

TEXAS BOARD OF WATER ENGINEERS

Durwood Manford, Chairman
R. M. Dixon, Member
O. F. Dent, Member

BULLETIN 6014

VOLUME I

GROUND-WATER RESOURCES OF THE
LOWER RIO GRANDE VALLEY AREA, TEXAS

By

Roger C. Baker, Geologist
and
O. C. Dale, Engineering Technician
United States Geological Survey

Prepared in cooperation with the Geological Survey,
United States Department of the Interior
and the
Lower Rio Grande Valley Chamber of Commerce, Inc.

February 1961

1212

FOREWORD

Volume I

GROUND-WATER RESOURCES OF THE LOWER
RIO GRANDE VALLEY AREA, TEXAS

This publication constitutes the first of a two-volume report on the ground-water resources of the Lower Rio Grande Valley area which consists of Cameron, Hidalgo, Starr, and Willacy Counties in southern Texas. It was prepared by the Ground-Water Branch of the U. S. Geological Survey in cooperation with the Texas Board of Water Engineers and the Lower Rio Grande Valley Chamber of Commerce, Inc.

The second volume of this report contains records of wells in the area, including twelve selected wells just north of the Willacy County line in Kenedy County (table 4); drillers' logs of wells, including two selected wells in southernmost Kenedy County (table 5); water levels in wells in Cameron and Hidalgo Counties (table 6); and analyses of water from wells in the area (table 7).

Wells and springs referred to in this report are shown on the map (plate 1) inside the pocket of the second volume.

TEXAS BOARD OF WATER ENGINEERS

John J. Vandertulip
John J. Vandertulip, Chief Engineer

TABLE OF CONTENTS

	Page
ABSTRACT-----	1
INTRODUCTION-----	3
Purpose and Scope-----	3
Location and Extent of the Area-----	4
Previous Investigations-----	4
Acknowledgments-----	4
Well-numbering System-----	6
GEOGRAPHY-----	6
Surface Features-----	6
Drainage-----	7
Climate-----	8
Population-----	10
Economy-----	10
Transportation-----	11
History of Ground-Water Development-----	11
GEOLOGY-----	12
General Stratigraphy-----	12
Structure-----	23
GENERAL PRINCIPLES OF GROUND-WATER OCCURRENCE WITH A DESCRIPTION OF TERMS-----	23
GENERAL QUALITY-OF-WATER TOLERANCES FOR DIFFERENT USES-----	25
SOURCES OF GROUND WATER-----	30
General Statement-----	30

TABLE OF CONTENTS (Cont'd.)

	Page
Oakville Sandstone-----	32
General Description-----	32
Development-----	32
Chemical Quality-----	32
Hydraulic Characteristics-----	33
Hydrology-----	33
Linn-Faysville Ground-Water Reservoir-----	33
General Description-----	33
Development-----	34
Fluctuation of Water Levels-----	34
Quality of Water-----	36
Hydrology-----	36
Lower Rio Grande Ground-Water Reservoir-----	40
General Description-----	40
Development-----	43
Fluctuation of Water Levels-----	44
Quality of Water-----	49
Hydraulic Characteristics-----	49
Hydrology-----	59
Perennial Yield of the Lower Rio Grande Ground-Water Reservoir-----	60
Water in Storage-----	60
Recharge to the Aquifer-----	63
Discharge from the Lower Rio Grande Ground-Water Reservoir-----	63
Summary of Perennial Yield-----	64
Mercedes-Sebastian Shallow Ground-Water Reservoir-----	64

TABLE OF CONTENTS (Cont'd.)

	Page
MINOR SOURCES-----	65
Cook Mountain Formation and Sparta Sand Undifferentiated, Yegua Formation, Jackson Group, Frio Clay, and Catahoula Tuff-----	65
Goliad Sand-----	65
Goliad Sand and Lissie Formation, Undifferentiated-----	75
Beaumont Clay-----	75
Alluvium-----	75
SUMMARY OF GROUND-WATER QUALITY, BY COUNTIES-----	75
Cameron County-----	75
Hidalgo County-----	76
Starr County-----	76
Willacy County-----	77
RECOMMENDATIONS FOR FURTHER STUDIES-----	77
SELECTED BIBLIOGRAPHY-----	79

TABLES

1. Annual precipitation and departure from normal 1940-58 at Brownsville, Harlingen, Mission, Raymondville, and Rio Grande City, Texas-----	9
2. Generalized geologic section of the Lower Rio Grande Valley area-----	13
3. Permissible limits of boron for irrigation waters-----	29

ILLUSTRATIONS

Figures

1. Map of Texas showing the location of the Lower Rio Grande Valley area-----	5
2. Diagram for the classification of irrigation waters-----	28

TABLE OF CONTENTS (Cont'd.)

	Page
3. Map showing the approximate productive areas of the major sources of ground water in the Lower Rio Grande Valley area-----	31
4. Map showing the location of wells tapping the Linn-Faysville ground-water reservoir-----	35
5. Map showing decline of water levels March or April 1948 to June 1957 in wells tapping the Linn-Faysville ground-water reservoir-----	37
6. Map showing the salinity hazard and sodium hazard of water from wells tapping the Linn-Faysville ground-water reservoir-----	38
7. Map showing the boron content of water from wells tapping the Linn-Faysville ground-water reservoir-----	39
8. Block diagram showing the relationship between the water-bearing materials in the Goliad sand, Lissie formation, and Beaumont clay, undifferentiated and the Recent alluvium in the lower Rio Grande ground-water reservoir and the Mercedes-Sebastian shallow ground-water reservoir in southern Hidalgo County, Texas-----	41
9. Section showing the salinity hazard classes and the sodium hazard classes of water from selected wells in Cameron County, Texas-----	57
10. Map showing the salinity hazard, sodium hazard, and boron content of water from wells tapping the lower Rio Grande ground-water reservoir in southern Starr County, Texas-----	58

Plates

1. Map showing location of wells in the Lower Rio Grande Valley area-----	In pocket Volume II
	Page
2. Geologic section A-A', Starr County, Texas-----	15
3. Geologic section B-B', Hidalgo County, Texas-----	17
4. Geologic section C-C', Willacy County, Texas-----	19
5. Geologic section D-D', Starr County, Texas-----	21
6. Map showing the altitude of the water surface in the lower Rio Grande ground-water reservoir in 1954 and 1957 in western Cameron County, Texas-----	45

TABLE OF CONTENTS (Cont'd.)

	Page
7. Map showing the altitude of the water surface in 1959 and the rise in water level from 1957 to 1959 in the lower Rio Grande ground-water reservoir in western Cameron County, Texas-----	47
8. Map showing the salinity hazard and sodium hazard of water from selected wells tapping the lower Rio Grande ground-water reservoir in western Cameron County, Texas-----	51
9. Map showing the boron content of water from selected wells tapping the lower Rio Grande ground-water reservoir in western Cameron County, Texas-----	53
10. Map showing the salinity hazard, sodium hazard, and boron content of water from selected wells tapping the lower Rio Grande ground-water reservoir in southern Hidalgo County, Texas-----	55
11. Hydrograph showing the highest daily water level in Hidalgo County well S-60 and water level at 6:00 a.m. in the Rio Grande at Progreso District Pump Station in parts of 1946, 1947, 1948, and 1949-----	61
12. Map showing the salinity hazard, sodium hazard, and boron content of water from wells tapping the Mercedes-Sebastian shallow ground-water reservoir in southeastern Hidalgo, western Cameron and southwestern Willacy Counties, Texas-----	67
13. Map showing approximate salinity hazard, sodium hazard, and boron content of water from selected wells believed to tap the Goliad sand in northern Hidalgo County and Willacy County, Texas-----	71
14. Map showing the chloride and dissolved-solids content of water from selected wells believed to tap the Goliad sand in northern Hidalgo, Willacy, and southern Kenedy Counties, Texas-----	73

GROUND - WATER RESOURCES OF THE
LOWER RIO GRANDE VALLEY AREA, TEXAS

ABSTRACT

The report contains information about the occurrence, quality, and use of ground water in the Lower Rio Grande Valley area which consists of Cameron, Hidalgo, Starr, and Willacy Counties in southern Texas.

The principal use of water in the area is for irrigation. Cotton, winter vegetables, and citrus fruits are the most widely irrigated crops in the area. In southeastern Starr County, southern Hidalgo County, and western Cameron County, most of the water for all uses is supplied by the Rio Grande. The greatest development of ground water in this area was after 1948 when ground water was needed to supplement water from the river.

The Lower Rio Grande Valley area has four major ground-water reservoirs. Three of these reservoirs have been given names in this report because stratigraphic units could not be reliably mapped and because some of the ground-water reservoirs include parts of two or more formations. Major ground-water reservoirs in the area are the Oakville sandstone, which is an important source of water for industrial use in northeastern Starr County; the Linn-Faysville ground-water reservoir, which supplies irrigation water in the Linn-Faysville area in central Hidalgo County; and the Rio Grande ground-water reservoir and the Mercedes-Sebastian shallow ground-water reservoir, both of which supply considerable irrigation water in southeastern Starr, southern Hidalgo, western Cameron, and southwestern Willacy Counties.

The quality of ground water differs considerably in the Lower Rio Grande Valley area from place to place. In most of the area ground water, although slightly saline, is available for domestic or public supply; however, it is generally unsuitable for irrigation, particularly if used exclusively. Water of the best quality in the area is from the Rio Grande ground-water reservoir near the Rio Grande at depths of less than 75 feet in southeastern Starr County, between 50 and 250 feet in southern Hidalgo County, and between 100 and 300 feet in western Cameron County. At progressively greater distances from the Rio Grande, ground water at these depths tends to be more mineralized. In the Linn-Faysville area ground water from the Linn-Faysville ground-water reservoir is moderately mineralized and ranges from fair to unsuitable for irrigation.

In western Cameron County water levels in some wells tapping the Rio Grande ground-water reservoir declined about 10 feet from 1954 to 1957. In 1959 the water levels stood higher than in 1954. The water levels in most wells tapping the Linn-Faysville ground-water reservoir declined 10 feet or more from 1948 to 1958. In some wells the decline was more than 15 feet.

Available information indicates that in some localities the Rio Grande ground-water reservoir may be nearly filled to capacity and waterlogging will occur during periods of above normal precipitation. During protracted periods of below normal precipitation, available water in the ground-water reservoir may be depleted.

Continuing studies of fluctuations in water levels and the amount and distribution of pumping are recommended in the area to provide basic data needed to make quantitative evaluations of the ground-water reservoirs.

GROUND - WATER RESOURCES OF THE LOWER RIO GRANDE VALLEY AREA, TEXAS

INTRODUCTION

Purpose and Scope

Water has made possible the transformation of a large part of the Lower Rio Grande Valley area from semiarid rangeland to highly productive orchards and gardenland. Initially most of the water for irrigation was from the Rio Grande, but during the drought in the late 1940's and the early 1950's when there was insufficient water from the river to satisfy all demands, ground water was developed extensively to meet the deficiency. The importance of ground water to the area and the need for basic information about the ground-water resources were recognized by the citizens of Cameron, Hidalgo, Starr, and Willacy Counties. At their request, an investigation of the ground-water resources of the Lower Rio Grande Valley area was begun in September 1956 by the U. S. Geological Survey in cooperation with the Texas Board of Water Engineers and Cameron, Hidalgo, Starr, and Willacy Counties.

Fieldwork, conducted by O. C. Dale of the Geological Survey and H. H. Ewing of the Texas Board of Water Engineers, was in progress most of the time between September 1956 and August 1958. Fieldwork largely consisted of (1) locating, describing, and tabulating data concerning 2,070 wells in the study area; (2) collecting data on the hydraulic characteristics of the ground-water reservoirs by means of pumping tests; (3) measuring water levels throughout the area to evaluate the stage of the ground-water reservoirs; (4) collecting 327 drillers' logs for interpretation and evaluation of the ground-water reservoirs--also collecting and examining several hundred electric logs for the same purpose, for study of saline water problems, and for use in geological studies; (5) collecting samples of water for chemical analyses and tabulating data concerning the chemical quality of water from 924 wells in the area; and (6) making such field studies as were necessary to further describe the ground-water reservoirs of the area.

The report describes, names, and discusses the four principal ground-water reservoirs of the area, and illustrates by maps, geologic cross sections, block diagrams, hydrographs, and other diagrams, many of the results of the study. The report also records for further use most of the basic data. In table 4 (volume II, page 1) information is given on more than 2,070 wells in the Lower Rio Grande Valley area and on 12 wells in southern Kenedy County. The well locations are shown on plate 1 (volume II, in pocket) and figure 4. Table 4 was compiled in part from data collected during several previous ground-water investigations.

The study was made under the administrative direction of A. N. Sayre, formerly chief of the Ground Water Branch, U. S. Geological Survey and under the

direct supervision of R. W. Sundstrom, district engineer in charge of ground-water investigations in Texas.

Location and Extent of the Area

The Lower Rio Grande Valley area is in the southernmost part of Texas between longitude 97°08' and 99°11' West and latitude 25°50' and 26°48' North. The area includes Cameron, Hidalgo, Starr, and Willacy Counties. The general location of the area is shown in figure 1.

The area is bounded on the south and southwest by the Rio Grande, which marks the international boundary between the United States and the Republic of Mexico; on the northwest and north by Zapata, Jim Hogg, Brooks, and Kenedy Counties, Texas; and on the east by the Gulf of Mexico.

The area covers 4,226 square miles; 883 in Cameron County, 1,541 in Hidalgo County, 1,207 in Starr County, and 595 in Willacy County.

Previous Investigations

Reports of the U. S. Geological Survey in cooperation with the Texas Board of Water Engineers describing previous investigations of ground-water conditions have been released for the following areas: Hidalgo County (Lonsdale and Nye, 1938 and 1941)^{1/}; the Linn district in Hidalgo County (Cromack, 1945); the Linn-Faysville area in Hidalgo County (George, 1947; Follett, White, and Ireland, 1949); Starr County (Dale, 1952); Cameron County (Dale and George, 1954); and the Browns-ville-San Benito-La Feria district (Broadhurst, 1941).

An investigation of ground-water conditions in Hidalgo and Cameron Counties was made by G. H. Cromack and W. L. Broadhurst in 1945. The basic data are in the files of the U. S. Geological Survey.

Most of the previous reports consist largely of records of wells, drillers' logs, and chemical analyses of water; and most of this basic information has been incorporated in this report.

An investigation of ground-water conditions in Hidalgo, Cameron, and Willacy Counties was made by N. A. Rose (1954).

Unpublished data of water levels, drainage, and soil conditions in the area made by the Bureau of Reclamation have been reviewed in connection with the preparation of this report.

Acknowledgments

The writers wish to express their appreciation to the numerous users of ground water in the area who gave information.

^{1/} See selected bibliography, page 79.

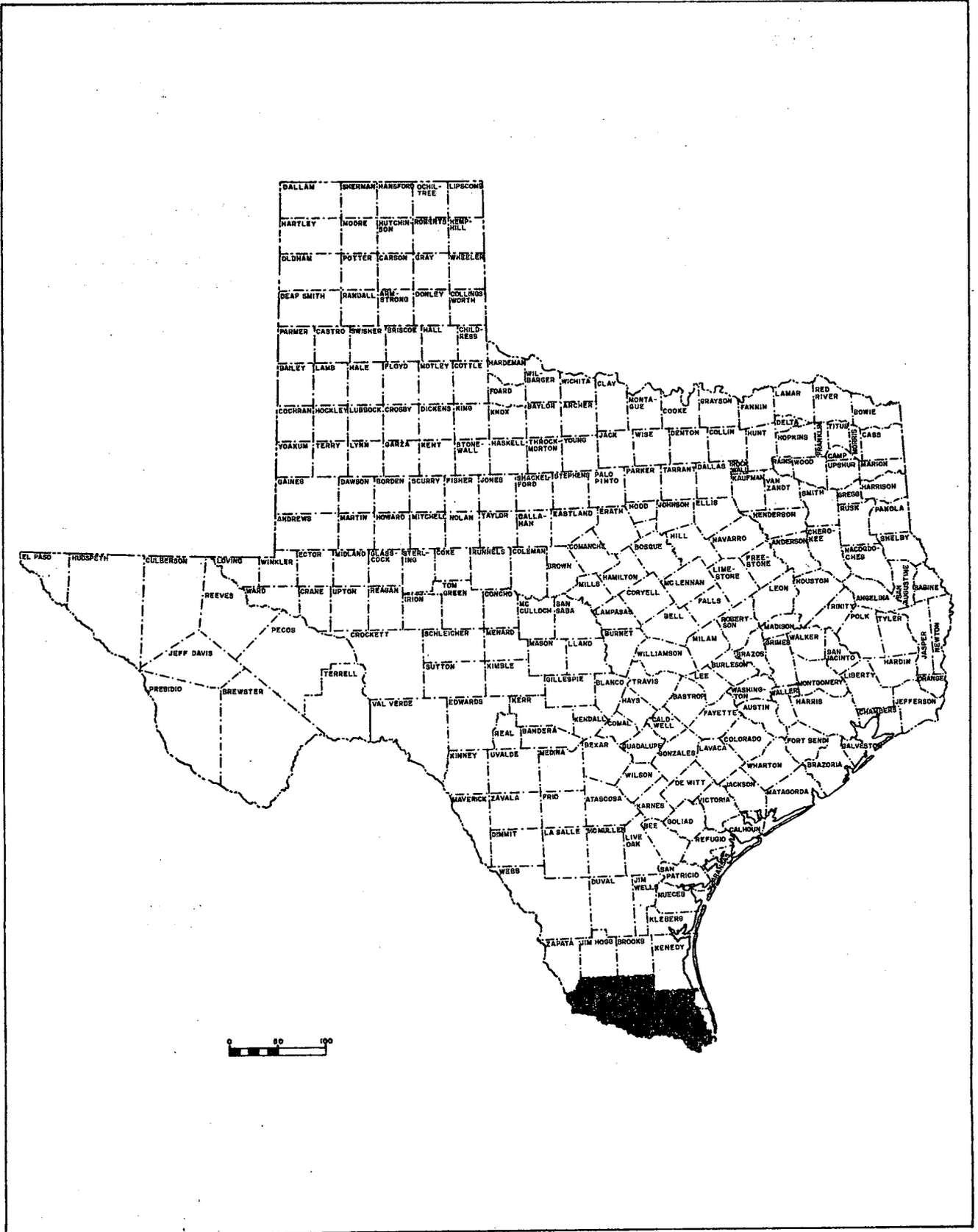


FIGURE 1.- Map of Texas showing the location of the Lower Rio Grande Valley area

The following drillers and drilling companies gave well logs and information about wells: E. J. Rupp, Harlingen; A. D. Killinger, Mission; Gene Liberty, McAllen; A. & T. Drilling Co., Harlingen; Killinger Drilling Co., Mission; and Pursley Drilling Co., Edinburg.

The Harlingen Water Department and the Sun Oil Co. permitted the use of wells for pumping tests. Martin Russo and H. L. Schaeffer of the Sun Oil Co. gave information about the geology of the area.

The cooperation of the following organizations also is appreciated: Humble Oil and Refining Co., Schlumberger Well Surveying Corp., Halliburton Oil Well Cementing Co., Willacy County Agricultural Stabilization and Conservation Committee, McAllen Pipe and Supply Co., Stewart and Stevenson Co., Rural Electrification Association, Central Power and Light Co., and the U. S. Soil Conservation Service.

Well-numbering System

In this report the wells are numbered according to their location within the respective counties. Each county is divided roughly into 10-minute quadrangles although there are some variations in size to allow for irregularities in the shape of the county. (See plate 1 and figure 4). Within each county the quadrangles are given successive letter designations starting with A in the upper left quadrangle and moving from left to right. Letters I, O, and Q are excluded. Wells are identified by the letter designation of the quadrangle and are numbered serially within each quadrangle.

GEOGRAPHY

Surface Features

Most of the Lower Rio Grande Valley area consists of a broad flat upland plain extending westward from the Gulf of Mexico to about central Starr County. The western edge of this plain is marked by a westward-facing escarpment known as the Bordas escarpment shown on the insert map on plate 2. The plain rises from sea level at Laguna Madre to an altitude of more than 500 feet at some places near the Bordas escarpment. Near its southern edge, the plain slopes generally southeastward.

The Rio Grande forms the southern border of the area and empties into the Gulf of Mexico at its southeastern corner. The river has a gradient less than the slope of the upland plain to the north, and in Starr County its flood plain is more than 100 feet lower than the adjacent upland. Eastward, the river lowland and the upland plain merge into the delta of the Rio Grande.

The surface of the upland plain is fairly flat, but is characterized by numerous minor topographic features. The eastern part of the plain is crossed by channels, most of which are distributaries of the Rio Grande. Also in the eastern part of the area are low clay ridges and mounds generally less than 25 feet high, which have been attributed to wind deposition. Broad shallow depressions associated with the mounds form a "blowout and dune" topography at some places. Common features of the central and western part of the plain are broad, shallow,

undrained depressions. In northern Hidalgo and Willacy Counties wind-deposited sand forms a fairly typical dune topography. In western Hidalgo and eastern Starr Counties the southern edge of the plain has been incised by several small intermittent streams that are tributary to the Rio Grande. In southeastern Hidalgo County a low ridge known as Mission Ridge extends eastward from the vicinity of Mission to Donna on the east. West of Mission the ridge merges with the general level of the upland plain; east of Donna the ridge declines to the general level of the Rio Grande Valley and becomes imperceptible. The ridge is bordered on the south by the valley of the Rio Grande, and on the north by a broad valley which separates it from the upland plain.

In western Starr County, west of the Bordas escarpment, the land surface consists of a gently rolling plain having rounded hills and broad valleys. Some of the hills have altitudes of more than 500 feet. The valleys contain intermittent streams tributary to the Rio Grande.

The valley of the Rio Grande on the United States' side reaches a maximum width of about 9 miles in the area west of Weslaco. Generally the valley consists of an alluvial bottomland and one or more terraces. The surface of the alluvial bottomland is crossed by abandoned channels of the Rio Grande. The widths of the bottomland and the terraces differ considerably from one place to another and at some places in Starr County the river flows along the bluffs of the upland plain.

Padre Island is an offshore barrier in the Gulf of Mexico. It is about 8 miles east of the mainland and extends from near Port Isabel northward beyond the Willacy County line. South of Padre Island and separated from it by Brazos Santiago Pass are Brazos Island and Boca Chica Island which are continuations of the offshore barrier. They are no longer islands but form a peninsula which is connected with the mainland at the south end near the mouth of the Rio Grande. Laguna Madre is the body of water lying between the mainland and the offshore barrier. The barrier islands, which average less than a mile in width, consist of sand and are largely dune covered.

Drainage

The area is drained in part by the Rio Grande, which flows along the south side of the area, although much of the drainage goes into Laguna Madre through small coastal streams. The Rio Grande has no large tributaries in the area; however, several small intermittent streams are tributary to the Rio Grande in Starr County and western Hidalgo County. The easternmost tributary to the Rio Grande from the upland plain joins the river about 10 miles west of Mission. Further east Mission Ridge prevents drainage from the upland plain to the Rio Grande.

Arroyo Colorado is a prominent drainage feature in the southern part of the area. It heads in southern Hidalgo County about 2 miles southwest of Mission and about 2 miles north of the Rio Grande. From a point south of Donna, it flows in a general northeasterly direction across most of Cameron County, forms the eastern part of the boundary between Willacy and Cameron Counties, and empties into the Laguna Madre. Much of the drainage in Cameron County empties into the Laguna Madre through former distributary channels of the Rio Grande called resacas.

The delta of the Rio Grande includes a large area east and northeast of Weslaco, much of which is subject to flooding. The probability of flooding by the river has been reduced greatly by the construction of Falcon Dam in western Starr County at the western edge of the Lower Rio Grande Valley area and by the levees in the floodway system which starts just south of Mission.

In parts of the lower valley, particularly in irrigated areas, the water table has risen close to land surface, and it has been necessary to construct systems of drains to prevent damage from waterlogging.

Little of the upland plain in eastern Starr County and in Hidalgo, Willacy, and Cameron Counties is drained by through-flowing streams. Much of the rainfall flows into shallow depressions where it evaporates or seeps into the ground. Among the larger of these closed depressions are La Sal Vieja in western Willacy County and Sal Del Ray in northeastern Hidalgo County. These are natural salt-water lakes that are reported to have been important sources of salt in the past.

Climate

The climate of the Lower Rio Grande Valley area has been described as semi-tropical and semiarid. Very high or low temperatures are uncommon. The mean annual precipitation is low, ranging generally from about 18 inches at Rio Grande City to about 28 inches at Brownsville. Irrigation generally is necessary for raising most crops. The prevailing winds are from the southeast. Hurricanes moving inland from the Gulf of Mexico in the summer and early fall in some years are frequently accompanied by heavy rains.

The following table gives the maximum, minimum, and long-term mean^{1/} monthly temperatures at Brownsville and the long-term mean temperature at Raymondville and Rio Grande City. The maximum recorded temperature at Raymondville is 109°F and the minimum is 16°F. At Rio Grande City the maximum recorded temperature is 115°F and the minimum is 7°F. The average length of the growing season at Brownsville is 336 days, at Raymondville 315 days, and at Rio Grande City 297 days.

Monthly temperature data for Brownsville,
Raymondville, and Rio Grande City. (Temperature in
degrees F. Data from records of U. S. Weather Bureau.)

Month	Maximum	Minimum	Brownsville	Raymondville	Rio Grande City
			Long-term mean	Long-term mean	Long-term mean
Jan.	87	23	60.5	59.1	58.1
Feb.	94	22	63.9	62.8	61.9
Mar.	99	32	68.0	67.4	69.7
Apr.	100	45	73.7	73.9	76.1
May	100	53	78.9	79.1	81.2
June	101	49	82.6	81.6	84.8
July	103	68	83.8	84.1	86.2
Aug.	100	66	84.1	84.7	86.2
Sept.	104	55	81.4	80.9	81.7
Oct.	95	43	76.0	74.8	75.2
Nov.	94	35	67.8	64.4	66.0
Dec.	88	29	62.4	60.4	59.6
Annual			73.6	72.9	73.9

^{1/} The long-term mean as used by the U. S. Weather Bureau is a mean based on the 30-year period 1921 to 1950. It is revised every decade by dropping the first 10 years of data and using instead the 10 most recent years.

The maximum, minimum, and long-term mean monthly precipitation at Brownsville and the long-term mean precipitation at Raymondville and Rio Grande City are given on the following table:

Monthly precipitation data for Brownsville, Raymondville, and Rio Grande City. (Precipitation in inches. Data from records of the U. S. Weather Bureau.)

Month	Maximum	Minimum	Brownsville	Raymondville	Rio Grande City
			Long-term mean	Long-term mean	Long-term mean
Jan.	5.11	Trace	1.43	1.78	0.94
Feb.	10.25	Trace	1.18	.88	.78
Mar.	4.27	0.03	1.11	1.52	.88
Apr.	5.85	.02	1.59	1.21	1.06
May	5.46	.01	3.09	3.96	2.37
June	13.06	.01	3.05	3.02	2.11
July	5.59	.03	1.97	2.42	1.50
Aug.	7.08	.24	2.45	1.92	1.67
Sept.	8.90	.50	5.13	4.73	3.07
Oct.	17.12	.56	2.91	2.75	1.55
Nov.	6.26	.01	1.55	1.51	.93
Dec.	9.45	.02	2.16	1.69	.83
Annual			27.62	27.39	17.69

Table 1 shows that the precipitation was slightly below normal each year in the late forties in most of the Lower Rio Grande Valley area. In the early and middle fifties the precipitation was much below normal. Precipitation was above normal at all stations in the area in 1958 for the first year since 1941.

Table 1.--Annual precipitation and departure from normal 1940-58 at Brownsville, Harlingen, Mission, Raymondville, and Rio Grande City, Texas (Long-term mean used 1955 to 1958. Data from records of U. S. Weather Bureau.)

Year	Brownsville		Harlingen		Mission		Raymondville		Rio Grande City	
	Precipitation	Departure	Precipitation	Departure	Precipitation	Departure	Precipitation	Departure	Precipitation	Departure
1940	26.81	- 0.62	30.62	7.09	22.51	4.44	31.71	7.51	13.62	- 2.91
1941	34.49	7.09	45.99	22.46	33.07	15.00	44.15	19.95	30.51	13.98
1942	24.61	- 2.79	17.07	- 6.46	13.94	- 4.13	24.46	.26	13.47	- 3.06
1943	25.31	- 5.74	22.20	- 1.33	21.55	3.48	27.70	3.50	14.92	- 1.61
1944	32.87	1.78	33.60	6.13	22.73	1.45	-	-	16.76	- .97
1945	29.73	- 1.32	23.80	- 3.67	16.79	- 4.49	19.71	- 7.79	-	-
1946	28.55	- 2.50	27.53	.16	17.67	- 3.52	27.57	.18	14.32	- 3.37
1947	23.98	- 7.07	20.13	- 7.06	15.94	- 5.25	24.16	- 3.23	16.72	- .97
1948	22.93	- 8.12	26.75	- .62	19.95	- 1.24	24.02	- 3.37	26.03	8.34
1949	28.75	- 2.30	-	-	16.01	- 5.18	-	-	-	-

(Continued on next page)

Table 1.--Annual precipitation and departure from normal 1940-58 at Brownsville, Harlingen, Mission, Raymondville, and Rio Grande City, Texas (Long-term mean used 1955 to 1958. Data from records of U. S. Weather Bureau.)--Cont'd.

Year	Brownsville		Harlingen		Mission		Raymondville		Rio Grande City	
	Pre- cip- ita- tion	De- par- ture								
1950	18.45	-12.60	19.87	- 7.50	10.21	-10.98	11.70	-15.69	-	-
1951	24.21	- 6.84	-	-	-	-	24.93	- 2.46	19.03	1.34
1952	18.83	-12.26	18.22	- 9.15	12.61	- 8.58	22.94	- 4.45	8.55	- 9.14
1953	11.59	-17.96	19.61	- 7.76	14.58	- 6.61	20.04	- 7.35	17.42	- .27
1954	22.06	- 7.49	20.82	- 6.55	27.09	5.90	21.18	- 6.21	21.08	3.39
1955	18.86	-10.69	27.20	- .17	12.25	8.94	32.21	4.82	11.72	- 5.97
1956	16.74	-12.85	11.39	-15.98	8.53	-12.66	14.35	-13.04	10.0	- 7.69
1957	32.40	4.78	22.96	- 4.41	15.08	- 6.11	22.45	- 4.94	19.35	1.66
1958	47.51	19.89	41.56	14.19	29.33	8.14	37.82	10.43	29.98	12.29
Annual	27.62		27.37		26.19		27.39		17.69	

The average evaporation from a free water surface at Weslaco for the period 1955-57 was 66.8 inches per year. At Falcon Dam in Starr County, the average evaporation for the period April 1950 to April 1956 was 102.3 inches per year (Oral communication, D. W. Bloodgood).

Population

According to the 1950 census, the population of the Lower Rio Grande Valley area was 320,484, distributed as follows:

County	Urban	Rural	Total
Cameron	75,518	38,312	125,170
Hidalgo	91,973	68,473	160,446
Starr	3,992	9,956	13,948
Willacy	9,136	11,784	20,920

The population of the area was estimated by the Lower Rio Grande Valley Chamber of Commerce to be about 413,400 in 1958.

Economy

The economy of the Lower Rio Grande Valley is based largely on agriculture; but manufacturing, processing, and mineral production are also of major importance.

In 1954 about 576,223 acres were irrigated mostly in the southern and southeastern parts of the area. The important crops are cotton, winter vegetables, and citrus fruits. In the northern part of the area agriculture consists largely of dryland farming; and large ranches are used for cattle, sheep, and goat raising.

The principal manufactured and processed products are food; petroleum; paper; metal; garments and textiles; stone, clay, and glass products; furniture and fixtures; and transportation equipment. Printing and publishing also is an important industry.

The principal mineral products are oil, natural gas, and natural gas liquids. Other mineral products are gravel, brick clay, salt, caliche, and sulfur.

The Lower Rio Grande Valley Chamber of Commerce gives the following subdivision of the annual income in the area in 1956: Agriculture, \$134,500,000; manufacturing and processing, \$100,000,000; oil and gas production, \$60,000,000; shrimp and commercial fishing, \$25,000,000; tourist business, \$40,000,000; and national defense, \$40,500,000.

Transportation

The Lower Rio Grande Valley area is served by many hard-surfaced roads and highways, particularly in the southeastern part of the area. U. S. Highways 77 and 281 enter the area from the north, and U. S. Highway 83 enters the area from the west. Highway crossings into Mexico are at Falcon Dam and over privately owned toll bridges near Roma-Los Saenz, Hidalgo, Progreso, and Brownsville.

Both the Southern Pacific Lines and the Missouri Pacific Lines serve the Lower Rio Grande Valley area and connect with the Mexican National Railways at Brownsville. International airports for air travel to countries to the south are located at Brownsville and McAllen. Deep water ports are located at Port Isabel and Brownsville. Port Isabel, Brownsville, Harlingen, and Port Mansfield are served by the Intercoastal Waterway, which is located in Laguna Madre.

History of Ground-Water Development

The number of wells drilled and the rate of withdrawal of ground water has differed greatly from year to year, depending on the amount of water available from the Rio Grande, precipitation, temperature extremes, and other factors. Most of the large capacity wells are used for irrigation and public supply and were drilled when the supply of water from the Rio Grande was inadequate. Many of the wells are not pumped when adequate supplies of water are available from the river. Information is available as to when most of the wells were drilled; however, the amount of water withdrawn from wells in past years cannot be determined with any degree of accuracy.

The use of ground water for domestic supplies and stock watering in the area probably extends back for more than a century. Records of about a thousand domestic and stock wells are included in this report. As of about 1950 the average daily rate of use for domestic supplies and livestock in the area was estimated to be about 7,000,000 gallons. During the period 1939-59, the average

rate of use of ground water for domestic supply and livestock in the area probably has decreased because of urbanization and the conversion of stock ranches to irrigated farms.

Information is given for about 60 industrial wells in the area. The principal industrial use of ground water is in connection with oil and gas production and the processing of petroleum products. Other industrial uses are in food processing, at cotton gins, and by railroads. According to the well records (table 4), most of the industrial wells were constructed in the 1940-50 period.

Table 4 contains records of 53 wells used for public supply and several other wells formerly used for public supply. Most of the public-supply wells are for municipal supply; however, several schools obtain water from wells. Most of the municipal wells are used as supplementary sources of water when the desired amount of water is not available from the river. Many of the wells were drilled in 1953-54 when the Rio Grande was very low.

The development and use of ground water for irrigation has been controlled by the availability of ground water of suitable quality for irrigation, the demand for produce from irrigated farms, and particularly the availability of water from the Rio Grande.

Prior to 1950, irrigation wells were drilled at scattered locations in much of Cameron County and central and southern Hidalgo County; however, most of the irrigation wells were concentrated in areas not served by water districts using river water. These areas are south of Mission and McAllen and south of Weslaco and Mercedes in southern Hidalgo County, the Linn-Faysville area in central Hidalgo County, and an area in Cameron County about 10 miles northwest of Brownsville.

Starting about 1948, the number of irrigation wells increased greatly because of drought and a resulting shortage of river water. The peak years for the drilling of irrigation wells were 1952 and 1953. Few irrigation wells were drilled in 1954 and 1955 but the drilling activity increased again in 1956 and 1957. Most of the irrigation wells drilled to supplement the water supply from the river are in western Cameron County, southern Hidalgo County, and southeastern Starr County. The records of wells suggest that the drilling of irrigation wells from 1950 to 1957 to supplement the supply from the river started in the eastern part of the area and moved westward or upriver.

GEOLOGY

General Stratigraphy

The Lower Rio Grande Valley area is underlain by deposits of silt, sand, gravel, and clay ranging in age from early Tertiary in western Starr County to Recent near the river and the Gulf Coast. The formations dip toward the coast and crop out in belts parallel to it. The oldest formation crops out in the western part of the area, and the younger formations crop out successively nearer the coast. Quaternary deposits also extend up the Rio Grande Valley.

Table 2 gives a generalized geologic section of the formations exposed or penetrated by wells in the area. Table 5 (volume II, page 135) contains logs of selected wells in the Lower Rio Grande Valley area.

Table 2.--Generalized geologic section of the Lower Rio Grande Valley area

System	Series	Group	Formation	Character of material	Water-bearing properties	
Quaternary	Recent and Pleistocene		Unnamed windblown deposits	Sand and silt	Not an important source of ground water.	
			Unconformity	Unnamed alluvial deposits	Clay, silt, sand, and gravel. Gravel restricted to mostly lower part.	Yields large supplies of fresh to moderately saline water in the lower Rio Grande ground-water reservoir.
	Pleistocene		Beaumont clay	Clay and some sand and sandy clay, few calcareous nodules.	Yields small to moderate supplies of fresh to moderately saline water in the lower Rio Grande ground-water reservoir and the Mercedes-Sebastian shallow ground-water reservoir.	
			Unconformity	Lissie formation	Clay, silt, and some sand and gravel; some caliche.	Yields moderate to large supplies of fresh to slightly saline water in the lower Rio Grande ground-water reservoir and the Linn-Faysville ground-water reservoir.
			Unconformity			
Tertiary	Pliocene		Goliad sand	Largely clay and sand, and some gravel; much caliche near the land surface.	Yields moderate to large supplies of fresh to slightly saline water in the lower Rio Grande ground-water reservoir and the Linn-Faysville ground-water reservoir. Also yields small to moderate amounts to fresh to moderately saline water in northern Hidalgo County and Willacy County.	
	Miocene(?)		Lagarto clay	Largely clay and sandy clay. Not exposed.	Not an important source of ground water in the Lower Rio Grande Valley area.	
			Unconformity	Oakville sandstone	Largely sand, but contains lenses of silt and clay.	Yields moderate supplies of slightly to moderately saline water in northeastern Starr County.
	Miocene		Catahoula tuff	Tuffaceous sandstone, ash beds; some bentonite.	Yields small supplies of slightly to moderately saline water.	
		Unconformity	Frio clay	Clay, interbedded with some sandstone and tuff.		
	Eocene	Jackson		Undifferentiated sedimentary rocks	Sandstone and clay, containing some coarse gravel and volcanic ash.	Yields small supplies of slightly to moderately saline water.
		Claiborne		Yegua formation	Shale and sandy shale; some concretionary sandstone.	
				Unconformity	Cook Mountain formation and Sparta sand, undifferentiated	

The subsurface materials, particularly in the eastern part of the Lower Rio Grande Valley area, are largely flood plain and deltaic deposits of the Rio Grande, which consists of complexly interbedded layers and lenses of clay, silt, sand, and gravel. Changes in the character of material occur in short distances both vertically and laterally, and stratigraphic units can not be correlated over the area. Consequently formations forming the ground-water reservoirs could not be identified with a reasonable degree of certainty. Because of this no geologic map is included with this report. Maps showing the geology of the Lower Rio Grande Valley area have been published by Bailey (1926), Darton and others (1937), Trowbridge (1932), and Weeks (1937 and 1945). However, the locations of the geologic units do not agree on any two of the maps.

The Lower Rio Grande Valley has four major sources of ground water. These can be differentiated on the basis of stratigraphic position, geographic location, depth below the land surface, lateral continuity, yields of wells, and quality of water. Some of the ground-water sources are composed of parts of two or more stratigraphic units. For convenience in discussing ground-water conditions, three of the major sources of ground water are given names which will be used in this report. The four major ground-water sources are: (1) the Oakville sandstone, which is an important source of water for industrial use in northeastern Starr County; (2) the Linn-Faysville ground-water reservoir, which supplies irrigation water in the Linn-Faysville area in central Hidalgo County; (3) the Lower Rio Grande ground-water reservoir; and (4) the Mercedes-Sebastian shallow ground-water reservoir, which supplies considerable irrigation water in southeastern Starr, southern Hidalgo, western Cameron, and southwestern Willacy Counties. The relation of the named reservoirs to the named stratigraphic units is given in the last column of table 2. The Linn-Faysville ground-water reservoir, the lower Rio Grande ground-water reservoir, and the Mercedes-Sebastian shallow ground-water reservoir are parts of a large unnamed aquifer system occurring in deposits of upper Tertiary and Quaternary age in the Gulf Coastal Plain.

Geologic sections constructed from electric logs of oil wells and test holes are shown in plates 2, 3, 4, and 5. The correlation lines shown are based on the electrical properties of the materials as indicated by the electric logs and are not necessarily formation boundaries.

Electric logs indicate some of the electrical properties of the material and fluids penetrated by a well. These electrical properties are useful in correlating lithologic units from one well to another and are an aid in interpreting the quality of the water in water-bearing beds. The electric log generally consists of three or more curves, a spontaneous-potential (self-potential) curve and two or more resistivity curves. In the cross sections (plates 2 to 5) the self-potential curve is on the left side of the electric log and the resistivity curves are on the right.

Deflection of the spontaneous-potential curve to the left indicates sandy layers except in the fresh-water zone where the self-potential curve may not deflect or may deflect either to the left or right depending on the dissolved-solids content of the formation water as compared to that of the drilling fluid. The magnitude of the deflection depends in part on the quality of the water; generally the more dissolved solids in the formation water, the larger is the deflection to the left.

The resistivity curves are influenced by the resistivity of the beds in the vicinity of the bore hole, and the resistivity of the formation and bore-hole fluids. The short normal curve (solid line on the sections) is influenced greatly by the resistivity of the drilling fluid and the materials within a

short distance from the wall of the hole. The long normal curve (broken line on the sections) gives the apparent resistivity of the materials at a greater distance from the wall of the hole. Layers of sand or other permeable material containing fresh water generally cause a deflection of the resistivity curves to the right. The amount of the deflection is larger if the sand contains fresh water than it is if the sand contains saline or briny water. When the deflection of the long normal curve is less than that of the short normal curve, it usually is an indication that the resistivity of the formation water is lower than the resistivity of the drilling fluid. In most logs highly saline waters are indicated in sand zones where the long-normal curve is markedly lower than the short normal curve.

Structure

The correlation lines on the geologic sections (plates 2 to 5) show in a general way the structure of the deposits of the Lower Rio Grande Valley area. The formations have a regional dip to the east towards the Gulf of Mexico. Except for the Recent deposits, the angle of dip of the top of each formation is greater than the slope of the land surface; consequently, the formations crop out in northward-trending belts in which the youngest unit is on the east and the oldest on the west. The deposits tend to thicken downdip, and the older formations have greater dips than the younger deposits.

In addition to the structural movement resulting in the eastward regional dip of the formations, some faulting and folding has taken place in the area. The resulting structures have an important control over the occurrence of oil and gas, and have been identified largely in the depth zones in which oil and gas occur. The faults and folds are less apparent at shallow depths, in part because of the difficulty of distinguishing and correlating the younger stratigraphic units.

Aside from the regional dip the only structure that could be identified in this investigation is the Sam Fordyce-Vanderbilt fault and associated anticlinal fold in eastern Starr County (plate 2). The Sam Fordyce-Vanderbilt fault is not known to affect the quality or movement of ground water in the Lower Rio Grande Valley area.

GENERAL PRINCIPLES OF GROUND-WATER OCCURRENCE WITH A DESCRIPTION OF TERMS

Meinzer (1923a) has given an authoritative and comprehensive discussion of the principles of the occurrence and movement of ground water. The following is a brief review of some of the principles as they apply to the Lower Rio Grande Valley:

When water falls on the earth's surface a part is returned into the air by evaporation or by transpiration by plants, a part runs off in streams as surface water, and a part percolates into the ground, moving downward to the zone of saturation. The water in the saturated zone is termed ground water.

Ground water moves under the influence of gravity, from places of recharge to places of discharge. Owing to frictional resistance, the rate of movement of ground water is very slow as compared to the flow of water in streams.

Permeability is the capacity of the earth materials to transmit water under pressure. In unconsolidated deposits the fine-grained materials such as silt and clay have very low permeability. These materials do not yield water easily to wells. Deposits of silt and clay may act as barriers to the movement of water into or from more permeable deposits. Coarse-grained materials such as sand and gravel generally have high permeability. Beds of sand and gravel act as conduits through which ground water moves, and they yield water to wells.

A deposit that yields water to wells is known as an aquifer. An aquifer may consist of parts of several formations that have hydraulic connection and act as a single hydrologic unit. Aquifers can be considered as conduits through which the water moves and also as reservoirs in which the water is stored. In this report a ground-water reservoir is a part of an aquifer in which ground water is available for public supply, industrial use, or for irrigation. A ground-water reservoir has hydraulic connections with other parts of the aquifer but the reservoir is bounded by either less permeable material in which water is not available in quantities needed for the uses mentioned or by water of poorer quality which generally is not suitable for these uses.

The coefficient of transmissibility, a measure of the capacity of water-bearing material of an aquifer or ground-water reservoir to transmit water, is defined as the number of gallons of water that will move in one day through a vertical section of the water-bearing material 1 foot wide and having a height of the thickness of the water-bearing material under a hydraulic gradient of 1 foot per foot at the prevailing water temperature.

The coefficient of permeability is the rate of flow of water in gallons per day through a cross sectional area of 1 square foot under a hydraulic gradient of 1 foot per foot at a temperature of 60°F. The field coefficient of permeability is stated at the prevailing temperature of the water. Thus, the field coefficient of permeability is equal to the coefficient of transmissibility divided by the thickness of the water-bearing material.

The coefficient of storage is the volume of water in cubic feet released from storage in each vertical column of the aquifer having a base of 1 foot square when the water table or the piezometric surface declines 1 foot.

Water is said to occur under water-table conditions if the water level in a well penetrating the material does not rise above the point where the water was first encountered. Water under artesian pressure will rise in wells tapping the aquifer to a level above the top of the aquifer, and if under sufficient pressure, the water will flow. The piezometric surface is an imaginary line representing the level to which water rises in wells at any given point. Thus, under water-table, or unconfined, conditions, the piezometric surface coincides with the water table; under artesian conditions, the piezometric surface is above the top of the aquifer, and at flowing artesian wells it is above land surface.

The water level in a well that is not pumped fluctuates in response to conditions of recharge to and discharge from the aquifer, including the effect of pumping from other wells. This water level is the "static" level for that well. When water is withdrawn from a well, the water levels in and around the well are lowered and the piezometric surface takes the form of an inverted cone centered at the well. The decline in water level in a pumped well depends upon the physical character of the aquifer, entrance losses at the well, and the rate and duration of pumping. If the rate of discharge from the well is constant, the decline in water level is rapid at first but gradually decreases. The cone of

depression spreads and the water level is lowered at distances farther and farther from the well. The difference between the "static" level and the pumping level in the well is called the drawdown.

The rate of pumping divided by the drawdown in a well is the specific capacity of the well. The drawdown generally is measured in feet and the pumping rate in gallons per minute and the specific capacity is expressed at gallons per minute per foot.

When pumping from a well is stopped, the water level rises rapidly at first and then at a decreasing rate as it approaches the true static level in the well. The lowering of water level in a well in response to pumping is serious only if it causes water of undesirable quality to move into the water-bearing material or if it results in excessive pumping lift.

Ground water moves slowly from places of recharge to places of discharge. The water is, in effect, in transient storage. The amount of water in transient storage in the ground commonly is very large. However, the deposits of water-bearing material have physical limits in thickness and extent; consequently, the total amount of water in storage has finite limits.

Under natural conditions, over a fairly long period of time, the amount of water discharged from an aquifer equals approximately the amount of water recharged to the aquifer. Under natural conditions the amount of water in storage remains essentially the same, and upward or downward trends in the water levels are not pronounced.

With pumping, the discharge from the water-bearing material is increased and some of the water comes from storage. When water is taken from storage, the water level is lowered, and it will continue to be lowered until a new recharge-discharge equilibrium is established. Ultimately the lowering of water level in the water-bearing material will result in an increase of recharge to the aquifer, or a decrease of natural discharge, or a decrease in pumping or a combination of these factors.

In investigating the ground-water resources of an area, it is important to determine the amount of ground water in storage in the water-bearing material because this is a measure of the amount of water available for use regardless of recharge to the material. It is also important, if possible, to evaluate the recharge to the water-bearing material because this gives an idea of the upper limit of the rate of pumping that can be maintained over long periods. Recharge conditions are controlled mainly by climate and geology and generally are difficult to evaluate quantitatively.

GENERAL QUALITY-OF-WATER TOLERANCES FOR DIFFERENT USES

All ground water contains dissolved minerals. The amount and kind of minerals in solution in ground water depends to a large extent on the physical and chemical character of the materials through which the water has moved and the length of time the water has been in contact with these materials. The suitability of water for most uses depends upon its chemical quality.

The suitability of water for public supply and domestic use can be judged by the standards established by the U. S. Public Health Service (1946) for drinking water used by interstate carriers, which are as follows:

Dissolved constituents	Maximum permissible concentration (parts per million)
Iron and Manganese together	0.3
Magnesium	125
Chloride	250
Sulfate	250
Fluoride	1.5
Dissolved solids	500 ^{a/}

^{a/} A dissolved-solids content of 1,000 ppm may be permitted if water of better quality is not available.

Water containing sulfate much in excess of 250 ppm (parts per million) or magnesium much in excess of 125 ppm may have a laxative effect. Water high in fluoride content causes mottling of the teeth of children if used during the calcification of the teeth. (Dean and others, 1942, pages 1155-1179). Water containing other minerals in excess of the suggested standards may be used without apparent ill effects, however they may be objectionable because of taste.

Nitrate in water may cause methemoglobinemia ("blue-baby" disease). Maxcy (1950, page 271) concludes that water containing nitrate in excess of 44 ppm should be regarded as unsafe for infant feeding.

The tolerances in chemical quality of water suitable for industrial use differ widely for different industries and different processes (Moore, 1940, pages 263 and 271). In general, water that meets U. S. Public Health Service standards for drinking water is suitable for most industrial uses.

Hardness of water is an important consideration in domestic, public, and industrial supplies. Water containing 60 ppm or less of hardness is usually rated as soft. Water ranging in hardness from 61 to 120 ppm is considered moderately hard; from 121 to 200 ppm, hard; and more than 201 ppm, very hard.

The U. S. Department of Agriculture has collected a large amount of data relative to the classification of water for irrigation use in arid and semiarid areas. The following information is adapted largely from publications of the U. S. Department of Agriculture, particularly Handbook 60 (U. S. Salinity Laboratory Staff, 1954).

The classifications given for irrigation waters should be used as a broad guide only because the suitability of water for irrigation use depends on several factors other than the chemical quality of the water. These other factors, some of which are quite local in effect and all of which are beyond the scope of this investigation are: soil texture, infiltration rate, farm management practices, drainage conditions, climatic factors, and the salt tolerances of different crops.

According to the U. S. Salinity Laboratory Staff (1954, page 69),

The characteristics of an irrigation water that appear to be most important in determining its quality are: (1) total concentration of soluble salts; (2) relative proportion of sodium to the cations; (3) concentration of boron or other elements that may be toxic; and (4) under some conditions, the bicarbonate concentration as related to the concentration of calcium plus magnesium.

Figure 2 shows the classification of irrigation waters with respect to the total concentration of soluble salts and the relative proportion of sodium to the cations. The specific conductance of the water is used to show the total concentration of soluble salts or salinity hazard. The sodium-adsorption-ratio (SAR), used to show the sodium (alkali) hazard, is defined as:

$$SAR = \frac{Na^+}{\sqrt{\frac{Ca^{++} + Mg^{++}}{2}}}$$

Na^+ , Ca^{++} , and Mg^{++} represent the concentrations in milli-equivalents per liter (or equivalents per million for most irrigation waters) of the respective ions.

The following explanation is given by the U. S. Salinity Laboratory Staff (1954, pages 79, 81) for the different classes of water as defined by figure 2: "Low salinity water (C1) can be used for irrigation with most crops on most soils with little likelihood that soil salinity will develop. Some leaching is required, but this occurs under normal irrigation practices except in soils of extremely low permeability.

Medium salinity water (C2) can be used if a moderate amount of leaching occurs. Plants with moderate salt tolerance can be grown in most cases without special practices for salinity control.

High salinity water (C3) cannot be used on soils with restricted drainage. Even with adequate drainage, special management for salinity control may be required and plants with good salt tolerance should be selected.

Very high salinity water (C4) is not suitable for irrigation under ordinary conditions, but may be used occasionally under very special circumstances. The soils must be permeable, drainage must be adequate, irrigation water must be applied in excess to provide considerable leaching, and very salt-tolerant crops should be selected.

The classification of irrigation waters with respect to SAR is based primarily on the effect of exchangeable sodium on the physical condition of the soil. Sodium-sensitive plants may, however, suffer injury as a result of sodium accumulation in plant tissues when exchangeable sodium values are lower than those effective in causing deterioration of the physical condition of the soil.

Low sodium water (S1) can be used for irrigation on almost all soils with little danger of the development of harmful levels of exchangeable sodium. However, sodium-sensitive crops such as stone fruit trees and avocados may accumulate injurious concentrations of sodium.

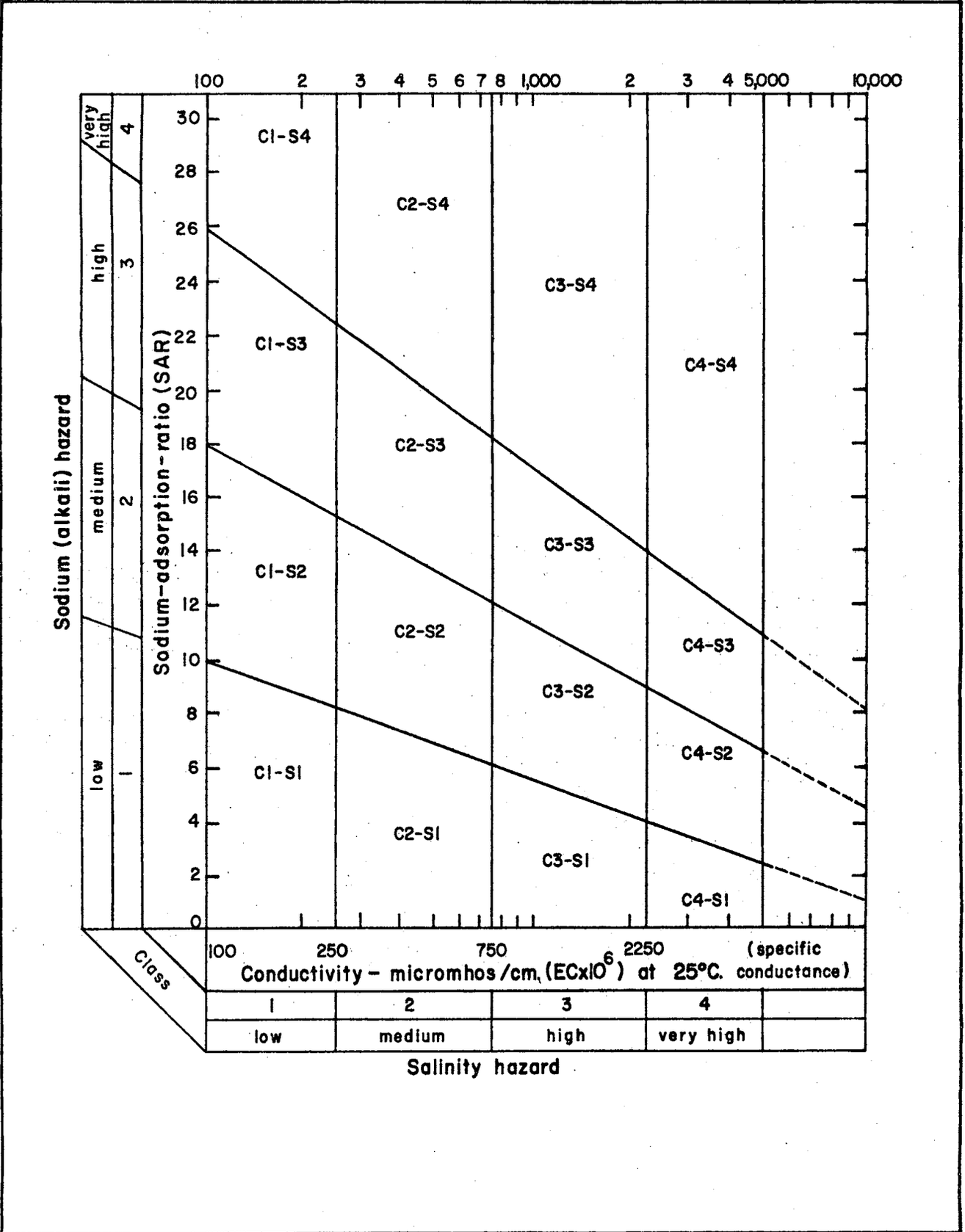


FIGURE 2.-Diagram for the classification of irrigation waters
(After United States Salinity Laboratory Staff, 1954, p.80)

Medium sodium water (S2) will present an appreciable sodium hazard in fine-textured soils having high cation-exchange-capacity, especially under low-leaching conditions, unless gypsum is present in the soil. This water may be used on coarse-textured or organic soils with good permeability.

High sodium water (S3) may produce harmful levels of exchangeable sodium in most soils and will require special soil management--good drainage, high leaching, and organic matter additions. Gypsiferous soils may not develop harmful levels of exchangeable sodium from such waters. Chemical amendments may be required for replacement of exchangeable sodium, except that amendments may not be feasible with waters of very high salinity.

Very high sodium water (S4) is generally unsatisfactory for irrigation purposes except at low and perhaps medium salinity where the solution of calcium from the soil or use of gypsum or other amendments may make the use of the water feasible.

Sometimes the irrigation water may dissolve sufficient calcium from calcareous soils to decrease the sodium hazard appreciably, and this should be taken into account in the use of C1-S3 and C1-S4 waters. For calcareous soils with high pH values or for noncalcareous soils, the sodium status of waters in classes C1-S3, C1-S4, and C2-S4 may be improved by the addition of gypsum to the water. Similarly, it may be beneficial to add gypsum to the soil periodically when C2-S3 and C3-S2 waters are used."

Scofield (1936, page 286) proposed the following limits of boron for irrigation water:

Table 3.--Permissible limits of boron for irrigation waters.

Classes of water		Sensitive crops (ppm)	Semitolerant crops (ppm)	Tolerant crops (ppm)
Rating	Grade			
1	Excellent	0.33	0.67	1.00
2	Good	0.33 to .67	0.67 to 1.33	1.00 to 2.00
3	Permissible	.67 to 1.00	1.33 to 2.00	2.00 to 3.00
4	Doubtful	1.00 to 1.25	2.00 to 2.50	3.00 to 3.75
5	Unsuitable	1.25	2.50	3.75

The residual sodium carbonate (RSC) indicates the excess of bicarbonate (HCO_3^-) and carbonate (CO_3^{--}) concentration over the concentration of calcium (Ca) plus magnesium (Mg).

$\text{RSC} = (\text{CO}_3^{--} + \text{HCO}_3^-) - (\text{Ca}^{++} + \text{Mg}^{++})$, all concentrations being in milliequivalents per liter of the respective ions.

The following explanation is given by U. S. Salinity Laboratory Staff (1954, page 81) for the effect of RSC (residual sodium carbonate) on the quality of water for irrigation:

...it is concluded that waters with more than 2.5 meg./l. "residual sodium carbonate" are not suitable for irrigation purposes. Water containing 1.25 to 2.5 meg./l. are marginal and those containing less than 1.25 meg./l. "residual sodium carbonate" are probably safe. It is believed that the good management practices and proper use of amendments might make it possible to use successfully some of the marginal waters for irrigation. These conclusions are based on limited data and are, therefore, tentative.

Percent sodium is calculated as follows:

$$\frac{\text{Na}^+ \times 100}{\text{Na}^+ + \text{K}^+ + \text{Ca}^{++} + \text{Mg}^{++}}$$

where all constituents are reported in equivalents per million (or milliequivalents per liter). Although percent sodium has been used in various systems of classification in the past, it is reported that the sodium-adsorption-ratio (SAR) is more significant for interpreting water quality than percent sodium because it relates more directly to the adsorption of sodium by the soil.

In appraising the quality of an irrigation water, the U. S. Salinity Laboratory Staff (1954, page 82) recommends that first consideration be given to salinity and alkali hazards by reference to figure 2. Then, consideration should be given to the independent characteristics, boron or other toxic elements and bicarbonate, any one of which may change the quality rating. Recommendations as to the use of a water of a given quality must take into account such factors as drainage and management practices.

SOURCES OF GROUND WATER

General Statement

Ground water for domestic use and stock watering is available in the Lower Rio Grande Valley area, except in part of western Starr County, eastern Cameron County, and part of eastern Willacy County, where the ground water is generally unsuitable for livestock or human consumption. Ground water suitable for irrigation, public supply, or most industrial uses is available only in parts of the area.

Four sources of ground water suitable for irrigation, public supply, or industrial uses have been recognized in the Lower Rio Grande Valley area. These are the Oakville sandstone, the Linn-Faysville ground-water reservoir, the lower Rio Grande ground-water reservoir, and the Mercedes-Sebastian shallow ground-water reservoir. The extent of the productive areas of these sources of ground water is shown on figure 3.

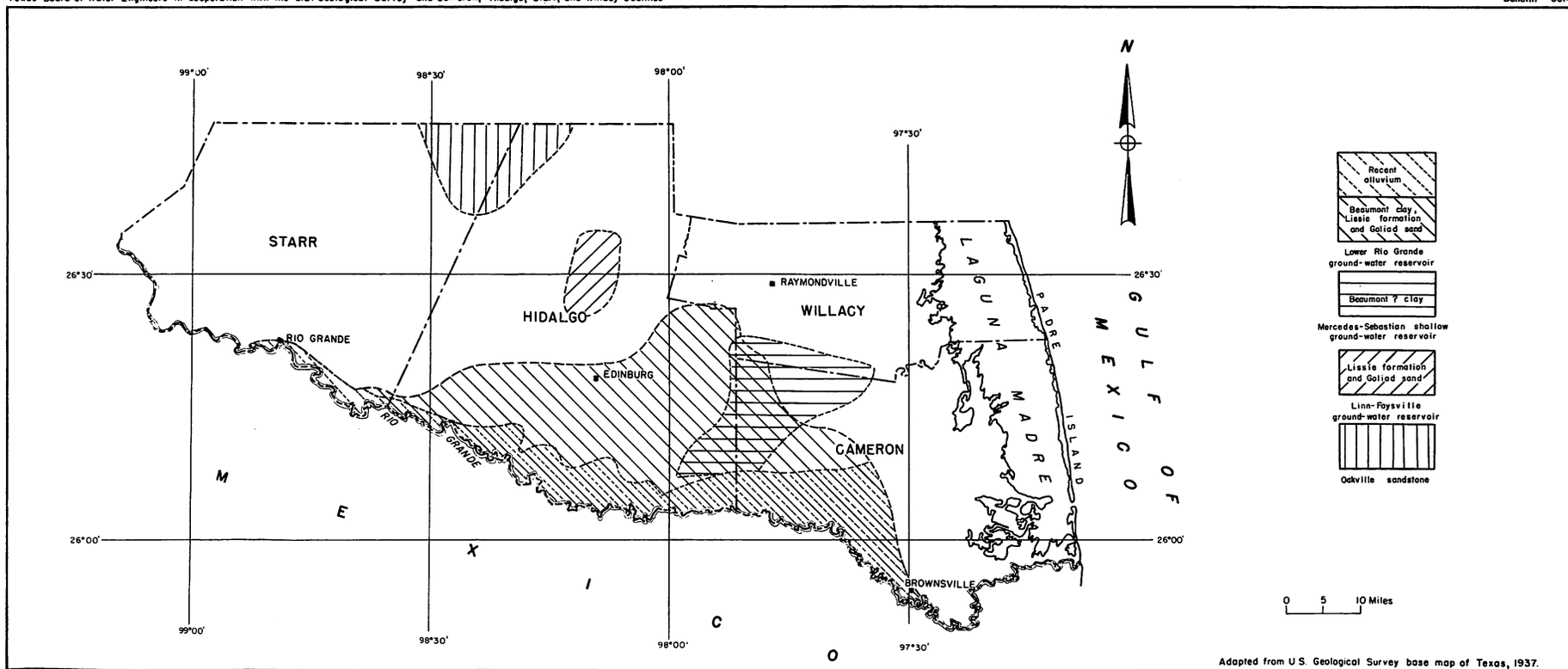


FIGURE 3.— Map showing the approximate productive areas of the major sources of ground-water in the Lower Rio Grande Valley area

Oakville Sandstone

General Description

The Oakville sandstone of Miocene age is an important source of water in northeastern Starr County. The area in which it yields suitable water extends northward into Jim Hogg and Brooks Counties and probably into part of northwestern Hidalgo County.

The Oakville sandstone occurs in the eastern half of Starr County and Hidalgo, Cameron, and Willacy Counties. The Oakville lies unconformably on the Catahoula tuff and is unconformably overlain by the Lagarto clay and the Goliad sand. The Oakville probably does not crop out in the Lower Rio Grande Valley area because the beveled edge of the Oakville is overlapped by the Goliad sand. The base of the Oakville can be determined with reasonable certainty on electric logs of wells in northeastern Starr County (plates 2 and 5), but its upper contact cannot be determined.

In northeastern Starr County the Oakville sandstone dips in a northeasterly direction. On section A-A' (plate 2) it dips to the east along the line of the section at about 50 feet per mile and the component of dip along section D-D' (plate 5) is to the north at about 40 feet per mile. In southeastern Hidalgo County the Oakville sandstone has a component of dip of about 91 feet per mile to the southeast along the section published by the Corpus Christi Geological Society (1954).

According to the Corpus Christi Geological Society (1954) the Oakville is about 1,650 feet thick in southern Hidalgo County. The thickness elsewhere in the area is not known.

Development

Information was obtained about 26 wells in northeastern Starr County tapping the Oakville sandstone. Other wells in Starr and Hidalgo Counties may tap the Oakville sandstone, but they could not be assigned to it with certainty.

Water from 10 wells is used in plants that process petroleum products; water from 8 wells is used or will be used for irrigation; water from the other wells is used by oil well-drilling rigs, for road construction, and by schools and residences. The wells range from 665 to 1,050 feet in depth. The maximum reported yield is about 600 gpm (gallons per minute), and the average yield is probably about 125 gpm. The static water level in some pumped wells tapping the Oakville sandstone is reported to have declined about 125 to 150 feet from 1948 to 1956.

Chemical Quality

The chemical analyses of water from 9 wells tapping the Oakville sandstone are given in table 7 (volume II, page 295). The maximum magnesium content of the water is 47 ppm (parts per million) and the maximum sulfate is 261 ppm.

The chloride ranges from 250 to 740 ppm and the dissolved solids range from 870 to 1,780 ppm. In general, the water can be used for domestic and public supply purposes; however, the content of chloride and dissolved solids of the water equals or exceeds the maximum amounts recommended for public supply (page 26). Most of the water is soft to moderately hard.

The suitability of the water for different industrial uses depends on the quality-of-water tolerances of different industries. The mineral content of water from the Oakville is probably too high for most industrial processing; however, the water is used in plants processing petroleum products.

The sodium-adsorption-ratio (SAR) ranges from 8.9 to 31 and the specific conductance ranges from 1,480 to 3,110. According to the classification shown on figure 2, the water from all wells except one had very high sodium (alkali) hazard, water from four of the wells had high salinity hazard, and water from five had very high salinity hazard. The water appears to be unsuitable for irrigation. The success of irrigation would depend on the factors other than quality of water mentioned on pages 27 to 30.

Water from the Oakville sandstone in east-central Starr County is reported to be more mineralized than water in the northeastern part of the county, and is unsuitable for processing petroleum products.

Hydraulic Characteristics

In February 1957 pumping tests were made on Starr County wells J-4 and J-25. Data from a recovery test on J-4 indicated a coefficient of transmissibility of about 5,000 gpd (gallons per day) per foot. A recovery test on well J-25 indicated a coefficient of transmissibility of about 7,700 gpd per foot. The specific capacity of well J-25 after one hour of pumping is about 6 gpm per foot of drawdown.

Hydrology

Information on the quality of water from wells, test holes, and from interpretations of electric logs of oil wells suggests that the Oakville is recharged north of Starr County. However, much more information both in the Lower Rio Grande Valley area and in the counties lying to the north is needed before the movement of water in the Oakville can be described adequately.

Linn-Faysville Ground-Water Reservoir

General Description

In the Linn-Faysville area in central Hidalgo County, sand layers, probably consisting of the lower part of the Lissie formation and the upper part of the Goliad sand, are an important source of ground water for irrigation.

The material consists of interbedded layers of sand and clay with some caliche near the land surface. Most wells penetrate a few feet to more than 100 feet of caliche before reaching the interbedded sands and clays. The total thickness of the water-bearing beds ranges from about 30 to about 60 feet. However, they are laterally discontinuous, and at some places are too thin to yield much water. "Dry" holes may be drilled within a few hundred feet of productive wells in the area.

Most of the water is taken from wells less than 100 feet deep. The material below a depth of about 150 feet consists of layers of clay or shale and subordinate amounts of sand and generally is less productive than the material above a depth of about 150 feet. Similarities in the chemical analyses of water from wells indicate that the ground-water reservoir extends to a depth of about 260 feet below land surface. Follett and others (1949, page 6) report that some beds of sand and clay can be correlated between wells several miles apart and that the beds dip eastward about 30 to 50 feet per mile.

The ground-water reservoir underlies an area of about 50 square miles. To the north and south of the Linn-Faysville area the comparable material is less permeable. Wells tapping comparable deposits yield water of progressively poorer quality to the east. The ground-water reservoir has not been identified west of the Linn-Faysville area. These water-bearing deposits are herein named the Linn-Faysville ground-water reservoir. The approximate productive limit of the reservoir and the location of wells tapping it are shown on figure 4.

Water-bearing materials underlying the Linn-Faysville ground-water reservoir have been penetrated by several wells in the Linn-Faysville area and also in other parts of Hidalgo County. Information about these wells is given in the section describing the Goliad sand.

Development

An inventory of wells in the area made in 1948 (Follett and others, 1949, pages 11-22) shows that from 1931 to 1944, 11 irrigation wells were drilled, and from 1944 through part of 1948, 64 irrigation wells were drilled.

The records of wells in the area, which are based largely upon the 1948 inventory, show that of the 144 wells in the area, 70 were used for irrigation, 38 for domestic and stock supplies, 20 (including some that have been destroyed) are not used; and 3 for industrial supply. The use of 13 wells was not known.

Neither the rate nor the amount of pumping from the Linn-Faysville ground-water reservoir has been determined for any period.

Fluctuation of Water Levels

Measurements of water levels were made in 1939, 1945, and 1947 in some of the shallow wells tapping the Linn-Faysville ground-water reservoir. In 1948 a program of yearly measurements of water levels in the shallow wells was started. Some of the wells were measured two or three times in some years, but generally the measurements were made in May or June of each year. When possible, the water levels were measured a few days after a heavy rain because fewer wells

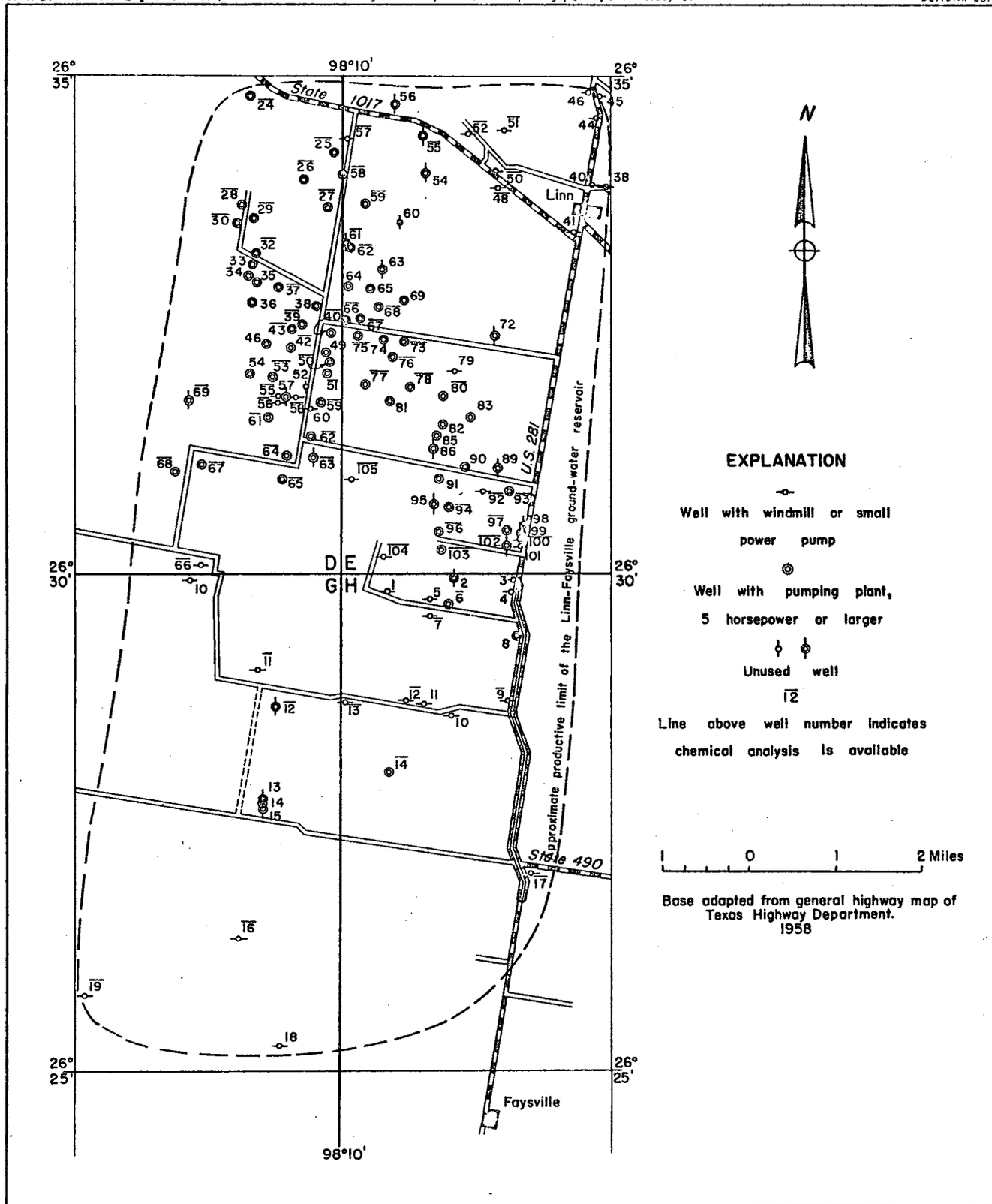


FIGURE 4.-Map showing the location of wells tapping the Linn-Faysville ground-water reservoir

were being pumped. Water-level measurements are given in table 4 (volume II, page 1) if fewer than five measurements have been made at a well, and in table 6 (volume II, page 271) if five or more measurements have been made.

Figure 5 shows the decline in water levels in some of the shallow wells in the area from March or April 1948 to June 1957. The water level declined 10 feet or more in most of the irrigated part of the area and more than 20 feet in 2 wells. The decline in water levels can be attributed principally to withdrawals, as the areas showing the largest declines of water levels have the largest concentration of wells. However, it is not possible to make a direct comparison because the rate and amount of the withdrawals are not known.

Quality of Water

The water from wells tapping the Linn-Faysville ground-water reservoir is used for public supplies and by some industries because it is the best water available locally. However, it does not meet the standards of chemical quality that are generally accepted for these uses. Because of the importance of ground water for irrigation in the Linn-Faysville area, the quality of the water is discussed principally in relation to its suitability for irrigation. Chemical analyses are given in table 7. Figure 6 is a map showing the salinity hazard and the sodium hazard of water from the wells that tap the Linn-Faysville ground-water reservoir. Throughout most of the area the water ranges from high salinity hazard to very high salinity hazard and from medium sodium hazard to very high sodium hazard.

Figure 7 shows the content of boron in water from wells tapping the Linn-Faysville ground-water reservoir. The boron content ranges from 0.78 to 3.6 ppm and averages about 1.6 ppm, indicating that in most of the area the water is permissible for use on semitolerant and tolerant crops.

Figures 6 and 7 show that on a broad basis the water from the Linn-Faysville ground-water reservoir tends to be more mineralized, and consequently less desirable for irrigation in the eastern part of the Linn-Faysville area than in the western part. Reportedly the eastward limit of irrigation in the Linn-Faysville area is governed by the quality of the water.

Because of quality, water from wells in much of the Linn-Faysville ground-water reservoir may not be suitable for irrigation if used exclusively and regularly over a long period of time. However, several other factors given on pages 27 to 30, which are beyond the scope of this investigation, must be considered.

Samples of water have been taken at different times from each of several wells tapping the Linn-Faysville ground-water reservoir. In many of the wells, later samples are slightly more mineralized than earlier ones; however, in a few wells the reverse is true. Sufficient data are unavailable to show if a significant change has taken place in the quality of the water.

Hydrology

Water in the Linn-Faysville ground-water reservoir is under water-table conditions. Recharge to the reservoir is largely from precipitation on the area.

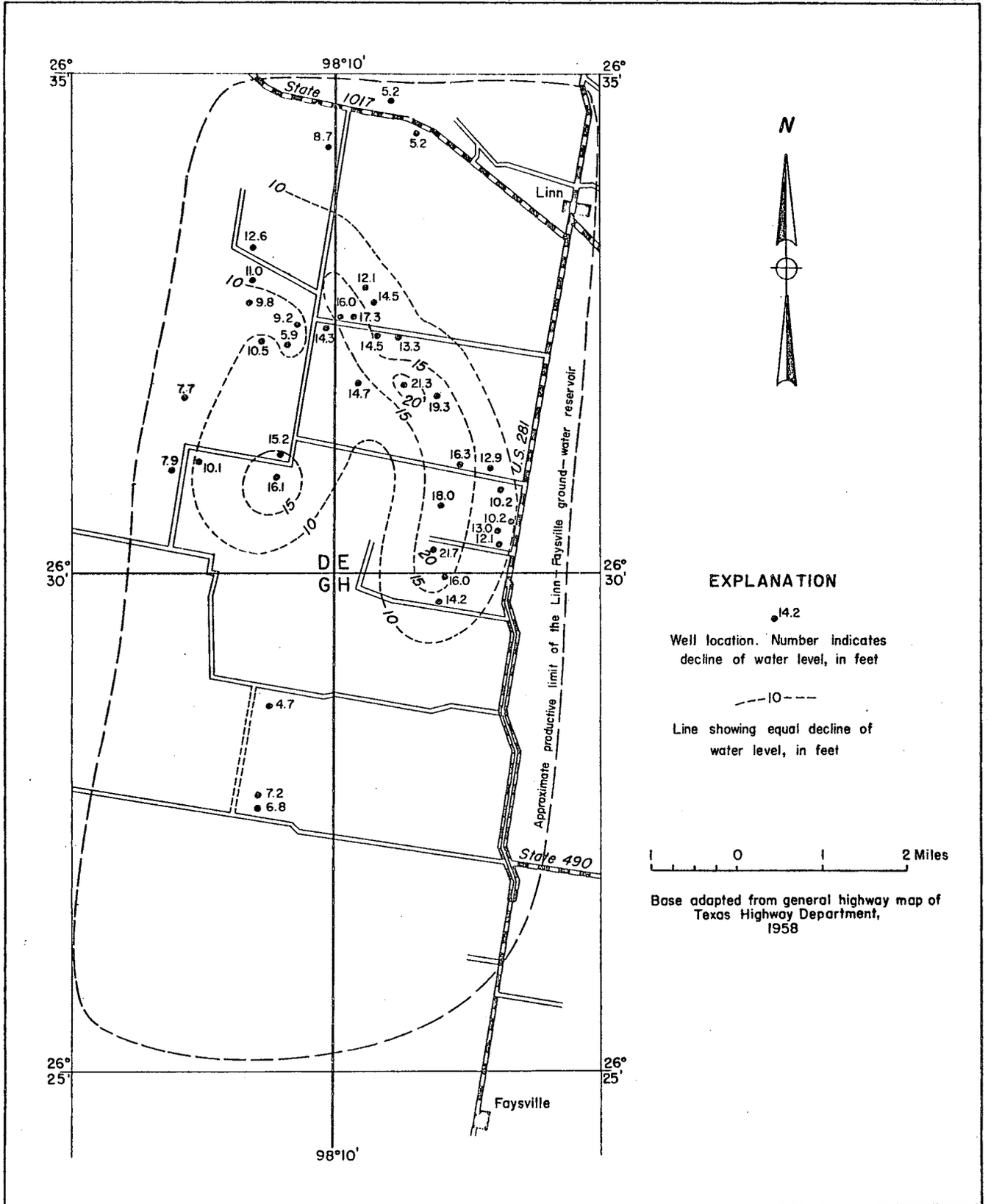


FIGURE 5.- Map showing decline of water levels March or April 1948 to June 1957 in wells tapping the Linn-Faysville ground-water reservoir.

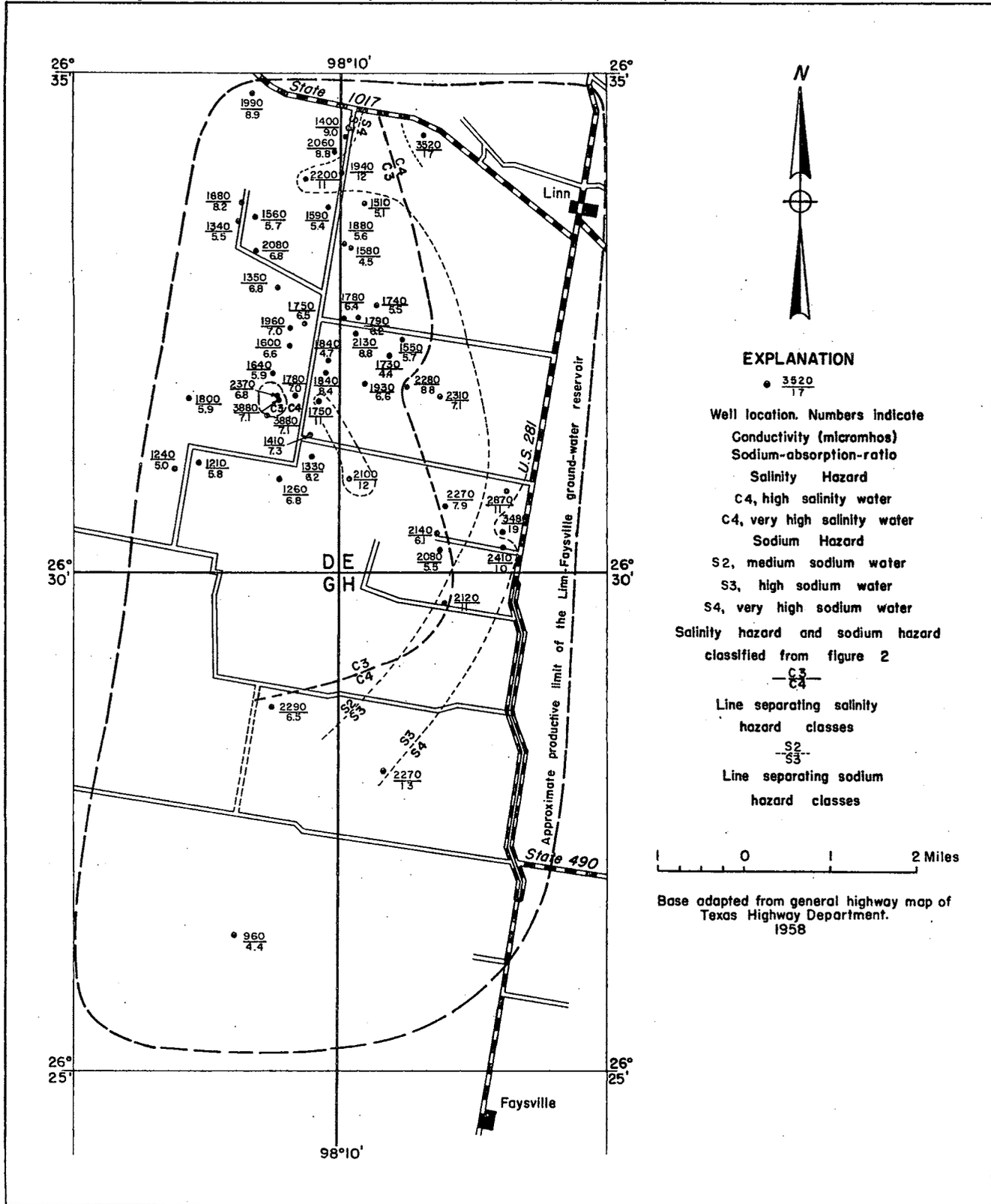


FIGURE 6.- Map showing the salinity hazard and sodium hazard of water from wells tapping the Linn-Foyville ground-water reservoir

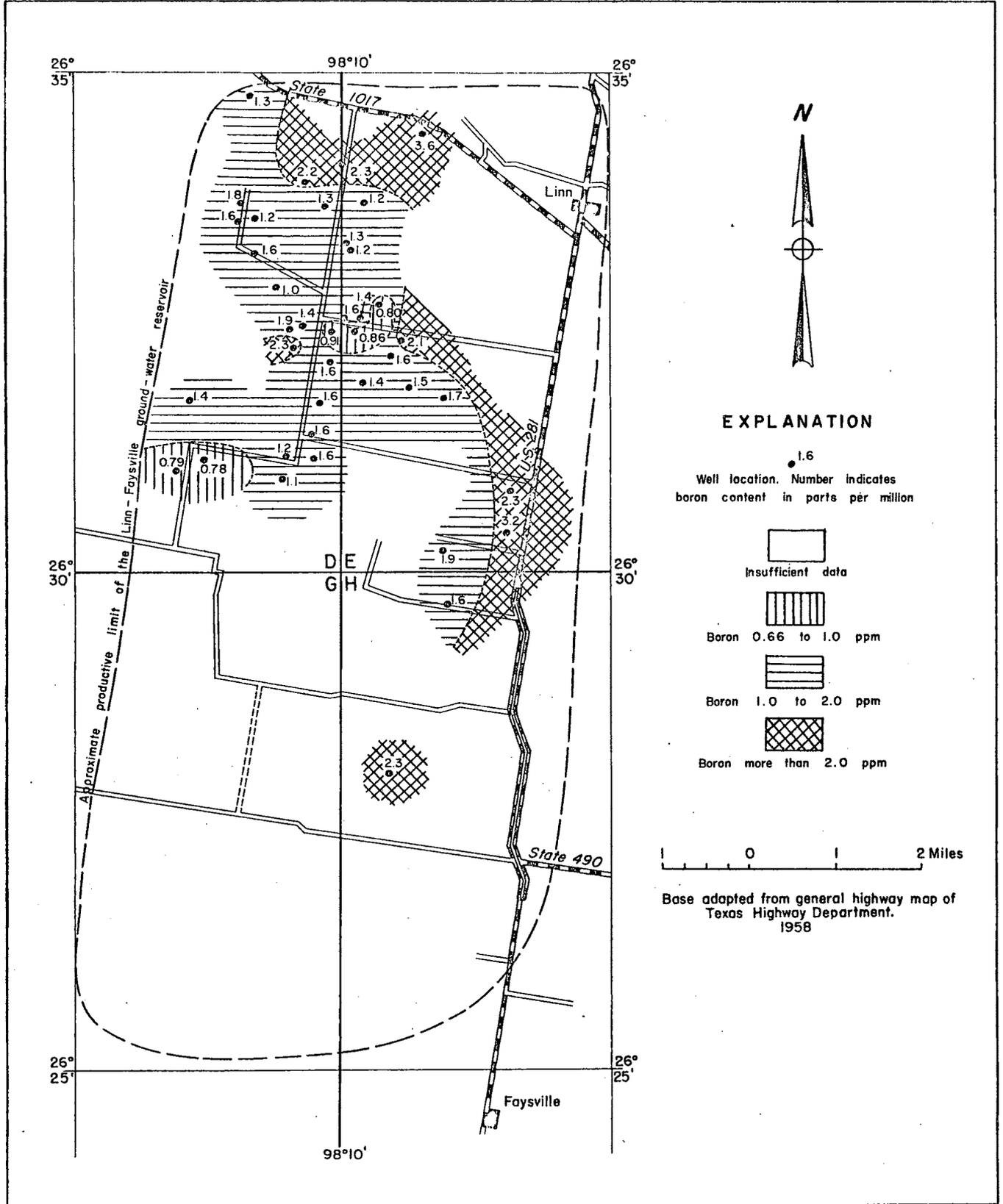


FIGURE 7.- Map showing the boron content of water from wells tapping the Linn-Faysville ground-water reservoir

The distribution of caliche in the upper part of the reservoir is important in controlling the location and amount of recharge. Much additional information about precipitation, fluctuation of water levels, and the location and amount of pumpage is necessary before the magnitude of recharge to the shallow beds can be evaluated.

Lower Rio Grande Ground-Water Reservoir

General Description

An important ground-water reservoir lies astride the Lower Rio Grande in Texas and Mexico although only the part north of the Rio Grande is discussed in this report (figure 3). The Texas part of the reservoir is in southeastern Starr, southern Hidalgo, and western Cameron Counties, and possibly a small part of southwestern Willacy County.

The ground-water reservoir consists of beds of water-bearing material in the Goliad sand, Lissie formation, Beaumont clay, and the alluvium (figure 8). The permeable beds are hydraulically connected so that they behave as a unit; however, locally they are separated by layers of less permeable material. This reservoir is herein named the lower Rio Grande ground-water reservoir.

The alluvium consists largely of flood plain and deltaic deposits of the Rio Grande. Most of the alluvium is of Recent age; however, in southern Starr County the alluvial terraces may be of Pleistocene age. Much of the area in which the alluvium is exposed formerly was subject to flooding by the Rio Grande; however, some protection now is given by Falcon Dam, levees, and floodways.

The alluvium is composed largely of silt and clay and contains many beds of sand and gravel, especially in its lower part. Of particular importance, is a bed of water-bearing material in the lower part of the alluvium under and near the Rio Grande that extends from the vicinity of Rio Grande City in Starr County to the vicinity of Brownsville in south-central Cameron County. The approximate area underlain by this zone is shown as Recent alluvium in the lower Rio Grande ground-water reservoir on figure 3. This permeable deposit is fairly well defined by the location of irrigation wells tapping it except in Starr County and near its eastern end in south-central Cameron County. Apparently at some places in southern Hidalgo County the zone of water-bearing material in the alluvium does not underlie all the Recent flood plain of the Rio Grande.

In southern Starr County the zone of permeable material in the alluvium does not extend more than 2 miles north of the Rio Grande at most places. In Hidalgo County the width of the area underlain by the permeable zone ranges from zero to about 5 miles. In Cameron County the area underlain by the permeable zone is wider and in south-central Cameron County the northern limit of the zone is as much as 10 miles from the river.

Near Rio Grande City in south-central Starr County the approximate bottom of the permeable zone in the alluvium is about 50 feet below land surface. At the Starr-Hidalgo County line it is about 75 feet below land surface and at the Hidalgo-Cameron County line, about 185 feet. In the vicinity of Brownsville in south-central Cameron County the bottom of the permeable zone is probably deeper than 250 feet, but most of the wells in this area obtain water from the upper

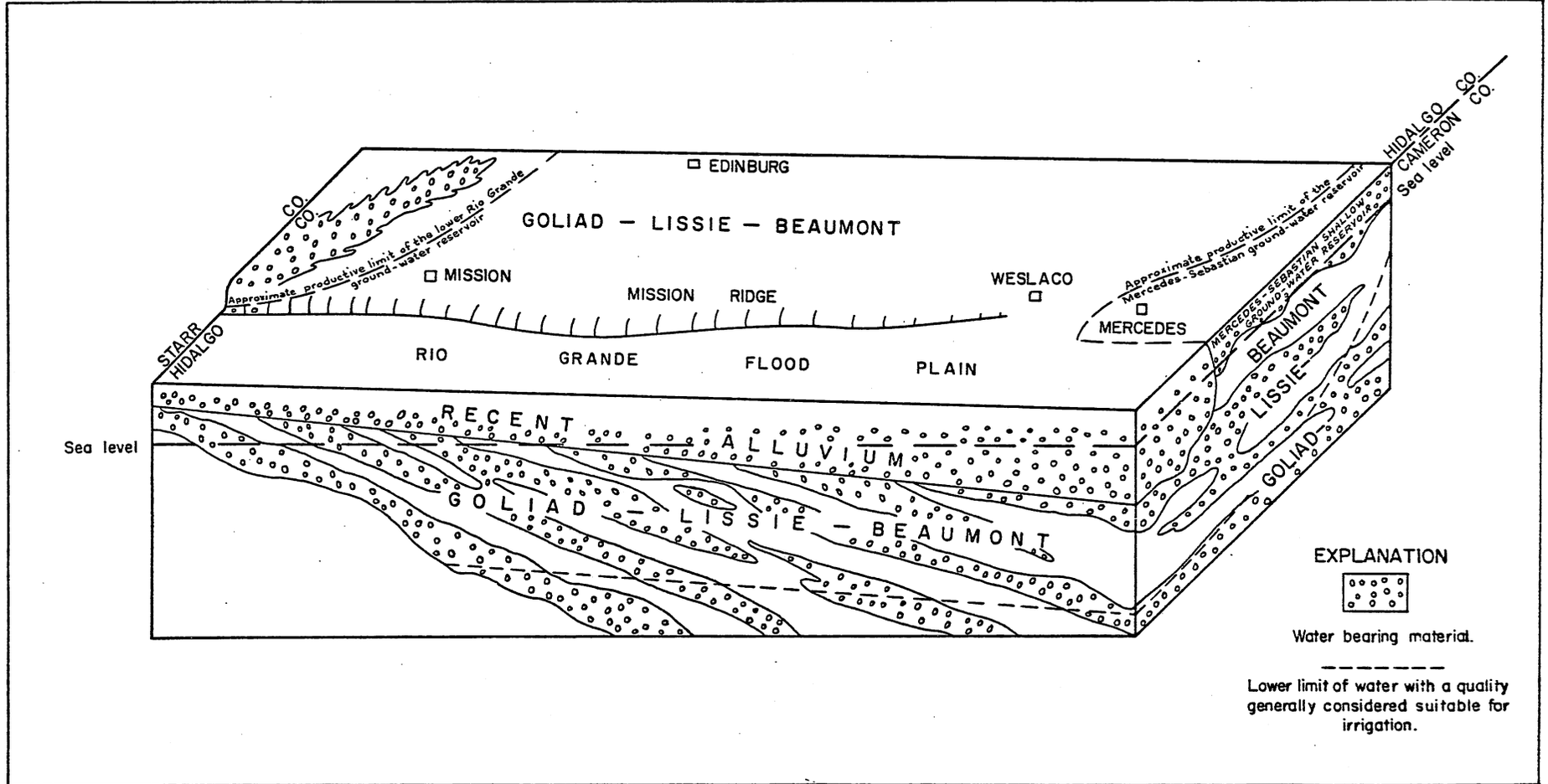


FIGURE 8. - Block diagram showing the relationship between the water-bearing materials in the Goliad sand, Lissie formation, and Beaumont clay, undifferentiated and the Recent alluvium in the lower Rio Grande ground-water reservoir and the Mercedes-Sebastian shallow ground-water reservoir in southern Hidalgo County, Texas (Not to scale)

part of the zone at depths of about 200 feet. The bottom of the zone dips in the same direction as the river at about 4 feet per mile.

The permeable zone in the alluvium is in hydraulic connection with adjacent and underlying beds of permeable material in the Goliad sand, Lissie formation, and the Beaumont clay, therefore these deposits have been grouped together as the lower Rio Grande ground-water reservoir.

The Goliad sand crops out in eastern Starr County and western Hidalgo County. The Lissie formation crops out in a northerly-trending band presumably located in eastern Hidalgo County. The Beaumont clay crops out in a band in western Cameron and Willacy Counties between the Lissie and the Recent coastal-plain deposits. The contacts between the Goliad sand and the Lissie formation and the Lissie formation and the Beaumont clay are uncertain; therefore, the formations have not been differentiated in this report.

The Goliad sand, the Lissie formation, and the Beaumont clay consist largely of silt, clay, sand, and some gravel and contain much caliche near the land surface in the Goliad and Lissie. The percentage of sand and gravel in the formations is greatest near the Rio Grande.

In southeastern Starr County and southwestern Hidalgo County beds of sand and gravel in the Goliad sand and Lissie formation are exposed in the bluffs bordering the Rio Grande flood plain and in the valleys of the smaller streams cutting the upland plain. A gravel pit in the northern part of the town of Mission is in the Goliad sand or Lissie formation. In south-central and south-eastern Hidalgo County beds of sand and gravel are tapped by wells but do not crop out.

Well data indicate three poorly defined zones at shallow depths in the Goliad-Lissie in which beds of sand and gravel are common, extending from near McAllen to near Donna in southern Hidalgo County. At McAllen the bottom of the upper zone of sand and gravel is about 120 feet below the land surface, the middle zone extends from about 170 feet to about 250 feet, and the lower zone from 300 to 410 feet. At Donna the bottom of the upper zone is at a depth of about 300 feet and the middle zone extends from about 410 to 500 feet. Water wells do not penetrate to the lower zone in the vicinity of Donna; however, the projected top of the zone is at a depth of about 650 feet. The component of dip of these zones in the Goliad and Lissie is about 20 feet per mile between McAllen and Donna, but the zones could not be traced in the subsurface in other directions and apparently do not crop out at the land surface. The gravel pit in the northern part of the town of Mission probably is in the middle zone. The general location and depths of wells tapping the Goliad and Lissie in southern Hidalgo County suggest that the strike of these zones may be to the northeast.

The extent of the lower Rio Grande ground-water reservoir is defined largely on the basis of the location of the irrigation, industrial, and municipal wells tapping it. The limits of the reservoir may be defined either by a decrease in the permeability of the water-bearing beds or by an increase in the dissolved-solids content of the water.

In Starr County the northern limit of the lower Rio Grande ground-water reservoir is marked by the pinch out of the permeable zone in the Recent alluvium. In Hidalgo County the northern limit of the aquifer probably marks a facies change in the zone of the Goliad, Lissie, and Beaumont resulting in a decrease in permeability to the north. Also, the quality of the water tends to deteriorate away from the river. The general limits of the lower Rio Grande

ground-water reservoir in a northeasterly and easterly direction are marked by the limits of water of suitable chemical quality for irrigation and industrial use.

In southeastern Hidalgo County and western Cameron County, the shallow deposits (less than 100 feet deep) are treated as a separate reservoir on the basis of the chemical quality of the ground water, discussed under the section on the Mercedes-Sebastian shallow ground-water reservoir (pages 64 to 65).

The maximum thickness of the lower Rio Grande ground-water reservoir is about 700 feet; however, the thickness is irregular and generally is less than 500 feet. The dissolved-solids content of the water tends to increase with depth so that for most uses an effective lower limit to the reservoir can be defined on the basis of the chemical quality of the water.

The lower Rio Grande ground-water reservoir extends in an east-southeasterly direction along the Rio Grande an airline distance of about 90 miles. The maximum width of the aquifer in Texas is about 28 miles in eastern Hidalgo County. The lateral limits of the reservoir in Texas encompass an area of about 1,150 square miles, of which about 950 square miles is productive. The remaining 200 square miles consists of small, poorly defined unexplored areas or areas where the drillers report insufficient water or water of poor quality.

Development

About 1,500 irrigation wells, numerous domestic wells, and some industrial and public supply wells tap the lower Rio Grande ground-water reservoir. In Hidalgo County most of the wells are south and southeast of a line starting about where U. S. Highway 83 enters the county from the west and extending to Edinburg then northeastward to the Willacy County line about 8 miles north of Edcouch (plate 1).

The maximum reported yield of a well tapping the lower Rio Grande ground-water reservoir is 2,900 gpm and yields of more than 2,000 gpm were measured at several wells. However, the average yield of the wells tapping the reservoir is estimated to be about 300 gpm.

The total capacity of wells tapping the lower Rio Grande ground-water reservoir is estimated to be about 500,000 gpm. This is about 720,000,000 gallons per day or 2,200 acre-feet per day. Because of the different kinds and the number of crops grown each year, variations in rainfall, and the variability of the supply of water available from the Rio Grande before the completion of Falcon Dam in 1954, the amount and distribution of pumping in the reservoir has been very irregular, and no quantitative estimates of pumpage can be made.

The rate of pumping from the lower Rio Grande ground-water reservoir fluctuates considerably. During droughts when the supply of water available from either the Rio Grande or local precipitation is insufficient to meet demand, the rate of pumping may approach the total capacity of the wells tapping the reservoir. During periods of normal or above normal precipitation, the rate of pumping is generally much smaller than it is during droughts.

Fluctuation of Water Levels

In 1933 and 1939 water levels were measured in numerous wells throughout the area and in May and June of 1945 water levels were measured in some of the irrigation wells in southern Hidalgo County and in Cameron County. In 1952 water levels were measured in several wells and were reported in other wells in Cameron County (Dale and George, 1954). Rose (1954, pages 70-89) published water levels for about 100 wells for 1954. In 1957 water-level measurements were made in a large number of irrigation and public supply wells in Cameron County and southern Starr and Hidalgo Counties. In 1959 water-level measurements were made in 35 wells in Cameron County. Water-level measurements are given in table 4 if fewer than five measurements have been made at a well and in table 6 if five or more measurements have been made.

A continuous water-level recording gage was maintained on Hidalgo County well S-60 from 1946 to 1949. The altitude in feet of the highest daily water level recorded for parts of 1946, 1947, 1948, and 1949 is given in table 6. A hydrograph of the water level in well S-60 and in the Rio Grande for the periods during 1946-49 when simultaneous record is available is given on plate 11 and is discussed in the section on hydrology.

Plate 6 shows the altitude of the water levels in 1954 and 1957 in wells tapping the lower Rio Grande ground-water reservoir in western Cameron County. Plate 7 shows the altitude of the water levels in the same area in 1959 and the rise in water level from 1957 to 1959.

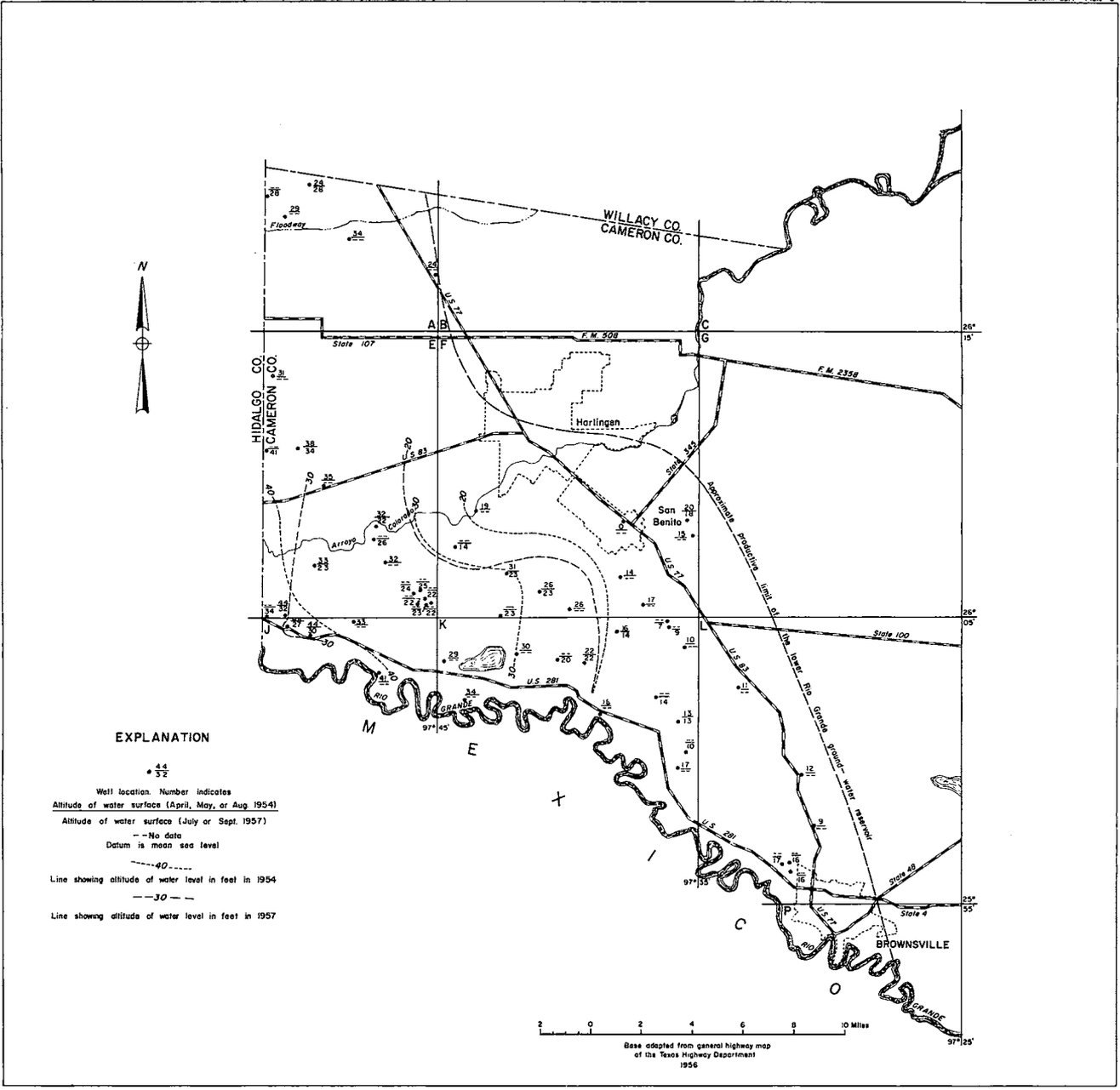
As of 1954 the 20-foot contour (plate 6) was west and south of San Benito and had a southerly trend. The 30-foot contour was indefinite but is probably south and southwest of Harlingen. The 40-foot contour was near the Hidalgo County line, had a southeasterly trend, and was about 8 miles west of the 20-foot contour indicating an easterly slope of the water level in 1954 of about 2.5 feet per mile.

As of 1957 the 20-foot contour (plate 6) was still west and south of San Benito and had about the same trend as in 1954. The 30-foot contour was in western Cameron County at about the same location as the 40-foot contour had been as of 1954 and had a general southerly trend. The slope of the water surface in 1957 was to the east at about 1.7 feet per mile.

The contours show that in the southwestern corner of Cameron County the water level was lowered about 10 feet from 1954 to 1957, but that in the area south and southeast of San Benito no appreciable change in water levels took place between 1954 and 1957.

In 1959 the 20-foot water-level contour (plate 7) was east of San Benito, about 5 miles east of its location in 1954 and 1957. The 40-foot contour was in southwestern Cameron County and was farther east in 1959 than it was in 1954. The slope of the water surface in 1959 was easterly about 1.7 feet per mile.

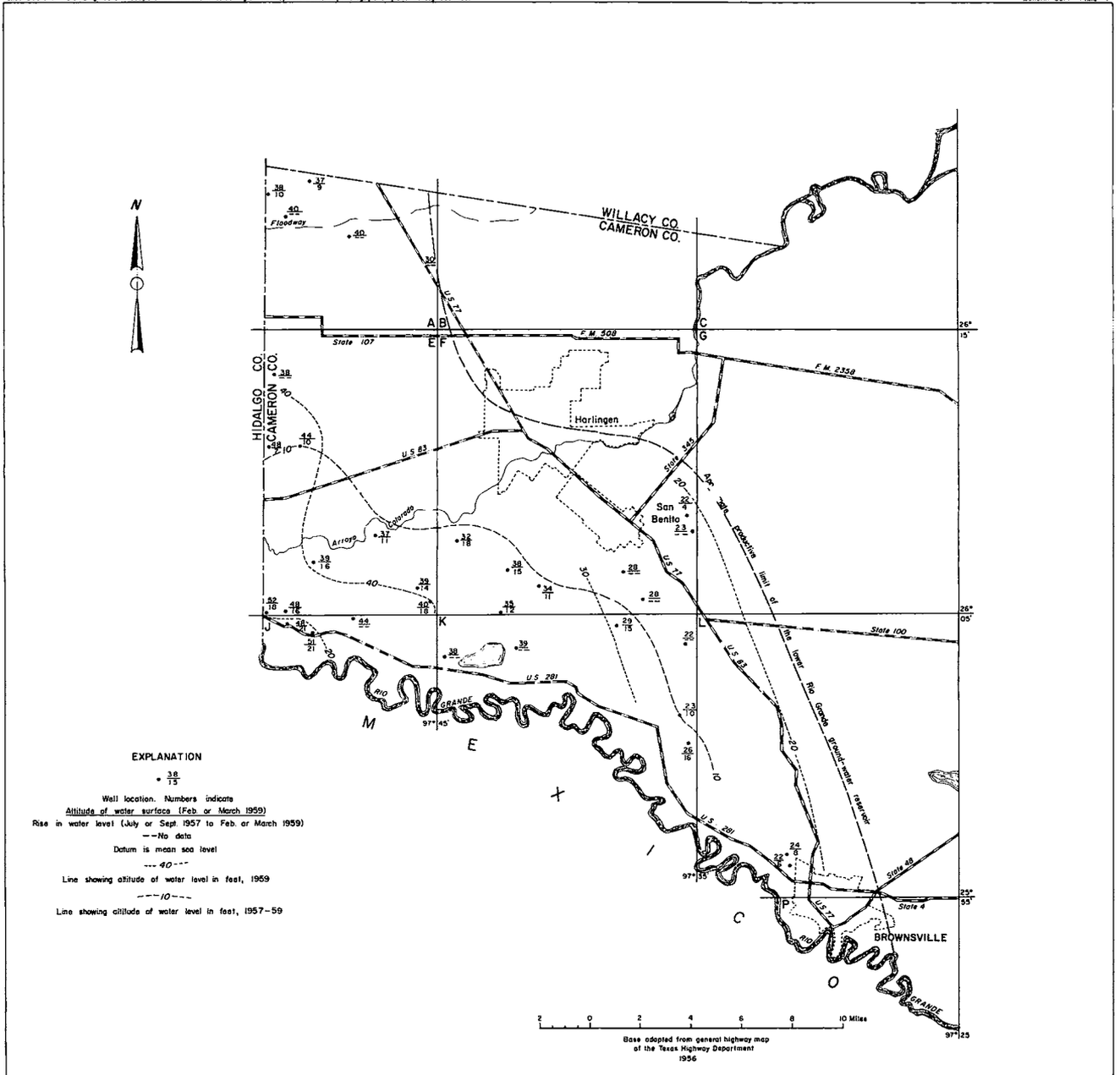
Water levels in the lower Rio Grande ground-water reservoir in Cameron County rose markedly from 1957 to 1959 as shown on plate 7. The measured rise ranged from 4 to 21 feet. The rise exceeded 20 feet in a small area near the southwest corner of Cameron County and exceeded 10 feet in most of the southwestern part of the county. Everywhere in the Rio Grande aquifer the water levels stood higher in 1959 than in 1957 or 1954.



EXPLANATION

- 44
• 32
- Well location. Number indicates
- Altitude of water surface (April, May, or Aug 1954)
- Altitude of water surface (July or Sept. 1957)
- - - No data
- Datum is mean sea level
- 40 —
- Line showing altitude of water level in feet in 1954
- - - 30 - - -
- Line showing altitude of water level in feet in 1957

MAP SHOWING THE ALTITUDE OF THE WATER SURFACE IN THE LOWER RIO GRANDE GROUND-WATER RESERVOIR IN 1954 AND 1957 IN WESTERN CAMERON COUNTY, TEXAS



MAP SHOWING THE ALTITUDE OF THE WATER SURFACE IN 1959 AND THE RISE IN WATER LEVEL FROM 1957 TO 1959 IN THE LOWER RIO GRANDE GROUND-WATER RESERVOIR IN WESTERN CAMERON COUNTY, TEXAS

Quality of Water

Even though several zones of permeable material at different depths are present in the lower Rio Grande aquifer, except for shallow wells most of which are less than 50 feet deep, the quality of the water from wells tapping these deposits seems to fit into a general pattern. The pattern can be shown on maps and several generalizations can be made.

Plate 8 shows the salinity hazard classes and the sodium hazard classes of water from selected wells tapping the lower Rio Grande ground-water reservoir in western Cameron County. Plate 9 shows the boron content of water from selected wells tapping the reservoir in western Cameron County. The wells, for which information is given on plates 8 and 9, range from 100 to 303 feet in depth. Figure 9 is a section showing the salinity hazard classes and the sodium hazard classes of water from selected wells in Cameron County. Plate 10 shows the salinity hazard classes, the sodium hazard classes, and the boron content of water from selected wells tapping the lower Rio Grande ground-water reservoir in southern Hidalgo County. Figure 10 shows the salinity hazard classes, the sodium hazard classes, and the boron content of water from wells tapping the reservoir in southern Starr County.

In general, plates 8, 9, and 10 and figure 9 show that for the depths indicated water of the best quality in the lower Rio Grande ground-water reservoir is near the Rio Grande and the water tends to be of increasingly poorer quality going north from the river.

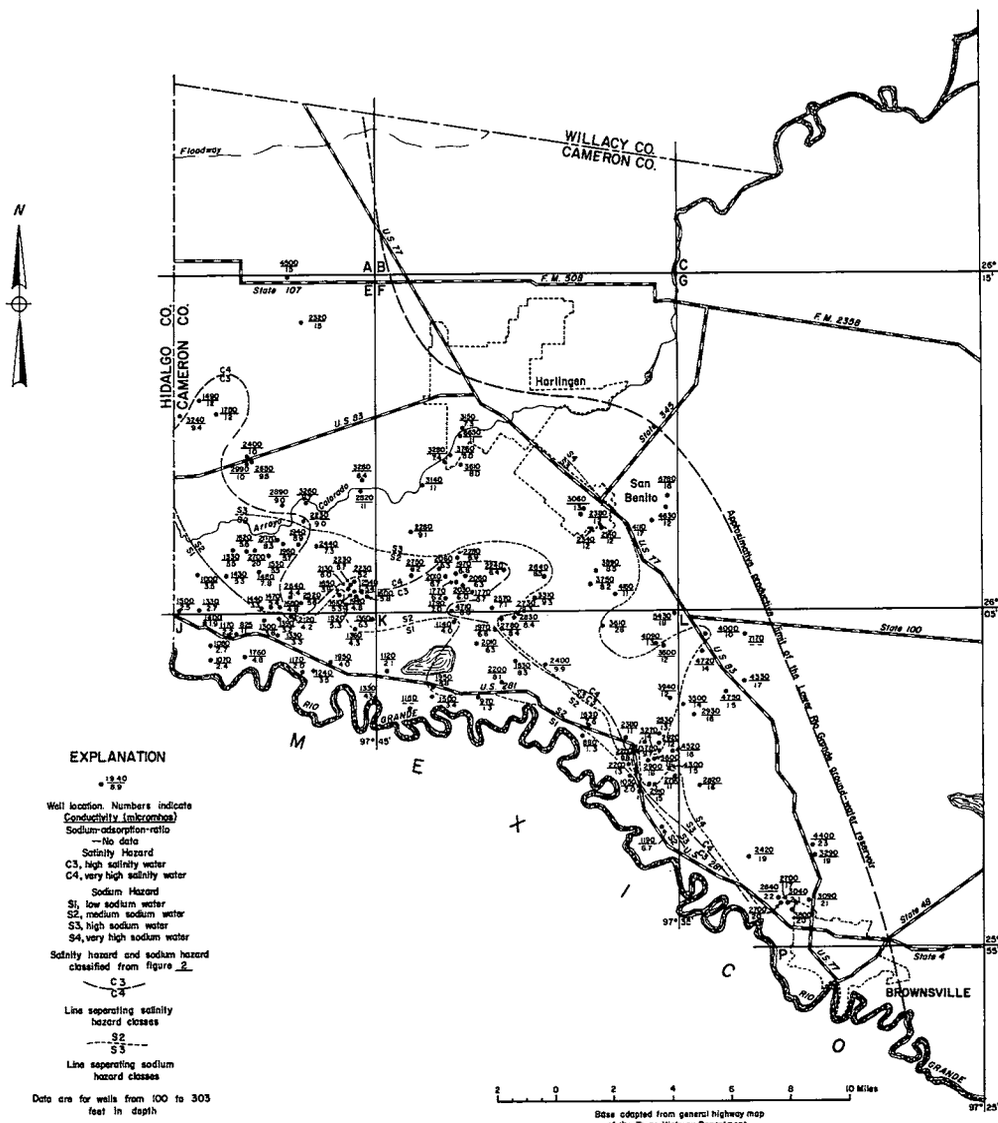
The water in the lower Rio Grande ground-water reservoir below a depth of about 250 feet in southern Hidalgo County and about 300 feet in southwest Cameron County generally contains more dissolved solids than does the water from shallower depths. This is indicated on figure 9. Water from the basal part of the reservoir at depths greater than 250 feet in Hidalgo County and 300 feet in Cameron County probably would be of poorer quality than indicated on plates 8, 9, and 10.

A few of the wells tapping the lower Rio Grande ground-water reservoir have been sampled more than once. In general, no significant changes in the quality of ground water are apparent. Water from wells L-102, L-105, and L-110 in Hidalgo County was more mineralized in 1945 than in 1939. However, this may not indicate a change in the quality of the water over a large area, but instead may be the result of upward or downward movement of more mineralized water in the immediate vicinity of the affected wells.

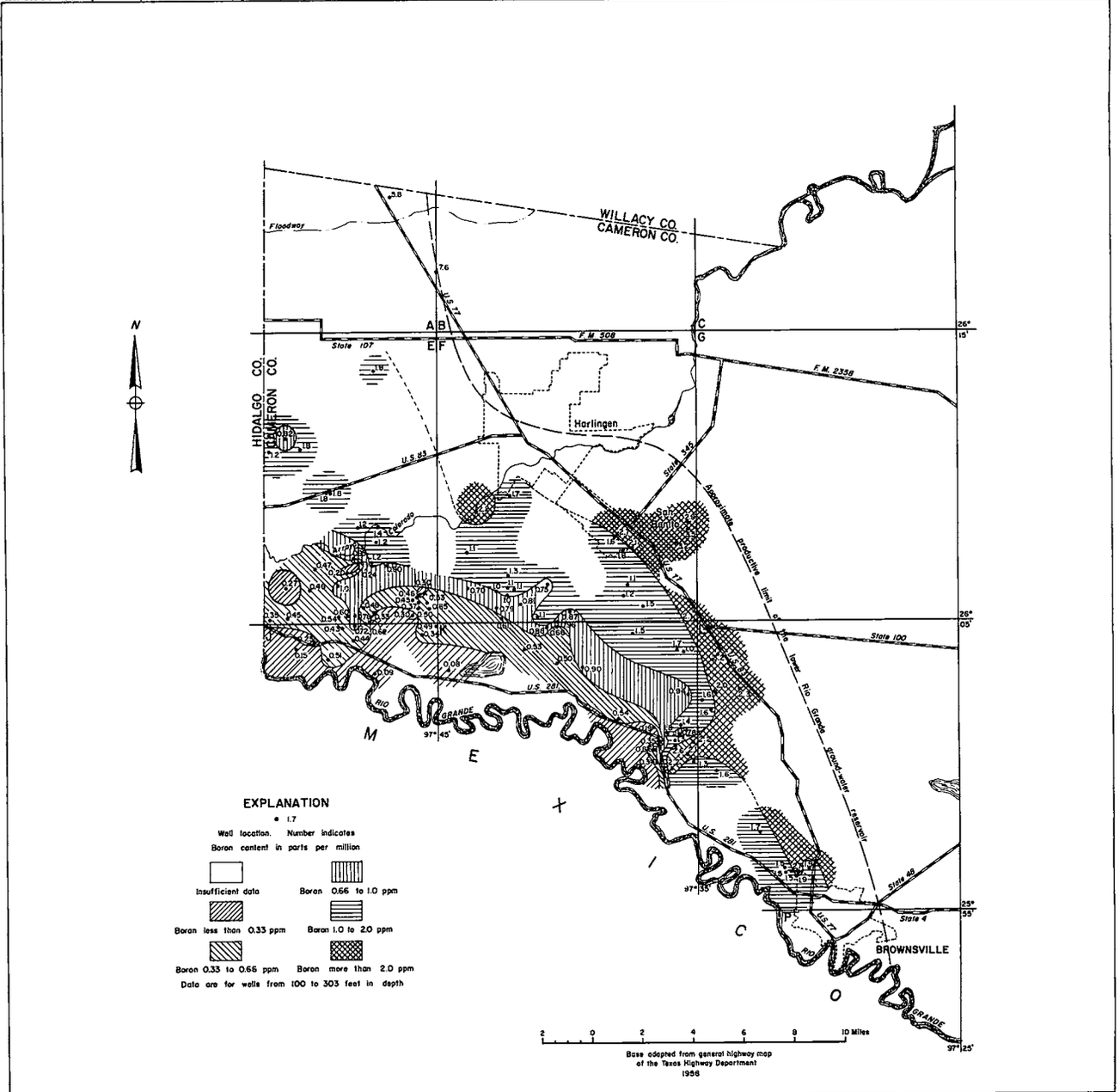
Hydraulic Characteristics

In July 1947 pumping tests were made on wells owned by the City of Harlingen in Cameron County. The city well field is about 8 miles southwest of Harlingen and includes Cameron County wells E-51, E-68, E-69, E-70, E-71, E-72, and E-73. All the wells tap the lower Rio Grande ground-water reservoir. On the basis of the tests the average coefficient of transmissibility was estimated to be 54,000 gpd per foot and the average coefficient of storage to be .00044. The average coefficient of permeability was computed to be 900 gpd per square foot.

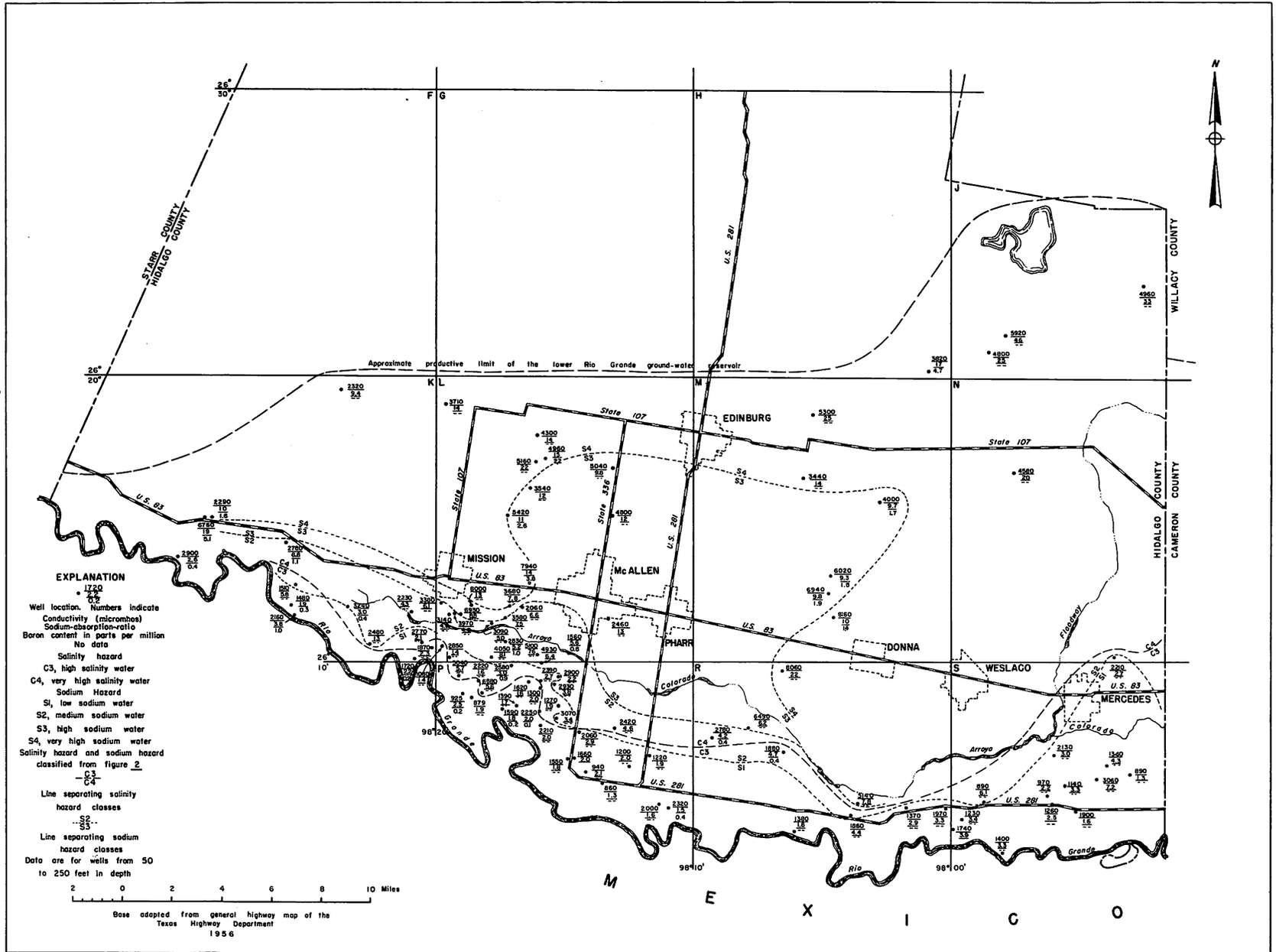
Some other conclusions were drawn from the tests. Although the lower Rio Grande ground-water reservoir in the well field consists of beds of sand and



MAP SHOWING THE SALINITY HAZARD AND SODIUM HAZARD OF WATER FROM SELECTED WELLS TAPPING THE LOWER RIO GRANDE GROUND-WATER RESERVOIR IN WESTERN CAMERON COUNTY, TEXAS



MAP SHOWING THE BORON CONTENT OF WATER FROM SELECTED WELLS TAPPING THE LOWER RIO GRANDE GROUND-WATER RESERVOIR IN WESTERN CAMERON COUNTY, TEXAS



MAP SHOWING THE SALINITY HAZARD, SODIUM HAZARD, AND BORON CONTENT OF WATER FROM SELECTED WELLS TAPPING THE LOWER RIO GRANDE GROUND-WATER RESERVOIR IN SOUTHERN HIDALGO COUNTY, TEXAS

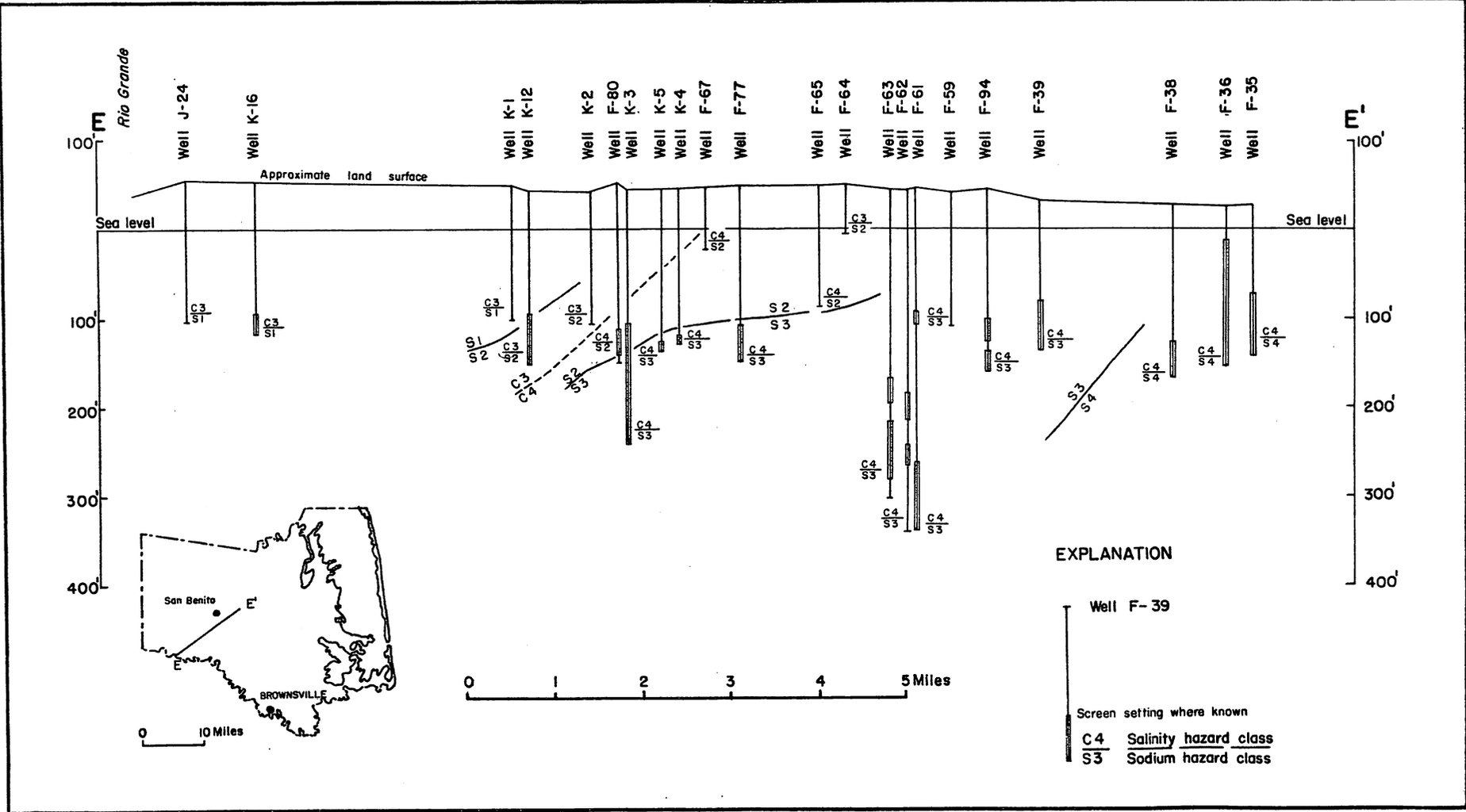


FIGURE 9. - Section showing the salinity hazard classes and the sodium hazard classes of water from selected wells in Cameron County, Texas

- 75 -

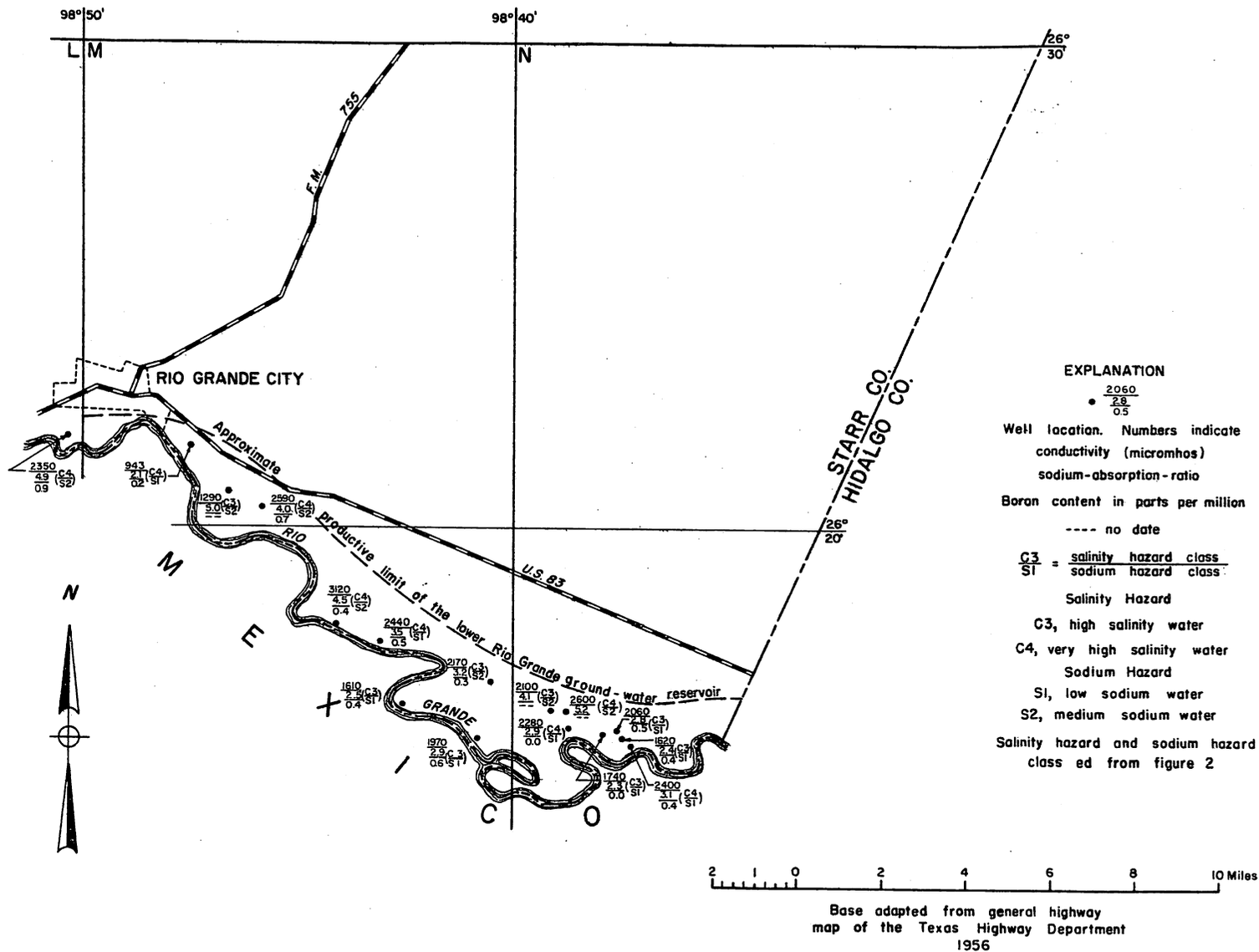


FIGURE 10.- Map showing the salinity hazard, sodium hazard, and boron content of water from wells tapping the Rio Grande ground-water reservoir in southern Starr County, Texas

gravel, extending from 140 and 230 feet in depth and are separated by lenses of clay, the entire thickness of the aquifer acts as a hydraulic unit. The aquifer is overlain by clay and silt, and the water in the reservoir occurs under artesian conditions at the well field. In the vicinity of the well field the silt and clay overlying the water-bearing beds are nearly impermeable, and probably only a very small amount of recharge moves downward from the land surface to the aquifer. Wells will perform best if screened opposite all beds of sand and gravel in the aquifer.

Rose (1954, page 8) gives the results of seven short pumping tests of wells tapping the alluvium, the results of three pumping tests in wells tapping the Lissie formation, and one test of a well tapping the Reynosa of former usage (Goliad sand of this report). The alluvium and the part of the Lissie formation tapped by the three wells is included in the lower Rio Grande ground-water reservoir in this report. Rose (1954, page 9) states the following:

Coefficients of transmissibility obtained from tests of seven wells in the alluvium averaged slightly over 30,000. All of these wells did not have the entire section of the alluvium screened, and the over-all transmissibility of the alluvium may be somewhat higher.

Tests of the four Lissie-Reynosa wells indicated coefficients of transmissibility generally lower than those obtained in the alluvium. However, these wells have only a small portion of the Lissie-Reynosa screened. The over-all transmissibility of the Lissie-Reynosa sands and gravels may be much greater than that indicated by the tests.

Rose (1954, page 9) reported further that the specific capacities of six wells in the alluvium ranged from 17 to 33 gpm per foot of drawdown.

Hydrology

Water in the upper part of the lower Rio Grande ground-water reservoir generally is under water-table conditions. However, as the water moves downward and laterally it may pass under beds of relatively less permeable material so that locally it is under artesian conditions. Local artesian conditions are indicated by the pumping test at the City of Harlingen well field. Considering that the permeable beds of the reservoirs are hydraulically connected so that they behave as a unit and that the water in the upper part of the reservoir is not confined, the reservoir as a whole probably can be considered to be a water-table reservoir.

Recharge to the lower Rio Grande ground-water reservoir occurs in one or more of the following ways: lateral or upward movement of water from adjacent parts of the Goliad sand and the Lissie formation or other formations; downward percolation of water from precipitation, applied irrigation water, or surface water from streams and drains on the outcrop area; and lateral and downward movement of water into the reservoir from the Rio Grande.

Discharge of water from the lower Rio Grande ground-water reservoir occurs in one or more of the following ways: by the lateral or downward percolation of water into other deposits; by the upward movement and subsequent removal of water by evaporation, transpiration, or runoff through surface waterways; by discharge of water from the reservoir into the Rio Grande; or by pumping from wells.

The hydraulic connection between the Rio Grande and the lower Rio Grande ground-water reservoir is indicated by a study of the relation between the fluctuations of water levels in the aquifer and the stage of the river. Water-level measurements (table 6, volume II, page 271) were made in Hidalgo County well S-60 with a continuous recorder during parts of 1946, 1947, 1948, and 1949. Well S-60 is about 0.4 mile from the river and 0.6 mile from the Progreso District pump.

Plate 11 is a hydrograph showing the highest daily water level in well S-60 and the daily 6:00 a.m. water level in the Rio Grande at the Progreso District pump for the period of record (table 6, volume II, page 271). The water level in well S-60 (plate 11) does not fluctuate as rapidly or as much as the water level in the river. It is apparent, however, that the water level in the well follows the trend of the water level in the Rio Grande and is always below it except for short periods when the river level has fallen rapidly. One may conclude that water normally moves from the Rio Grande into the aquifer in the vicinity of the Progreso District pump.

The pattern of the quality of water as shown in plates 8, 9, and 10, and figure 9, show that the least mineralized water occurs near the Rio Grande and that the water is more mineralized at greater distance from the river. This suggests that water is moving from the river into the lower Rio Grande ground-water reservoir.

Perennial Yield of the Lower Rio Grande Ground-Water Reservoir

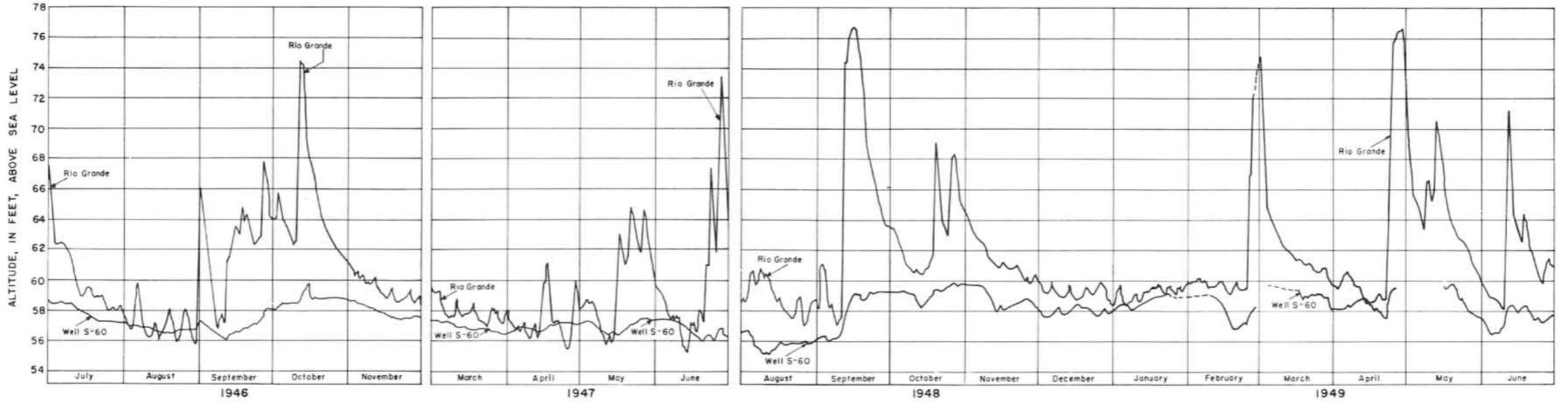
The perennial yield of the lower Rio Grande ground-water reservoir is controlled largely by the amount of water it contains in storage and the amount and nature of recharge to it.

Water in Storage

The total area of the Rio Grande aquifer is about 1,150 square miles. The water of best quality is near the Rio Grande above a depth of about 300 feet in Cameron County, about 250 feet in southeastern Hidalgo County, about 150 feet in southwestern Hidalgo County, and about 75 feet in Starr County.

The present developed capacity of the wells tapping the Rio Grande aquifer is estimated to be about 2,200 acre-feet per day. Most of the wells tapping the aquifer are used for irrigation, and because water is not needed continuously, the average rate of pumping probably is less than 500 acre-feet per day. The pumping rate during years of below normal precipitation may be larger, particularly if the quantity of water available from the river is inadequate for irrigation. During periods of above normal precipitation, the pumping rate probably is much less than 500 acre-feet per day.

Assuming water-table conditions and an effective coefficient of storage of 0.1 for the lower Rio Grande ground-water reservoir, the entire reservoir would yield about 75,000 acre-feet of water for each foot the water level was lowered. Under these conditions, with no recharge, a pumping rate of 500 acre-feet per day would lower the water level an average of nearly 2.5 feet per year. All of the wells pumping at full capacity would lower the water level an average of nearly 11 feet per year. The depth to which the water level in the reservoir



HYDROGRAPH SHOWING THE HIGHEST DAILY WATER LEVEL IN HIDALGO COUNTY WELL S-60 AND WATER LEVEL AT 6:00 A.M. IN THE RIO GRANDE AT PROGRESO DISTRICT PUMP STATION IN PARTS OF 1946, 1947, 1948 AND 1949

could be lowered ranges from less than 75 feet in Starr County to as much as 300 feet in Cameron County, which is about the depth to the bottom of the zone in which the water of best quality occurs.

Recharge to the Aquifer

Possible sources of recharge to the lower Rio Grande ground-water reservoir are from adjacent or underlying water-bearing beds, from the Rio Grande, or by the percolation of water from the land surface. As ground water moves from areas of higher head to areas of lower head at a rate proportional to the hydraulic gradient, lowering of water levels in the reservoir will increase the rate of inflow from adjacent and underlying beds and from the river. The rate of percolation from the land surface is independent of the water level as long as the water table is below the land surface.

The amount of water that can be recharged from the normal flow of the Rio Grande is relatively small compared to the capacity of the wells tapping the lower Rio Grande ground-water reservoir because of the low transmissibility of the aquifer and limited contact of the river with the reservoir.

Some of the water from precipitation, canals and drains, and from irrigation percolates downward into the lower Rio Grande ground-water reservoir. The water-level changes in the reservoir from 1954 to 1957 and from 1957 to 1959 shown on plates 6 and 7 give some indication of the importance of downward percolation of water from the surface.

Between 1954 and 1957, a period of deficient rainfall, the water level in the lower Rio Grande ground-water reservoir declined about 10 feet (plate 6). Considering the large quantity of water withdrawn by wells, the amount of decline indicates that there was a fairly large amount of recharge to the reservoir during the period. Precipitation in the Lower Rio Grande Valley area was much above normal during 1958, particularly in October when flooding was prevalent. The water levels in the reservoir in Cameron County rose from 4 to 21 feet from 1957 to 1959 (plate 7). This indicates that perhaps as much as several hundred thousand acre-feet of water was recharged into the reservoir during the period. A further contributing factor to the rise in water levels in 1957-59 was the increased availability of water from the Rio Grande and from local precipitation in 1958 which reduced the amount of water pumped from the aquifer. Considering that the amount of water that can be recharged into the reservoir from the Rio Grande is relatively small when compared to the capacity of the wells, the changes in water level from 1954 to 1957 and from 1957 to 1959 indicate that the downward percolation of water from the land surface is the principal method of replenishing the reservoir.

Discharge from the Lower Rio Grande Ground-Water Reservoir

Ground water is discharged from the lower Rio Grande ground-water reservoir by evapotranspiration, by seepage into streams and drains, including possibly the Rio Grande when it is at low stage, by movement laterally from the reservoir, and by pumping from wells.

Before the land was cleared for farming, most of the discharge from the lower Rio Grande ground-water reservoir was probably by evapotranspiration. The

Lower Rio Grande Valley area was covered with a heavy growth of mesquite trees and brush which are capable of using as much as 3 acre-feet per acre of water per year. Mesquite will send roots down to the water table as much as 60 feet below land surface, if necessary. Ground-water discharge also took place into streams during periods when the ground-water levels were above the stream stage and by underflow into adjacent water-bearing beds.

Clearing a large part of the Lower Rio Grande Valley reduced the amount of water discharged by transpiration and the ground-water level rose until it was near the surface in some localities. Evaporation of water at or near the surface of the land caused local concentrations of salts which were detrimental to crops to form in the soil. The shallow water levels made the construction of drains necessary. An investigation of the waterlogging conditions was made by the U. S. Bureau of Reclamation starting in 1945.

During the prolonged period of low to moderate rainfall that started in 1941, the amount of recharge to the reservoir was reduced. As the drought intensified in the period 1953-56 and the discharge by wells increased the ground-water levels declined. The high rainfall in 1957 and 1958 caused a rise of water levels so that they are near the land surface again in some places and evaporation from the water surface probably has occurred.

Water is discharged from the lower Rio Grande ground-water reservoir by lateral movement to the north, northeast, and east. Plates 6 and 7 show that in Cameron County the hydraulic gradient is to the northeast and east and is about 1.0 to 2.5 feet per mile. With this gradient the amount of water discharged from the reservoir is very small in comparison to the amount discharged by wells.

Summary of Perennial Yield

Apparently most of the recharge into the lower Rio Grande ground-water reservoir is by the downward percolation of water from the land surface. The amount of recharge fluctuates with differences in precipitation, being largest during periods of above normal rainfall. Prior to development by man, most discharge from the reservoir was by evapotranspiration. The rate of discharge by evapotranspiration was reduced as the land was cleared for cultivation. During periods of normal or above normal precipitation, the reservoir may be filled to near capacity so that waterlogging of the soil occurs. The amount of water available in storage is not large compared to the total potential capacity of the wells. During protracted periods of below normal rainfall, when the rate of pumping is at a maximum and the rate of recharge is at a minimum, the water available in storage could be depleted in a relatively short time.

Data are insufficient to permit a quantitative evaluation of the perennial yield of the lower Rio Grande ground-water reservoir.

Mercedes-Sebastian Shallow Ground-Water Reservoir

The Mercedes-Sebastian shallow ground-water reservoir consists of permeable deposits of the Beaumont(?) clay that are less than 100 feet below the land surface in southeastern Hidalgo County, western Cameron County, and southwestern Willacy County (figure 3). The permeable deposits appear to be in a northeastward-trending channel which may have been a former course of the Rio Grande

during the Pleistocene. The lateral extent of the reservoir is not well defined; the limits are best defined on the basis of the quality of the water from wells tapping it as shown on plate 12. The quality of the water also is the basis for separating the Mercedes-Sebastian shallow ground-water reservoir from the lower Rio Grande ground-water reservoir which underlies it at most places.

Many wells used for public supply, irrigation and domestic, and stock use tap the Mercedes-Sebastian shallow ground-water reservoir. Plate 12 shows the salinity hazard, sodium hazard, and boron content of water from wells tapping the reservoir. The salinity hazard of the water ranges from high to very high and the sodium hazard ranges from low to very high. The low sodium water is in a small area in the vicinity of Mercedes and in a small area northwest of Harlingen. In general water of the best quality in the reservoir is in a belt ranging from about 3 to 7 miles wide and extending northeast from Mercedes into Willacy County.

In Willacy County the nitrate in wells E-4, E-6, E-9, and E-12, ranges from 51 to 137 ppm. The depths of these wells range from 22 to 30 feet. High nitrate content commonly is an indication that the water is subject to bacterial contamination, although a high nitrate content may be of natural origin. Water containing more than 44 ppm nitrate is considered unsafe for drinking by infants because it may cause methemoglobinemia ("blue-baby" disease).

The yield of individual wells tapping the Mercedes-Sebastian shallow ground-water reservoir is small. However, a method of constructing irrigation wells in this area is to drive several sand-points into the reservoir, connect them to a common suction pipe, and pump them with a single centrifugal pump. For example, Cameron County well B-9 consists of 39 sand-points ranging from 40 to 60 feet in depth. The reported capacity of well B-9 in 1952 was 1,000 gpm and it was used to irrigate 1,000 to 1,200 acres.

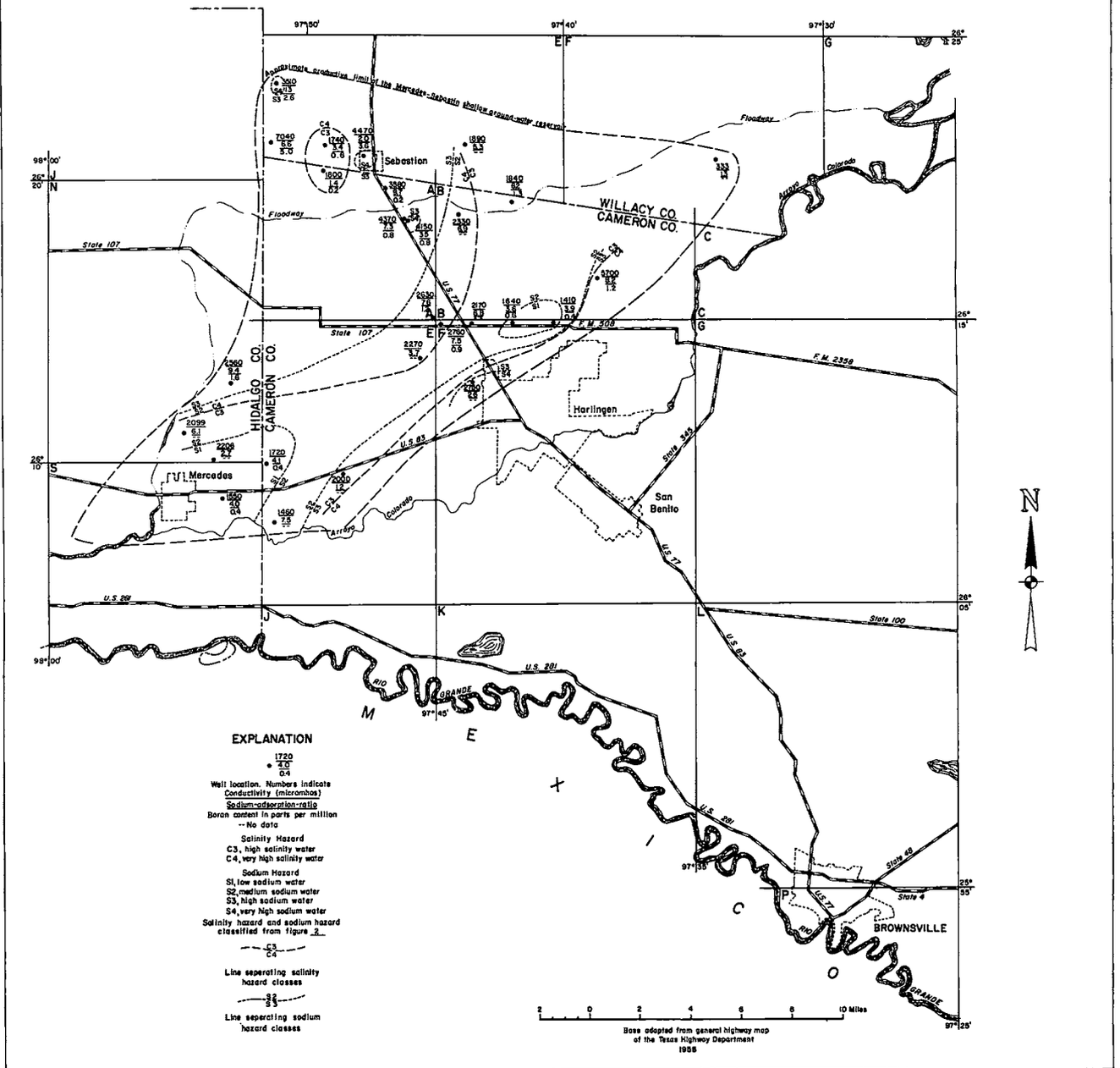
MINOR SOURCES

Cook Mountain Formation and Sparta Sand Undifferentiated, Yegua Formation, Jackson Group, Frio Clay, and Catahoula Tuff

The Cook Mountain formation and Sparta sand undifferentiated, Yegua formation, Jackson group, Frio clay, and Catahoula tuff crop out in western Starr County. In most of the outcrop areas of these formations, water has been obtained for domestic use and stock watering from wells generally less than 300 feet deep. The quality of the water differs considerably from place to place and there does not appear to be much uniformity or pattern to the distribution. In a large area in central, northwest, and west-central Starr County, the water from many wells tapping these deposits is so mineralized that it cannot be used for domestic supplies and in some places cannot be used for stock watering.

Goliad Sand

Several hundred wells scattered through eastern Starr County, Hidalgo and Willacy Counties, and western Cameron County are believed to obtain water from the lower part of the Goliad sand. However, the Goliad is considered to be a minor source of ground water outside the areas of the Linn-Faysville and lower



MAP SHOWING THE SALINITY HAZARD, SODIUM HAZARD AND BORON CONTENT OF WATER FROM WELLS TAPPING THE MERCEDES-SEBASTIAN SHALLOW GROUND-WATER RESERVOIR IN SOUTHEASTERN HIDALGO, WESTERN CAMERON AND SOUTHWESTERN WILLACY COUNTIES, TEXAS

Rio Grande ground-water reservoir because of low permeability and poor quality of water.

The Goliad sand crops out in a broad northward-trending band in eastern Starr and western Hidalgo Counties. It consists of sand, clay, and some gravel. In most of its outcrop area it consists of sand or sand and gravel cemented with caliche, a secondary accumulation of calcium carbonate associated with soil formation in regions of limited rainfall. The Goliad sand lies unconformably on the Oakville sandstone and the Lagarto clay and it is overlain unconformably by the Lissie formation. With the present available information, the Goliad sand could not be differentiated from the underlying Oakville sandstone and Lagarto clay on well logs. Likewise, the contact between the Goliad sand and the overlying Lissie formation could not be located. In a small part of northeastern Starr County and in a small part of northwestern Hidalgo County the Goliad sand is covered by sand dunes and in the southern part of the area near the Rio Grande, the Goliad sand is covered by alluvium.

All water wells in the western third of northern Hidalgo County and all water wells more than 500 feet deep in the eastern two-thirds of northern Hidalgo County and in Willacy County probably tap the Goliad sand. This is an arbitrary division and some of the wells, particularly the deeper wells in western Hidalgo County, probably tap formations older than the Goliad sand also. However, the division gives a basis for studying and showing the quality of the water from the deeper wells in northern Hidalgo County and in Willacy County.

Most of the wells tapping the Goliad sand are used for stock watering or domestic use, but some wells are used for irrigation or public supply and a few wells produce water for industrial use such as cotton gins. In some areas the only usable ground water available is from the Goliad sand.

The quality of the water in the outcrop area of the Goliad sand at depths of less than 200 feet differs considerably from place to place. At some places in the outcrop area the water from shallow wells is of good quality and at other places the water is saline. The analyses of water from these shallow wells was not used in making plates 13 and 14. Plate 13 shows the approximate salinity hazard and sodium hazard and boron content of the water from wells believed to tap the Goliad sand in northern Hidalgo County and Willacy County. The approximate specific conductance of most of the samples in Hidalgo County was computed by multiplying the total solids in parts per million by 1.6. The salinity hazard ranges from high to very high. The sodium hazard ranges from medium to very high, but is medium or high only in two relatively small areas in western Hidalgo County. The boron content of water from the Goliad sand in Hidalgo County ranges from 1.7 to 9.9 and averages 4.0 parts per million. In Willacy County the boron content ranges from 2.2 to 11 parts per million. In general, the farther down dip to the east the less suitable is the water for irrigation in the Goliad sand.

Because water from the Goliad sand is used extensively for stock and domestic supplies, plate 14 is presented showing the chloride and dissolved-solids content of the water from wells tapping the Goliad sand in northern Hidalgo County, Willacy County, and southern Kenedy County. In nearly all of the water from the Goliad sand the concentrations of chloride and dissolved-solids exceed the maximum amounts recommended by the U. S. Public Health Service for drinking water (page 26). The sulfate content of the water from many wells tapping the Goliad sand, particularly in eastern Hidalgo County and in Willacy County, exceeds the limit of 250 parts per million recommended by the U. S. Public Health Service for drinking water.

The water in the Goliad sand occurs under artesian pressure. Many of the wells that tap the Goliad in central and eastern Hidalgo County are reported to have flowed when they were drilled, or were flowing at the time they were inventoried in 1933 or 1939. The maximum reported flow was 500 gpm. The maximum reported yield of a pumped well tapping the Goliad sand was 1,500 gpm.

In Willacy County some of the wells tapping the Goliad were reported to flow a few gallons per minute in 1957; one well flowed until 1955 and another flowed until 1956.

Goliad Sand and Lissie Formation, Undifferentiated

A few wells less than 500 feet deep are found on exposures of the Lissie formation in northeastern Hidalgo County outside of the limits of the Linn-Faysville or the lower Rio Grande ground-water reservoirs. The few shallow stock wells located in this area tap the Goliad sand and Lissie formation, undifferentiated. The water from the wells is of poor quality and is usually reported as salty.

Beaumont Clay

The Beaumont clay crops out in a large area in eastern Hidalgo County and western Willacy and Cameron Counties. It is the source of water for a few domestic and stock wells, but in general it is not an important source of ground water except possibly in the areas of the lower Rio Grande ground-water reservoir and the Mercedes-Sebastian shallow ground-water reservoir.

Alluvium

A few wells in eastern Cameron County yield water from the alluvium outside the limits of the lower Rio Grande ground-water reservoir; however, the yields are small and the water generally is unsuitable for most uses.

SUMMARY OF GROUND-WATER QUALITY, BY COUNTIES

Cameron County

In western Cameron County water from the lower Rio Grande ground-water reservoir is used extensively for irrigation. The water of best quality is obtained in the southwestern part of the county in a band averaging about 1.5 miles wide adjacent to the Rio Grande and in the zone between 100 and 300 feet in depth. This water has a high salinity hazard, a low sodium hazard, and the boron content is less than 0.66 ppm. Southeastward along the river and to the north and east away from this area, the water in the lower Rio Grande ground-water reservoir at depths between 100 and 300 feet generally is of poorer quality. In the northern, central, and south-central parts of the county the water has a very high salinity hazard, a very high sodium hazard, and contains more

than 2.0 ppm boron. At most places the water below 300 feet is more mineralized than the water above that depth.

The Mercedes-Sebastian shallow ground-water reservoir, which is less than 100 feet deep and trends toward the northeast from the west-central part of the county, is also used for irrigation. Most of that water is of high salinity hazard and medium sodium hazard, and the boron content is less than 1.0 ppm.

Over most of the rest of the county the water is of poor quality and at most places in the eastern part of the county, water suitable for stock and domestic use generally is not available.

Hidalgo County

In southern Hidalgo County a large number of irrigation wells withdraw water from the lower Rio Grande ground-water reservoir. The water of best quality is obtained at depths ranging from 50 to 250 feet below the land surface in a band of variable width but averaging about 2 miles wide along the Rio Grande. This water has a high salinity hazard and a low sodium hazard, and the boron content generally is less than 1.0 ppm.

Northward away from the river the water in the lower Rio Grande ground-water reservoir at depths between 50 to 250 feet deteriorates in quality, and in most of the area in southern Hidalgo County where water from the alluvium and the Lissie formation is used for irrigation, the water has a very high salinity hazard and a very high sodium hazard. At most places the water below 250 feet probably is of poorer quality than the water above 250 feet.

In southeastern Hidalgo County the Mercedes-Sebastian shallow ground-water reservoir is tapped by several irrigation wells, most of which are less than 50 feet deep. Much of the water produced has a high salinity hazard, a low sodium hazard, and a boron content of less than 1.0 ppm.

In central Hidalgo County water from wells tapping the Linn-Faysville ground-water reservoir generally less than 150 feet deep, is used for irrigation. The water ranges from high salinity hazard, medium sodium hazard in the western part of the area to very high salinity hazard and very high sodium hazard in the eastern part of the area. The boron content ranges from 0.8 to 3.6 ppm, generally tending to be lower in the southwestern part of the area and higher in the northeastern part.

The Goliad sand is tapped by wells scattered over most of the county and is a source of domestic, stock, and irrigation supplies. In the northwestern part of the county the water has a high salinity hazard and in the rest of the county a very high salinity hazard. Most of the water has a very high sodium hazard. The water from the Goliad is used for drinking, but generally the sulfate, chloride, and dissolved solids content are somewhat in excess of those recommended in the U. S. Public Health Service standards for drinking water.

Starr County

In southern and southeastern Starr County numerous irrigation wells tap the lower Rio Grande Ground-water reservoir. These wells generally are less than 75

feet deep and they are in a belt averaging less than 2 miles wide along the Rio Grande. The water has a high to very high salinity hazard and a low to medium sodium hazard.

In northeastern Starr County several wells ranging in depth from 665 to 962 feet tap the Oakville sandstone. The principal use of water from the Oakville is for industries processing petroleum products. In general, the chloride and dissolved solids content of the water exceed the maximum amounts recommended in the U. S. Public Health standards for drinking water. The water has a high to very high salinity hazard and a high to very high sodium hazard.

In most of the county, water for stock and domestic use generally is available at depths less than 300 feet. The quality of water varies widely from place to place. In some areas, particularly in central and west-central Starr County water suitable for domestic use and stock watering is difficult to find.

Willacy County

In southwestern Willacy County a few wells, generally less than 50 feet deep, tap the Mercedes-Sebastian shallow ground-water reservoir. The quality of the water from these shallow wells varies considerably. The water from some wells tapping the reservoir is unsuitable for drinking by infants because of the high nitrate content.

Most wells in Willacy County tap the Goliad sand at depths ranging from about 730 to 1,430 feet. The water from the Goliad sand has a very high salinity hazard and a very high sodium hazard, and generally is unsuitable for irrigation. The water from the Goliad sand exceeds the U. S. Public Health Service standards for drinking water in sulfate, chloride, and dissolved solids content. In general, water from the Goliad sand in the eastern part of the county is more mineralized than that in the western part.

RECOMMENDATIONS FOR FURTHER STUDIES

All available information on ground water in the Lower Rio Grande Valley area was assembled and reviewed in this investigation. Certain types of information, some of which are necessary to understanding the hydrology and evaluating the perennial yields of the ground-water reservoirs, were not available. Further studies in the following fields are needed to fill important gaps in the available information:

1. Drilling information.--Logs of wells, samples of material, and samples of water taken as wells are drilled are needed for a better understanding of the subsurface geology. At many places where there are no wells, information is needed as to whether wells were ever attempted and, if so, why they were abandoned.

2. Water levels.--A program of periodic measurements of water levels in selected wells tapping the lower Rio Grande ground-water reservoir is needed. In addition, the altitudes of the observation wells in Starr and Hidalgo Counties should be obtained by instrumental leveling so that the slope of the water surface can be determined. The water-level information is necessary before the perennial yield of the reservoir can be evaluated.

3. Pumpage.--A program for obtaining information about the amount and distribution of pumpage from the Linn-Faysville and lower Rio Grande ground-water reservoirs is needed. The perennial yields of the reservoirs cannot be evaluated until pumpage information is available.

4. Quality of water.--Better coverage of quality-of-water information, particularly in the lower Rio Grande ground-water reservoir in southern Hidalgo County, is needed. At present there are large areas in which no quality of water information is available. Also, periodic resampling from selected wells in all of the ground-water reservoirs should be done to show possible changes in the quality of water.

5. Pumping tests.--Pumping tests are needed to provide a quantitative evaluation of the hydraulic characteristics of the ground-water reservoirs. Of particular importance are pumping tests in wells near the Rio Grande to determine the nature of the hydraulic connection between the lower Rio Grande ground-water reservoir and the river.

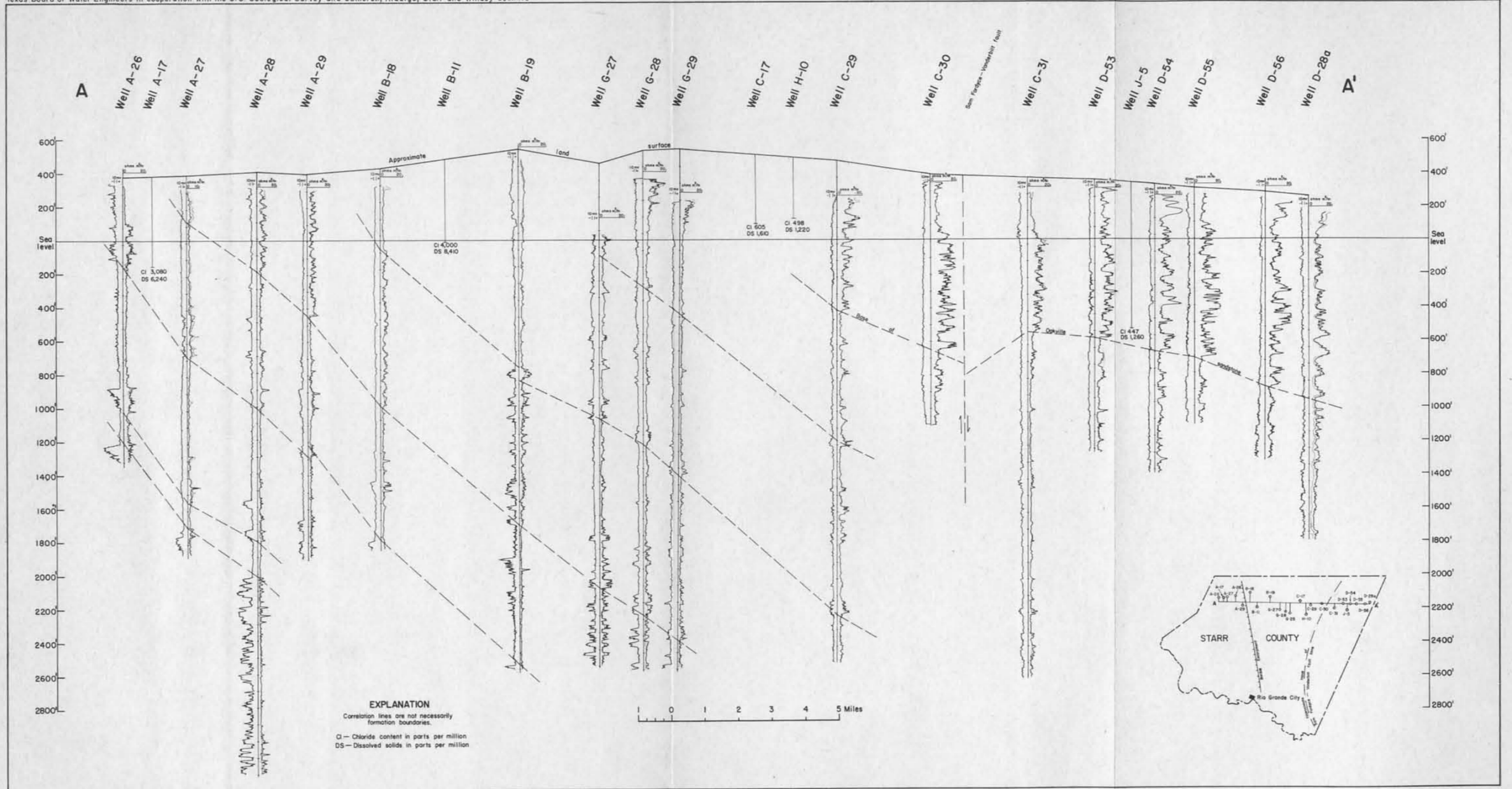
A continuing program of ground-water investigation in the Lower Rio Grande Valley area is necessary for collecting adequate basic data. This is particularly true for drilling information, water levels, and pumpage. For example, if a test hole is drilled for an irrigation well and the water obtained is not of suitable quality and the hole is abandoned, a sample of the water for chemical analysis can be obtained only at the time the test hole is drilled. Water levels can be obtained for a given time only by measuring the water levels in wells at that time. Because of the seasonal and annual variations in pumpage in the Lower Rio Grande Valley area, pumpage data should be collected frequently so that the amount and distribution of pumping may be determined.

SELECTED BIBLIOGRAPHY

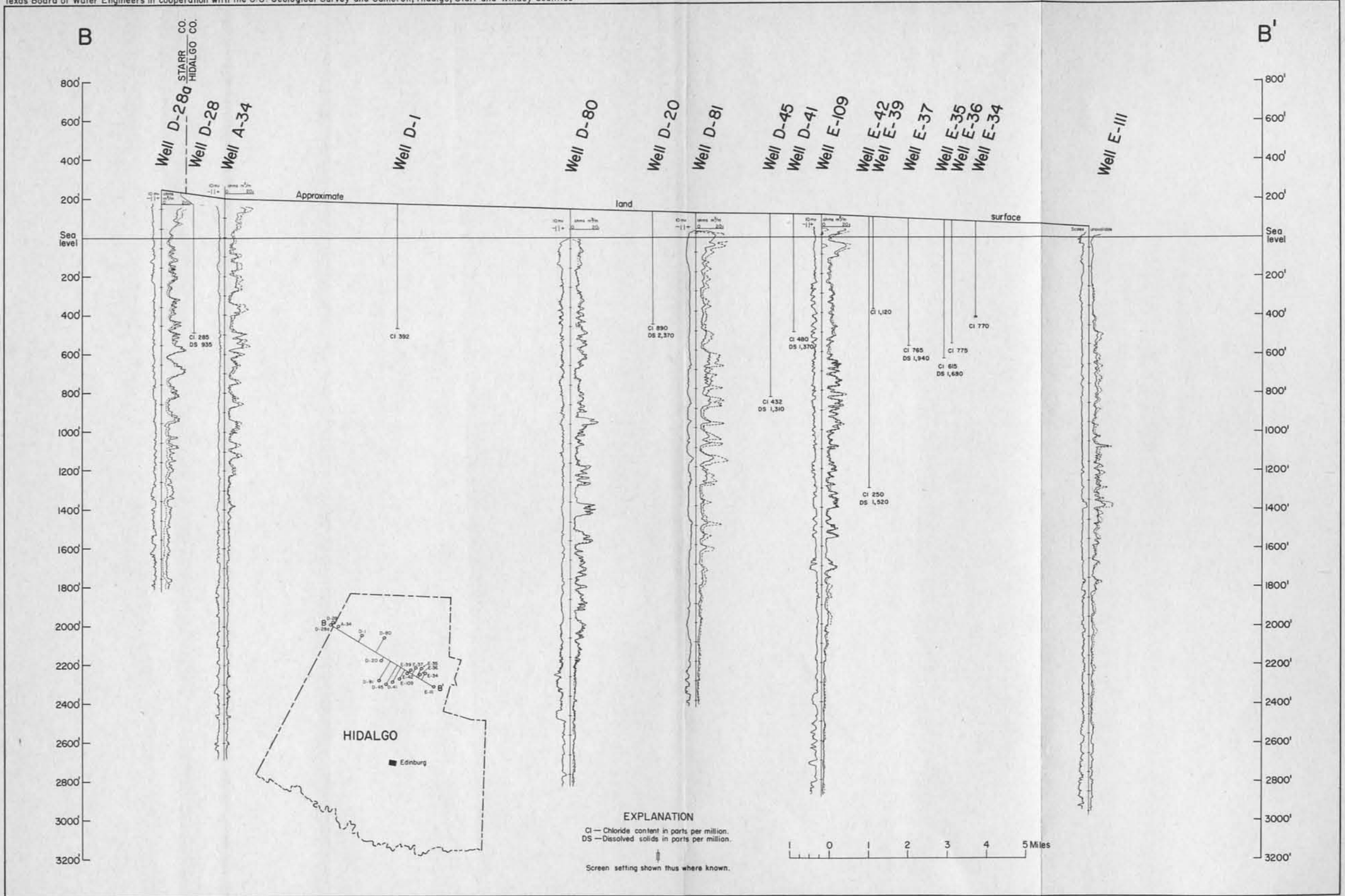
- Bailey, T. L., 1926, The Gueydan, a new middle Tertiary formation from the southwestern Coastal Plain of Texas: Texas Univ. Bull. 2645.
- Broadhurst, W. L., 1941, A few notes regarding ground water in Brownsville-San Benito-La Feria district, Texas: U. S. Geol. Survey open-file rept.
- _____, Sundstrom, R. W., and Rowley, J. H., 1950, Public water supplies in southern Texas: U. S. Geol. Survey Water-Supply Paper 1070.
- Coffey, G. N., 1909, Clay dunes: Jour. Geology, v. 17, pp. 754-755.
- Corpus Christi Geological Society, 1954, Rio Grande cross section.
- Cromack, G. H., 1945, Water wells in Linn district, Hidalgo County Texas: U. S. Geol. Survey open-file rept.
- Dale, O. C., 1952, Ground-water resources of Starr County, Texas: Texas Board Water Engineers Bull. 5209.
- _____, and George, W. O., 1954, Ground-water resources of Cameron County, Texas: Texas Board Water Engineers Bull. 5403.
- Darton, N. H., Stephenson, L. W., and Gardner, Julia, 1937, Geologic map of Texas: U. S. Geol. Survey. Geol. Atlas.
- Dean, H. T., Arnold, F. A., and Elvove, Elias, 1942, Domestic Water and Dental Caries: Public Health Repts., v. 57, pp. 1155-1179.
- Deussen, Alexander, 1924, Geology of the Coastal Plain of Texas west of Brazos River: U. S. Geol. Survey Prof. Paper 126.
- Doering, J. A., 1956, Review of Quaternary surface formations of Gulf Coast region: Am. Assoc. Petroleum Geologists Bull., v. 40, no. 8, pp. 1816-1862.
- Follett, C. R., White, W. N., and Irelan, Burdge, 1949, Occurrence and development of ground water in the Linn-Faysville area, Hidalgo County, Texas: Texas Board Water Engineers dupl. rept.
- George, W. O., 1947, Ground water in the Linn district, north-central Hidalgo County, Texas: U. S. Geol. Survey open-file rept.
- Hawker, W. M., 1927, A study of the soils of Hidalgo County, Texas, and the stages of their soil-lime accumulation: Soil Science, v. 23, no. 6, pp. 475-478.
- Honea, J. W., 1956, Sam Fordyce-Vanderbilt fault system of southwest Texas: Trans. Gulf Coast Assoc. of Geol. Societies, v. VI, pp. 51-54.
- Le Blanc, R. J., and Bernard, H. A., 1954, Resume of late Recent geological history of the Gulf Coast: Geologie en Mijnbouw, nv. 6, Nw. Serie 16e Jaargang, pp. 185-194.

- Lonsdale, J. T., and Nye, S. S., 1938, Records of wells, drillers' logs, water analyses, and map showing location of wells in Hidalgo County, Texas: Texas Board Water Engineers dupl. rept.
- _____, 1941, Records of wells, drillers' logs, water analyses, and map showing location of wells in Hidalgo County, Texas: Texas Board Water Engineers dupl. rept.
- Maxcy, K. F., 1950, Report on the relation of nitrate concentrations in well waters to the occurrence of methemoglobinemia: Natl. Research Council Bull. Sanitary Eng. and Environment, app. D, pp. 265-271.
- Meinzer, O. E., 1923a, The occurrence of ground water in the United States, with a discussion of principles: U. S. Geol. Survey Water-Supply Paper 489.
- _____, 1923b, Outline of ground-water hydrology, with definitions: U. S. Geol. Survey Water-Supply Paper 494.
- _____, and others, 1942, Hydrology, v. 9 of Physics of the earth: New York, McGraw-Hill Book Co.
- Moore, E. W., 1940, Progress report of the committee on quality tolerances of water for industrial uses: New England Water Works Assoc. Jour., v. 54, pp. 263, 271.
- Price, W. A., 1933, Reynosa problem of south Texas and origin of caliche: Am. Assoc. Petroleum Geologists Bull., v. 17, no. 5, pp. 488-522.
- _____, 1934, Lissie formation and Beaumont clay in south Texas: Am. Assoc. Petroleum Geologists Bull., v. 18, no. 7, pp. 948-959.
- Quarles, Miller, Jr., 1953, Salt-Ridge hypothesis on origin of Texas Gulf Coast type of faulting: Am. Assoc. Petroleum Geologists Bull., v. 37, no. 3, pp. 489-508.
- Root, E. L., and Harrison, J. W., 1937, Water table survey in the lower Rio Grande Valley, pt. 1, Willacy County, Texas, pt. 2, Cameron County Water Improvement District No. 2, pt. 6, Cameron County Water Control and Improvement District No. 5, and sec. 1 of pt. 9, Cameron County Water Improvement District No. 6: Texas Board Water Engineers dupl. rept.
- Rose, N. A., 1954, Investigation of ground-water conditions in Hidalgo, Cameron, and Willacy Counties in the Lower Rio Grande Valley, Texas: Lower Rio Grande Valley Chamber of Commerce dupl. rept.
- Scotfield, T. S., 1936, The salinity of irrigation water: Smithsonian Inst. Ann. Rept. 1935, pp. 275-287.
- Sellards, E. H., Adkins, W. S., and Plummer, F. B., 1932, The geology of Texas v. 1, Stratigraphy: Texas Univ. Bull. 3232.
- _____, and Hendricks, Leo., 1946, Structural map of Texas, 3d ed: Texas Univ. Bur. Econ. Geology.

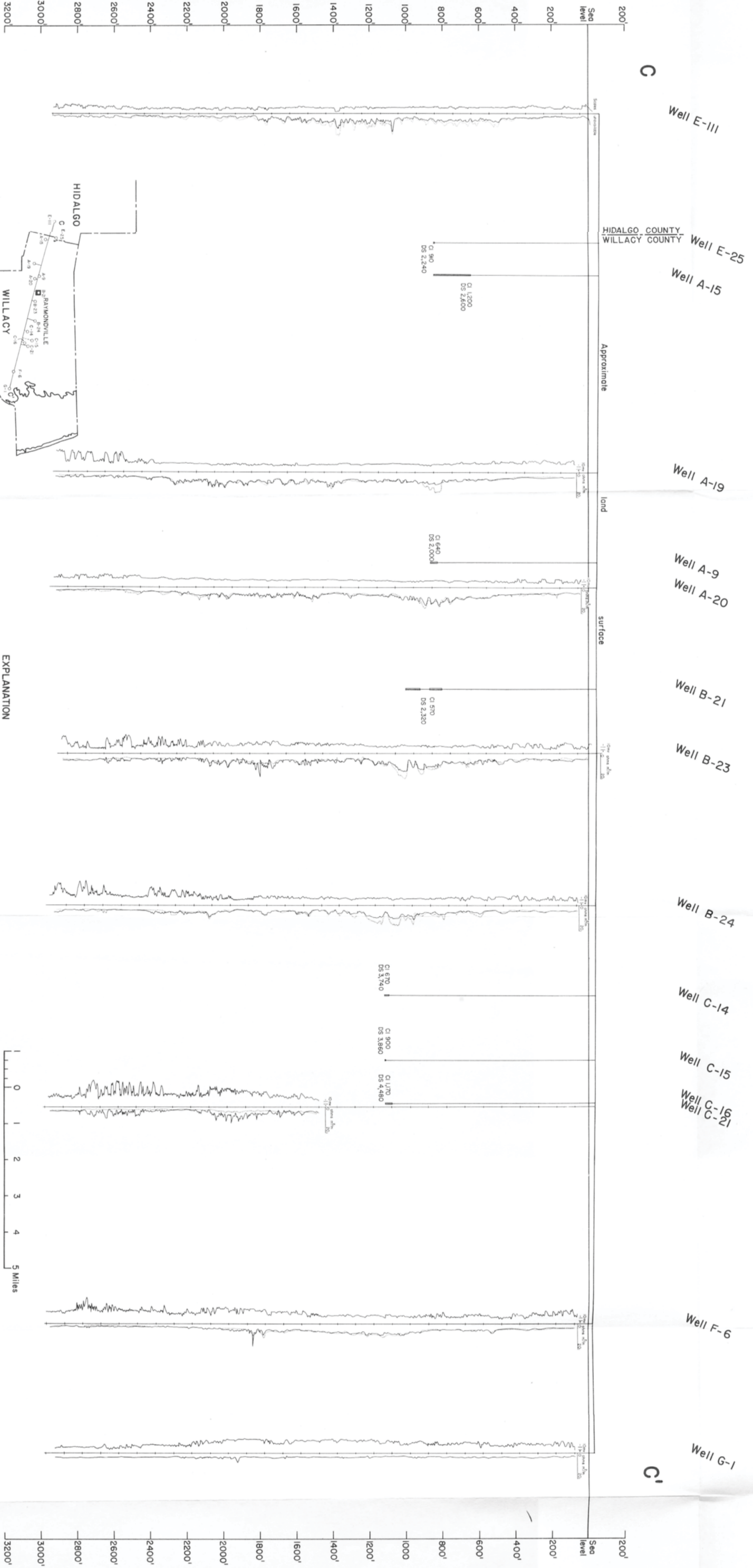
- Taylor, T. U., 1907, Underground waters of the Coastal Plain of Texas: U. S. Geol. Survey Water-Supply Paper 190.
- Theis, C. V., 1935, The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using ground-water storage: Am. Geophys. Union Trans., pt. 2, pp. 519-524.
- _____, 1938, The significance and nature of the cone of depression in ground-water bodies: Econ. Geology, v. 33, no. 5, pp. 889-902.
- Trowbridge, A. C., 1923, A geologic reconnaissance in the Gulf Coastal Plain of Texas near the Rio Grande: U. S. Geol. Survey Prof. Paper 131-D.
- _____, 1932, Tertiary and Quaternary geology of the lower Rio Grande region, Texas: U. S. Geol. Survey Bull. 837.
- Turner, S. F., and Cumley, J. C., 1940, Records of wells, drillers' logs, water analyses, and map showing location of wells in Kenedy County, Texas: Texas Board Water Engineers dupl. rept.
- U. S. Public Health Service, 1946, Drinking water standards: Public Health Service Repts., v. 61, no. 11, pp. 371-384.
- U. S. Salinity Laboratory, 1954, Diagnosis and improvement of saline and alkali soils: U. S. Dept. Agriculture Handb. 60.
- Waters, J. A., McFarland, P. W., and Lea, J. W., 1955, Geologic frameworks of the Gulf Coastal Plain of Texas: Am. Assoc. Petroleum Geologists Bull., v. 39, no. 9, pp. 1821-1850.
- Weeks, A. W., 1933, Lissie, Reynosa, and Upland terrace deposits of Coastal Plain of Texas between Brazos River and Rio Grande: Am. Assoc. Petroleum Geologists Bull., v. 17, no. 5, pp. 453-487.
- _____, 1937, Miocene, Pliocene, and Pleistocene formations in Rio Grande region, Starr and Hidalgo Counties, Texas: Am. Assoc. Petroleum Geologists Bull., v. 21, no. 4, pp. 491-499.
- _____, 1945, Quaternary deposits of Texas Coastal Plain between Brazos River and Rio Grande: Am. Assoc. Petroleum Geologists Bull., v. 29, no. 12, pp. 1693-1720.
- _____, 1945, Oakville, Cuero, and Goliad formations of Texas Coastal Plain between Brazos River and Rio Grande: Am. Assoc. Petroleum Geologists Bull., v. 29, no. 12, pp. 1721-1732.
- Wenzel, L. K., 1942, Methods for determining permeability of water-bearing materials: U. S. Geol. Survey Water-Supply Paper 887.
- White, W. N., 1941, Water supply Mission, Texas, National Defense area: U. S. Geol. Survey open-file rept.
- Winslow, A. G., and Kister, L. R., 1956, Saline-water resources of Texas: U. S. Geol. Survey Water-Supply Paper 1365.
- Wood, L. A., 1956, Availability of ground water in the Gulf Coast region of Texas: U. S. Geol. Survey open-file rept.



GEOLOGIC SECTION A-A', STARR COUNTY, TEXAS

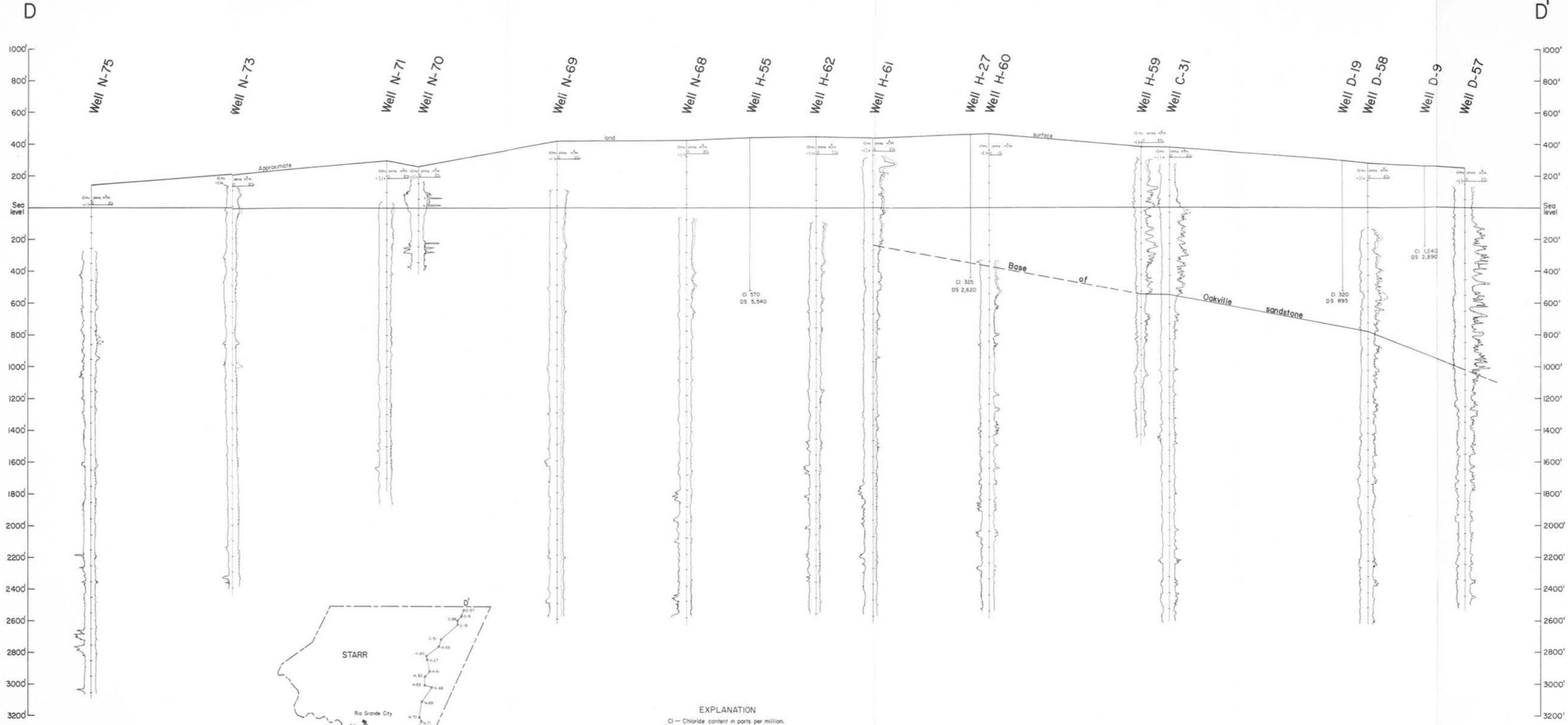


GEOLOGIC SECTION B-B', HIDALGO COUNTY, TEXAS

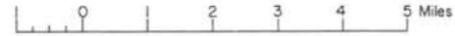


EXPLANATION
 CI—Chloride content in parts per million.
 DS—Dissolved solids in parts per million.
 ▮—Screen setting shown thus

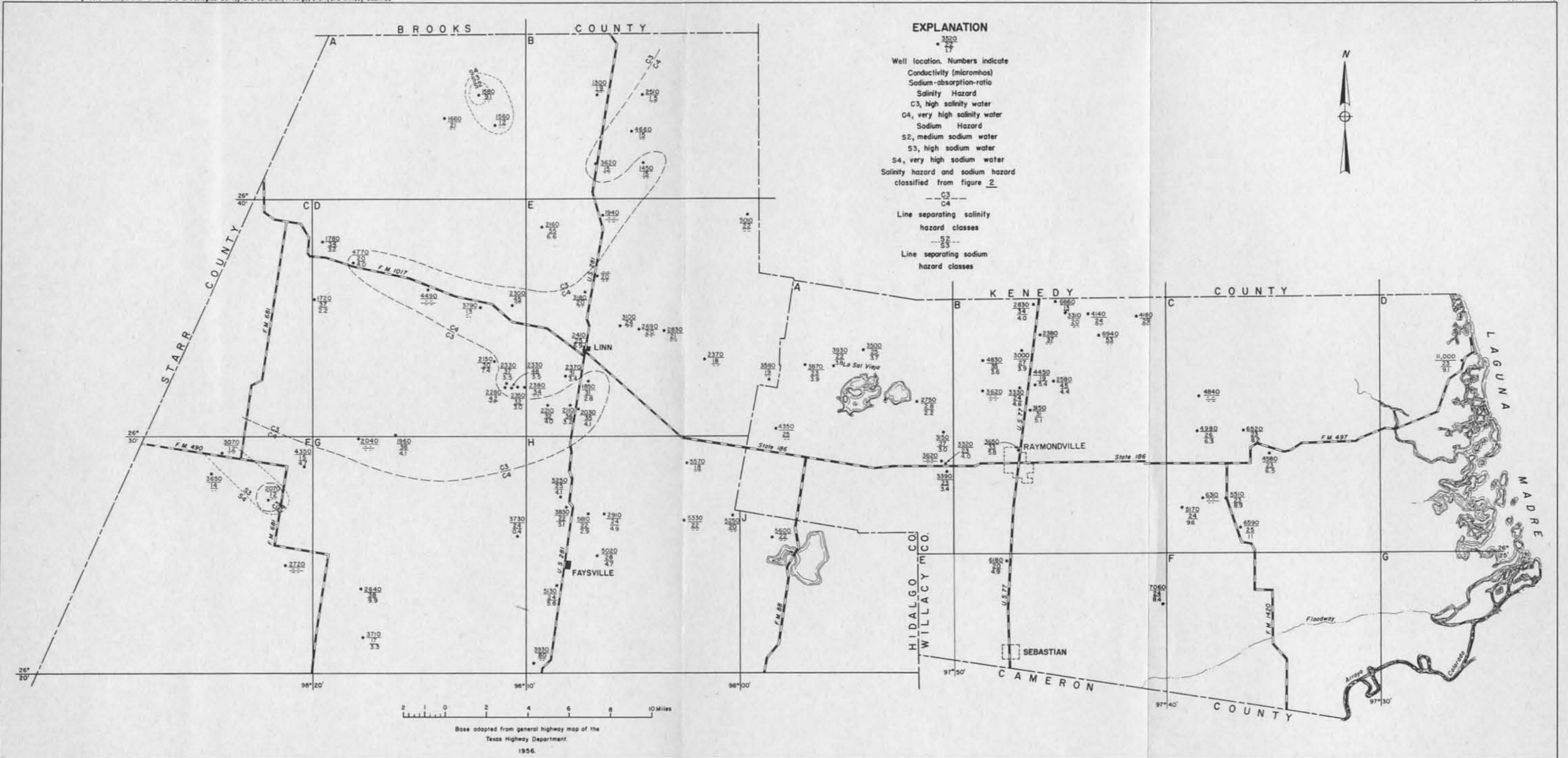
GEOLOGIC SECTION C-C', WILLACY COUNTY, TEXAS



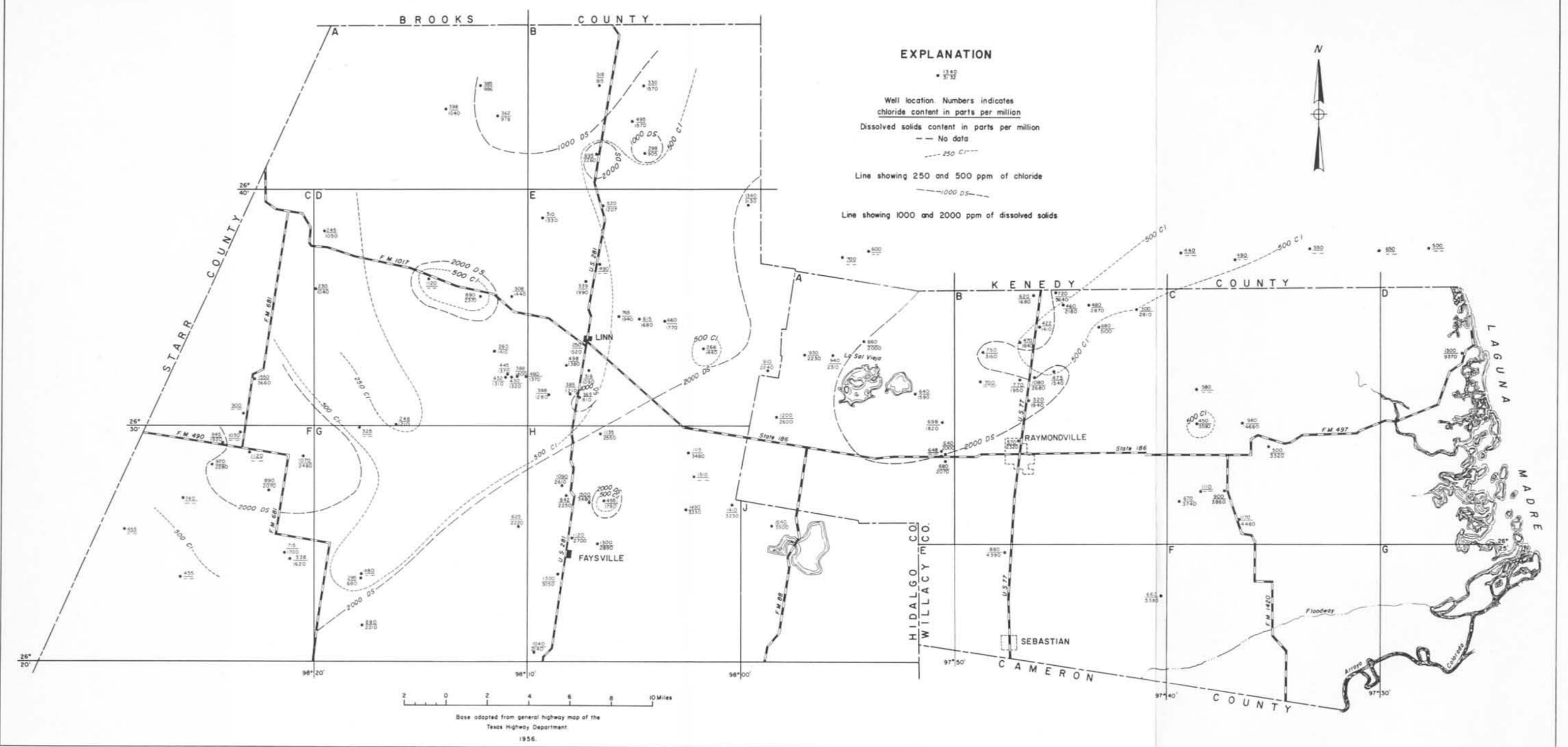
EXPLANATION
 CI - Chloride content in parts per million.
 DS - Dissolved solids in parts per million.



GEOLOGIC SECTION D-D', STARR COUNTY, TEXAS



MAP SHOWING APPROXIMATE SALINITY HAZARD, SODIUM HAZARD, AND BORON CONTENT OF WATER FROM SELECTED WELLS BELIEVED TO TAP THE GOLIAD SAND IN NORTHERN HIDALGO COUNTY AND WILLACY COUNTY, TEXAS



MAP SHOWING THE CHLORIDE AND DISSOLVED-SOLIDS CONTENT OF WATER FROM SELECTED WELLS BELIEVED TO TAP THE GOLIAD SAND IN NORTHERN HIDALGO, WILLACY AND SOUTHERN KENEDY COUTIES, TEXAS