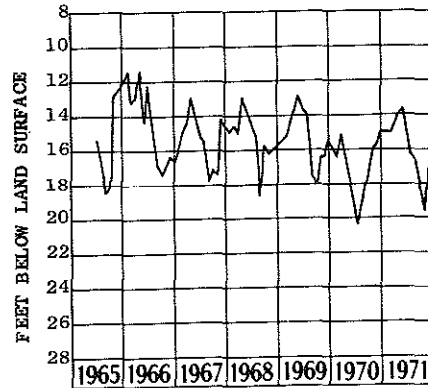
Dg-9/13/1-11



DODGE CO., Well-81

Dg-11/13/22-81

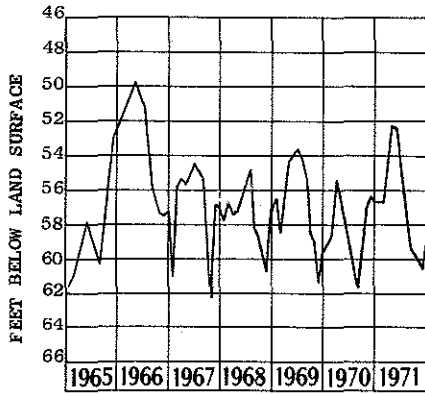
State of Wisconsin. SE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic artesian well in St. Peter Sandstone of Middle Ordovician age, diam 6 in, reported depth 125 ft, cased to 57. Lsd 880 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.30 ft above lsd.



DODGE CO., Well-82

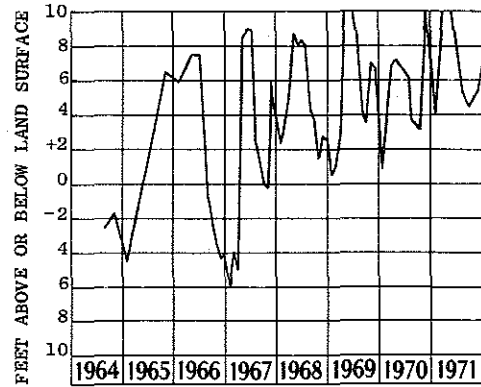
Dg-13/17/35-82

State of Wisconsin. NW $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled public-supply artesian well in Niagara Dolomite of Silurian age, diam 6 in, depth 130 ft, cased to 57. Lsd 960 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



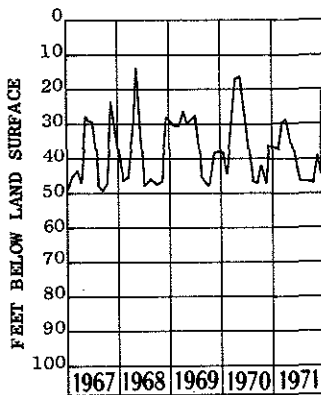
DODGE CO., Well-109 Dg-10/15/32-109

State of Wisconsin. NE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic artesian well in St. Peter Sandstone of Ordovician age, diam 6 in, depth 215 ft, cased to 59. Lsd 915 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.50 ft above lsd.

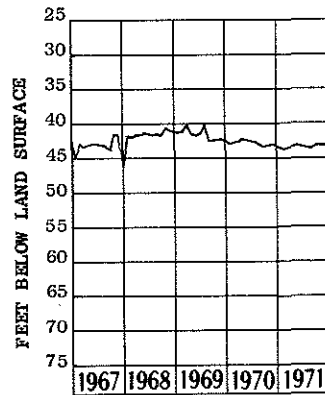


DOOR CO., Well-2 Dr-27/26/8-2

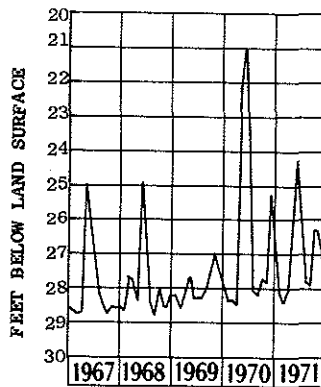
City of Sturgeon Bay. NE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled public-supply artesian well in Niagara Dolomite of Silurian age, diam 12 in, reported depth 298 ft, cased to 111. Lsd 600 ft above msl. MP hole in discharge elbow, 2.50 ft above lsd.



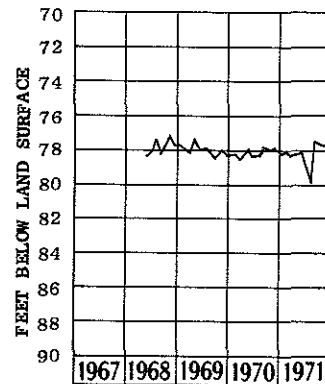
DOOR CO., Well-7 Dr-29/27/30-7



DOOR CO., Well-11 Dr-26/23/22-11

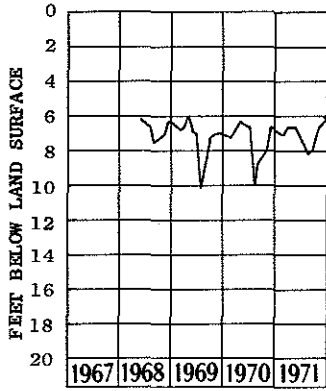


DOUGLAS CO., Well-1 Ds-47/10W/23-1



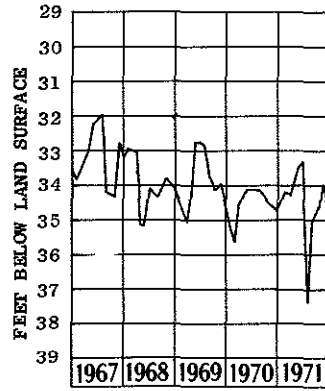
DOUGLAS CO., Well-327 Ds-44/12W/1-327

State of Wisconsin. NW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 148 ft, cased to 145 ft, screened 145-148. Lsd 1,120 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.

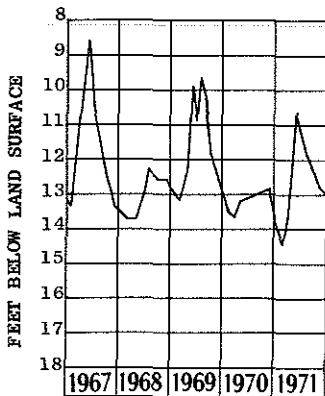


DOUGLAS CO., Well-329      Ds-44/14W/8-329

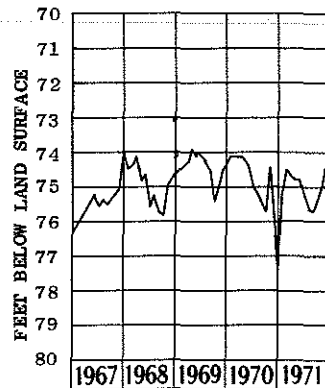
State of Wisconsin. SW $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Precambrian age, diam 6 in, depth 60 ft, cased to 40. Lsd 1,250 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



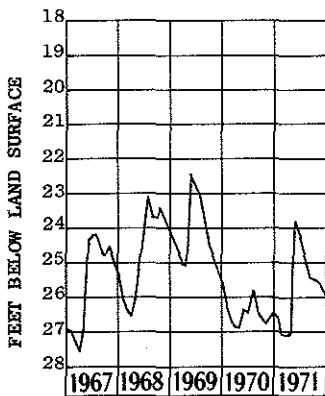
DUNN CO., Well-53      Du-26/13W/31-53



EAU CLAIRE CO., Well-13      EC-26/6W/32-13

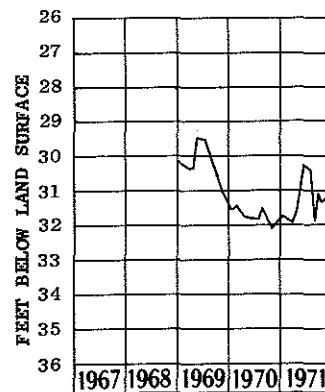


EAU CLAIRE CO., Well-37      EC-27/9W/27-37



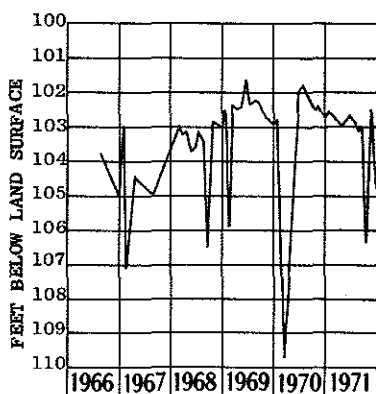
FLORENCE CO., Well-4      Fc-39/15/31-4

U.S. Forest Service. NW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled unused water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 53 ft, cased to 43 ft, screened 43-53. Lsd 1,550 ft above msl. MP top of platform, 3.00 ft above lsd.



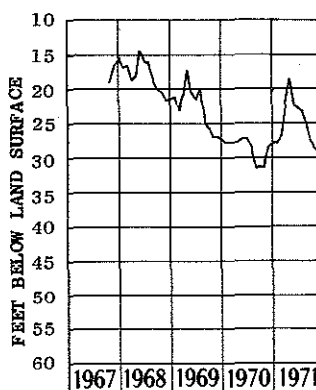
FLORENCE CO., Well-19      Fc-38/16/18-19

U. S. Forest Service. SW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 5 in, depth 54 ft, cased to 41. Lsd 1,500 ft above msl. MP top of casing, 1.00 ft above lsd.



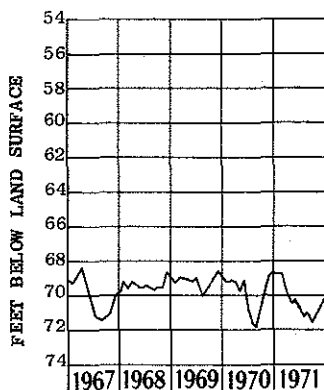
FLORENCE CO., Well-33 Fe-39/18/3-33

Nilo Neveranto. SW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic artesian well in sand and gravel of Pleistocene age, diam 6 in, depth 126 ft, cased to 126. Lsd 1,342 ft above msl. MP top of casing, 1.00 ft above lsd.

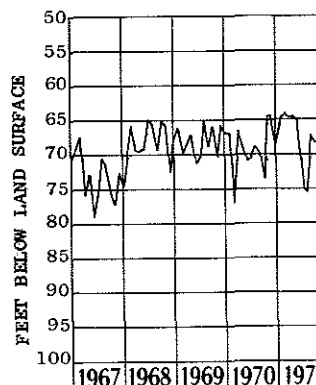


FOND DU LAC CO., Well-374 FL-15/17/30-374

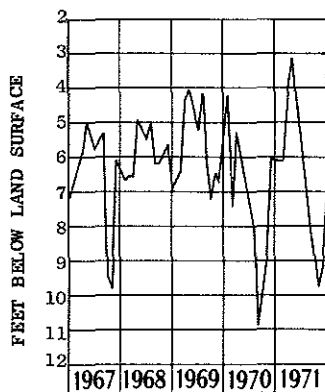
State of Wisconsin. SW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic artesian well in Platteville-Galena Dolomite of Middle Ordovician age, diam 6 in, depth 120 ft, cased to 63. Lsd 835 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.50 ft above lsd.



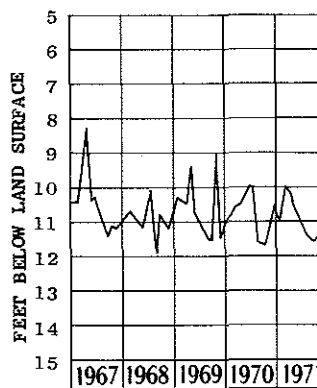
FOND DU LAC CO., Well-12 FL-15/17/11-12



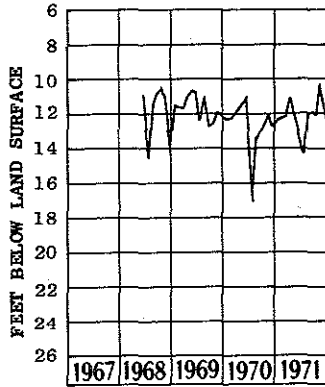
FOND DU LAC CO., Well-20 FL-15/17/3-20



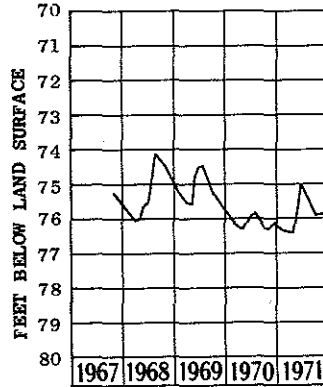
FOND DU LAC CO., Well-300 FL-15/18/11-300



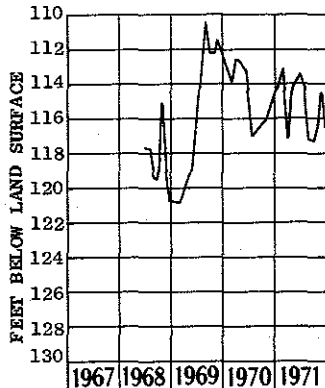
FOREST CO., Well-2 Fr-41/14/18-2



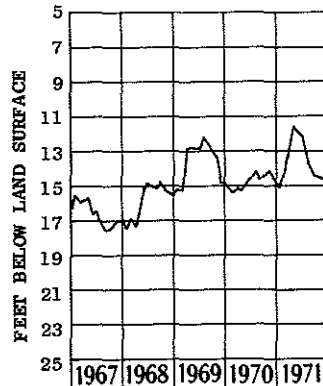
FOREST CO., Well-9 Fr-37/15/26-9  
 State of Wisconsin. SW $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic artesian well in gravel of Pleistocene age, diam 6 in, reported depth 67 ft, cased to 63. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



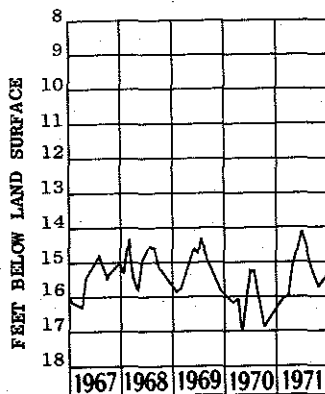
FOREST CO., Well-87 Fr-40/12/21-87  
 U. S. Forest Service. NE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled unused water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 102 ft. Lsd 1,750 ft above msl. MP top of casing, at lsd.



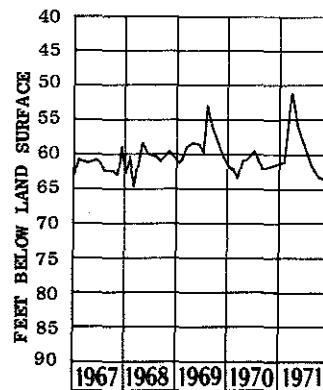
FOREST CO., Well-56 Fr-36/13/26-56  
 State of Wisconsin. SW $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic artesian well in sand and gravel of Pleistocene age, diam 6 in, reported depth 206 ft, cased to 204. MP  $\frac{1}{4}$ -in hole in pump base, 1.50 ft above lsd.



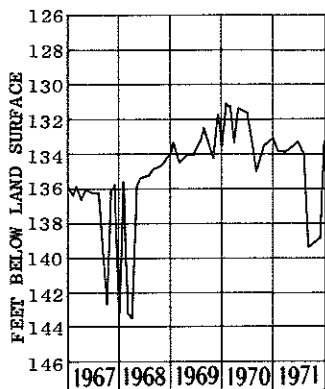
GRANT CO., Well-5 Gr-5/2W/6-5



GRANT CO., Well-72 Gr-8/1W/10-72

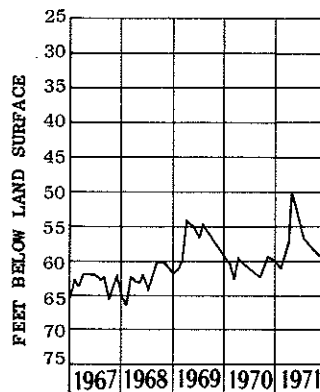


GREEN CO., Well-1 Fn-2/7/21-1



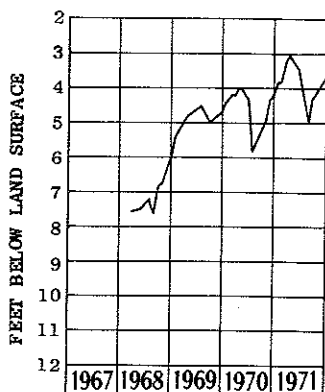
GREEN CO., Well-2

Gn-3/6/18-2



IOWA CO., Well-32

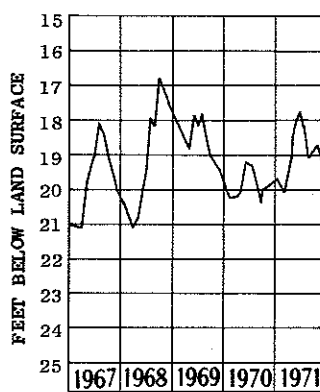
Iw-6/3/32-32



IOWA CO., Well-110

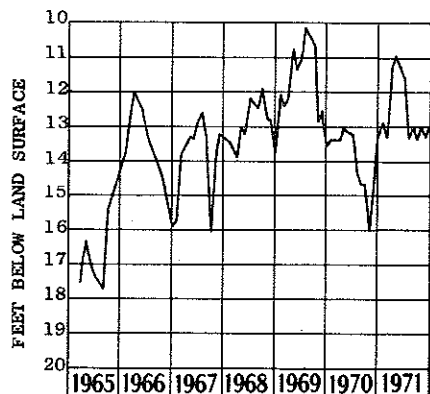
Iw-8/5/18-110

State of Wisconsin. SE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Cambrian age, diam 6 in, depth 188 ft, cased to 156. Lsd 735 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



JACKSON CO., Well-5

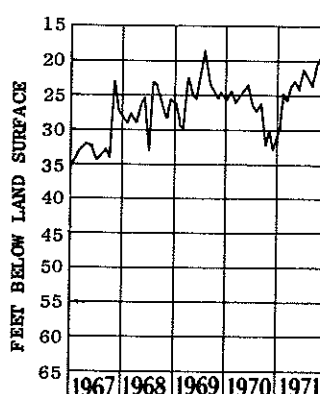
Ja-20/3W/30-5



JEFFERSON CO., Well-144

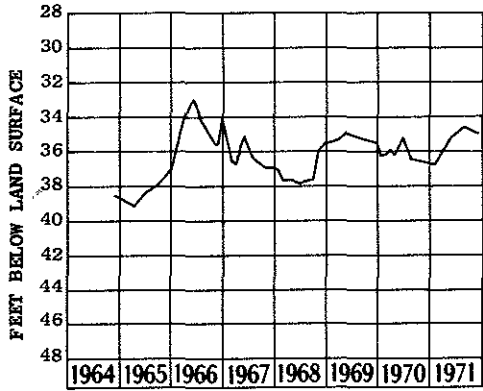
Je-7/14/10-144

State of Wisconsin. SW $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled public-supply artesian well in sandstone of Cambrian age, diam 8 in 0-72, 6 in 72-285, reported depth 378 ft, cased to 285. Lsd 818.83 ft above msl. MP top of casing, 1.50 ft above lsd.



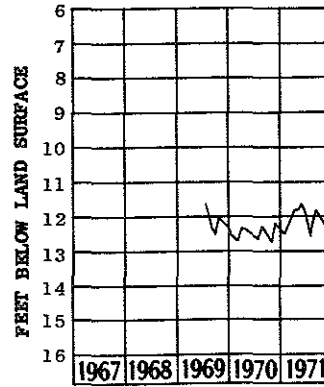
JEFFERSON CO., Well-9

Je-7/14/25-9



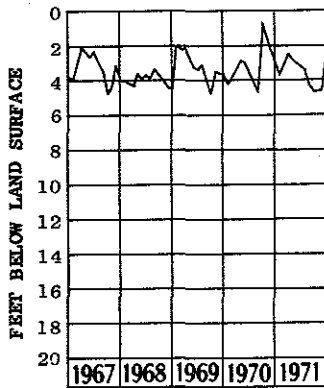
JUNEAU CO., Well-94      Ju-15/4/25-94

State of Wisconsin. NE $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Cambrian age, diam 6 in, depth 120 ft, cased to 40. Lsd 920 ft above msl. MP  $\frac{1}{4}$ -in hole in cover on casing, 0.50 ft above lsd.

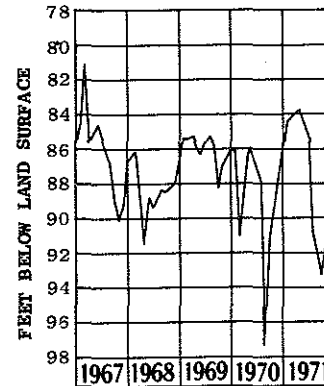


JUNEAU CO., Well-98      Ju-17/2/28-98

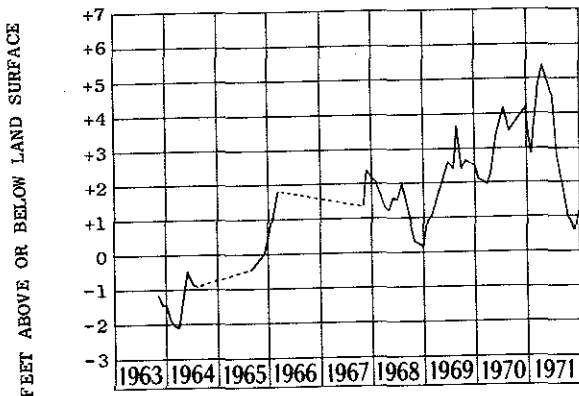
State of Wisconsin. NW $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Cambrian age, diam 6 in, depth 71 ft, cased to 42. Lsd 930 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.



KENOSHA CO., Well-5      Ke-2/22/20-5

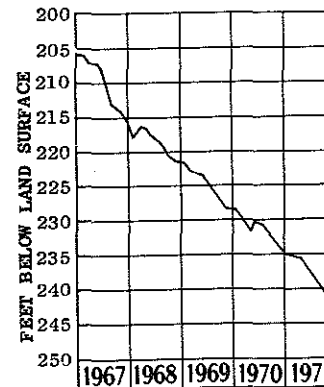


KENOSHA CO., Well-4      Ke-2/22/27-4



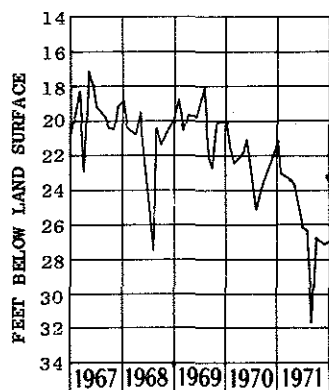
KENOSHA CO., Well 19      Ke-2/20/18-19

Wis. Conservation Dept. SW $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled unused artesian well in sand and gravel of Pleistocene age, diam 6 in, depth 74 ft, cased to 60. Lsd 781 ft above msl. MP top of casing; 1.80 ft above lsd.

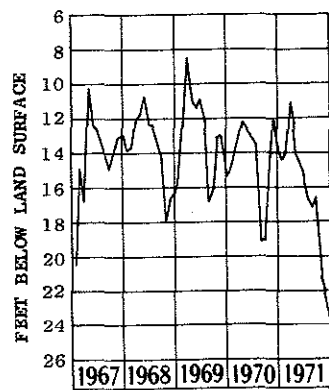


KENOSHA CO., Well-21      Ke-2/20/17-21



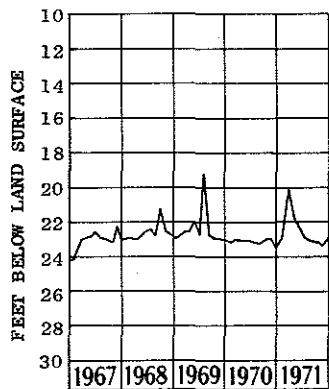


KENOSHA CO., Well-46 Ke-1/22/13-46

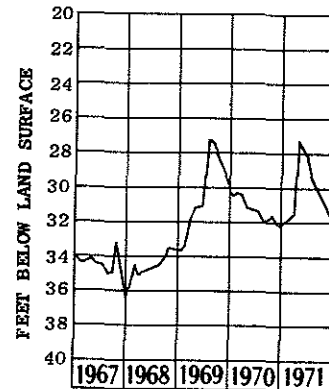


KEWAUNEE CO., Well-6 Kw-24/23/21-6

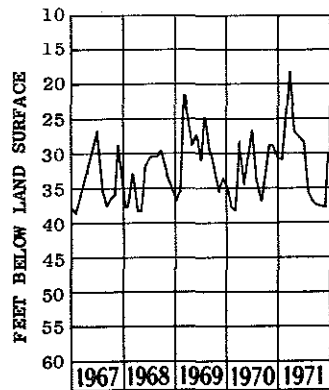
City of Luxemburg. SE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled public-supply artesian well in Niagara Dolomite of Silurian age, diam 10 in, reported depth 495 ft, cased to 25. Lsd 800 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



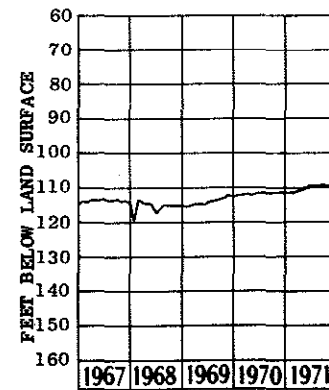
LAFAYETTE CO., Well-1 Lf-3/5/25-1



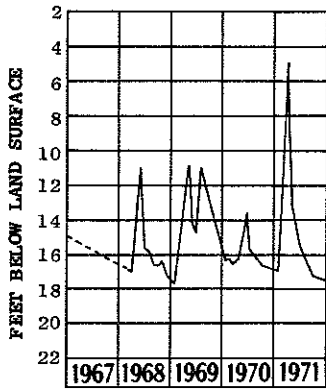
LAFAYETTE CO., Well-11 Lf-2/1/4-11



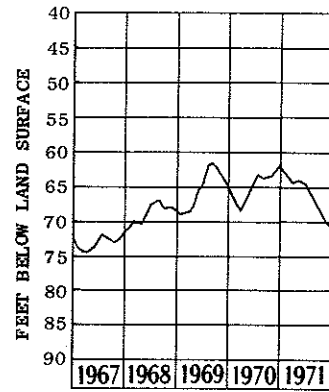
LAFAYETTE CO., Well-12 Lf-2/4/33-12



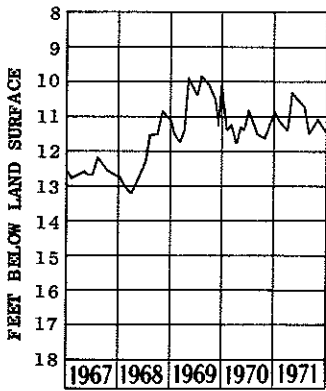
LAFAYETTE CO., Well-57 Lf-1/2/33-57



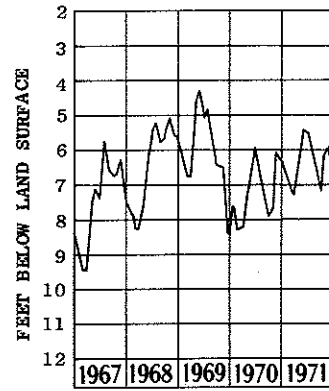
LAFAYETTE CO., Well-78 Lf-4/4/35-78



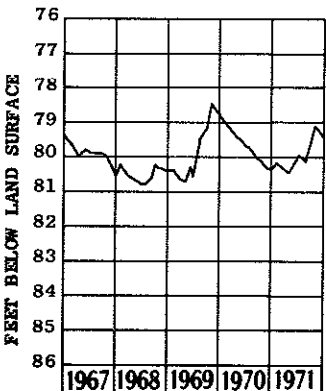
LAFAYETTE CO., Well-121 Lf-1/2/35-121



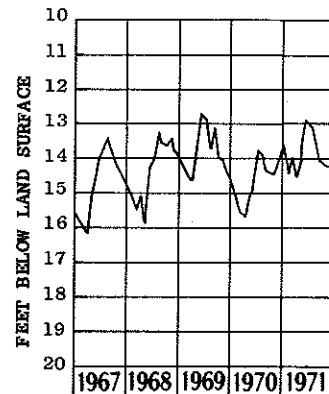
LANGLADE CO., Well-9 La-31/10/35-9



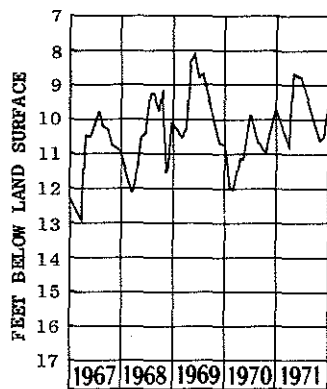
LANGLADE CO., Well-26 La-31/11/7-26



LANGLADE CO., Well-27 La-31/12/8-27

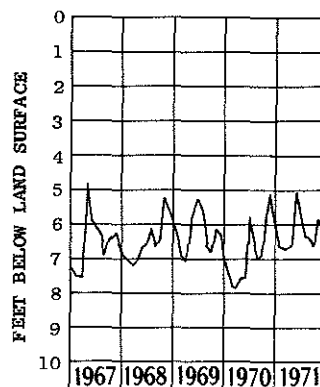


LANGLADE CO., Well-64 La-31/11/20-64



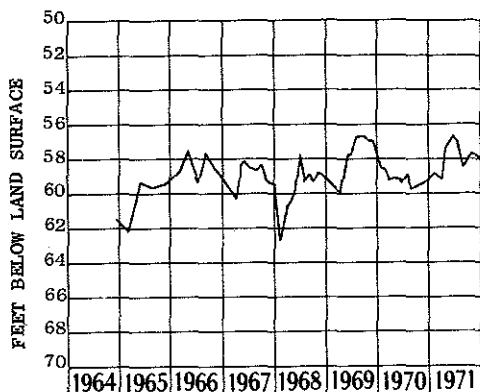
LANGLADE CO., Well-118

La-31/11/20-118



LANGLADE CO., Well-200

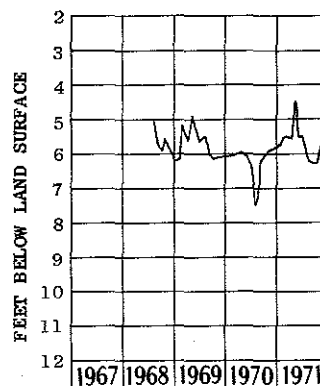
La-31/11/29-200



LANGLADE CO., Well-319

La-30/11/10-319

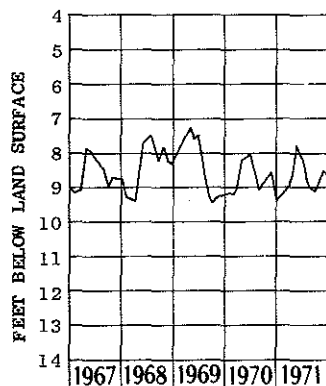
State of Wisconsin. SW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 4 in, depth 88 ft, cased to 85, screened 85-88. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



LANGLADE CO., Well-334

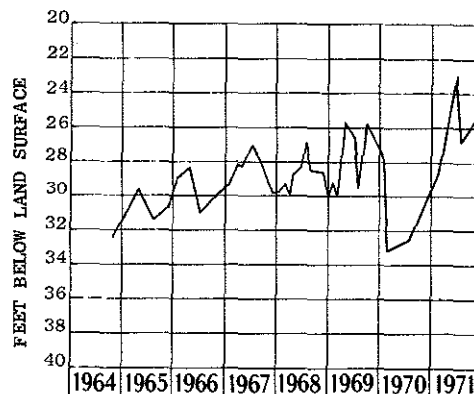
La-33/13/17-334

State of Wisconsin. SW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in gravel of Pleistocene age, diam 6 in, depth 48 ft, cased to 44, screened 44-48. MP  $\frac{1}{4}$ -in hole in pump base, 1.50 ft above lsd.



LINCOLN CO., Well-25a

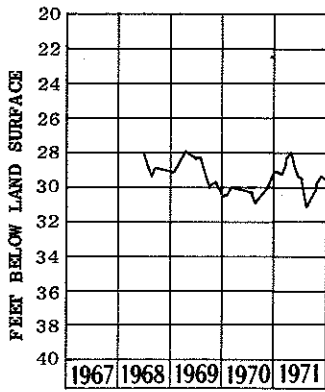
Ln-34/6/36-25a



MANITOWOC CO., Well-1

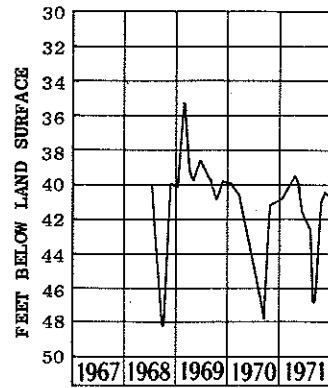
Mn-19/22/32-1

City of Valders. NW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled public-supply artesian well in Niagara Dolomite of Silurian age, diam 12 in, reported depth 626 ft, cased to 123. Lsd 812 ft above ms1. MP bottom edge of pump base, at lsd.



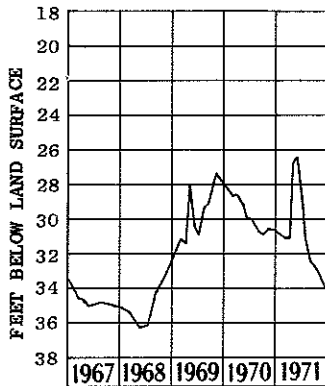
MANITOWOC CO., Well-28 Mn-19/23/35-28

State of Wisconsin. SE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic artesian well in Niagara Dolomite of Silurian age, diam 6 in, depth 147 ft, cased to 133. Lsd 670 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.

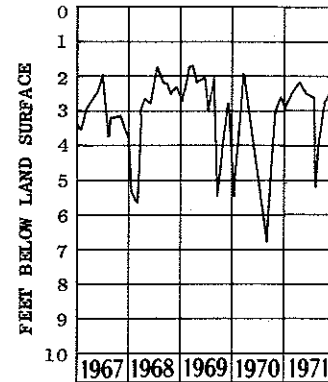


MANITOWOC CO., Well-29 Mn-17/23/28-29

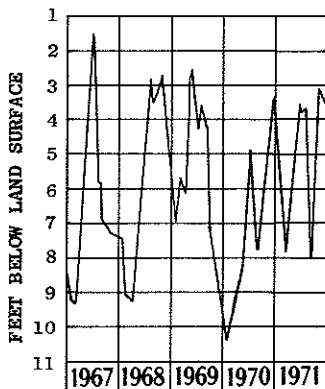
State of Wisconsin. NW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic artesian well in Niagara Dolomite of Silurian age, diam 6 in, depth 125 ft, cased to 104. Lsd 680 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.



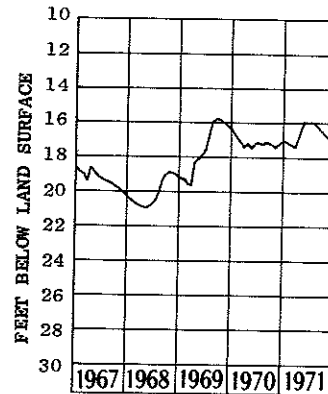
MARATHON CO., Well-7 Mr-26/3/33-7



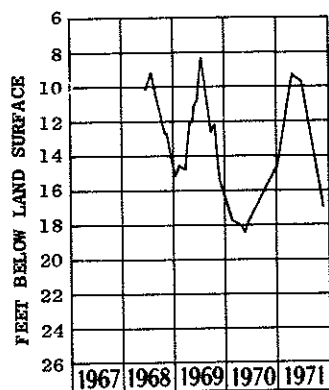
MARATHON CO., Well-8 Mr-28/2/18-8



MARATHON CO., Well-27 Mr-29/3/24-27

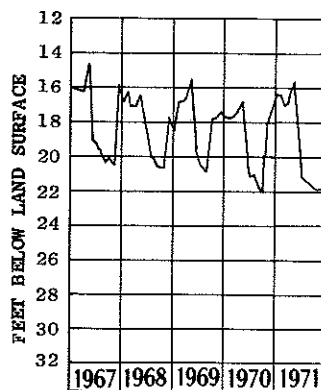


MARATHON CO., Well-28 Mr-27/9/31-28

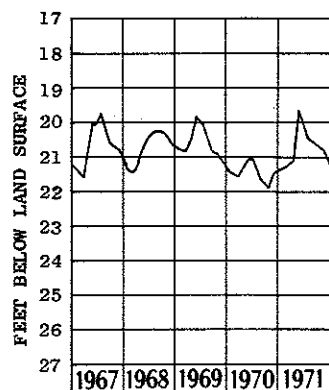


MARATHON CO., Well-139 Mr-27/7/10-139

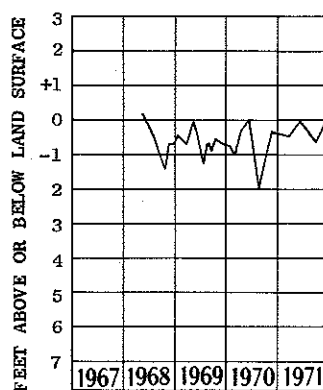
State of Wisconsin. NW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 50 ft, cased to 47 ft, screened 47-50. MP  $\frac{1}{4}$ -in hole in pump base, 1.50 ft above lsd.



MARINETTE CO., Well-5 Mt-30/23/19-5

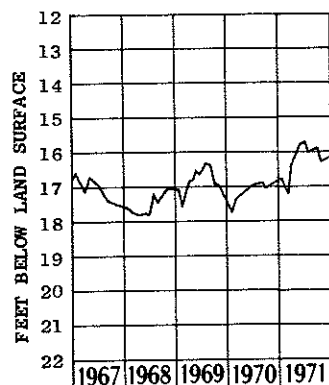


MARINETTE CO., Well-7 Mt-37/20/34-7

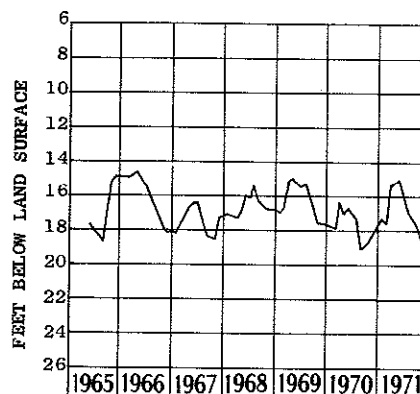


MARINETTE CO., Well-27 Mt-33/20/34-27

State of Wisconsin. NW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Cambrian age, diam 6 in, depth 57 ft, cased to 28. Lsd 710 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.50 ft above lsd.

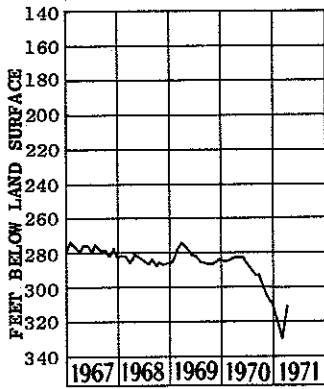


MARQUETTE CO., Well-9 Mq-16/8/12-9

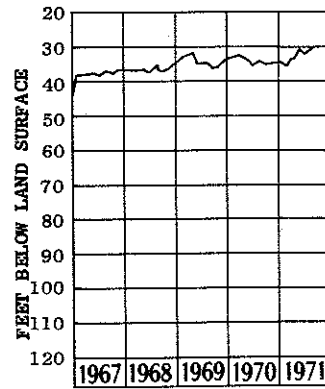


MARQUETTE CO., Well-26 Mq-14/9/27-26

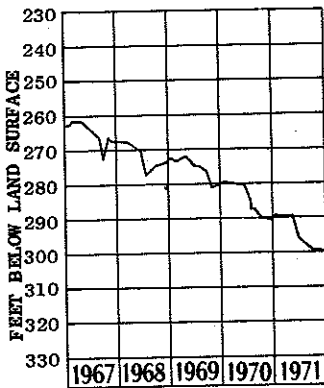
State of Wisconsin. SE $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled public-supply water-table well in sandstone of Cambrian age, diam 6 in, reported depth 170 ft, cased to 145. Lsd 900 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.



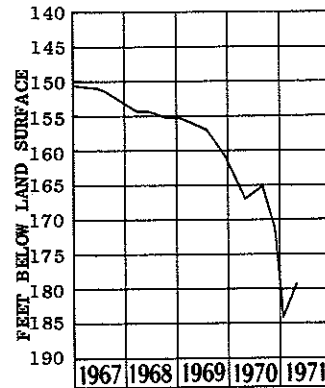
MILWAUKEE CO., Well-22 M1-7/21/34-22



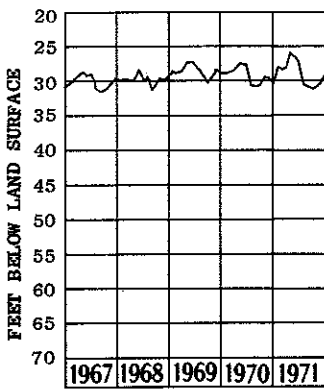
MILWAUKEE CO., Well-45 M1-7/22/29-45



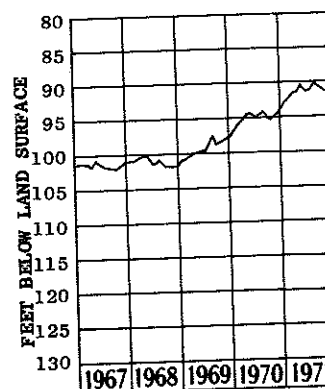
MILWAUKEE CO., Well-94 M1-6/21/32-94



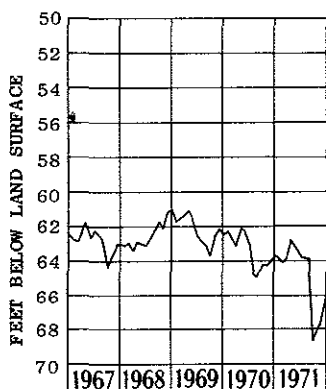
MILWAUKEE CO., Well-95 M1-5/22/24-95



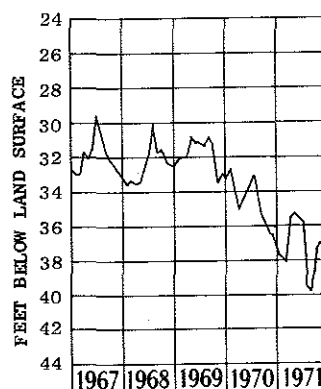
MILWAUKEE CO., Well-118 M1-8/21/35-118



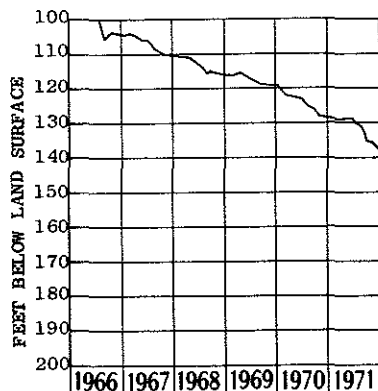
MILWAUKEE CO., Well-120 M1-7/22/17-120



MILWAUKEE CO., Well-130 MI-6/21/6-130

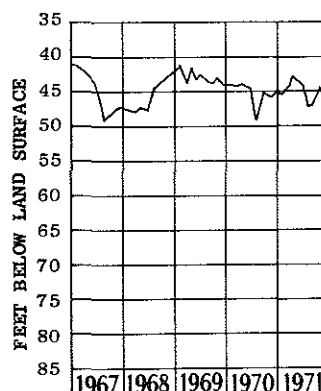


MILWAUKEE CO., Well-148 MI-6/21/32-148

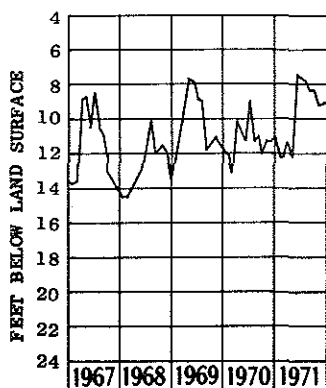


MILWAUKEE CO., Well-431 MI-8/21/11-431

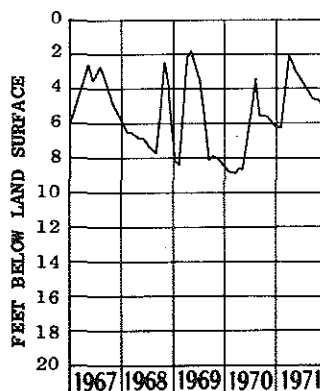
Badger Meter Mfg. Co. NE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled industrial artesian well in sandstone of Cambrian age and St. Peter Sandstone of Middle Ordovician age, diam 10 in, reported depth 1,246 ft, cased to 757. Lsd 675 ft above msl. MP hole in pump base, 7.00 ft below lsd.



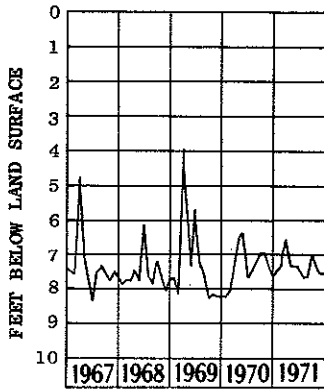
MILWAUKEE CO., Well-469 MI-8/22/32-469



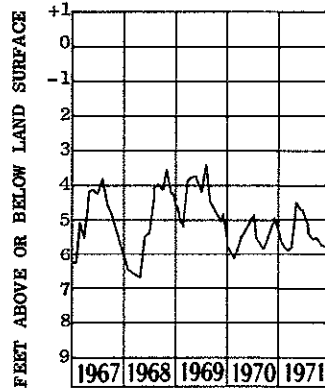
MONROE CO., Well-2 Mo-15/4W/34-2



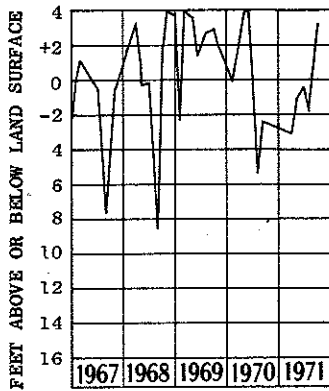
MONROE CO., Well-10 Mo-15/3W/5-10



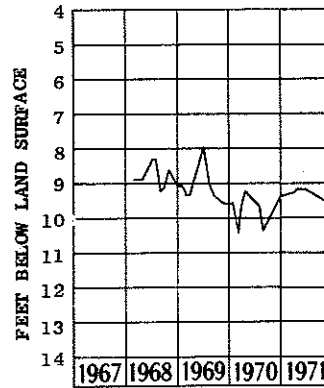
MONROE CO., Well-11 Mo-16/3W/27-11



MONROE CO., Well-17 Mo-18/2W/29-17

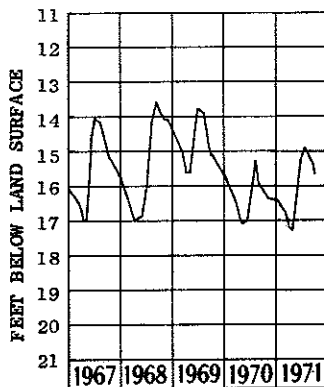


OCOONTO CO., Well-1 Oc-28/22/19-1

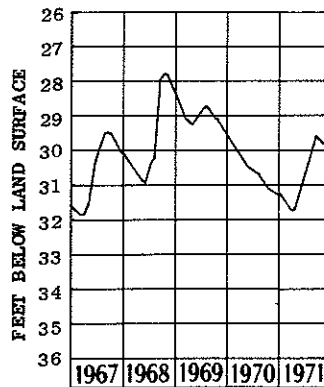


OCOONTO CO., Well-20 Oc-27/20/3-20

State of Wisconsin. NE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic water-table well in dolomite of Prairie du Chien Group, diam 6 in, depth 100 ft, cased to 88. Lsd 640 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.

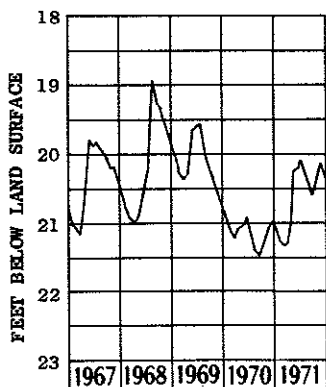


ONEIDA CO., Well-22 On-39/8/18-22

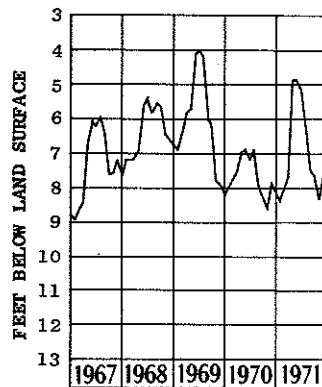


ONEIDA CO., Well-23 On-37/6/27-23

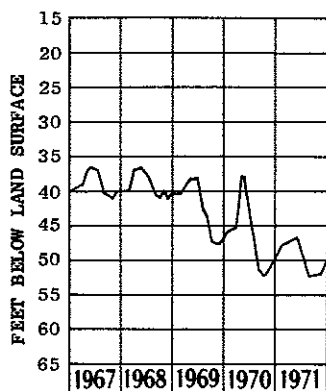




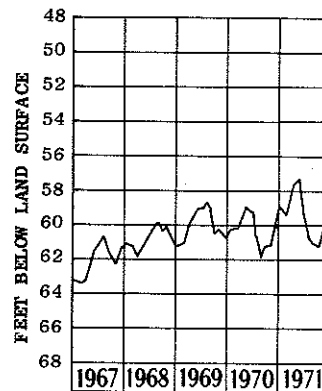
ONEIDA CO., Well-24      On-36/9/9-24



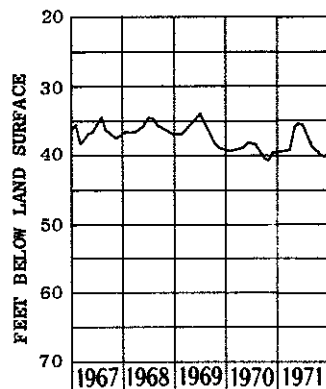
OUTAGAMIE CO., Well-170      Ou-24/17/8-170



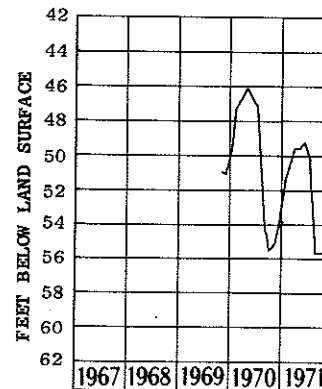
OUTAGAMIE CO., Well-5      Ou-21/19/4-5



OUTAGAMIE CO., Well-29      Ou-21/17/15-29

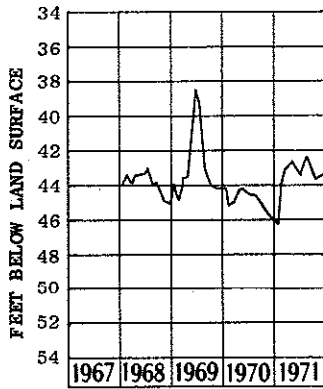


OUTAGAMIE CO., Well-3      Ou-23/18/2-3



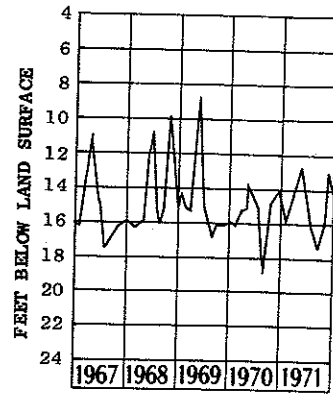
OUTAGAMIE CO., Well-326      Ou-21/19/4-326

Outagamie Co., Rapide Croche. SW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic artesian well in dolomite of the Sinnipee Group and St. Peter Sandstone of Middle Ordovician age, diam 6 in, depth 280 ft, cased to 82. Lsd 665 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.50 ft above lsd.

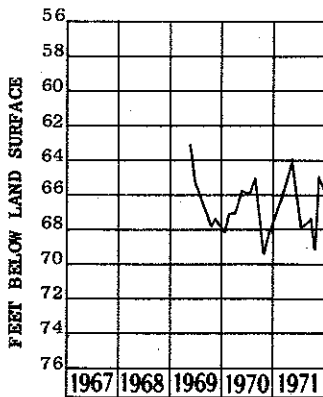


OZAUKEE CO., Well-42 Oz-11/22/29-42

State of Wisconsin. SW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic water-table well in Niagara Dolomite of Silurian age, diam 6 in, depth 150 ft, cased to 110. Lsd 770 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.

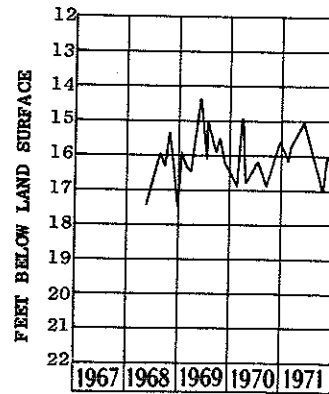


PEPIN CO., Well-17 Pp-23/15W/21-17



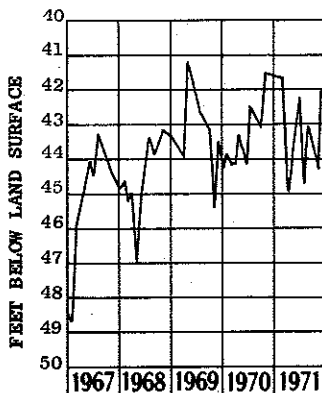
PEPIN CO., Well-39 Pp-24/16W/26-39

State of Wisconsin. SW $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Cambrian age, diam 6 in, depth 140 ft, cased to 41. MP  $\frac{1}{4}$ -hole in pump base, 1.70 ft above lsd.

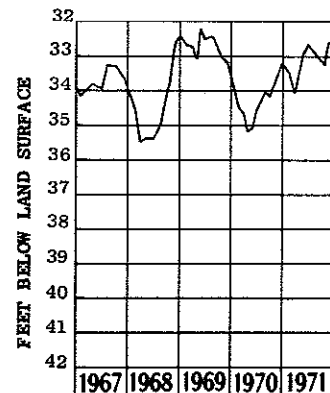


PEPIN CO., Well-40 Pp-25/12W/32-40

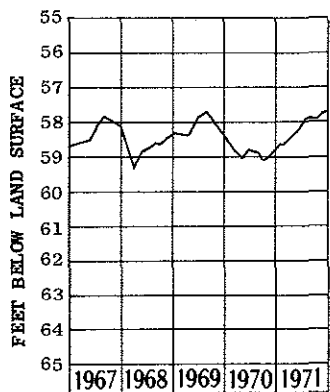
State of Wisconsin. SE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic artesian well in sandstone of Cambrian age, diam 6 in, depth 160 ft, cased to 124. Lsd 833 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.50 ft above lsd.



PIERCE CO., Well-51 P1-26/17W/7-51

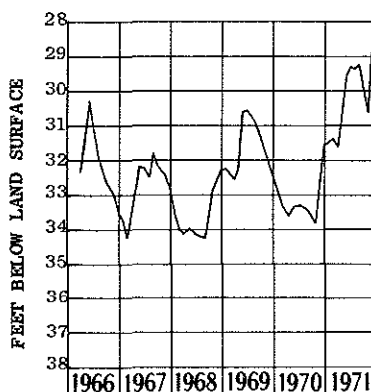


POLK CO., Well-40 Pk-35/17W/8-40



POLK CO., Well-75

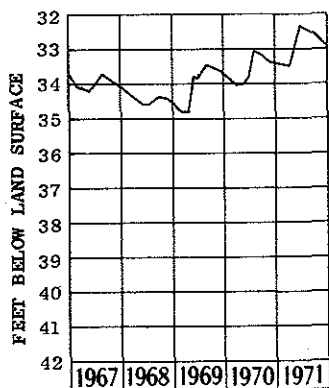
Pk-32/17W/7-75



POLK CO., Well-93

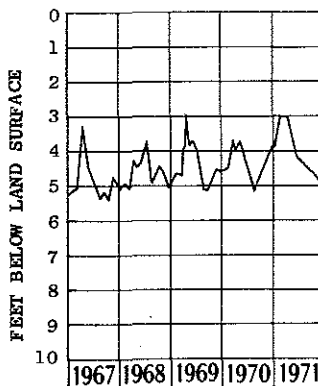
Pk-34/18W/26-93

State of Wisconsin. SW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 6 in, reported depth 64 ft, cased to 20. Lsd 1,140 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



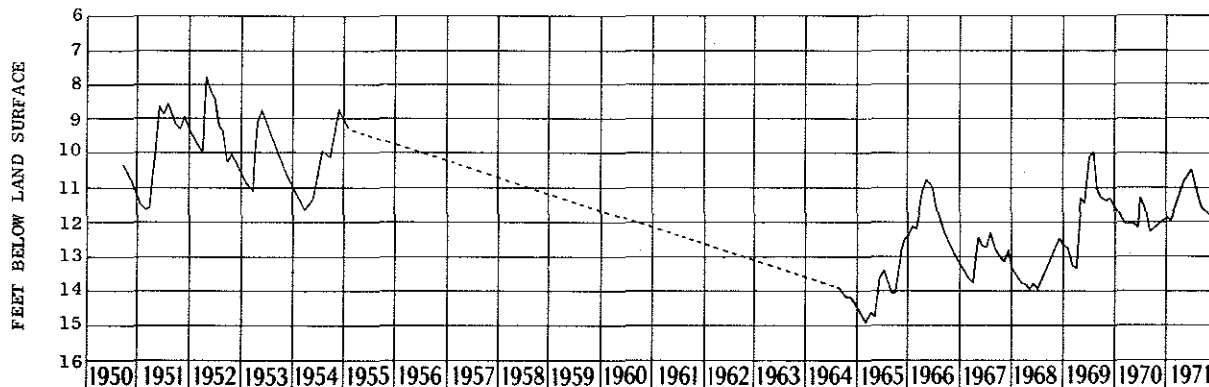
PORTAGE CO., Well-15

Pt-24/10/28-15



PORTAGE CO., Well-35

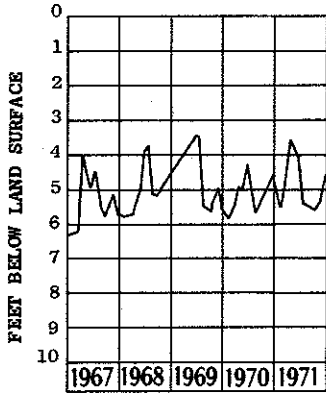
Pt-22/7/35-35



PORTAGE CO., Well-37

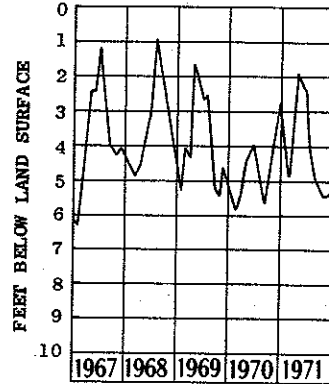
Pt-21/8/25-37

U.S. Geological Survey. SE $\frac{1}{4}$ SE $\frac{1}{4}$ . Driven observation water-table well in sand and gravel of Pleistocene age, diam  $1\frac{1}{2}$  in, depth 16 ft, cased to 14, well point 14-16. Lsd 1,110 ft below msl. MP top of casing, 1.50 ft above lsd.



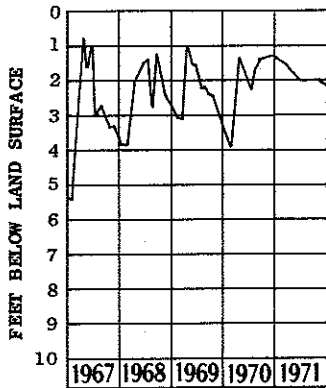
PORTAGE CO., Well-36

Pt-21/8/10-36



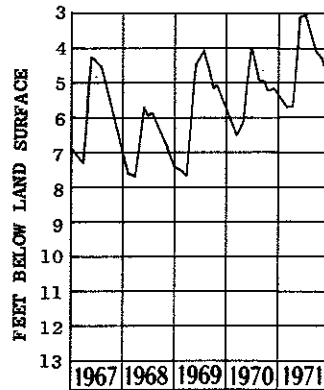
PORTAGE CO., Well-41

Pt-21/7/35-41



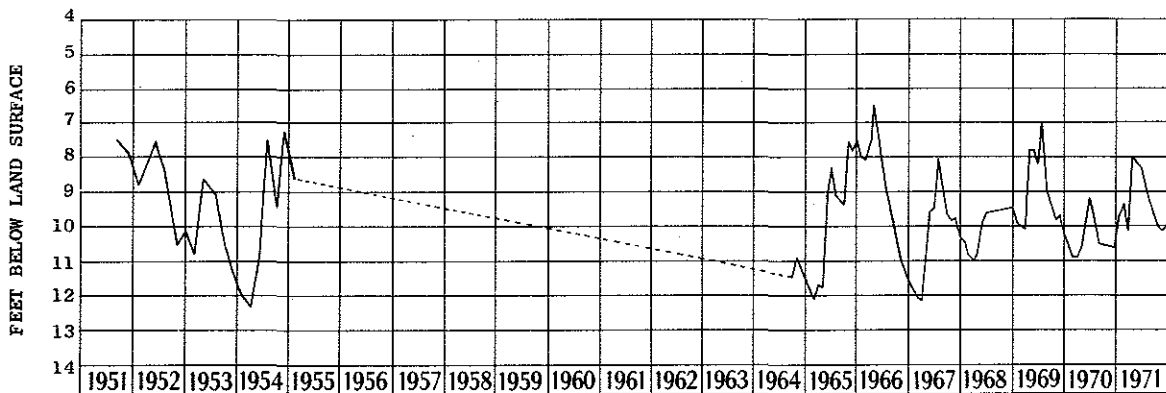
PORTAGE CO., Well-82

Pt-24/6/2-82



PORTAGE CO., Well-276

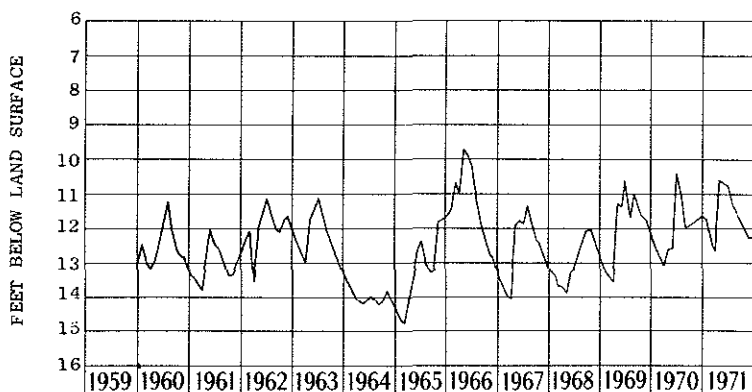
Pt-23/10/18-276



PORTAGE CO., Well-59

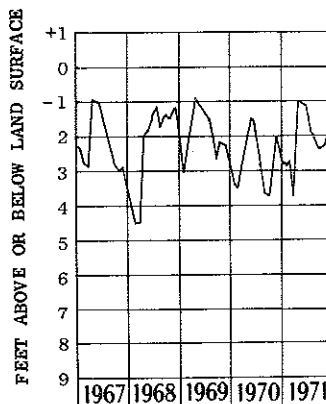
Pt-21/7/31-59

U.S. Geological Survey. SW $\frac{1}{4}$ SW $\frac{1}{4}$ . Driven observation water-table well in sand of Pleistocene age, diam 1 $\frac{1}{2}$  in, depth 15 ft, cased to 13, well point 13-15. Lsd 1,036 ft above msl. MP hole in cap on casing, 2.00 ft above lsd.

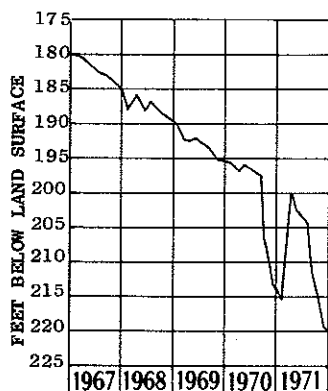


PORTAGE CO., Well-376 Pt-23/8/25-376

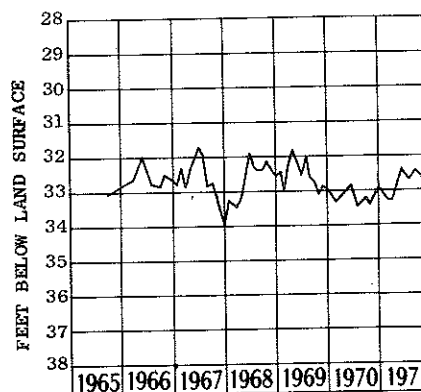
U.S. Geol. Survey. SW $\frac{1}{4}$ SW $\frac{1}{4}$ . Driven observation water-table well in sand and gravel of Pleistocene age, diam 1 $\frac{1}{2}$ -in, depth 36 ft, cased to 34, well point 34-36. Lsd 1,099 ft above msl. MP top of casing, 4.20 ft above lsd.



PRICE CO., Well-6 Pr-40/1W/24-6

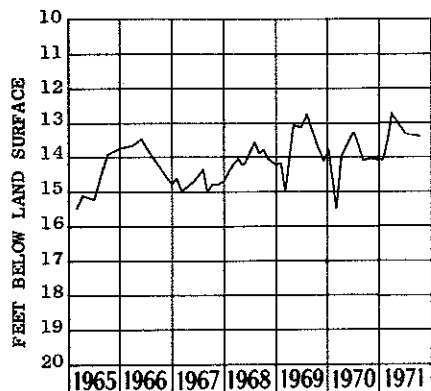


RACINE CO., Well-5 Ra-3/22/21-5



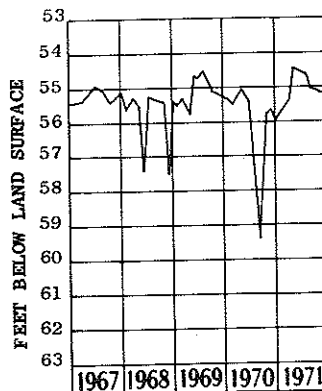
PRICE CO., Well-11 Pr-35/1W/2-11

State of Wisconsin. NE $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 4 in, depth 83 ft, cased to 81 ft, screened 81-83. Lsd 1,460 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 4.00 ft above lsd.

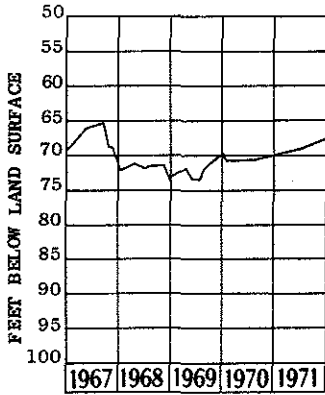


RICHLAND CO., Well-23 Ri-10/1/26-23

Koch Tractor, Inc. SE $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic artesian well in sandstone of Cambrian age, diam 6 in, reported depth 160 ft, cased to 135. Lsd 725 ft above msl. MP top of 1-in breather pipe, 1.00 ft above lsd.

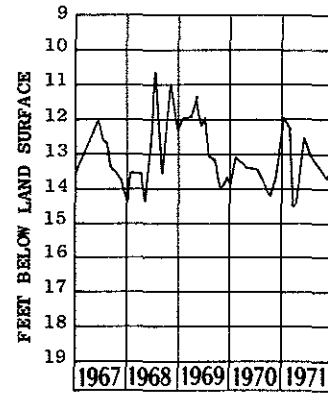


ROCK CO., Well-3 Ro-2/12/2-3



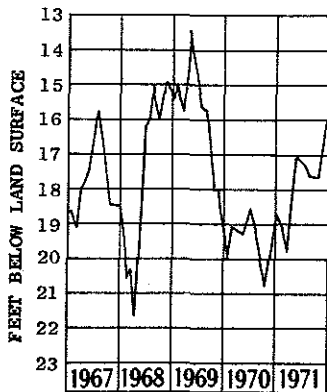
ROCK CO., Well-8

Ro-4/13/27-8



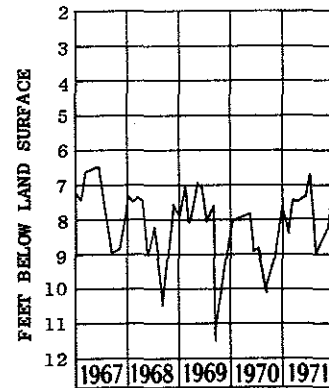
RUSK CO., Well-37

Ru-33/8W/11-37



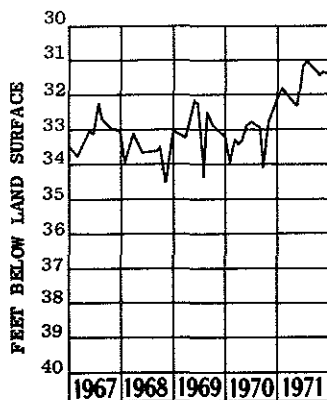
RUSK CO., Well-89

Ru-35/3W/14-89



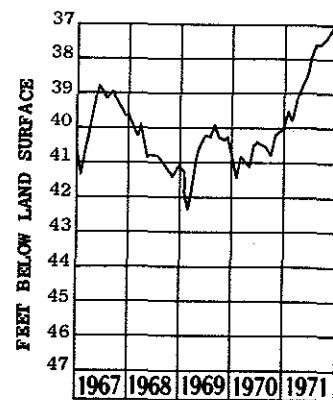
ST. CROIX CO., Well-21

SC-29/20W/24-21



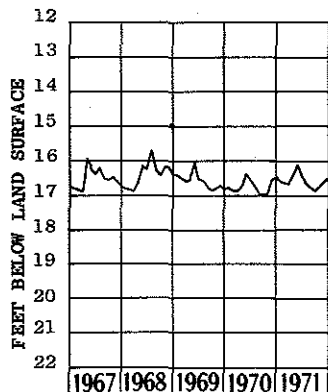
ST. CROIX CO., Well-94

SC-31/16W/29-94



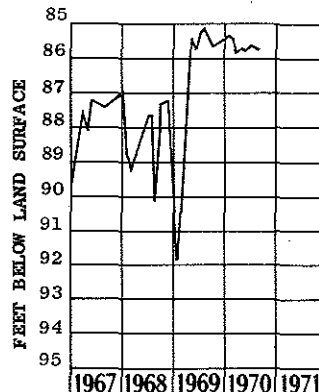
ST. CROIX CO., Well-95

SC-31/16W/8-95



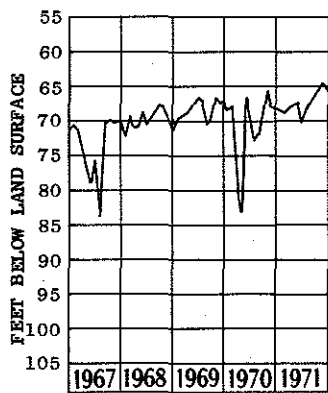
SAWYER CO., Well-7

Sw-41/9W/28-7



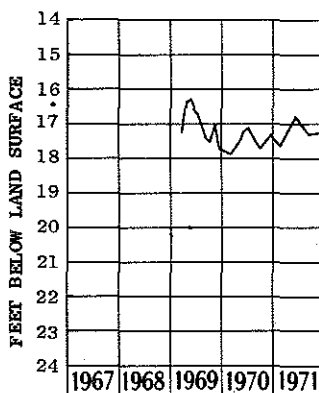
SAUK CO., Well-11

Sk-10/6/15-11



SAUK CO., Well-1

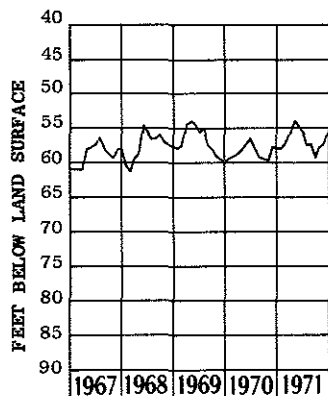
Sk-10/6/3-1



SAWYER CO., Well-59

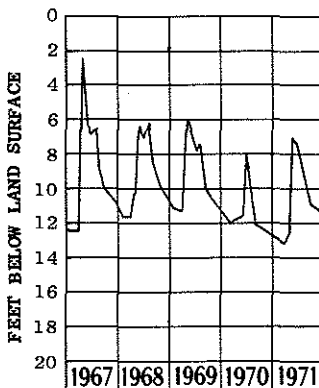
Sw-39/9W/13-59

Joseph Drahota. SE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled unused water-table well in sand and gravel of Pleistocene age, diam 18 in, depth 80 ft, cased to 60, screened 60-80. MP top of casing, 1.00 ft above 1sd.



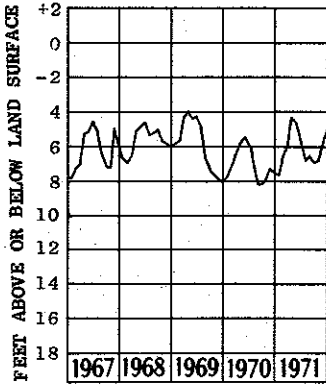
SHAWANO CO., Well-1

Sh-26/18/30-1

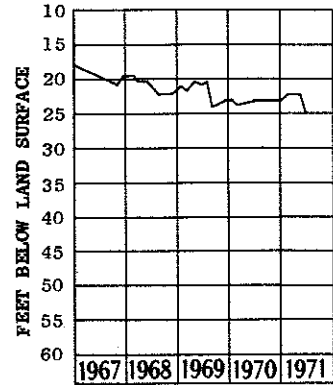


SHAWANO CO., Well-3

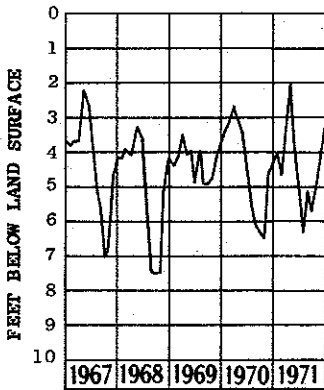
Sh-26/16/2-3



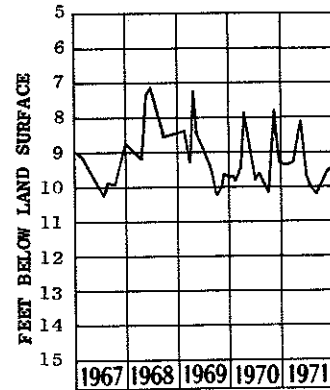
SHAWANO CO., Well-4 Sh-25/17/28-4



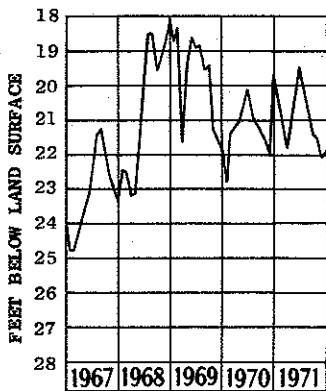
SHEBOYGAN CO., Well-7 Sb-13/22/1-7



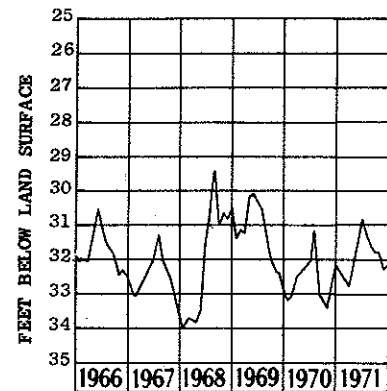
SHEBOYGAN CO., Well-19 Sb-15/21/28-19



TAYLOR CO., Well-1 Ta-31/4W/13-1



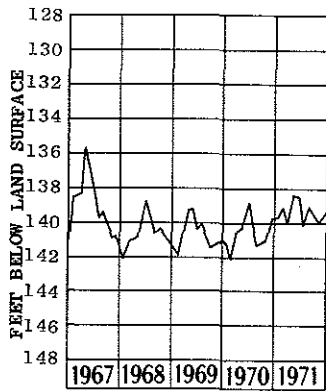
TAYLOR CO., Well-6 Ta-31/1/28-6



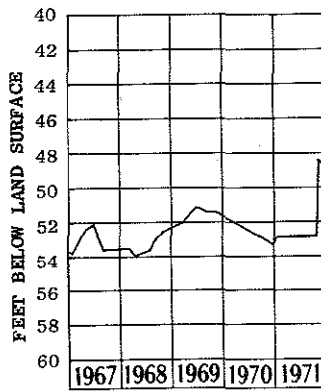
TAYLOR CO., Well-9 Ta-33/2/30-9

State of Wisconsin. NW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled public-supply water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 160 ft, cased to 155. Lsd 1,591 ft above msl.  $\frac{1}{2}$ -in hole in pump base, 0.50 ft above lsd.

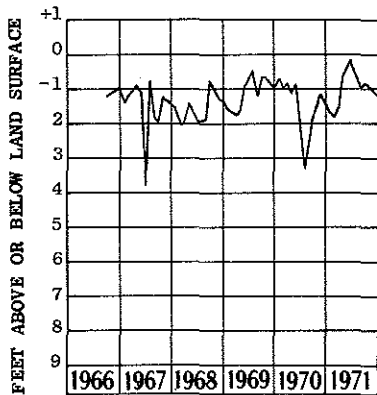




TREMPEALEAU CO., Well-1 Tr-19/8W/35-1

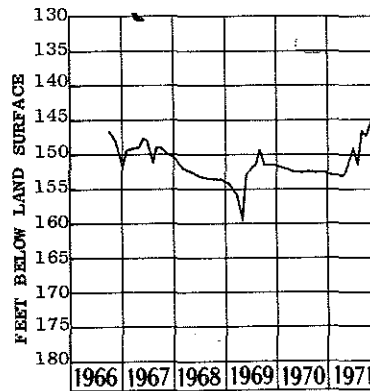


TREMPEALEAU CO., Well-9 Tr-19/9W/33-9



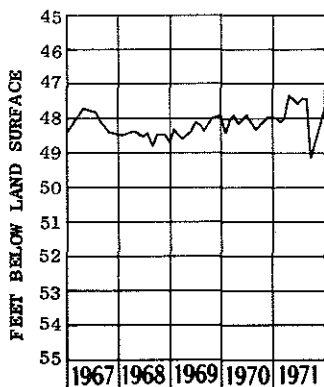
VERNON CO., Well-52 Ve-12/4W/35-52

State of Wisconsin. NW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled public-supply water-table well in St. Peter Sandstone, diam 8 in, depth 100 ft, cased to 49. Lsd 900 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.

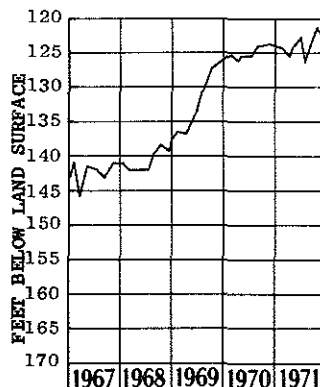


VERNON CO., Well-71 Ve-13/4W/17-71

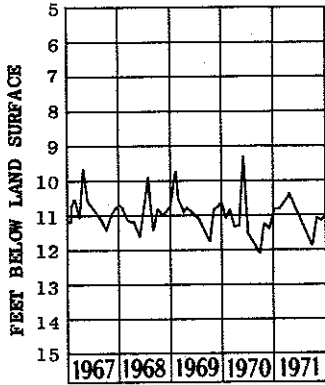
State of Wisconsin. NW $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled domestic water-table well in dolomite of Prairie du Chien Group, diam 6 in, depth 180 ft, cased to 58. Lsd 1,290 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



VERNON CO., Well-8 Ve-14/7W/26-8

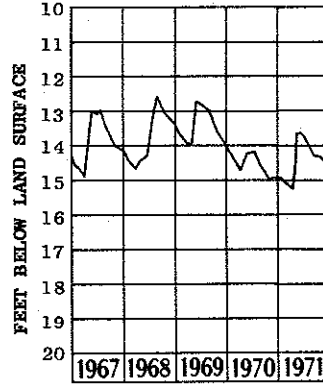


VERNON CO., Well-41 Ve-13/4W/31-41



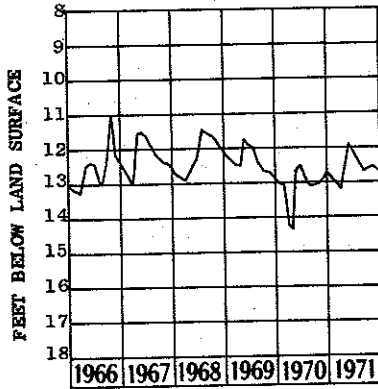
VILAS CO., Well-11-3

Vi-41/10/9-3



VILAS CO., Well-21

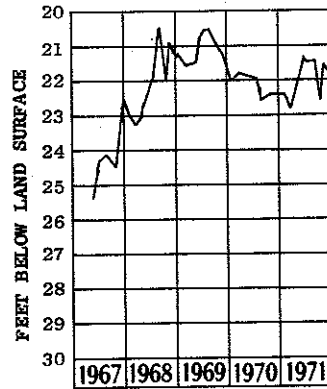
Vi-40/10/10-21



VILAS CO., Well-33

Vi-40/10/28-33

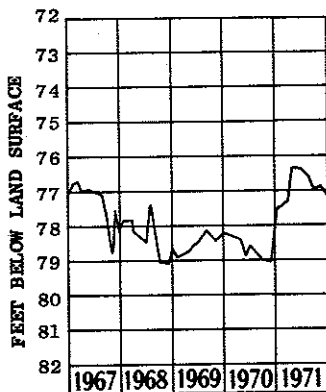
Trees for Tomorrow, Inc. NW $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled observation water-table well in sand of Pleistocene age, diam 6 in, depth 37 ft, cased to 37. Lsd 1,640 ft above msl. MP top of casing, 0.75 ft, above lsd.



VILAS CO., Well-40

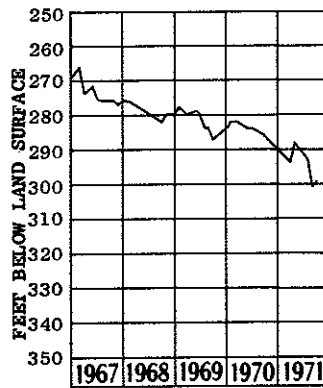
Vi-40/11/24-40

U.S.D.A. Forest Service. NE $\frac{1}{4}$ NW $\frac{1}{4}$ . Drilled public-supply water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 82 ft, cased to 78. MP hole in pump base, 1.00 ft above lsd.



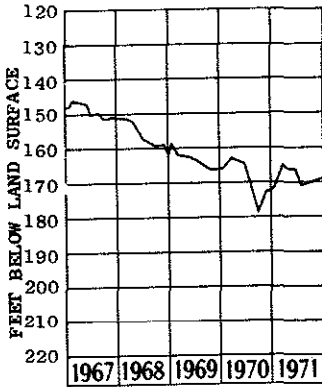
WALWORTH CO., Well-9

Ww-3/15/33-9

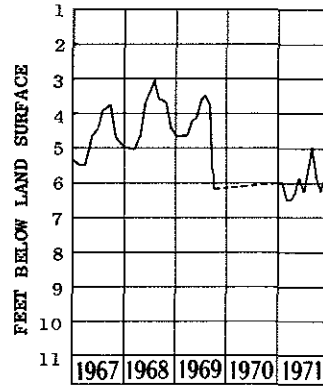


WALWORTH CO., Well-24

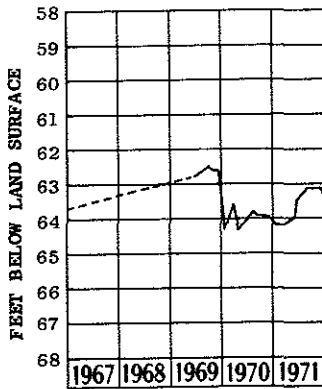
Ww-2/17/4-24



WALWORTH CO., Well-37 Ww-2/17/36-37

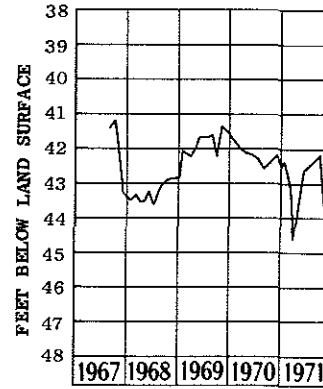


WASHBURN CO., Well-1 Wb-39/12W/31-1



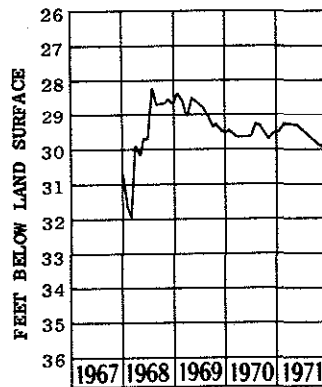
WASHBURN CO., Well-38 Wb-37/10W/21-38

Victor Hartl. SE $\frac{1}{2}$ SW $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 4 in, depth 115 ft, cased to 115. Lsd 1,315 ft above msl. MP hole in pump base, 1.00 ft above lsd.



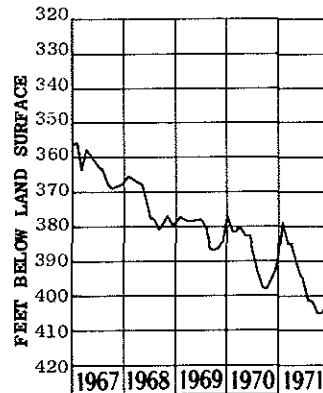
WASHBURN CO., Well-40 Wb-37/12W/36-40

State of Wisconsin. SE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled domestic water-table well in sand and gravel of Pleistocene age, diam 6 in, depth 61 ft, cased to 58, screened 58-61. Lsd 1,273 ft above msl. MP  $\frac{1}{2}$ -in hole in pump base, 1.80 ft above lsd.

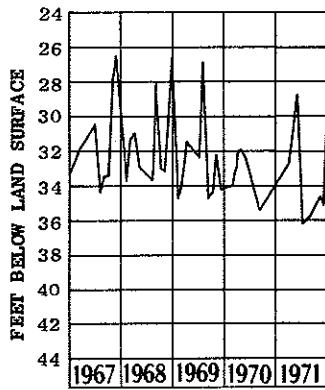


WASHBURN CO., Well-42 Wb-40/11W/1-42

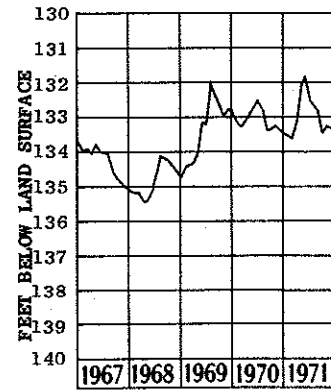
State of Wisconsin. SE $\frac{1}{4}$ SE $\frac{1}{4}$ . Drilled domestic water-table well in sandstone of Cambrian age, diam 4 in, depth 140 ft, cased to 97. MP  $\frac{1}{2}$ -in hole in pump base, 2.00 ft above lsd.



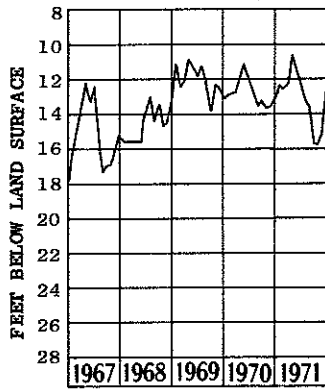
WAUKESHA CO., Well-14 Wk-6/19/2-14



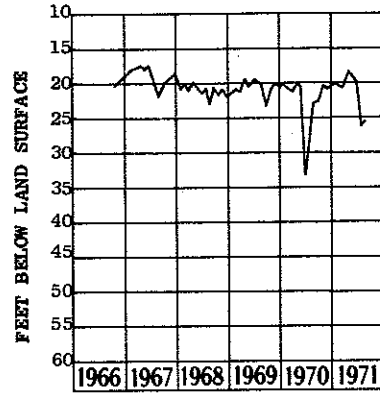
WAUKESHA CO., Well-20 Wk-7/17/5-20



WAUKESHA CO., Well-31 Wk-5/19/2-31

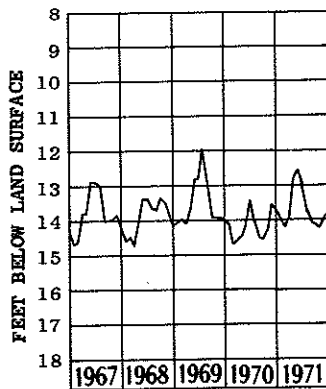


WAUKESHA CO., Well-50 Wk-8/20/19-50

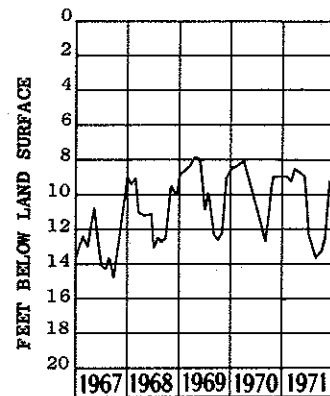


WAUKESHA CO., Well-165 Wk-7/20/3-165

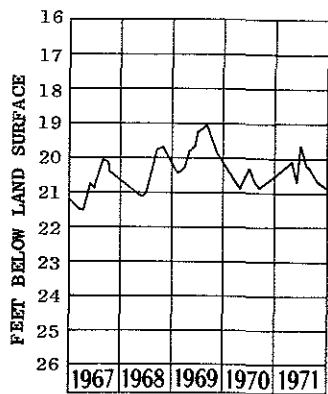
Lambrecht Chicken Farms. SE $\frac{1}{4}$ SW $\frac{1}{4}$ .  
 Drilled unused artesian well in Niagara  
 Dolomite of Silurian age, depth 410 ft,  
 cased to 96. Lsd 841 ft above msl. MP  
 top of casing, 1.50 ft above lsd.



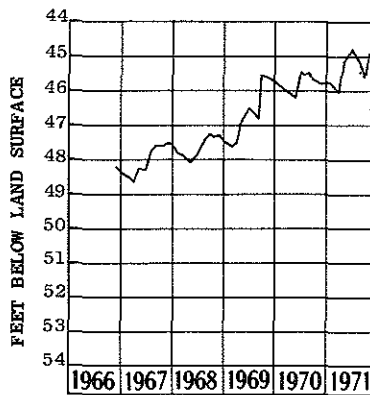
WAUPACA CO., Well-2 Wp-21/13/25-2



WAUPACA CO., Well-13 Wp-22/14/12-13

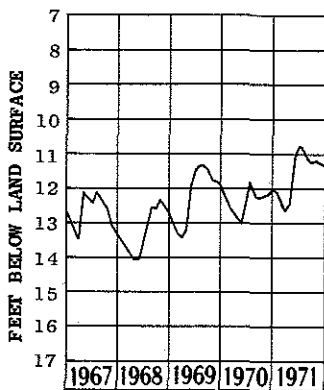


WAUPACA CO., Well-63 Wp-21/11/9-63

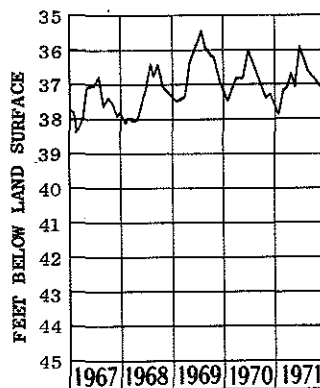


WAUPACA CO., Well-688 Wp-22/14/6-688

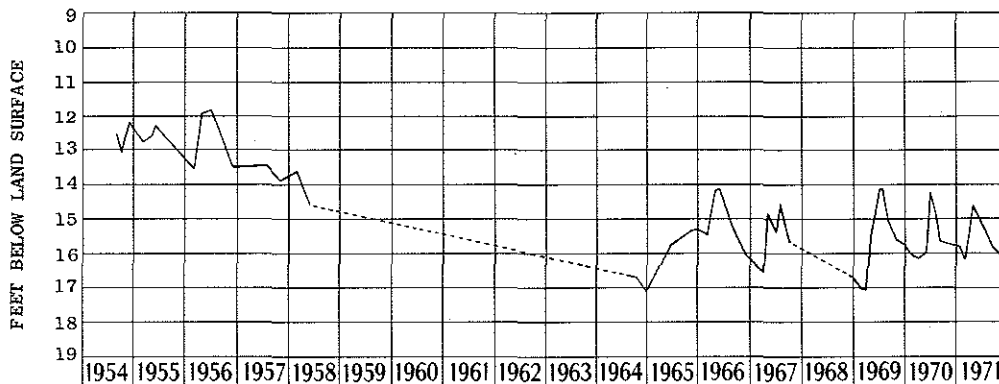
State of Wisconsin. SE $\frac{1}{4}$ NE $\frac{1}{4}$ . Drilled public-supply artesian well in sand and gravel of Pleistocene age, diam 6 in, depth 172 ft, cased to 168, screened 168-172. Lsd 850 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 1.00 ft above lsd.



WAUSHARA CO., Well-8 Ws-19/8/15-8

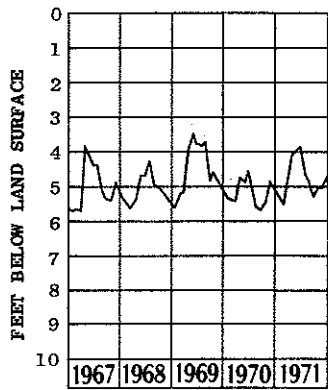


WAUSHARA CO., Well-53 Ws-20/11/2-53

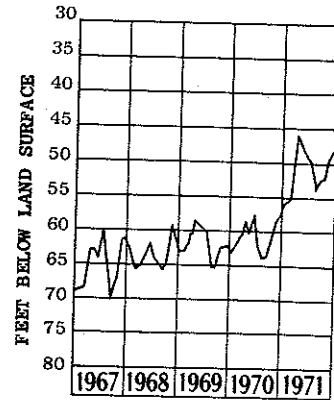


WAUSHARA CO., Well-29 Ws-20/9/17-29

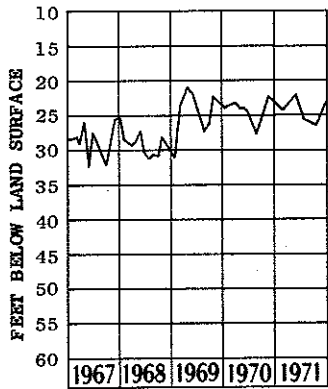
U.S. Geological Survey. NW $\frac{1}{4}$ NE $\frac{1}{4}$ . Driven observation water-table well in sand of Pleistocene age, diam 1 $\frac{1}{2}$  in, depth 23.5 ft. Lsd 1113 ft above msl. MP top of casing, 2.00 ft above lsd.



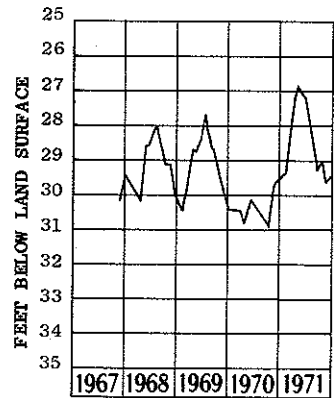
WAUSHARA CO., Well-105      Ws-18/10/1-105



WINNEBAGO CO., Well-1      Wi-20/17/20-1

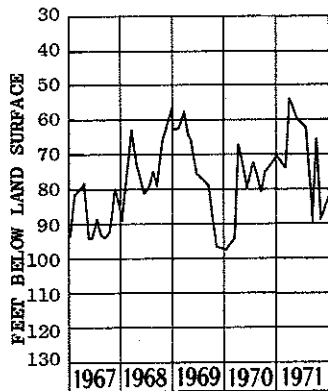


WINNEBAGO CO., Well-6      Wi-18/16/23-6

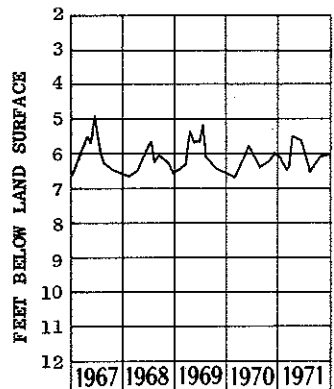


WINNEBAGO CO., Well-48,      Wi-17/16/15-48

State of Wisconsin. NW $\frac{1}{4}$ SW $\frac{1}{4}$ . Drilled domestic artesian well in Platteville-Galena Dolomite and St. Peter Sandstone, diam 6 in, depth 180 ft, cased to 58. Lsd 880 ft above msl. MP  $\frac{1}{4}$ -in hole in pump base, 2.00 ft above lsd.



WINNEBAGO CO., Well-20      Wi-20/17/22-20



WOOD CO., Well-1      Wd-22/6/16-1