# Ground Water in the Oil-Field Areas of Ellis and Russell Counties, Kansas

By JOHN C. FRYE and JAMES J. BRAZIL

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## BULLETIN 50

# GROUND WATER IN THE OIL-FIELD AREAS OF ELLIS AND RUSSELL COUNTIES, KANSAS

By John C. Frye and James J. Brazil

with analyses by

### HOWARD STOLTENBERG

Prepared by the United States Geological Survey, the State Geological Survey of Kansas, and the Division of Sanitation of the Kansas State Board of Health, with the cooperation of the Division of Water Resources of the Kansas State Board of Agriculture



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<sup>†</sup> Absent on leave for military service.

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# GROUND WATER IN THE OIL-FIELD AREAS OF ELLIS AND RUSSELL COUNTIES, KANSAS

By John C. Frye and James J. Brazil

## ABSTRACT

The oil-field areas described are located in western, central, and southern Russell county, and east-central and northeastern Ellis county. This area is a part of the Plains Border section of the Great Plains physiographic province. The area is well dissected and is drained by Smoky Hill and Saline rivers and their tributaries.

The stratified rocks of this area consist of deposits of Cretaceous, Tertiary, Pleistocene, and Recent age, and include the Dakota formation, Graneros shale, Greenhorn limestone, Carlile shale, and Niobrara formation of Cretaceous age; the Ogallala formation(?) of Tertiary age; Pleistocene terrace deposits of sand, gravel, silt, and volcanic ash; and Recent alluvium. Although not exposed in this area, the Kiowa shale, Cheyenne sandstone, and Permian redbeds were encountered in test holes. The quality of the water contained in these formations ranges within wide limits. Water in the Cheyenne sandstone probably is highly mineralized everywhere in this area. Water in some of the sandstones of the Dakota formation is also mineralized; however, many wells obtain potable water from sandstone beds in the Dakota formation. Waters contained in rocks younger than the Dakota formation are generally of a quality satisfactory for most uses, except in some places where they have been polluted by brines from deeper formations.

The depth to water level in wells ranges from about 5 feet in wells along the valley flats of the major streams to more than 150 feet in some upland wells tapping sandstones in the Dakota formation.

The ground-water reservoir is recharged by downward percolation of rainfall in the area, and by lateral migration of water through the rocks from areas to the west.

The physical properties of sandstones of the Dakota formation and sand and gravel of the Tertiary, Pleistocene, and Recent deposits are summarized. These water-bearing materials range from coarse gravel to very fine sand and sandstone, and have coefficients of permeability ranging from less than 1 to as much as 50,000. Generally the sandstones of the Dakota formation are much finer and have lower coefficients of permeability than the sand and gravel of Tertiary, Quaternary, and Recent age.

# INTRODUCTION

In July, 1941, an investigation of the ground-water resources of the oil-field areas of western, central, and southern Russell county and northeastern Ellis county was undertaken by the Division of Ground Water of the United States Geological Survey, the State Geological Survey of Kansas, and the Division of Sanitation of the Kansas State Board of Health, with the coöperation of the Division of Water Resources of the State Board of Agriculture. This work was under the immediate supervision of S. W. Lohman, Federal geologist in charge of ground-water investigations in Kansas, and Ogden S. Jones, geologist in charge of the Oil-field Section, Division of Sanitation, Kansas State Board of Health. The location of the area discussed in this report and of other areas in Kansas on which coöperative ground-water reports have been published or are in preparation is shown in figure 1.

We spent three months in the field, assisted by Gordon Shaffer and Hubert Duckett. Outcrops of Cretaceous, Tertiary, and Quaternary rocks were studied, and thicknesses of the exposed formations were measured. A test-drilling program was carried out with a portable hydraulic rotary drilling machine owned by the State and Federal Geological Surveys and operated by Ellis Gordon, James Cooper, and LeRoy Fugitt. During the course of the field work, 232 water wells were visited by Gordon Shaffer and us, including 163 wells in Russell county and 69 wells in Ellis county. Instrumental levels were run to all of the test holes and to some of the wells by LeRoy Fugitt, assisted by John Conard. The depth to water level was measured in all of these wells, samples of water for chloride analysis were collected from most of them, and 2-liter samples of the water for complete chemical analyses were collected from 34 wells. The analyses of water were made by Howard Stoltenberg, chemist in the Water and Sewage Laboratory of the Kansas State Board of Health.

Microscopic examination was made of the cuttings obtained from the test holes and from a few oil wells in the area. Mechanical analyses and determinations of permeability of samples of sandstone from the Dakota formation and of samples of Quaternary and Tertiary sand and gravel in Russell county were made in the laboratories of the Geological Survey by us, assisted by Gordon Shaffer and L. P. Buck. C. W. Hibbard and A. B. Leonard spent several days with us in the field studying the Pleistocene deposits and collecting

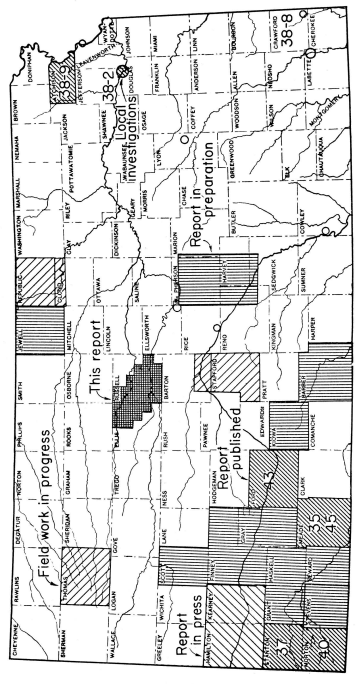


Fig. 1. Map of Kansas showing the location of the area discussed in this report and other areas for which coöperative ground-water reports have been published or are in preparation.

fossils. R. P. Keroher supplied information concerning the Permian rocks of this area. The stratigraphy was studied jointly by us and the ground-water conditions were studied by Frye. Brazil prepared the section on the history of oil-field development, and the remainder of the report was prepared by Frye. Chapters partly prepared on disposal of oil-field brines by Brazil have not been included because of his entrance into military service.

Thanks are expressed to the many residents of the area who assisted in the collection of field data. Thanks are also expressed to the Gulf Oil Corporation for the opportunity to study well samples from this area. The manscript for this report has been critically reviewed by O. E. Meinzer, W. D. Collins, and S. W. Lohman of the Federal Geological Survey; George S. Knapp, chief engineer, Division of Water Resources, Kansas State Board of Agriculture; and Paul Haney, acting director, Division of Sanitation, and Ogden S. Jones, geologist in charge of the Oil-field Waste Disposal Section, Kansas State Board of Health. Dorothea Weingartner drafted the illustrations and Edith H. Lewis edited the manuscript.

# HISTORY OF OIL-FIELD DEVELOPMENT

## Russell County

The discovery well of Russell county was also the discovery well for western Kansas. This well was completed in November, 1923, in what later became known as the Fairport pool. At that time the closest field of importance was 135 miles to the southeast in Butler county. The Russell county discovery well was drilled on the farm of Carrie Oswald in sec. 8, T. 12 S., R. 15 W. The pioneer oil men who drilled this well were rewarded with a flow of high-gravity oil at a rate of 224 barrels a day from a depth of 2,998 feet. The success of this first well stimulated the drilling of many holes on the trend of the Fairport-Natoma anticline. In 1942 there were 160 wells in the Fairport pool. As a result of drilling southward along the trend of the Fairport-Natoma anticline, the Gorham pool was discovered in October, 1926. In 1929 the Sellens and Ochs pools were discovered. In 1930 the Dillner and Gideon pools were added to the growing list of pools in Russell county, and the Hall pool was found in 1931. No pools were discovered in 1932 and 1933. The Neidenthal and Russell pools were discovered in 1934, and most of the pools now in Russell county were discovered between 1935 and 1942. In 1942 Russell county, with 60 pools, had a greater number of pools than any other county in western Kansas. As drilling has progressed there has been a merging of pools, and discoveries of new pools have become less frequent.

The cumulative production from the principal oil pools in Russell county to January 1, 1942, is given in table 1.

Table 1.—Cumulative production from oil pools in Russell county to January 1, 1942, in barrels

Atherton	1,098,045	Greenvale	360,696
Big Creek	1,899,309	Greenvale, Northwest	15,904
Big Creek, East	203,063	Gustafson	2,334
Boxberger	138,477	Hall-Gurney	9,516,679
Bunker Hill	70,241	Karst	198,217
Davidson, Northeast	10,042	Lewis	7,154
Dillner	45,952	Mahoney	24,398
Donovan		Neidenthal	880,722
Driscoll	15,445	Rusch	30,663
Dubuque	179,864	Russell	4,810,729
Eichman	648,945	Sellens	2,578,632
Fairfield	8,111	Steinert	39,972
Fairfield, North	173,806	Trapp	25,461,807
Fairport	15,015,970	Trapp, West	95,197
Forest Hill	8,296	Vaughn	1,007,874
Gideon	40,515	Williamson	52,820
Gorham	19,460,567		

## ELLIS COUNTY

The Shutts pool in T. 12 S., R. 17 W. is the oldest pool in Ellis county. The Phillips Petroleum Company drilled the No. 1 Shutts well in section 5 in November, 1928, and found oil in the Arbuckle limestone at a depth of 3,569 feet. The largest pool in Ellis county is the Bemis. The Roark No. 1 well, drilled in 1935 in sec. 16, T. 11 S., R. 17 W., was the discovery well for the Bemis pool. Oil was found in the Topeka limestone at a depth of 3,032 feet, but most of the wells in the Bemis pool are now producing from the Arbuckle limestone. Initial production from the Arbuckle ranged from 500 to 4,000 barrels.

The Burnett pool, discovered in 1937 in T. 11 S., R. 18 W., ranks second in production to the Bemis pool. Production is from the Arbuckle limestone at a depth of around 3,570 feet. The Walters pool, discovered in 1936 in T. 12 S., R. 18 W., ranks third in Ellis county in produced barrels of oil. Production is from the Topeka limestone at a depth of approximately 3,620 feet. The Ruder pool, in T. 15 S., R. 18 W., was discovered in August, 1935. The discovery well had an initial production of 818 barrels from the Kansas City-Lansing limestones at a depth of about 3,334 feet.

In 1942 there were 28 pools in Ellis county. The cumulative production from the principal oil pools in Ellis county to January 1, 1942, is given in table 2.

Table 2.—Cumulative production from oil pools in Ellis county to January 1, 1942, in barrels

(Data based on records of	pipe-line	runs)
---------------------------	-----------	-------

Bemis Bemis, South Blue Hill Burnett Catherine Emmeram	$\begin{array}{r} 25,812 \\ 374,455 \\ 5,446,052 \\ 123,714 \end{array}$	Kraus	58,938 653,741 34,125 81,145 692,968 78,781
HadleyHallerHerzogHigh SpotKoblitz.	58,562 13,919 48,112 2,694	Solomon Sugar Loaf Sugar Loaf, Southeast, Toulon Ubert Walters	78,781 10,325 2,935 173,923 155,040 1,398,565

# GEOLOGIC FORMATIONS AND THEIR WATER-BEARING CHARACTERISTICS

The water-bearing formations exposed in the oil-field areas of Ellis and Russell counties consist of deposits of Cretaceous, Tertiary, and Quaternary age, and are listed in table 3. The oldest rocks exposed are classed as belonging to the Dakota formation and crop out along the sides of the major valleys in Russell county. The rocks dip gently toward the west, although there are many local deviations from this dip. Above the Dakota formation the following Cretaceous formations are exposed in ascending order: Graneros shale, Greenhorn limestone, Carlile shale, and Niobrara formation. The Kiowa shale and Cheyenne sandstone (also of Cretaceous age), although not exposed, are encountered in drill holes below the Dakota formation in Ellis county and parts of Russell county. These formations unconformably overlie Permian redbeds.

Tertiary deposits unconformably overlie the Cretaceous rocks in the uplands of Ellis county and parts of Russell county. Pleistocene terrace deposits occur along the major stream valleys, and Recent alluvium underlies the flood plains in most of the valleys. The physical characteristics and ground-water supply of these formations are discussed below.

The stratigraphic relationships of the several Cretaceous formations of this area are shown in the cross sections (fig. 2) plotted from test-hole and well-log data.

Table 3.—Generalized section of geologic formations in Ellis and Russell counties

System	Series		Subdivisions	Thickness (feet)	Physical character	Water supply
	Recent		Alluvium	0-40	Gravel, sand, silt and clay underlying valley flats along major streams.	Yields abundant supplies of water to shallow wells. Water ranges in quality within wide limits.
Quaternary	Pleistocene	McPhersc	McPherson (?) formation and younger and older beds.	0-75	Gravel, sand, silt, clay, and volcanic ash; locally cemented with calcium carbonate. Gravels contain igneous and limestone pebbles.	Where saturated with water, sand and gravel yield abundant supplies of water of good quality to shallow wells.
Tertiary	Pliocene (?)	ðO	Ogallala (?) formation.	0-20	Gravel, sand, silt, and clay, locally cemented by calcium carbonate.	Locally yields abundant supplies of water reported to be of good quality to shallow wells.
		Niobrara formation	Smoky Hill chalk member Fort Hays limestone member	150≠	Limestone and chalky shale, gray to blue-gray.	Yields little or no water to wells.
			Codell sandstone member	300	Shale, blue-gray, massive to thin-hedded. Co-	Codell sandstone member vields small sunnites
		Carlile shale	Blue Hill shale member Fairport chalky shale member		dell sandstone member at top is about 20 feet thick.	of water; shale yields little or no water. Water re- ported to be of good qual- ity.
-	_					

Table 3.—Generalized section of geologic formations in Ellis and Russell counties—Concluded

System	Series		Subdivisions	Thickness (feet)	Physical character	Water supply
		Greenhorn	Pfeifer shale member Jetmore chalk member Hartland shale member	85-110	Shale and limestone, interbedded. Shale is calcareous, tan to blue-gray; limestone is thin-bedded, fossiliferous, gray.	Limestones, where deeply weathered, .yield meager supplies of potable water to shallow wells.
Cretaceous	Gulfian*		Graneros shale	25-40	Shale, blue-gray, locally contains clay, silfstone, and sandstone. Contains selenite crystals and pyrite.	Yields little or no water to wells.
			Janssen clay member		Clay, shale, siltstone, and sandstone interbedded	1
		Dakota formation*	Terra Cotta clay member	200-300+	and varicolored. Contains abundant siderite, hematite, limonite, and some lignite.	
	*usadanamor		Kiowa shale (not exposed in area)	100-125	Shale, black, containing thin beds of sandstone and siltstone, and crystals of gypsum and pyrite.	Yields little or no water to wells.
	Comancacan		Cheyenne sandstone (not exposed in area)	0-200+	Sandstone, medium to fine-grained, gray, and some shale and siltstone.	Yields abundant supplies of highly mineralized water.
Permian	Permian Leonardian*		Nippewalla group* (not exposed in area)		Siltstone, fine-grained sandstone, and shale; red and gray; loosely cemented	Highly mineralized water has been reported from wells.

\* Classification of the State Geological Survey of Kansas.

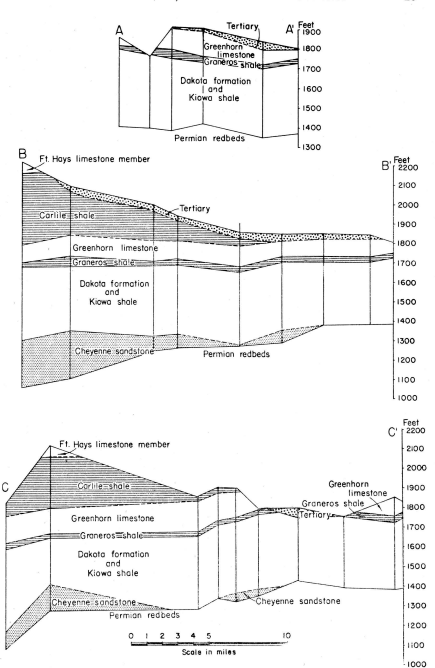


Fig. 2. Generalized cross sections plotted from logs of test holes and oil wells. Locations of cross sections are shown on plate 1.

The Cretaceous deposits below the Graneros shale becomes thicker across these counties toward the west. This thickening is shown by the several patterns in figure 3, which also shows by contour lines the configuration of the upper surface of the Permian rocks. The Cheyenne sandstone is thickest in the western part of the area and becomes thinner toward the east, being entirely absent east of central Russell county. The eastern margin of the Cheyenne standstone is shown in figure 3. The areal geology of this and other parts of Kansas is shown on the geologic map of Kansas published by the State Geological Survey of Kansas in 1937.

## PERMIAN ROCKS

Character.—The oldest rocks penetrated in test holes put down during the investigation are Permian redbeds. These rocks have been classified by Norton (1939, pp. 1764-1765) as belonging to the Nippewalla group, and probably represent the Cedar Hills sandstone and Salt Plains formation (personal communication from R. P. Keroher). They consist of alternating beds of red and gray sandstone, red siltstone, and shale. The Permian rocks can be distinguished from the overlying Cretaceous beds in well cuttings by their distinctive brick-red color and the fine texture of the sandstones. The configuration of the upper surface of the Permian rocks is shown by contour lines in figure 3.

Water supply.—No water wells in this area obtain a water supply from the Permian rocks and water samples were not collected from test holes that penetrated these rocks. It is reported, however, that highly mineralized water has been encountered in the Permian redbeds where they have been penetrated by oil wells.

# CRETACEOUS ROCKS

Rocks of Cretaceous age crop out or underlie the surface at shallow depths over the entire area under consideration. A general study of the Cretaceous rocks of Russell county was made by Rubey and Bass and published in Bulletin 10 of the State Geological Survey of Kansas (1925). A similar study of these rocks in Ellis county was made by Bass and published in Bulletin 11 of the State Geological Survey of Kansas (1926). Recently a critical study of the pre-Greenhorn Cretaceous rocks has been made in the area immediately east of Russell county by Plummer and Romary (1942). We have used these three reports freely, and much of the following discussion is quoted from them.

### CHEYENNE SANDSTONE

Character and thickness.—The Cheyenne sandstone does not crop out at the surface anywhere in the area studied but it is an important formation in the subsurface as shown by well logs and cuttings from test holes. This formation was described by F. W. Cragin in 1889 from exposures at Cheyenne rock, near Belvidere in southeastern Kiowa county, Kansas. In the type area the Cheyenne sandstone attains a thickness of 40 feet, and is a cross-bedded loosely cemented sandstone interbedded with shale. The surface exposures of this formation nearest to the area discussed herein occur in the type area in Kiowa county. It seems probable that the Cheyenne sandstone occurring under this area has some of the same features that it possesses farther south. Sieve analyses of typical samples of Cheyenne sandstone from Kiowa county are given in table 7.

Well logs and test holes indicate that the Cheyenne sandstone underlying north-central Ellis county attains a maximum thickness in excess of 200 feet. It consists dominantly of moderately well-sorted quartz sand but contains a few beds of shale, and is light gray in color. This formation becomes thinner toward the east and is entirely absent east of central Russell county. The approximate eastern margin of the Cheyenne sandstone is shown on figure 3. This map also shows the thickness of the pre-Graneros Cretaceous rocks, the configuration of the Permian surface, and the well data upon which the map is based.

In 1895, Cragin classified the Cheyenne sandstone as a part of the Elk Creek beds, including the Stokes sandstone member at the top, the Lanphier beds, and the Corral sandstone member at the base. These units have never come into general use, and Twenhofel (1924, pp. 13, 14) has pointed out that they cannot be traced beyond a few square miles in southeastern Kiowa county, where the type localities are located. Minor divisions of the Cheyenne cannot be recognized in the subsurface. In this report the Cheyenne sandstone is used to include the beds designated by Cragin (1889, p. 65) and by Plummer and Romary (1942) as the nonmarine and near-shore deposits, consisting dominantly of quartz sand, unconformably overlying the Permian redbeds and overlain by the marine Kiowa shale.

Water supply.—Water from the Cheyenne sandstone is not used in this area for domestic, stock, or public supply, and has been pumped at only a few places as a water supply for drilling oil wells.

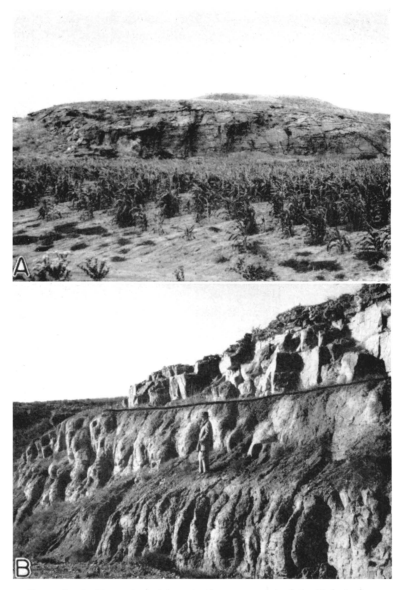
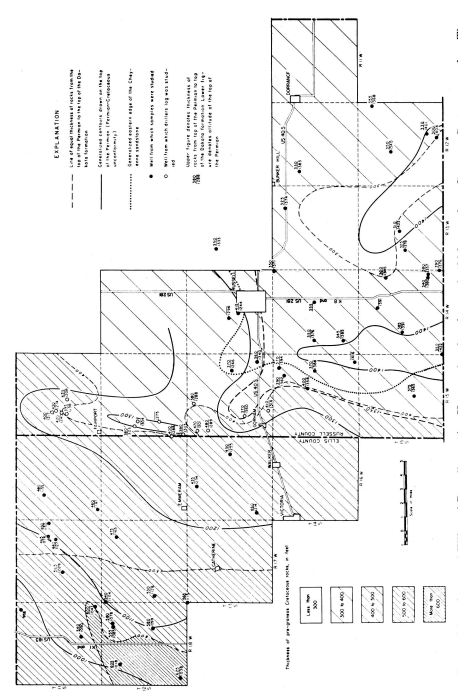


PLATE 2. A, Channel sandstone in the upper part of the Dakota formation, north side of Saline valley, north of Bunker Hill, Russell county. B, Codell sandstone member of the Carlile shale and the overlying Fort Hays limestone member of the Niobrara formation, north side of Saline valley, south of Codell, Ellis county. (Photographs by Frye.)



thinning of the pre-Graneros Cretaceous rocks is shown by contour lines and by shaded patterns. The configuration of the surface of the Permian rocks is shown by contours. The eastern margin of the Cheyenne sandstone is also shown. Fig. 3. Map of parts of Ellis and Russell counties, Kansas, showing changes in thickness of pre-Graneros Cretaceous rocks.

Water from the Cheyenne sandstone is, for the most part, highly mineralized. This sandstone has been approved by the Kansas State Board of Health as a disposal horizon for oil-field brines. Many of the shallow disposal wells shown on plate 1 are being used for injecting brine into the Cheyenne sandstone.

### KIOWA SHALE

Character and thickness.—The Kiowa shale was named in 1894 by F. W. Cragin (p. 49) and described as the dark- and light-colored fossiliferous shales overlying the Cheyenne sandstone or the Permian "redbeds." and overlain by brown sandstones of middle Cretaceous age, or by Tertiary or Pleistocene deposits. The name was derived from Kiowa county in southwestern Kansas. Although the Kiowa shale does not crop out in Russell or Ellis counties, it underlies the entire area under discussion. It overlies the Chevenne sandstone and overlaps it to the east, and is overlain by the Dakota formation. Plummer and Romary (1942), who have studied the pre-Greenhorn Cretaceous rocks east and south of Russell county, describe the Kiowa as dark-gray fissile shale containing selenite crystals, bands of "ironstone," and cone-in-cone structures. They further state that the Kiowa also contains sandstone ranging in color from white to brown. These sandstone beds generally are fine-grained and horizontally thin-bedded. Some of them contain glauconite grains, pyrite, and lignite. Molds of marine fossils have been observed in these sandstones, and thin shell beds occur in the Kiowa in the type area. The Kiowa shale closely resembles the Graneros shale in superficial appearance. Plummer and Romary state that east and south of Russell county the maximum thickness of the Kiowa is 100 to 125 feet; available data indicate that under Russell and Ellis counties the thickness of the formation probably does not exceed this amount.

The available data indicate that the Kiowa shale is marine in origin. Many marine invertebrate fossils occur throughout the formation; plant fossils and lignite, common in both the Cheyenne sandstone and Dakota formation, are rare.

In the subsurface it is difficult to distinguish sharply the contact between the Kiowa shale and the overlying Dakota formation because they are seemingly conformable and gradational. Lithologic types prevalent in the lower part of the Dakota formation are also common in the upper part of the Kiowa shale, and the scattered marine fossils are not easily detected in cuttings. The Kiowa is distinguishable, after the transition zone has been passed through, by the absence of abundant siderite, the presence of gypsum and

marine fossils, and the decreasing amount and finer texture of the sandstone beds. In the type area, thin limestones are also a distinguishing feature.

Water supply.—The Kiowa shale, which consists of shale, silt, and fine-grained sandstone, is a poor water-bearing formation. So far as is known no wells in the areas studied obtain water from this formation.

### DAKOTA FORMATION

Character and thickness.—The term Dakota group was first applied to a stratigraphic unit by Meek and Hayden in 1862 (pages 419, 420), and was defined to include the sandstones, various colored clays, and lignite beds which underlie the "Benton group" in eastern Nebraska. The beds were named from exposures near Dakota City, in Dakota county, Nebraska. They were believed by Meek and Hayden to extend into northeastern Kansas. Since that time the terms "Dakota group," "Dakota sandstone," and "Dakota formation" have been used and misused in Kansas in a multiplicity of ways. In this report Dakota formation is used in the same sense as described by Plummer and Romary (1942) to include those dominantly continental and littoral deposits occurring stratigraphically above the marine Kiowa shale and below the marine Graneros shale in north-central Kansas. The Dakota formation attains a maximum thickness of more than 300 feet.

Many of the stratigraphic names that have been assigned to beds here included in the Dakota formation, such as Mentor beds, Marquette sandstone, and Rocktown channel sandstone, cannot be recognized with certainty from well cuttings and in many places cannot be correlated from one surface exposure to another outside of the type area. Plummer and Romary (1942) describe the Dakota formation as consisting of alternating beds of various colored clay, shale, siltstone, and sandstone (pl. 2A), in which lignite beds are prominent near the top and limonite, hematite, and siderite are abundant throughout. They subdivide the formation into two members, the Janssen clay member (upper) and the Terra Cotta clay member (lower), named from two railroad stations in Ellsworth county, Kansas. They have recognized and correlated these units extensively over the outcrop area, and in many places it is possible to recognize them from well cuttings.

In well cuttings the top of the Dakota formation is marked by the appearance of siderite (and/or ankerite), both in angular fragments with inclusions of fine sand and silt and in small globular or

microbotryoidal concretions, and by the appearance of kaolin clay minerals. The Graneros shale above is a dark-gray fissile shale containing selenite crystals and pyrite, and the change to light-colored shale or clay, or in some places sandstone, and the appearance of siderite (and/or ankerite) make the contact between the Dakota and the Graneros fairly distinct. The top of the first sandstone cannot safely be taken as the top of the Dakota formation because in some places a prominent sandstone occurs in the Graneros shale and in other places the upper 10 to 40 feet of Dakota consists of shale. Except where displaced by one of the numerous medium- to coarsegrained channel sandstones, the Janssen member of the Dakota formation is composed of light-colored clay, shale, and sandy siltstone containing a recognizable amount of siderite. The Terra Cotta member of the Dakota formation contains a greater abundance of siderite concretions or pellets than the Janssen member, and an abundance of mottled red and gray clay and shale. Siltstone and channel sandstones are also present in the Terra Cotta member.

An excellent exposure of the upper part of the Terra Cotta member and of the Janssen member of the Dakota formation, the Graneros shale, and the lower part of the Greenhorn limestone, occurs along the road cut and the abandoned road cut south of Wilson near the Russell-Ellsworth county line. A measured section is given in table 4.

Table 4.—Measured section (No. 9) of Cretaceous rocks exposed along the south side of Smoky Hill valley, south of Wilson, SW1/4 sec. 31, T. 1/4 S., R. 10 W., Ellsworth county. (Measured by John C. Frye and James J. Brazil.)

$Bed\ No.$	Thickness
Greenhorn limestone	(feet)
18. Limestone, shale, and sandstone, interbedded. Shale is thin-bed	dded
to fissile, gray to dark brown; sandstone is brown, calcare	eous.
Limestone is irregularly bedded, nodular, cream to gray, and	con-
tains calcite veinlets at base. A thin band of light greenish-	gray
bentonite occurs immediately above the nodular limestone. T	'hree
thin bands of bentonite occur near top of interval	+ 15.0
17. Sandstone, calcareous, and shale, interbedded; brown to	$_{ m light}$
brown; contains a 4-inch bed of greenish-gray bentonite at top	2.0
Graneros shale	
16. Shale, thin-bedded to fissile, dark gray to black, gypsiferous,	con-
taining interlaminations of fine-grained gray sand. Con-	tains
ochreous coloring along shale bedding	24.3
15. Sandstone, medium-grained, well-sorted, thin-bedded, light by	rown
to buff	1.4

14.	Shale, carbonaceous, dark gray and brown, containing carbonized	
	plant remains on bedding planes. Fine laminae of fine-grained gray	
	sand distributed through interval; red-brown band of ironstone	<b>.</b> .
Del	occurs in the middle	5.3
Dai	Janssen clay member	
13	Siltstone, massive, calcareous, light lavender-gray weathering gray-	
10.	buff, containing fragments of carbonaceous material. Contact between bed 13 and underlying lignitic bed 12 is irregular	1.4
12.	Shale, fissile, black to dark brown, containing lignitic zones at middle and 1 foot below top. Differential compaction occurs in lignite	1.4
11.	where irregularities of bed 13 are extended downward	5.0
10.	silty limestone which contains "borings" or root molds	3.7
9.	taining borings suggesting mollusks at top	3.4
8.	out and some charcoal fragments	1.2
7.	stone	14.8
6.	at top	5.3
	streak of red-brown ironstone at middle	1.8
5. 4.	Shale, fissile, dark gray to black; mottled brown and gray at top Sandstone, massive, fine-grained, well-sorted, gray, tan and yellow-orange, containing carbonaceous material along bedding planes.	7.6
	Lower 6 feet include sandstone concretions containing inclusions of shale and claystone. Thin zones of finely interlaminated gray silty shale and fine-grained gray sand occur approximately 8 feet from	,
	the top and from the base	29.4
Ter	ra Cotta clay member	
3.	sive irregular bed of gray, yellow-brown, and reddish-gray sandy	
	silt at middle containing bands of sandy siltstone nodules immediately above and below and numerous small concretions of hematite which give the weathered surface a sugary texture	12.1
2.		
1.	light gray-buff	3.6
	tled; shot-like concretions of iron numerous on weathered surface	37.0
	Covered interval	12.0
	Total thickness	186.3

The evidence indicates that the sediments comprising the Dakota formation were deposited in a continental and littoral environment, probably including extensive coastal lagoons and tidal marshes. This environment is attested by the abundant plant fossils, lignite beds, and, in a few places, the remains of land vertebrates. presence of abundant siderite (or ankerite) seems to indicate reducing waters, such as might be found in a lagoon or marsh environment. The fact that siderite and related minerals constitute the prevalent occurrence of iron in these deposits becomes evident only when well cuttings are examined. In many exposures the siderite seemingly has been weathered near the surface to limonite or hematite. The foregoing indicates that the arm of the sea which covered this part of Kansas during the time the Kiowa shale was being deposited withdrew temporarily during Dakota time. The re-advance of this sea is attested by the overlying marine Graneros shale and younger Cretaceous rocks.

Water supply.—As stated above, the Dakota formation consists dominantly of clay, shale, and siltstone containing beds of fine-grained sandstone and an interlacing network of channel sandstones (pl. 2A). Water can be obtained from some of the widespread and fairly persistent fine-grained sandstones, but the most abundant supplies are obtained from the coarser textured channel sandstones. Because of the discontinuous nature of these channel sandstones, the quantity of water obtainable at any locality cannot be determined with certainty without test drilling.

In Russell county many domestic and stock wells obtain water from one or more of the sandstones in the Dakota formation. Records of several of these wells are given in table 13. The quality of the water obtainable from these various sandstone lenses is quite variable; some wells yield water of usable quality, whereas water from other wells is too highly mineralized to be suitable for most uses. Analyses of water from sandstones in the Dakota formation are given in figure 9 and tables 10 and 11.

## GRANEROS SHALE

Character and thickness.—The Graneros shale consists of 25 to 40 feet of dark-gray to blue-gray shale overlying the Dakota formation and overlain by the Greenhorn limestone. The Graneros shale is characterized by selenite, pyrite, and thin streaks of iron sulphate along bedding planes and joints, and locally contains thin beds of sandstone. The Graneros shale in Russell county has been described by Rubey and Bass (1925, pp. 51-54) and in Ellis county by

Bass (1926, pp. 35, 36). Locally, thin beds of limestone occur near the top of the formation and beds of iron-cemented siltstone occur near the base. From well cuttings the formation is known to consist wholly of sand in some places. It can be distinguished from the overlying Greenhorn limestone because it is dominantly noncalcareous and sandy, and it can be distinguished from the Dakota formation below on the basis of its color, the absence of abundant siderite and kaolin, and the presence of abundant selenite and pyrite.

Water supply.—The Graneros shale consists dominantly of shale, hence it generally yields little or no water to wells. In some localities where the formation is sandy it yields meager supplies of water, but even in such places the water is of poor quality. No wells were observed in the area that obtain water from this formation.

### GREENHORN LIMESTONE

Character and thickness.—The Greenhorn limestone underlies most of the upland areas in central Russell county and dips below the bottoms of the deepest valleys in eastern Ellis county. The Greenhorn limestone has been studied in detail in Ellis county by Bass (1926, pp. 31-35) and in Russell county by Rubey and Bass (1925, pp. 45-51), who describe this formation in Russell county as follows:

This formation crops out on both sides of the valleys of the tributaries of the three large streams that run eastward across Russell county—Smoky Hill and Saline rivers and Wolf creek. Hard chalk in beds less than a foot thick alternate with chalky shale in the upper three-fourths of the formation. The proportion of chalk to marl is highest about one-fourth of the way down from the top. The lower fourth of the formation contains, in addition to the chalk and chalky shale, thin beds of hard crystalline limestone. From several measurements it seems that the thickness of the Greenhorn limestone decreases from 105 to 110 feet in the northern part of Russell county, south-southeastward to 85 or 90 feet in the southern part.

The great abundance of the fossil *Inoceramus labiatus*, the stratigraphic position, and the calcareous composition of the formation permit a close correlation of the formation with the Greenhorn limestone of parts of Colorado, Wyoming, and elsewhere. The name Greenhorn was given by Gilbert, in 1896 (p. 564), to corresponding beds in southern Colorado, which are typically exposed at Greenhorn station and on Greenhorn creek, south of Pueblo, Colorado. The formation in Russell county, Kansas, is divided into four members, here listed in descending order: (1) An upper unnamed member [Pfeifer shale] consisting of beds of chalky shale and fossiliferous chalk; (2) the Jetmore chalk member, which consists of regularly alternating beds of chalk and chalky shale; (3) an unnamed member of chalky shale [Hartland shale] containing few beds of chalk; and (4) the Lincoln limestone member, consisting of thin beds of crystalline limestone in a series of beds of chalk and chalky shale.

Well cuttings from this formation consist of fragments of dark-gray calcareous shale and limestone. The shale fragments are typically speckled with light-gray flakes of calcium carbonate. These characteristics make the cuttings easily distinguishable from the Graneros shale below, but less easily distinguishable from the overlying Fairport chalky shale member of the Carlile shale. It is difficult to recognize subdivisions of the Greenhorn from well cuttings owing to the nearly uniform nature of the rocks. The hard limestone beds are, for the most part, too thin to distinguish and are fairly evenly distributed throughout the formation.

Water supply.—At some localities in Russell county water for domestic and stock use is obtained from the near-surface weathered part of the Greenhorn limestone. Such wells are nearly all dug to shallow depths and are of relatively large diameter to afford maximum collecting and storage capacity. Water collects along bedding planes, joints, and fractures in the limestone, but in most places the quantity available from this formation is meager. Water is obtained only in the near-surface weathered part of the Greenhorn. The mantle rock that develops on the Greenhorn outcrops is more permeable than the mantle rock over the dominantly shale formations, because the thin limestone beds weather to angular pieces and so maintain somewhat of an open textured deposit through which ground water can circulate. Chemical analyses of water from the Greenhorn are given in figure 8 and table 10.

## CARLILE SHALE

Character and thickness.—The Carlile shale underlies all of the uplands of Ellis county, and remnants of it cap the uplands of western Russell county. It has been described in Russell county by Rubey and Bass (1925, pp. 32-45), and in Ellis county by Bass (1926, pp. 26-31). Bass (p. 26) describes the Carlile shale in Ellis county as follows:

Chalky and clay shale, about 300 feet thick, that contains thin beds of chalk near its base, numerous zones of septarian lime concretions in its upper half, and a unit of fine-grained sandstone at its top, constitutes the Carlile shale. The upper two-thirds is made up predominantly of gray-black fissile clay shale, and the lower third of chalky shale and thin beds of chalky limestone. In Ellis county it is separable into the Blue Hill shale member above and the Fairport chalky shale member below.

The Blue Hill shale member ranges in thickness from 175 to 215 feet. It is nonresistant on exposure and forms rounded slopes. The upper part of this member is typically sandy in these counties and was named the Codell sandstone bed (pl. 2B) by Bass (1926, p. 28).

In 1933, Dane and Pierce (1933) elevated Codell sandstone to the rank of a member at the top of the Carlile shale and restricted the Blue Hill shale member to the underlying part of the Blue Hill shale of previous reports. The Codell is referred to in this report as a member rather than a bed or zone of the Blue Hill shale because it is easily recognizable on the surface and in well cuttings by its distinctive lithology and color, and because it is widespread in western Kansas. In Kansas it ranges in thickness from a few inches to more than 20 feet. The Codell is well exposed in the bluffs along the north side of Saline valley west of the Russell-Ellis county line (see pl. 2). In this area the Codell sandstone member is about 20 feet thick, is very fine-grained, and is loosely cemented with calcium carbonate. In the type area this member is dominantly silt at the base and grades downward into silty shale.

In well cuttings the Fort Hays limestone member of the Niobrara formation is readily distinguishable from the underlying Codell sandstone member and the dark-gray, noncalcareous shale of the Carlile. Where the Codell member is present it can be recognized as a silty, fine-grained sandstone, light gray to white in color. The Fairport chalky shale member can be distinguished from the Blue Hill shale member by its chalky character, but it is more difficult to distinguish the Fairport-Greenhorn contact.

Water supply.—Although a few shallow dug wells obtain meager supplies of water from the weathered near-surface part of the shale and mantle rock, it is, on the whole, not a good water-bearing formation. The Codell sandstone member is the only part of this formation that generally yields adequate supplies of water for domestic and stock use, and it is probable that none of the wells in the Codell will yield as much as 10 gallons a minute because of the fine texture of the sandstone. Many wells have been drilled and dug into the Codell in north-central Ellis county; records of some of these wells are given in table 14. The quality of the water obtained from this member is satisfactory for most uses. Analyses of water from the Codell sandstone member are given in figure 8 and table 11.

### NIOBRARA FORMATION

Character and thickness.—The Niobrara formation crops out in the northwestern corner of Russell county and underlies much of the upland area of central and northern Ellis county. At no place in the area under consideration does the entire thickness of the formation occur, the upper part having been removed by erosion. The maximum thickness of the Niobrara formation exposed in this area is about 150 feet. Bass (1926, pp. 19-26) has described the occurrence and lithology of this formation in Ellis county, where it is divided into two members—the Smoky Hill chalk member (upper) and the Fort Hays limestone member (lower). The Smoky Hill member consists of marl beds alternating with beds of chalk and clay. The Fort Hays member (pl. 2B) is the better exposed in this area and has been described by Bass (1926, p. 24) as follows:

Massively bedded cream-colored chalk or very chalky limestone, aggregating 55 feet in thickness, . . . The individual beds of chalky limestone range in thickness from 6 inches to 6 feet and average about  $2\frac{1}{2}$  to 3 feet; these beds are separated by thin layers, 1 to 4 inches thick, of light gray to dark gray chalky clay shale. The bedding is thinner toward the top of the member, and the upper beds commonly weather almost pure white. In contrast with the chalk of the overlying Smoky Hill member the rock of the Fort Hays member appears slightly coarser in texture and somewhat harder.

Water supply.—A quantity of water sufficient for domestic and stock use generally cannot be obtained from the Niobrara formation. None of the wells visited in Russell and Ellis counties obtained water from this formation. It is possible, however, that in certain localities some water has accumulated in the weathered near-surface part of this formation and shallow dug wells in such areas may yield sufficient water for some purposes.

## TERTIARY ROCKS

## OGALLALA (?) FORMATION

Character and thickness.—Deposits of Tertiary age are spread over the upland areas of much of northern Ellis county, and discontinuous areas of Tertiary deposits occur on the divides in western and central Russell county. Bass (1926, p. 16) correlated these deposits in Ellis county with the Ogallala formation of western Kansas and Nebraska and stated that they attain a maximum thickness of 75 feet. In Russell county east of the Fort Hays escarpment these upland deposits attain a maximum thickness of about 40 feet (Frye, Leonard and Hibbard, 1943, p. 34). They consist of gravel, sand, silt, and clay, and locally are cemented with calcium carbonate and contain nodules of calcium carbonate. These deposits range within wide limits in texture and lithology. In some places the sand and gravel consist dominantly of pebbles and grains of limestone, but elsewhere well-sorted quartz sand occurs, and sand and gravel containing abundant grains of feldspar and granite are exposed north of Gorham and at several places in Ellis county.

The age of these deposits east of the Fort Hays escarpment is in

doubt. They are not continuous with the deposits overlying the Fort Hays member which were correlated by Bass with the Ogallala, but occur at a lower elevation. It is unlikely that two adjacent stream-laid deposits at different altitudes can be of the same age, even though erosion may have given some surface expression to the Fort Hays escarpment in pre-Ogallala time. It is probable that the upland deposits of Russell county and eastern Ellis county are younger than the Ogallala of Ellis county, and they are certainly older than the oldest Pleistocene terrace deposits along Smoky Hill and Saline river valleys. They are probably uppermost Pliocene or lowermost Pleistocene in age. No fossils have as yet been taken from these deposits.

Water supply.—In those areas where an appreciable thickness of Tertiary sand or gravel occurs, supplies of ground water generally have been found to be adequate for domestic and stock needs. Records of wells dug or drilled into these deposits are given in table 13. Many wells in the area north of Gorham in west-central Russell county obtain water from Tertiary(?) sand and gravel. A large well was drilled during 1941 in this area to obtain a water supply for the city of Gorham, but data on this well have not been made available. Water obtained from the Tertiary deposits is reported to be generally of good quality; typical analyses are given in figure 8 and table 10.

## PLEISTOCENE DEPOSITS

Terrace deposits of presumed Pleistocene age were noted a number of years ago along the valleys of Smoky Hill and Saline rivers in Russell (Rubey and Bass, 1925, pp. 19-25) and Ellis (Bass, 1926, pp. 16-18) counties. Earlier, Logan (1897, pp. 218, 219) had described gravel beds in this area which he believed to be younger than the "Tertiary grit" (Ogallala formation) and referred to them as the "Salt Creek gravel beds." Recently a more detailed study has been made of these terrace deposits (Frye, Leonard, and Hibbard, 1943), particularly along Smoky Hill valley.

Character and thickness.—The Pleistocene terrace deposits consist of gravel, sand, silt, and clay; they underlie the surface of well-defined terraces along the Smoky Hill and Saline valleys and several of their major tributaries, particularly Big creek. The height above the present flood plain of the highest Pleistocene terrace gradually increases eastward across the area, reaching a maximum of nearly 150 feet in eastern Russell county. In this same part of the area the valley at the high terrace level attains a maximum width of 6 miles.

The high terrace where well preserved is characterized by a nearly flat upper surface underlain by 20 to 75 feet of gravel, sand, and silt. The boundary between the high terrace surface and outer slopes of the valley is not sharp except where it has been accentuated by recent erosion, but is marked by a gently sloping surface that rises to the upland level. The streamward margins of the terraces are marked in most places by distinct scarps.

It has been pointed out that these terrace beds probably were deposited during the early Pleistocene by streams flowing from the Rocky Mountain region (Frye, Leonard, and Hibbard, 1943). In some places the gravels consist largely of limestone pebbles derived from the near-by Cretaceous rocks, but in many places the sand and gravel consist dominantly of grains and pebbles of quartz, feld-spar, granite, and other igneous rocks. Many Pleistocene vertebrate and invertebrate fossils occur in the silt and clay beds of the terrace deposits. The presence of Pleistocene fossils together with the fact that these terraces can be traced down Smoky Hill valley nearly to the type locality of the McPherson formation (restricted) (Lohman and Frye, 1940; Frye and Hibbard, 1941) indicates that the deposits are equivalent, at least in part, to the McPherson formation.

Water supply.—Many wells obtain water for domestic and stock use from the sand and gravel beds of the Pleistocene terrace deposits, particularly along the valleys of Smoky Hill and Saline rivers and Big creek. Records of typical wells in the Pleistocene deposits are given in table 13. In areas where the terraces have been extensively dissected these deposits contain only a small amount of water, or are dry, but under the broad undissected terrace areas large supplies of ground water generally are available. No large wells have been constructed in these deposits but it is possible that wells vielding as much as several hundred gallons a minute could be developed in a few places where the terrace gravels attain maximum thickness. Except in areas where this shallow ground water has been polluted by brine from disposal ponds, improperly cased wells, or seepage from polluted Cretaceous sandstones, the quality of water obtained from the Pleistocene deposits is satisfactory for most uses. Analyses of typical waters from the Pleistocene deposits are given in tables 10 and 11 and figure 8.

## RECENT ALLUVIUM

Character and thickness.—Deposits of gravel, sand, silt, and clay of Recent age occur along the valleys and underlie the flood plains

of the principal streams of this area, and occur also along the bottoms of some of the small stream valleys. The character and thickness of the alluvium range within wide limits, but in most places the alluvium contains some water-bearing sand or gravel. The alluvium exceeds 40 feet in thickness in only a very few places. The band of alluvium along the principal stream valleys attains a maximum width of about a half mile, but in most places it is less than a quarter mile in width.

Water supply.—Recent alluvium underlies only a small part of the total area; hence it does not constitute as important a source of ground-water supplies as does similar material in other parts of the state. It yields abundant supplies to wells along the major valleys, however, and yields meager supplies along the small stream valleys. Wells yielding as much as 500 gallons a minute might be obtained at the most favorable places in the alluvium. The water obtainable from the alluvium, although having considerable hardness, is satisfactory for most uses except in areas where it is contaminated by oil-field brine.

# GEOLOGIC HISTORY

The known geologic history of this area started with the erosion of the pre-Cambrian basement rocks that occur below the Paleozoic sediments. This surface was submerged below sea level and marine sediments were deposited upon it. Throughout much of Paleozoic time the area was successively submerged and elevated. Marine sediments accumulated during periods when the surface was below sea level, and these sediments were subsequently eroded during periods of emergence. The lower Paleozoic rocks consist for the most part of marine limestone, shale, and sandstone.

According to Moore and Jewett (1942) an important structural event occurred in this area during post Devonian-preMississippian time. This consisted of a regional arching of the strata along a northwest-southeast axis and is indicated by the fact that pre-Mississippian erosion truncated the earlier Paleozoic rocks and stripped off all of the beds down to the Arbuckle limestone. This period of uplift and subsequent erosion is believed to have been followed by marine inundation and resulting deposition of the Mississippian strata over this part of Kansas. The rocks of northwest-ern Kansas were again uplifted and warped along this same general structural trend at the close of Mississippian time or during early Pennsylvanian time to form the structural feature now recognized as the Central Kansas Uplift. It is this structure that has localized

the accumulation of oil produced from these counties. The Mississippian strata believed to have existed across the top of this structure were stripped away by early Pennsylvanian erosion. As some places along the Central Kansas Uplift this early Pennsylvanian erosion cut away the rocks to such a depth as to expose the pre-Cambrian basement. Coarse clastic deposits accumulated along the flanks of the Uplift as a result of this period of erosion, and it is believed that they may have been contemporaneous with the denudation deposits that were spread out toward the east from the ancestral Rocky Mountains.

The sea again invaded the area and marine deposits accumulated across all of northwestern Kansas during Pennsylvanian time. During the latter part of the Paleozoic, marine conditions were less prevalent and at times sediment accumulated on the surface of the land. Thus marine and nonmarine deposits occur alternately throughout rocks representing upper Pennsylvanian and Permian time. Desiccation and continental type sediments became more prevalent throughout Permian time, indicating an intermittent but progressive withdrawal of the seas.

The sea withdrew completely from the area by the close of Paleozoic time and the surface was eroded, uplifted, and warped. Erosion proceeded throughout much of Triassic and Jurassic time and it was over this eroded land surface that the Cretaceous deposits were spread.

The contact between the Cretaceous and Permian rocks, where it can be observed in adjacent areas, is characterized by a weathered zone at the top of the Permian. This zone is several feet thick, gray in color, and transgresses the bedding planes, indicating a relatively long period of weathering. At many places a zone of pebbles or cobbles has been observed at the base of the Cretaceous deposits. These pebbles consist of quartzite and igneous rocks and probably represent the first phase of continental deposition. This zone may be equivalent to the gravel that occurs at approximately the same stratigraphic position northeastward from Kansas. It has been observed in Kansas at the base of the Cheyenne, Kiowa, and Dakota where these formations immediately overlie the Permian.

During much of early Cretaceous time Ellis and Russell counties were still above sea level, whereas marine deposits were accumulating to the south and southwest. As the early Cretaceous sea encroached northward, clastic sediments accumulated at and near the shore line as beach deposits, deltas, and off-shore bars. These de-

posits, in addition to near-shore channel and flood-plain deposits, constitute the Cheyenne sandstone. In central Kansas they probably accumulated during a period of stable sea level or when the shore line was moving slowly northward, and the Kiowa shale, which overlies and overlaps the Cheyenne, represents the sediments deposited under marine conditions as the sea more rapidly advanced and inundated this region.

The close of early Cretaceous time is marked by the withdrawal of the sea. It was not a continuous retreat but was marked by minor readvances, and left interbedded marine and continental beds. Also it seems that the earth movements that occurred elsewhere at the close of Lower Cretaceous time may not have affected this area, because the Dakota formation, which is generally considered Upper Cretaceous in age, conformably overlies the Kiowa shale and is The Dakota formation is composed of contransitional with it. tinental and littoral beds deposited in channels, flood plains, beaches, lagoons and bars. Sand accumulated in stream channels or on beaches and bars, and clay, silt, and carbonaceous material were deposited on flood plains and in lagoons. The channel sandstones in general trend northeast, and the more evenly bedded bodies of sand that are believed to represent bar or beach deposits generally trend north or north-northwest. Thus the sandstones in the Dakota formation are elongate lenticular sand bodies interspersed through the clay and silt. This explains the fact that in some places one of two near-by wells will encounter several beds of sandstone and the other few or none. Also it can readily be seen why two near-by wells drilled into the Dakota sandstones yield water of different quality or water under a different hydrostatic head, and yet other wells more widely separated may have similar characteristics. This lattice work of lenticular sandstones is in part interconnecting, however, as shown by exposures where one lenticular sand body rests upon another.

Continental conditions existing throughout Dakota time again gave way to marine conditions and the upper part of the Dakota contains a larger percentage of even-bedded sand and silt suggesting beach or bar deposits. The sea completely transgressed the area for the last time and the Graneros shale and overlying marine formations of upper Cretaceous age were deposited.

Since the withdrawal of the Cretaceous sea this area has been continuously above sea level. It was subject to erosion during most of Tertiary time and was covered by a thin veneer of clastic sedi-

ments during the Pliocene. These sediments represent material eroded from the highlands to the west and transported to western Kansas by eastward flowing streams.

During the Pleistocene the major streams crossing this area from west to east cut wide valleys and spread a thick layer of gravel and silt over their valley floors. It was at this stage of valley development during the early Pleistocene that major changes occurred in the drainage pattern of central Kansas (Frye, Leonard and Hibbard, 1943). Wilson valley in western Ellsworth county, which formerly had carried the Saline river drainage into the Smoky Hill valley, was abandoned. Also, the McPherson valley, which carried this western drainage southward to its junction with the Arkansas valley, was abandoned, and the major drainage way was established to the eastward across the flint hills in the position of the present Kansas river valley. Several minor periods of valley cutting followed and gave rise to the series of terraces now to be seen along the major valleys of this area. The present valleys of the major streams are quite narrow and are cut below the level of the lowest Pleistocene terrace.

# PHYSICAL PROPERTIES OF WATER-BEARING MATERIALS

Samples for sieve analyses and determinations of the coefficient of permeability were collected from surface exposures of the Dakota formation and the unconsolidated Tertiary and Quaternary deposits. Sieve analyses and determinations of the coefficient of permeability were made by Laurence P. Buck and us.

A sieve analysis of a sample of granular material consists of separating the grains of different sizes into groups by means of standard sieves and determining what percentage, by weight, each group constitutes. The unconsolidated samples required little or no treatment prior to analysis, but the samples of sandstone from the Dakota formation, which were cemented with iron oxide, had to be disaggregated by several methods described later. The samples were all "spot samples"; that is, they were collected from a small area of the exposure and are not composites of several adjacent beds. Where the field sample of unconsolidated material was too large for analysis, a representative sample of the desired size was obtained by repeated splitting using a modified Jones sample splitter. Carefully weighed samples ranging between 25 and 100 grams were put into a set of 3-inch sieves, the sieves were shaken vigorously for 25 minutes in a rotary shaker, and the fractions were weighed on a precision balance.

The permeability of a water-bearing material is its capacity for transmitting water under pressure. The coefficient of permeability, as determined in the field or laboratory, is expressed by O. E. Meinzer as the number of gallons of water a day, at 60° F., that is conducted laterally through each mile of water-bearing bed under investigation (measured at right angles to the direction of flow), for each foot of thickness of the bed, and for each foot per mile of hydraulic gradient (Stearns, 1927, p. 148). The coefficients of permeability given below were determined by means of a portable field apparatus designed by C. V. Theis of the Federal Geological Survey.

## Consolidated Deposits

Samples of sandstone of the Dakota formation were collected from exposures where stratigraphic sections were measured and were also collected from isolated exposures where the thickness of rocks exposed was not sufficient to encourage the measurement of a section. Thus the intervening samples are not placed precisely within the stratigraphic section, but they are all known to be from the upper part of the Dakota formation. The reader is referred to the measured sections given in this report for the exact stratigraphic position of samples from measured sections and for a description of the lithology of the bed sampled and of the intervening beds.

Most of the samples of sandstone from the Dakota formation were sufficiently indurated to require some special preparation and disaggregation before analyses could be made. Some of the light-gray friable sandstones were disaggregated mechanically by crushing the sample with a wooden roller on a soft wooden platform. It was necessary to disaggregate most of the samples chemically, however. The most satisfactory chemical method of disaggregation was found to be that of treating the sample with a solution of stannic chloride (SnCl<sub>4</sub>) as described by Tester (1931). This solution was prepared by adding tin (Sn) to a slightly excess amount of hydrochloric acid (HCl). This treatment proved quite effective in removing the iron-oxide cement from the sandstone and thus disaggregating the sample prior to sieve analysis.

The determined physical properties of the samples of sandstone from the Dakota formation are given in tables 5 and 6. It will be noted that for most samples analyzed the major grade occurs in the sizes from medium sand (0.5—0.25 mm) to very fine sand (0.125—0.062 mm). In no sample is the major grade coarser than medium sand and the most common major grade is fine sand (0.25—0.125 mm). The major grade of a few samples is silt and clay (less than

TABLE 5.—Physical properties of samples of sandstone collected from exposures described in the measured sections included in this report

(Analyses by L. P. Buck, J. J. Brazil, and J. C. Frye)

,				Mechan	Mechanical analysis (percent by weight)	(percent by	weight)	-	-
bed in measured section	Position of sample from within the described bed	Fine gravel (2.0-1.0 mm)	Coarse sand (1.0-0.5 mm)	Medium sand (0.5- 0.25 mm)	Fine sand (0.25- 0.125 mm)	Very fine sand (0.125- 0.062 mm)	Silt and clay (less than 0.062 mm)	Solubility in SnCl <sub>4</sub> (percent)	Coefficient of permeability <sup>1</sup>
	Measurec	section No	. 1, NW1/4 8	sec. 34, T. 12	Measured section No. 1, NW1/4 sec. 34, T. 12 S., R. 14 W., Russell county	., Russell co	unty		
ကမေမ	1 foot above base10 feet above base16 feet above base	0.00	0.0 tr.² tr.	0.3 2.5 0.4 tr.	6.7 36.6 17.8 22.6	57.4 54.9 64.4 60.7	35.6 6.0 17.4 16.7		12 4 4 2
	Measure	l section No	. 2, NE¼ s	ec. 34, T. 12	Measured section No. 2, NE½ sec. 34, T. 12 S., R. 14 W., Russell county	" Russell co	unty		
2 4 11 11	top of beddo. 1 foot below top of bedtop of bed	0.00	tr. 0.0 0.0 0.2 tr.	12.0 0.5 0.0 13.7 15.5	35.5 2.9 40.7 68.3 67.4	43.8 71.8 22.4 12.4 11.8	8.7 21.3 28.1 3.4 4.5	8.8 9.0 0.0	13

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6 0.0 0.0 0.0 0.1 29.3 49.8 17.8 3.0 0.0 0.0 0.3 73.0 5.9 44.4 4.5 11.9 0.0 0.0 0.3 73.0 5.9 44.4 4.5 11.9 0.0 0.0 1.1 61.9 24.4 5.7 1.8 5.1 1.9 0.0 tr. 41.1 51.1 51.1 3.1 2.1 2.1 2.6 0.0 tr. 19.7 62.4 14.2 2.0 12.9 0.0 tr. 6.2 84.8 3.4 11.2 4.4 4.5 4.4 4.5 0.0 tr. 6.2 84.8 3.4 1.2 0.0 tr. 6.2 84.8 3.4 1.2 2.0 1.2 9.0 0.0 tr. 6.2 84.8 3.4 1.2 2.0 1.2 4.4 1.2 0.0 tr. 6.2 8.4 8 3.4 1.2 4.4 1.2 0.0 tr. 6.2 8.4 8 8.4 8 8.4 8 8.4 1.2 8.4 8

Table 5.—Physical properties of samples of sandstone collected from exposures described in the measured sections included in this report—Concluded

				Mechan	Mechanical analysis (percent by weight)	(percent by	r weight)		
No. of bed in measured section	Position of sample from within the described bed	Fine gravel (2.0- 1.0 mm)	Coarse sand (1.0- 0.5 mm)	Medium sand (0.5- 0.25 mm)	Fine sand (0.25- 0.125 mm)	Very fine sand (0.125- 0.062 mm)	Silt and clay (less than 0.062 mm)	Solubility in SnCl <sup>4</sup> (percent)	Coefficient of permeability <sup>1</sup>
	Measure	d section No	o. 7, SE1/4 s	ec. 23, T. 13	Measured section No. 7, SE4 sec. 23, T. 13 S., R. 11 W., Russell county	, Russell co	unty		
1 1 1 1 9	base of bed	0.0 0.0 0.0 0.0	12.2 tr. 0.0 tr. 0.1 2.9	74.2 95.6 4.0 24.8 69.2 87.9	9.2 tr. 89.2 67.0 25.1 tr.	22236 2704.0 2.0 4.0 6.1	0.1.0 0.8 0.5 0.5 0.9	0.400.7 0.05.0 0.52.5 4.00	375
	Measurea	l section No	). 8, NE1/4 s	ec. 31, T. 14	Measured section No. 8, NE% sec. 31, T. 14 S., R. 11 W., Russell county	., Russell co	unty		
H H & C	20 feet below top of bed 1 foot below top of bed 10 feet below top of bed	0.0	tr. 2.5 0.3	69.0 8.3 79.9 25.6	26.0 69.6 14.1 58.3	3.5 13.2 4.2 10.8	1.0 4.1 0.5 1.6	0.5 2.4 1.0 3.7	110

Measured section No. 9, SW4 sec. 31, T. 14 S., R. 10 W., Ellsworth county

asured at right	estigation (me	bed under invent.	water-bearing	each mile of v	ally through	conducted later	• F., that is	1. Number of gallons of water a day, at 60° F., that is conducted laterally through each mile of water-bearing bed under investigation (measured at right	1. N.
	2.3	80.1	16.8	0.8	0.0	0.0	0.0	top of bed	13
	17.9 2.2 3.1	2.4 17.7 44.0	16.4 39.4 41.7	$59.0 \\ 40.7 \\ 11.2$	4.3 tr.	tr. 0.0	0.00	1 foot above base of bed 19 feet above base of bed	444
	0.61	დ c	2.2	85.1	4.0	0.1	0.0	I foot below top of bed	87

Table 6.—Physical properties of samples of sandstone collected from exposures of the Dakota formation (Analyses by J. C. Frye, J. J. Brazil, and L. P. Buck)

				Mechan	Mechanical analysis (percent by weight)	(percent by	weight)		
Location	Position of sample	Fine gravel (2.0- 1.0 mm)	Coarse sand (1.0-0.5 mm)	Medium sand (0.5- 0.25 mm)	Fine sand (0.25- 0.125 mm)	Fine Very Silt sand fine sand (0.25- (0.85- (1ess than 0.125 mm) 0.062 mm)	Silt and clay (less than 0.062 mm)	Solubility in SnCl <sub>4</sub> (percent)	Coefficient of permea-bility <sup>1</sup>
W 20 D 19 W	9 foot above wood lavel		4.0	49.1	41.0	4 0	0.4	14.8	
NW sec. 18, T. 12 S., R. 14 W.	Top of Saline river bank	0.0	0.0	42.5	45.7	3.0	2.2	9.9	
NW sec. 18, T. 12 S., R. 14 W.	10 feet below top of Saline river								
NW sec 13 T 12 S B 15 W	bank1 foot above bottom of 8 foot bed	0.0	0.0	61.4 tr.²	35.6 29.6	1.5 55.6	6.2	8.6	320
NW sec. 13, T. 12 S., R. 15 W.	Top of exposure	0.0	0.0	Ę.	25.4	46.1	6.5	22.0	
NE sec. 1, T. 13 S., R. 12 W.	West side of road	0.0	tr.	54.4	9.6	2.6	1.8	31.6	
SW sec. 31, T. 14 S., R. 12 W.	South side of road	0.0	0.0	0.7	75.8	18.0	2.2	3.3	:
SE sec. 32, T. 14 S., R. 13 W.	East side of highway 281, 4 feet								
	above base	0.0	tr.	68.9	29.9	9.0	9.0	:	630
SE sec. 32, T. 14 S., R. 13 W.	East side of highway, top of ex-								
•	posure	0.0	3.9	93.2	1.8	0.7	0.4	: : : : : : : : : : : : : : : : : : : :	310
SW sec. 13, T. 15 S., R. 7 W.	Base of exposure in road cut	tr.	tr.	1.0	79.5	16.1	2.0	1.4	
SW sec. 13, T. 15 S., R. 7 W.	Middle of exposure in road cut	0.0	0.0	0.4	80.4	17.0	1.2	1.0	
NW sec. 21, T. 15 S., R. 9W.	Base of exposure, south side of								
	road	0.0	tr.	11.5	47.5	20.5	6.4	14.1	
NE sec. 5, T. 13 S., R. 13 W.	Top of exposure	0.0	tr.	1.3	13.6	69.3	15.8	:::::::::::::::::::::::::::::::::::::::	4
NE sec. 5, T. 15 S., R. 13 W.	1.5 feet from base of exposure	0.0	tr.	9.08	15.1	tr.	0.4	3.9	:
NE sec. 5, T. 15 S., R. 13 W.	Middle of exposure, south side								
	of road	0.0	tr.	8.02	13.3	0.7	0.3	15.0	:
NE sec. 1, T. 15 S., R. 14 W.	West side of road cut, top of ex-								
	posure	0.0	0.0	1.0	88.0	3.8	7.2	:::::::::::::::::::::::::::::::::::::::	13

NE sec. 1, T. 15 S., R. 14 W.   Base of exposure	Base of exposure	0.0			,				
SE sec. 3, T. 15 S., R. 14 W.	Middle of exposure along road								
	ent	0.0	tr.	0.2	18.4	8.69	7.3	4.3	:
NW sec. 21, T. 15 S., R. 19 W.	NW sec. 21, T. 15 S., R. 19 W.   1 foot below top of exposure	0.0	0.0	tr.	78.5	17.8	3.7	•	52
NE sec. 5, T. 16 S., R. 8 W.	4 feet below top of exposure	0.2	13.9	73.2	3.9	1.0	1.9	5.9	:
	East side of road	tr.	2.3	44.5	49.0	3.4	8.0	0.1	:

1. Number of gallons of water a day, at 60° F., that is conducted laterally through each mile of water-bearing bed under investigation (measured at right angles to the direction of flow), for each foot of thickness of the bed and for each foot per mile of hydraulic gradient.

2. tr., trace (less than 0.1 gram).

Table 7.—Physical properties of samples of Cheyenne sandstone from exposures in the vicinity of the type locality, southeastern Kiowa county, Kansas

Kiowa county, Kansas (Collected by B. F. Latta; Analyzed by L. P. Buck)

		-		Mechan	ical analysis	Mechanical analysis (percent by weight)	weight)		
Location	Position of sample	Medium and coarse gravel (larger than 2.0 mm)	Fine gravel (2.0- 1.0 mm)	Coarse sand (1.0- 0.5 mm)		Medium sand sand (0.5- (0.5- mm))         Fine sand (0.25- mm))         Very (0.95- (0.125- (1838 than SnCl4 (1938 tha	Very fine sand (0.125- 0.062 mm)	Very Silt fine sand (0.125- (less than 0.062 mm)	Solubility in SnCl4 (percent)
SW sec. 26, T. 30 S., R. 16 W. SW sec. 26, T. 30 S., R. 16 W.	14½ feet above base72 feet above base	10.7	15.4	17.5	40.6	14.4 83.8	0.9	0.1	0.5
SE sec. 9, 1. 30 S., K. 10 W.	bed". "Champion snen	0.0	0.0	tr.1	tr.	33.6	59.4	6.3	0.7
Sec. 8, T. 30 S., R. 10 W. Sec. 8, T. 30 S., R. 16 W.	bed"	0.0	0.0 tr.	0.0	0.3	89.1 26.4	9.1	0.5	1.0

1. tr., trace (less than 0.1 gram).

0.062 mm). The amount of soluble material contained in samples as cement and small concretions of iron oxide ranged from less than 1 to as much as 37.4 percent; however, most of the samples had a solubility of less than 10 percent in stannic chloride.

Due to the large amounts of cement irregularly distributed in some of the sandstones some of the determinations of coefficient of permeability of small samples may not be truly representative of a particular bed of sandstone or of the formation. It was possible, however, to determine the coefficient of permeability of many of the samples, the results of which are listed in tables 5 and 6. It will be noted that the coefficients of permeability of the sandstones generally are much lower than those of the unconsolidated sand and gravel given in table 8. The coefficient of permeability of 22 samples was determined, and the highest value obtained was 630. Of the 22 samples for which determinations were made, 10 had coefficients of more than 100; 8 had coefficients of 10 to 100; and 4 had coefficients of less than 10. This should not be considered completely representative, however, because only a few of the very fine-grained samples were analyzed. Concerning the relation of the permeability of water-bearing material to the yield of wells, Wenzel (1942, p. 11) states:

Although there are many water-bearing materials of low permeability, most formations that are sufficiently water-bearing to be utilized by wells have coefficients that are whole numbers of two or more figures when expressed in Meinzer's units—that is, above 10. The yields of wells depend, of course, not only on the permeability of the formations they tap but also on the thickness of the formations, the draw-down of the water level, and the diameter and construction of the wells. For many places in the United States the physical and economic conditions are such that wells with moderate to high yields—100 gallons a minute or more—generally penetrate materials with coefficients of permeability of 100 or more.

Samples of Cheyenne sandstone were collected by B. F. Latta from near the type locality in Kiowa county, Kansas. The results of sieve analyses of these samples are given in table 7. Although these samples were collected some distance from this area, they may be considered typical of the composition of the Cheyenne sandstone. It should be noted that the range in major grade is from coarse sand to very fine sand.

## Unconsolidated Deposits

The laboratory determinations made on samples of the unconsolidated deposits collected from surface exposures in Russell county are given in table 8. The analyses are placed in three groups: (1)

Table 8.—Physical properties of samples of unconsolidated deposits in Russell county

(Analyses by John C. Frye and James J. Brazil)

				Mechan	Mechanical analysis (percent by weight)	(percent by	weight)		
Location	Position of sample	Medium and coarse gravel (larger than 2.0 mm)	Fine gravel (2.0- 1.0 mm)	Coarse sand (1.0- 0.5 mm)	Medium sand (0.5- 0.25 mm)	Fine sand (0.25- 0.125 mm)	Fine Very Silt sand fine sand (0.25- (0.125 mm) 0.062 mm) 0.062 mm	Silt and clay (less than 0.062 mm)	Coefficient of permeability 1
		Recent	Recent alluvium						
NW sec. 33, T. 14 S., R. 13 W.	Channel bar, Smoky Hill river	39.6	33.3	19.0	6.9	1.1	0.1	tr.2	9,000
NW sec. 33, T. 14 S., R. 13 W.	фор	37.1	28.7	15.4	13.6	4.7	0.1	0.4	2,500
NW sec. 33, T. 14 S., R. 13 W.	ф.	ر من	19.6	61.1	14.7	0.5	0.1	0.5	3,300
NE sec. 36, T. 14 S., R. 13 W. NE sec. 36, T. 14 S., R. 13 W.	dodo.	23.7	26.3 21.3	35.7	9.8 18.1	1.0	0.2	0.1	3,300
NE sec. 36, T. 14 S., R. 13 W.		6.8	15.5	38.3	34.3	3.0	tr.	tr.	2,050
NW sec. 31, T. 15 S., R. 11 W.	Channel bar, Smoky Hill river	36.2	31.6	25.2	6.2	0.7	tr.	0.1	6,000
NW sec. 31, T. 15 S., R. 11 W.		2.3	29.9	60.1	6.2	9.0	0.2	0.7	7,200
NE sec. 28, T. 14 S., R. 11 W.	doob	14.4	42.4	38.8	3.6	tr.	0.1	0.7	000'6
NE sec. 28, T. 14 S., R. 11 W.	do	22.1	34.7	37.2	5.4	0.5	0.2	0.2	8,100
NE sec. 28, T. 14 S., R. 11 W.	Flood plain, Smoky Hill river	0.0	0.0	tr.	1.5	8.5	34.2	55.8	
					,				

Pleistocene terrace deposits

0.1 2,000	6,	$\begin{array}{c cc} 0.5 & 620 \\ 26.2 & 0.3 \end{array}$	1.2 50,000		1.2 690			tr. 440		0.5 430	2.1 420	55.9
	0 .	0 92 ——	-	0		0		- tı		0	- 61	55
0.3	0.5	92.7	0.4	6.0	8.0	0.5		0.5	-	9.0	2.1	28.8
6.3	2.0	30.5	1.0	7.3	6.9	3.3		0.5		5.1	23.3	14.9
34.4	11.3	11.1	6.0	63.0	1.4	40.1		2.1		20.0	63.5	4.0
44.2	31.1	21.4	2.5	26.4	19.5	43.4		45.0		52.1	8.2	ŧ.
12.3	24.6	0.0	10.3	1.5	26.3	10.9		40.6		14.0	8.0	0.0
4.2	30.6	99.6 0.0	84.0	tr.	43.9	1.2		11.6		7.7	tr.	0.0
Basal terrace sand	posits8 feet above base of terrace de-	Silt near top of terrace deposits,	Basal gravel of terrace deposits,	High terrace deposits	doob	do	2 feet above base of terrace de-	posits	6 feet above base of terrace de-	posits90 fast above de tamos de	posits	Silt near top of terrace deposits
SE sec. 3, T. 15 S., R. 14 W. NW sec. 33, T. 14 S., R. 13 W.	NW sec. 33, T. 14 S., R. 13 W.	NW sec. 33, T. 14 S., R. 13 W.	NE sec. 36, T. 14 S., R. 13 W.	SW sec. 31, T. 14 S., R. 11 W.	SW sec. 31, T. 14 S., R. 11 W.	SW sec. 31, T. 14 S., R. 11 W.	NE sec. 28, T. 14 S., R. 11 W.		NE sec. 28, T. 14 S., R. 11 W.	NE cor 28 T 14 S B 11 W		SW sec. 35, T. 15 S., R. 11 W.

Upland Tertiary deposits

The state of the s			,						
SW sec. 22, T. 12 S., R. 14 W. SW sec. 22, T. 14 S., R. 12 W.	Basal sand4 feet above base of 8 foot ex-	7.7	14.5	36.8	28.2	8.1	2.5	2.2	20
	posure	0.0	0.4	7.2	73.4	16.3	1.8	6.0	115

1. Number of gallons of water a day, at 60° F., that is conducted laterally through each mile of water-bearing bed under investigation (measured at right angles to direction of flow), for each foot of thickness of the bed and for each foot per mile of hydraulic gradient.

2. tr., trace (less than 0.1 gram).

Recent alluvium, (2) Pleistocene terrace deposits, and (3) upland Tertiary deposits. The 11 samples of alluvium were collected from the present channel, an abandoned channel, and from the flood plain of Smoky Hill river, and may be considered characteristic of the material underlying the narrow flood plain of that valley. With the exception of one sample from the flood plain, all of the samples of alluvium were found to have high coefficients of permeability. All had a coefficient greater than 2,000 and six had coefficients equal to or greater than 6,000. The major grade of most of the channel samples occurs in the gravel sizes.

The character and permeability of the Pleistocene terrace deposits range between wide limits. With the exception of two silt samples, the major grade of all of the samples of Pleistocene material occurs within the sand and gravel sizes. The coefficient of permeability of only three samples, however, was equal to or greater than 2,000 and that of five samples was less than 500. One sample of gravel had the very high coefficient of 50,000.

Only two samples of the upland Tertiary deposits were analyzed, so the resulting data are inadequate to justify any general conclusion. The two samples analyzed had coefficients of permeability of 20 and 115. These two analyses, in addition to field observations, indicate that the upland Tertiary deposits have a finer texture and are less permeable than the alluvium and the Pleistocene terrace deposits.

#### GROUND WATER

#### PRINCIPLES OF OCCURRENCE

The following discussion on the occurrence of ground water has been adopted from Meinzer (1923, pp. 2-102), and the reader is referred to his report for a more complete discussion of the subject. A summary of ground-water conditions in Kansas has been made by Moore (1940) and published by the State Geological Survey of Kansas.

Ground water, or underground water, is the water that supplies springs and wells. The rocks that form the outer crust of the earth are at very few places solid throughout, but contain numerous open spaces called voids or interstices. These open spaces are the receptacles that hold the water that is found below the surface of the land and is recovered in part through wells and springs. There are many kinds of rocks and they differ greatly in the number, size, shape, and arrangement of their interstices and hence in their ability to hold and transmit water. Therefore, the character, distribution,

and structure of the rocks of any region determine the occurrence of ground water.

The amount of water that can be stored in any rock depends upon the volume of the rock that is occupied by open spaces, that is, the porosity of the rock. The porosity is expressed as the percentage of the total volume of the rock that is occupied by interstices. A rock is said to be saturated when all its interstices are filled with water. The porosity of a sedimentary rock is controlled by (1) the shape and arrangement of the constituent particles, (2) the degree of assortment of its particles, (3) the cementation and compaction to which it has been subjected since its deposition, (4) the removal of mineral matter through solution by percolating waters, and (5) the fracturing of the rocks, resulting in joints and other openings. Wellsorted deposits of unconsolidated silt, sand, or gravel have a high porosity, but poorly sorted deposits have a much lower porosity because the small grains fill the voids between the large grains, thus reducing the amount of open space. The pore space in some wellsorted deposits of sand or gravel may gradually be filled with cementing material, thus reducing the porosity.

The capacity of a rock to hold water is determined by its porosity, but its capacity to yield water is determined by its permeability. The permeability of a rock may be defined as its capacity for transmitting water under pressure, and is measured by the rate at which it will transmit water through a given cross section under a given difference of head per unit of distance. Rocks that will not transmit water may be said to be impermeable. Some deposits, such as well-sorted silt or clay, may have a high porosity but because of the minute size of the pores will transmit water very slowly. Other deposits, such as well-sorted gravel containing large openings that communicate freely with one another, will transmit water very readily. Part of the water in any deposit is not available to wells because it is held against the force of gravity by molecular attraction—that is, by the cohesion of the water itself and by its adhesion to the walls of the pores.

Below a certain level, which in this area ranges from less than 10 feet to more than 100 feet below the surface, the permeable rocks are saturated with water. These saturated rocks are said to be in the zone of saturation, and the upper surface of this zone is called the water table. Wells dug or drilled into the zone of saturation will become filled with ground water to the level of the water table.

The permeable rocks that lie above the zone of saturation are

said to be in the zone of aeration. As water from the surface percolates slowly downward to the zone of saturation, part of it is held in the zone of aeration by molecular attraction. In fine-grained material there is a moist belt in the zone of aeration just above the water table which is known as the capillary fringe. Although water in the zone of aeration is not available to wells, much of the water in the upper part of the zone may be withdrawn and discharged into the atmosphere by the transpiration of plants and by evaporation from the soil.

## THE WATER TABLE

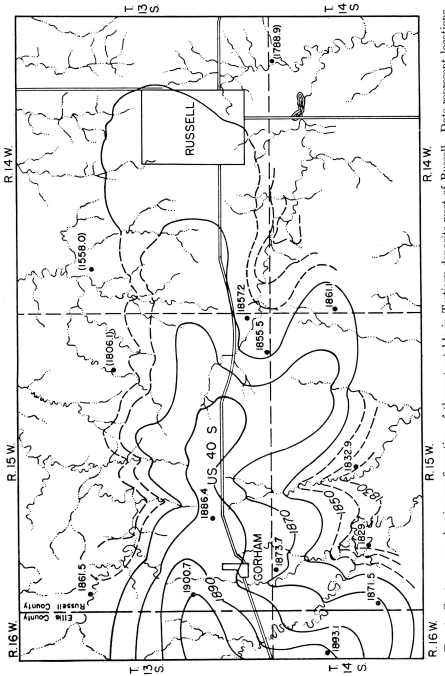
#### SHAPE AND SLOPE

The water table is defined as the upper surface of the zone of saturation except where that surface is formed by an impermeable body (Meinzer, 1923a, p. 32). It may also be regarded as the boundary between the zone of saturation and the zone of aeration. The water table is not a static, level surface, but rather it is generally a sloping surface which shows many irregularities caused by differences in permeability of the water-bearing materials or by unequal additions of water to the ground-water reservoir at different places.

The shape and slope of the water table in west-central Russell county are shown in figure 4. Water here occurs in Tertiary sediments that mantle the upland. The shape of the water table is largely controlled by the topography. Water moves outward from the divide area, at right angles to the contours, and is discharged along the sides of valleys as seeps in places where the base of the Tertiary deposits is exposed. In some places water probably moves out of the Tertiary deposits directly into alluvium which partly fills these small valleys, and thence through the alluvium to the valleys of Smoky Hill and Saline rivers. Water occurs under similar conditions in the Pleistocene terrace deposits along the major stream valleys and in alluvium, but in these areas data are lacking for the construction of contour maps.

#### FLUCTUATIONS

The water table does not remain in a stationary position, but fluctuates up and down much like the water in a surface reservoir. If the inflow to the underground reservoir exceeds the draft, the water table will rise; conversely, if the draft exceeds the inflow the water table will decline. Thus the rate and magnitude of fluctuations of the water table depend in large part upon the rate at which the underground reservoir is replenished or depleted.



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Fig. 4. Contour map showing configuration of the water table in Tertiary deposits west of Russell. Dots represent locations of wells; figures are altitudes of the water levels, in feet. Figures enclosed in parentheses indicate wells that end in alluvium. Contour interval 10 feet.

The principal factor controlling the rise or decline of the water table in the Tertiary deposits in this area is the amount of precipitation within the area that passes through the soil and descends to the water table. The fluctuations of the water table in the Tertiary deposits are also dependent upon the amount of water that percolates into them laterally from higher areas west of this area. The fluctuations of the water table in the Pleistocene terrace deposits and alluvium are controlled largely by local precipitation plus recharge from small streams and additions of water by percolation through these deposits from outside this area. All of these factors depend on precipitation either in or near this area. The relation between the amount of precipitation and the level at which the water stands in wells is complicated by several factors, however. After a long dry period, the soil moisture becomes depleted through evaporation and transpiration and when a rain does occur the soil moisture must be replenished before any water can descend to the water table. During the winter when the ground is frozen the water falling on the surface is hindered from reaching the water table, and during the hot summer months some of the water that falls as rain is lost directly into the air by evaporation. Where the water table stands comparatively far below the surface it generally fluctuates less in response to precipitation than it does where it is comparatively shallow.

The factors controlling the decline of the water table are the amount of water pumped from wells, the amount of water absorbed directly from the water table by plants (transpiration), the amount of water lost from the ground-water reservoir by direct evaporation, the loss of water from springs, and the amount of ground water passing beneath the surface into adjacent areas. All of these factors are important in Ellis and Russell counties, although the effect of pumpage from wells is slight.

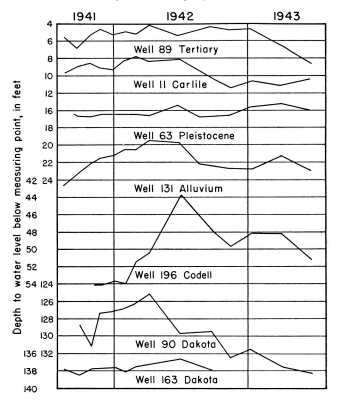
Changes in the water levels in wells record the fluctuations of the water table or piezometric surface, which in turn record the recharge and discharge of the ground-water reservoir. In order to determine the character and magnitude of water-level fluctuations in this area, several wells were selected in both Ellis and Russell counties for observation, and periodic measurements of the depth to water level in them were begun in August, 1941. The wells were observed monthly through March, 1942, and thereafter were observed once every two or three months. Measurements were made by Gordon Shaffer from August, 1941, to May, 1942, and after that date by John McFarland. Complete records of these wells are published annually

by the Federal Geological Survey, beginning in Water-Supply Paper 938 (Meinzer and Wenzel, 1943, pp. 59, 60, 130-132). The numbers of the observation wells previously published and the numbers used in this report are given in table 9.

Well No. in this report	Well No. in Water-Supply Paper 938	Well No. in this report	Well No. in Water-Supply Paper 938
38	Russell county 126 Russell county 116 Russell county 117 Russell county 152 Russell county 151	108 131 163 164 191	Russell county 81 Russell county 8 Russell county 45 Russell county 49 Ellis county 215 Ellis county 218 Ellis county 225

Table 9.—Observation wells in Ellis and Russell counties

The fluctuations of the water level in six typical observation wells in Russell county and one in Ellis county are shown in figure 5, together with records of the monthly precipitation at Russell and Plainville and the average for the two stations. As shown in figure 5, the fluctuations of the water level in only a few of the wells show close correlation with the precipitation at Russell and Plainville, part of which results from the infrequency of measurements after March, 1942. The water levels in wells 11, 63, and 89 are relatively shallow, and hence might be expected to fluctuate in close accord with the precipitation. The water level in well 11 fluctuates in rather close accord with the precipitation, but there is less correlation between the water levels in wells 63 and 89 and the precipitation. The hydrograph of well 131 shows a rising water level during the spring of 1942 and a decline during the fall, which is in conformity with the precipitation record; however, the water level in this well rose during the fall and winter of 1941, which was a period of declining precipitation. The rather inadequate record of water level in well 196 seems to show a generally close correlation with the The water levels in wells that end in the Dakota precipitation. formation (Nos. 90 and 163) seem to show little or no correlation with the precipitation which is to be expected inasmuch as the water level in those wells lies at considerable depth and the area of outcrop of the Dakota is at a considerable distance from the wells.



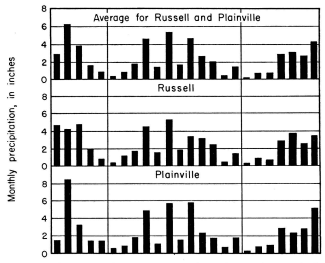


Fig. 5. Hydrographs of seven typical observation wells in Ellis and Russell counties and monthly precipitation at Russell and Plainville (precipitation data from U. S. Weather Bureau).

#### ARTESIAN WATER

#### OCCURRENCE

Artesian water is water that occurs in a pervious bed and is confined to its containing bed by impervious strata above and below. When a well is drilled into such a water-bearing formation, water will rise in the well above the level at which it is first encountered. Wells in this area that are drilled into sandstones in the Dakota formation and into the Codell sandstone member of the Carlile shale encounter artesian water.

#### HEAD

Water occurring in these beds is confined under hydrostatic pressure; however, except at a few places, it does not rise above the general level of the water table and in many places the water level in wells tapping sandstones in the upper part of the Dakota formation is more than 100 feet lower than the water level in near-by wells that tap Tertiary, Pleistocene, or younger Cretaceous deposits at shallower depths. For example, the altitude of the water level in well 61, in Greenhorn limestone, is 1,767.01 feet, whereas in well 62, less than 50 yards distant and penetrating a sandstone in the Dakota formation, the altitude of the water level is only 1,625.83 feet (table 14). Similarly, the altitude of the water level in well 89, in Tertiary deposits, is 1,832.94 feet, whereas the altitude of the water level in near-by well 90, in a sandstone of the Dakota formation, is only 1,749.24 feet.

The artesian pressure of water in the Dakota formations varies in the different sandstone beds. This was determined in several of the test holes in which water-level measurements were made each time a different sandstone bed was encountered. These water-level measurements were made through a stem tester during the progress of drilling so all other water-bearing formations probably were effectively sealed off. The measurements were not made until the tester had been in placé several hours so it can be assumed that the measurements represent approximately the true water level. test hole 5, in west-central Russell county, it was found that water in a sandstone of the Dakota formation between depths of 134 and 160 feet rose to a level 67.35 feet below the surface; water in another sandstone between depths of 240 and 260 feet rose to a level 120.66 feet below the surface; and water in a sandstone between depths of 415 and 500 feet rose to within 18.20 feet of the surface. Similar conditions were encountered in test hole 2 in southwestern Russell county. In this test hole, water-level measurements were made in

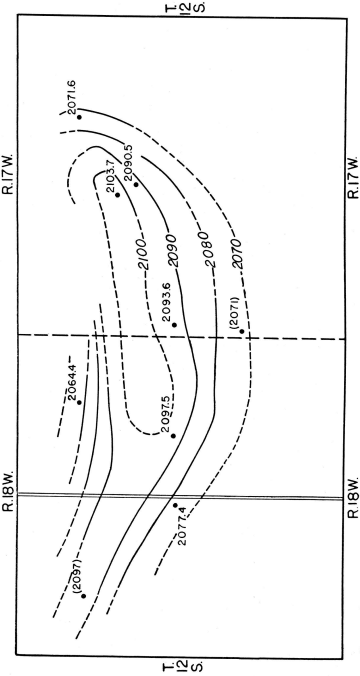
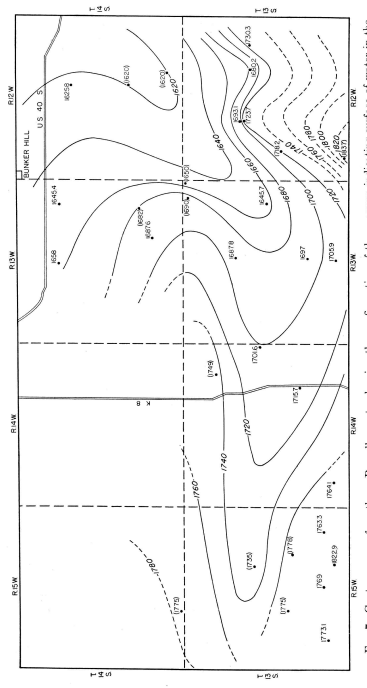


Fig. 6. Contour map of north-central Ellis county showing the configuration of the pressure-indicating surface of water in the Codell sandstone member of the Carlile shale. Dots represent locations of wells, and figures indicate altitudes of the water levels, in feet. Figures enclosed in parentheses are based on altitudes determined from topographic maps of the U. S. Geological Survey; others are based on instrumental levels. Contour interval 10 feet.



uppermost sandstone beds of the Dakota formation. Dots represent locations of wells, and figures are altitudes of the water level, in feet. Figures enclosed in parentheses are based on altitudes determined from topographic maps of the U.S. Geological Survey; others are based on instrumental levels. Contour interval 20 feet. Fig. 7. Contour map of southern Russell county showing the configuration of the pressure-indicating surface of water in the

six distinct sandstones at depths ranging from 200 to 533 feet and the levels of water encountered in the sandstones, in descending order, were as follows: 158.54, 158.78, 168.53, 161.31, 159.28, 164.35, and 28.65 feet. Seemingly in most places the water in the deeper sandstone beds is under much greater head than water in the shallower sandstone beds of the Dakota formation; however, this situation was not encountered in all test holes. All water-level measurements in test hole 3 in Ellis county indicated water levels of more than 230 feet below the surface. In test hole 1, east of Russell, the water levels in successively deeper sandstones were found at successively lower levels, and were as follows: 187.92, 190.45, and 242.04 feet.

Contour maps have been drawn in order to show the configuration of the pressure-indicating surface of water contained in the Codell sandstone and the upper sandstones of the Dakota formation (figs. 6 and 7). The map in figure 6 shows a dome on the pressure-indicating surface of water in the Codell sandstone. The dome is an area of recharge for this formation from which water is moving outward in all directions. The rate of movement of water through this sandstone is probably rather slow in spite of the steep hydraulic gradient shown locally by the contours, because the permeability of this sandstone is quite low. Figure 7 shows a distinct trough in the pressure-indicating surface of water in the Dakota sandstone. This is not a reflection of structure, as can be seen by comparison with the map in figure 3, and possibly can be accounted for by the supposition that it may represent a zone of greater than average permeability in the sandstones which thus allows more rapid movement of ground water along this zone toward a point of discharge east of this area.

#### RECOVERY

The following discussion on the principles of recovery of ground water has been adopted in part from Lohman (1938, pp. 54-56).

When water is withdrawn from a well there is a difference in head between the water inside the well and the water in the surrounding material at some distance from the well. The water table or pressure-indicating surface in the vicinity of a well that is discharging water has a depression resembling in form an inverted cone, the apex of which is at the well. This depression of the water table is known as the cone of influence or cone of depression, and the surface area affected by it is known as the area of influence. In any given well the greater the pumping rate the greater will be the draw-down

(depression of the water level, commonly expressed in feet) and the greater will be the diameter of the cone of influence and of the area of influence.

The specific capacity of a well is its rate of yield per unit of draw-down and is generally stated in gallons a minute per foot of draw-down. When a well is pumped the water level drops rapidly at first and then more slowly, but it may continue to decline for several hours or days. In testing the specific capacity of a well, therefore, it is important to continue pumping until the water level remains approximately stationary. When the pump is stopped the water level rises rapidly at first, then more slowly, and may continue to rise long after pumping has ceased.

The character and thickness of the water-bearing materials have a definite bearing on the yield and draw-down of a well, and hence on the specific capacity of a well. Draw-down increases the height that the water must be lifted in pumping a well, thus increasing the cost of pumping. If the water-bearing material is coarse and of fairly uniform size it will readily yield large quantities of water to a well with a minimum draw-down; if the water-bearing material is fine and poorly sorted it will offer more resistance to the flow of water into a well, thereby decreasing the yield and increasing the draw-down. Other things being equal, the draw-down of a well varies inversely with the permeability of the water-bearing material.

#### WELLS IN CONSOLIDATED ROCKS

Most of the wells in these counties that obtain water from the sandstones of the Dakota formation or from the Codell sandstone member of the Carlile shale are drilled wells. Some of these wells penetrate consolidated rocks to depths of several hundred feet. Most of them have been drilled by the cable-tool method but in recent years a few have been drilled by the hydraulic rotary method. A few dug wells have been used to recover water from these waterbearings beds in places where the rocks occur close to the surface. In many places dug wells are used for obtaining water from the upper weathered part of the Greenhorn limestone. Many of the drilled wells in consolidated rocks are open-end wells—that is, wells that are cased only through the upper part of the hole so that water may enter the well along its uncased part wherever the rock is water-bearing. In many localities, however, the sandstones of the Dakota formation cave to such an extent that it is necessary to case the entire hole and place a screen or perforated casing opposite the water-bearing beds.

#### WELLS IN UNCONSOLIDATED DEPOSITS

Somewhat more than half of the wells visited in Russell and Ellis counties obtain supplies of water from unconsolidated deposits of Recent, Pleistocene, or Tertiary age. Most of the wells in these deposits are dug or drilled. Some of the dug wells in the unconsolidated deposits obtain water from rather poor water-bearing material, but because the diameter of the wells is large, a great infiltration area and considerable storage of water are provided. Because they generally extend only a few feet below the water table, dug wells are more apt to fail during dry seasons than deeper drilled wells. Also they generally are more subject to contamination than drilled wells. Some of the drilled wells in these deposits are cased to the bottom and receive water only through the open end of the casings. The intake area, and consequently the efficiency, of many of the drilled wells in unconsoliated deposits have been greatly increased by the use of well screens or perforated casings, some of which are gravel packed.

#### Utilization of Water

Domestic and stock water supplies in the rural areas are, for the most part, obtained from wells. Of the 163 wells in Russell county for which records are given in table 13, 91 were used to supply water for stock, 23 supplied water for domestic use, 16 for both domestic and stock uses, and 33 wells were not in use when visited. Records of 69 wells in Ellis county are given in table 14, and of these 33 supplied water for stock, 19 for domestic use, 7 for both domestic and stock use, and 10 were not in use when visited.

# DOMESTIC AND STOCK SUPPLIES

The domestic wells supply water in the homes for drinking, cooking, and washing, and in schools other than those supplied by municipal wells, and provide water for the irrigation of small gardens. The stock wells supply drinking water for livestock. Domestic and stock supplies are obtained from dug and drilled wells ranging in depth from less than 20 to more than 300 feet. The quality of this water is discussed in another section. In general, the ground waters in this area are reported to be of good quality, but some are too highly mineralized for most uses. Many of the wells for stock use are equipped with cylinder pumps and operated by windmills.

#### IRRIGATION SUPPLIES

Irrigation from wells has not been extensively practiced in Russell and Ellis counties. One well in alluvium along the Saline valley east of Fairport has been pumped for irrigation. For the most part, none of the water-bearing formations underlying this area will yield large quantities of water to an individual well. They do not have a sufficiently high permeability, saturated thickness, or recharge area to allow the extensive development of irrigation wells. Irrigation wells yielding as much as 500 gallons a minute might be obtainable in the narrow strips of alluvium along Smoky Hill and Saline rivers and Big creek, and possibly also in a few local areas underlain by upland Tertiary and Pleistocene deposits in the vicinity of Gorham and Dorrance. Owing to their low permeabilities, the sandstones of the Dakota formation, the Codell sandstone member of the Carlile shale, and the mantle rock developed on the Greenhorn limestone probably will not yield more than 100 gallons a minute to wells anywhere in this area. At most places the maximum yield of properly constructed wells in these formations probably will be much less than 100 gallons a minute, and at many places the maximum yield obtainable will probably be less than 10 gallons a minute.

#### MUNICIPAL SUPPLIES

Only three cities in or immediately adjacent to the area covered by this report have municipal water supplies. Of these, two obtain water from wells and one from surface sources.

Russell, the county seat of Russell county, had a population of 4,706 in 1940 according to the federal census. The city obtains its water supply from Smoky Hill river and Big creek, whence it is pumped to a reservoir on Fossil creek 1 mile south of the city. The pump at Smoky Hill river has a capacity of 700 gallons a minute; that at Big creek has a capacity of 350 gallons a minute. According to the Kansas State Board of Health, the city water plant has a rated capacity of 1,050,000 gallons a day. Storage is provided by an elevated tank having a capacity of 720,000 gallons.

Bunker Hill, in east-central Russell county, had a population of 249 in 1940 according to the federal census. The water supply is obtained from two 8-inch drilled wells in sandstone of the Dakota formation. The wells are reported to be 250 feet deep, and have perforated casing in the lower 10 feet. The water levels are reported to be 225 feet below land surface. Each well is equipped with an electrically driven plunger pump having a rated capacity

of 18 gallons a minute, but one well is reported to pump dry after prolonged pumping at this rate. According to the Kansas State Board of Health, the water plant has a rated capacity of 40,000 gallons a day. Storage is provided by an elevated tank having a capacity of 50,000 gallons. A chemical analysis of the water is given in table 10.

Victoria, in east-central Ellis county, had a population of 858 in 1940 according to the federal census. Its water supply is obtained from four dug wells in unconsolidated deposits of Pleistocene or Tertiary age. The wells are reported to be 35 feet deep and are equipped with electrically driven pumps. According to the Kansas State Board of Health, the water plant has a rated capacity of 490,000 gallons a day. Storage is provided by an elevated tank having a capacity of 50,000 gallons. A chemical analysis of the water is given in table 11.

Although the city of Gorham in west-central Russell county had no municipal water supply, the construction of such a supply was started in 1941. One well was drilled in the unconsolidated sand and gravel of Tertiary age underlying the upland surface northeast of the city. When this well was visited in 1941, however, the well had not yet been test pumped, and no specific data were available.

# QUALITY OF WATER

The chemical character of ground waters in this area is indicated by analyses in tables 10, 11, and 12, and in figures 8 and 9. The analyses were made by Howard Stoltenberg in the Water and Sewage Laboratory of the Kansas State Board of Health. Thirty-four samples of water were collected for chemical analysis from representative wells distributed as uniformly as possible within the area and among the water-bearing formations. Analyses of the water pumped from the municipal wells at Bunker Hill and Victoria also are given in tables 10 and 11. Fifteen other samples were collected from several sandstones of the Dakota formation encountered in the test holes. Samples of water for chloride analysis were collected from 158 of the 163 wells visited in Russell county, and from each of the 69 wells visited in Ellis county, the results of which are given in tables 10 and 11.

# CHEMICAL CONSTITUENTS IN RELATION TO USE

The following discussion of the chemical constituents of ground water has been adapted from publications of the United States Geological Survey and the State Geological Survey of Kansas.

Total dissolved solids.—The residue left after a natural water has evaporated consists of rock materials, with which may be included some organic material and a small amount of water of crystallization. Water containing less than 500 parts per million of dissolved solids generally is entirely satisfactory for domestic use, except for difficulties resulting from its hardness, and, in some areas, because of excessive iron corrosiveness. Water having more than 1,000 parts per million is likely to contain enough of certain constituents to produce a noticeable taste or to make the water unsuitable in some other respects.

The total dissolved solids in samples of water collected from private wells in this area ranged from 291 to 5,535 parts per million. The samples from six wells contained less than 500 parts per million, indicating waters suitable for most ordinary purposes. Nearly one-half of the samples contained between 500 and 1,000 parts per million, and the samples from 15 wells contained more than 1,000 parts per million.

Hardness.—The hardness of water, which is the property that generally receives the most attention, is most commonly recognized by its effect when soap is used with the water in washing. Calcium and magnesium cause almost all the hardness of ordinary water. These constituents are also the active agents in the formation of the greater part of all the scale formed in steam boilers and in other vessels in which water is heated or evaporated.

In addition to the total hardness, the table of analyses indicates the carbonate hardness and the noncarbonate hardness. The carbonate hardness is that due to the presence of calcium and magnesium bicarbonate. It is largely removed by boiling. In some reports this type of hardness has been called temporary hardness. The noncarbonate hardness is due to the presence of sulphates or chlorides of calcium and magnesium, but it cannot be removed by boiling and has sometimes been called permanent hardness. With reference to use with soaps, there is no difference between the carbonate and noncarbonate hardness. In general, the noncarbonate hardness forms harder scale in steam boilers.

Water having a hardness less than 50 parts per million is generally rated as soft, and its treatment for removal of hardness under ordinary circumstances is not necessary. Hardness between 50 and 150 parts per million does not seriously interfere with the use of water for most purposes, but it does slightly increase the consumption of soap; its removal by a softening process is profitable for

Table 10.—Analyses of water from typical wells in Russell county

ABLE IO.—Artungses of water from appear weres in trassen country Analyzed by Howard Stoltenberg. Parts per million 1 and equivalents per million 2 (in italics)

Hardness (calculated as CaCO <sub>3</sub> )	Car- Noncar-bonate	360 260	152 128	315 341	296 132	295 300	224 396	242 1,578	2704 0	227 914	204 46	
(calcı	Total	620	280	656	428	595	620	1,820	270	1,141	250	,
Total dis-	solved solids <sup>3</sup>	968	629	992	809	873	895	2,710	5,535	1,728	332	,
Nitrota	(NO <sub>3</sub> )	142	257	3.14	2.06	24	80 1.29	230 3.70	9.7	$_{.11}^{7.1}$	53	
Fluo-	ride (F)	0.4	9.	2.	e. 90.	.03 .03	.5 .03	8.0.	4.5	7.	4.00	,
Chlo	(CI)	58	40	61	28	. 43	97.2	122 3.44	2,610	82 2.31	14	
Sul-	phate (SO <sub>4</sub> )	183	49	4.74	14.1	340	288	1,394	550		27	
Bicar- bonate (HCO <sub>3</sub> )		439	185 3.03	384 6.30	361 5.92	360	273	296	496 8.13	277	248 4.07	
Sodium and Potas- sium <sup>3</sup> Na+K)		59.2.56	3.75	9.78	37	62 2.70	2.12	106	2,027	95	20.88	
Mag-	(Mg)	24	19 1.56	17	9.6	24	15 1.23	8.37	3.45	33	10 .82	
Calcium (Ca)		209 10.43	81	235	156	199 9.93	224	662 33.03	39	403 20.11	84 4.19	
	(Fe)	0.68	3.4	.28	96.	73	4.6	6.7	5.2	9.6	.12	
Temp	(°F)	58	58.	53	53	09	28	26	58	09	22	
Date of collec-	tion, 1942	May 8	May 8	May 8	May 8	May 8	May 8	May 8	May 21	May 8	May 21	
Geologic	horizon	Pleistocene	Greenhorn	Alluvium	do	фор	do	Tertiary	Dakota	Alluvium	Tertiary	
Depth	(feet)	23.1	31.4	15.2	18.5	29.6	20.5	25.6	183.7	30.6	25.0	
•	LOCATION	T. 11 S., R. 15 W. SE sec. 8	NE sec. 10	T. 12 S., R. 14 W. SE sec. 10	SE sec. 20	SW sec. 34	T. 12 S., R. 15 W. NW sec. 4.	SW sec. 32	T. 13 S., R. 14 W. NW sec. 30	T. 13 S., R. 15 W. SE sec. 2	NW sec. 30	
Well	on Plate 1	4	rO	14	19	22	23	31	41	43	51	

230	220	260	187	186	189	160	231	262	280	154	274	265	2247	182	
309	929	447	300	302	189	372	340	553	262	1,662	222	397	224	372	Total Control
404	1,026	1,270	439	466	1,755	672	458	1,252	1,145	4,112	913	269	3,252	646	
27	496	2.6	97	97.	7.1	1.5	2743	354 5.70	1.4	323 5.20	212 3.41.	43	12	97	
20.	20.	70,	9.	9:	1.5	70.	8.00	ట. <u>0</u>	1.8	3.0	30.	0.3	3.0	.03	
1.35	26 73	440	22	23	665	85 2.40	91 2.57	260	52	1,335	49	32	1,420	59	
40.83	72	166	63 1.31	65	208	235	32	67 1.39	526 10.94	987	198	135	345	3.58	
280	268	317	3.74	3.72	406	195	282	320	341	187	334 6.48	323 5.30	7.51		
24.0 1.03	3.09	281	29	29	601 26.15	3.11	35	198 8.63	144 6.26	767 33.36	3.28	41	1,163	80.8	
9.0	17 .	19	11.90	12 .99	20	14	11.90	15	30	9.45	19 1.56	11.90	29.38	19	
109	203 10.13	148	102 5.09	101	43	126	118 5.89	9.83	188 9.38	477 23.80	192	141	2.10	118 5.89	
6.4	6.7	4.2	.26	24	6.4	40.0	1.9	.95	31	12	98.	4.3	8.5	.40	
29	28	:	55	55	29	29	23	54	9	55	28	28	61	55	
May 4	May 4	Dec. 11	May 4	May 4	May 4	May 4	May 4	May 7	May 6	May 21	May 6	May 4	May 4	May 6	
Pleistocene	do	Dakota	Greenhorn	Dakota	ф	do	Alluvium	Pleistocene	do	Greenhorn	Pleistocene	Pleistocene	Dakota	Pleistocene	
44.2	34.1	250	30.8	183.9	8.82	244.6	19.5	24.3	61.1	25.9	19.5	48.5	244.5	26.2	
T. 14 S., R. 11 W. SW sec. 14	NE sec. 30	NE SW sec. 6	SE sec. 10	SE sec. 10	SE sec. 34	SW sec. 12	NW sec. 1	NE sec. 16	SW sec .28	NW sec. 12	NW sec. 29	NW sec. 6	-:-	NE sec. 5	
55	28	As	61	62	65	89	22	80	85	92	92	100	111	127	

1,508 

Table 10.-Analyses of water from typical wells in Russell county-Concluded

3CO <sub>3</sub> )	Noncar- bonate	403	211
(calculated as CaCO <sub>3</sub> )	Car- bonate	306	287
(calcul	Total	709	498
Total dis-	solved solids <sup>3</sup>	1,217	949
7.1.	(NO <sub>3</sub> )	.3 248 .02 3.99	.3 261 .02 4.20
Fluo-	ride (F)	 90.	ස <u>්</u>
Chlo-	(CI)	158	131 8.69
Sul-	SO.	235 4.89	71 131 3.69
Bicar-	Donate (HCO <sub>3</sub> )	122 5.30 6.12	13 119 350 1.07 5.18 5.74
Sodium	Fotas- sium <sup>3</sup> (Na+K)	122 5.30	119 5.18
Mag-	(Mg)	28	13
Calcium	(Ca)	238	179 8.88
Iron	(Fe)		.62
Temp	(°F) (Fe)	54 1.2	35
	tion, 1942	May 6	May 6
Geologie	horizon	Pleistocene	Alluvium
Denth	(feet)	11.5	12.9
·	LOCATION	T. 15 S., R. 15 W. SE sec. 3.	SW sec. 6
Well	on Plate 1	145	148

<sup>2.</sup> An equivalent per million (e. p. m.) is a unit chemical equivalent weight of solute per million unit weights of solution. Concentration in equivalents per million is calculated by dividing concentration in parts per million by the chemical combining weight of the substance or ion. 1. One part per million is equivalent to 1 pound of substance per million pounds of water or 8.33 pounds per million gallons of water.

<sup>3.</sup> Calculated.

Total alkalinity, 406 parts per million; excess alkalinity, 136 parts per million. Sample from north well of two similar wells that supply city of Bunker Hill. ₹. 5.

<sup>6.</sup> Total alkalinity, 333 parts per million; excess alkalinity, 144 parts per million.
7. Total alkalinity, 376 parts per million; excess alkalinity, 152 parts per million.
8. Total alkalinity, 376 parts per million; excess alkalinity, 234 parts per million. Total alkalinity, 333 parts per million; excess alkalinity, 144 parts per million.

Analyzed by Howard Stoltenberg. Parts per million 1 and equivalents per million 2 (in italics) Table 11.—Analyses of water from typical wells in Ellis county

ss CaCO <sub>3</sub> )	Noncar- bonate	207	50	141	219	Ξ	368	46
Hardness (calculated as Ca	Car- bonate	224	242	424	180	341	366	278
(calcula	Total	431	262	565	399	452	734	324
Total dis-	solved solids <sup>3</sup>	1,008	291	710	268	640	1,079	445
	(NO <sub>3</sub> )	252 4.06	14	80	17	111	30.	30
Fluo-	ride (F)	9.0	4.0.	.0.	6.0.	2.	2.01	.01
Chlo	(CI)	92 2.58	10 .28	40	49 1.38	40	40	14
-InS	phate (SO <sub>4</sub> )	157 3.26	7.9	87 1.81	208	60 1.25	463	35
Bicar-	bonate (HCO <sub>3</sub> )	134 273 5.82 4.48	295		3.59		446	339
Sodium	Sodium and Potas- sium <sup>3</sup> (Na+K)		6.4	33.	38	45	3.45	16
Mag-	(Mg)	43	11.90	24 1.97	23 1.89		39.20	
Coloinm	(Ca)	102 5.09	87 4.34	187	122 6.09	153	230	112 6.58
I non	(Fe)	68	6.3	53	.20	5.4	2.0	.10
Toma	(°F)	28	26	24	28	22	86	:
Date of	tion, 1942	May 21	May 21	May 21	May 21	May 21	May 21	
Cooling	Geologic		фор	Tertiary	do	Alluvium	Pleistocene	do
1	Depth (feet)		61.0	23	23.8	29.3	13.8	35
	Location		T. 12 S., R. 17 W. NW sec. 30	T. 13 S., R. 16 W. SE sec. 16	NE sec. 31	T. 13 S., R. 17 W. NW sec. 7	NE sec. 28	T. 14 S., R. 17 W. Sec. 12.
Well	on On Plate 1	177	196	202	211	215	219	4B

1. One part per million is equivalent to 1 pound of substance per million pounds of water or 8.38 pounds per million gallons of water.

2. An equivalent per million (e. p. m.) is a unit chemical equivalent weight of solute per million unit weights of solution. Concentration in equivalents per million is calculated by dividing concentration in parts per million by the chemical combining weight of the substance or ion.

Calculated.
 Composite sample from four similar dug wells that supply city of Victoria.

12.

	(*00)	Noncar- bonate	0	2,440	2,865	0	0	2,552	278	220	105	1,247	1,864
ies	Hardness (calculated as CaCO <sub>3</sub> )	Car- bonate	6214	551	1,020	243°	262€	1,600	343	526	343	655	1,238
s count	(calcul	Total	621	2,991	3,885	243	262	4,152	621	1,076	448	1,902	3,102
ınd Ellı	Total dis- solved solids <sup>3</sup>		2,603	26,092	43,812	3,870	3,549	29,673	7,465	9,169	5,796	20,314	31,470
ussell c		(NO <sub>3</sub> )	0.0	0.8	0.8	0.8	0.8	53 .86	7.1	5.3	13	26	36
on in R	Fluoride	(F)	1.9	1.2	1.2	3.0	3.2	9. 90:	1.8	1.9	2.5	7.	9.03
ta formati	Chloride		815	13,300 <i>375.06</i>	22,875 645.08	1,750	1,600	15,000	2,420	3,960	2,910 82.06	10,660 300.61	15,780 445.0
the Dako	Sulphate	(80°)	219	2,73	3,756	435	366	2,592 53.91	2,152	1,516	453	1,558	3,088
lstones of	Bicarbonate	(HCO <sub>3</sub> )	0.0	672 11.02	1,244	426 6.99	460	1,952	418 6.86	642	418	799	1,509
nalyses of water from test holes drilled into sandstones of the Dakota formation in Russell and Ellis counties Analyzed by Howard Stoltenberg. Parts per million ¹ and equivalents per million ² (in italics)	Sodium	potassium <sup>3</sup> (Na + K)	898	8,811	15,310 665.96	1,395	1,269	9,811	2,474	3,043	2,062	7,093	10,863
ss drille	Mag-	(Mg)	1.7	454 37.32	567	36	37.8.04	746	74 6.08	169 13.89	52 4.27	291 23.92	476 39.13
est hole	Calcium	(Ca)	246 12.28	451 22.50	623 31.09	38	2.20	435	127 6.84	153	94 4.69	283 14.12	459 22.90
from te	Iron		0.10	. 10	58.0	.13	.18	28	.07	.10	96.	2.9	13
of water from test holes drill. Analyzed by Howard Stoltenberg.	Date of	collection	Nov. 1941	Jan. 1942	Jan. 1942	Jan. 1942	Jan. 1942	Feb. 1942	Mar. 1942	Mar. 1942	Mar. 1942	Mar. 1942	Apr. 1942
Inalyses	Interval from which	sample was collected	210-227	383-395	485-533	513-555	593-630	702–730	224-250	388-420	134-170	234-270	415-500
Table 12.—A	TOOLMAN	NOTTENOT	NW sec. 6, T. 14 S., R. 13 W	SW cor. sec. 31, T. 15 S., R. 14 W	фор	B. 17 W	фор	do	R. 16 W	do	T. 14 S., R. 15 W	do	ф
	of.	test hole		87	67 6	•	က	ლ <b>4</b>	н	4 1		70	70

laundries or other industries using large quantities of soap. Water in the upper part of this range of hardness will cause considerable scale in steam boilers. Hardness exceeding 150 parts per million can be noticed by anyone; if the hardness is 200 or 300 parts per million it is common practice to soften water for household use or to install a cistern to collect soft rainwater. Where municipal water supplies are softened, an attempt is generally made to reduce the hardness to 60 or 80 parts per million. The additional improvement from further softening of a whole public supply is not deemed worth the increase in cost.

The hardness of samples of water collected from private wells in this area ranged from 142 to 1,820 parts per million. The softest water analyzed was from well 129 in a sandstone of the Dakota formation, and the hardest water was obtained from well 31 in Tertiary deposits. Four of the samples analyzed had a hardness between 100 and 200 parts per million, 5 had a hardness between 200 and 300 parts, 8 had a hardness between 300 and 400 parts, 15 had a hardness between 400 and 1,000 parts, and 4 had a hardness of more than 1,000 parts.

Iron.—Next to hardness, iron is the constituent of natural waters that receives the most attention. The quantity of iron in ground waters may differ greatly from place to place, even though the waters are from the same formation. If a water contains much more than 0.1 part per million iron, the excess may separate out and settle as a reddish sediment. Iron, which may be present in sufficient quantity to give a disagreeable taste and to stain cooking utensils, may be removed from most waters by simple aeration and filtration, but a few waters require the addition of lime or some other substance.

All of the samples of water from private wells in this area contained more than 0.1 part per million of iron, but four samples collected from test holes contained 0.1 part per million or less. Seventeen samples contained between 1 and 10 parts per million of iron and five samples (wells 62, 68, 85, 92, and 177) contained more than 10 parts per million.

Fluoride.—Although determinable quantities of fluoride are not as common as fairly large quantities of other constituents of natural waters, it is desirable to know the amount of fluoride present in water that is likely to be used by children. Fluoride in water has been shown to be associated with the dental defect known as mottled enamel, which may appear on the teeth of children who

drink water containing excessive quantities of fluoride during the period of formation of the permanent teeth. It has been stated that waters containing 1 part per million or more of fluoride are likely to produce mottled enamel, although the effect of 1 part per million is not usually very serious (Dean, 1936). If the water contains as much as 4 parts per million of fluoride, 90 percent of the children exposed are likely to have mottled enamel and 35 percent or more of the cases will be classed as moderate or worse.

No samples of water collected in Ellis county contained as much as 1 part per million of fluoride, and only six of the samples collected in Russell county contained more than 1 part per million. The maximum fluoride content, 5 parts per million, was in a sample of water from well 129.

#### RELATION TO STRATIGRAPHY

The typical quality of water in the six principal water-bearing formations of this area is shown in figures 8 and 9, and is discussed below.

Cheyenne sandstone.—Water from the Cheyenne sandstone is not utilized in this area for domestic or stock supplies, but analyses of water obtained during the drilling of disposal wells indicate that the water in the Cheyenne sandstone is highly mineralized.

Dakota formation.—Water from wells in the various sandstones of the Dakota formation have a wide range in chemical composition: some are only moderately hard whereas others are highly mineralized. A sample of water from well 129 in a sandstone of the Dakota formation was the softest water of any of the 36 samples analyzed, having a hardness of only 142 parts per million, whereas a sample of water collected from a sandstone in the lower part of the Dakota formation penetrated in test hole 7 had a hardness of 4,202 parts The fluoride content of about half the samples of per million. Dakota waters was greater than 1 part per million, and the water from well 129 had the highest fluoride content of any sample analyzed—5.0 parts per million. The chloride is both the most variable and most objectionable constituent of many Dakota waters. sample of water from well 62 had the lowest chloride content of any Dakota waters analyzed—23 parts per million. A sample obtained from test hole 2 at a depth of 485 to 533 feet had the highest chloride content of any Dakota waters analyzed—22,875 parts per million. The iron content of Dakota waters analyzed ranged from 0.07 part per million in test hole 4 to 256 parts per million in test hole 6.

Greenhorn limestone.—A few wells on the uplands in Russell

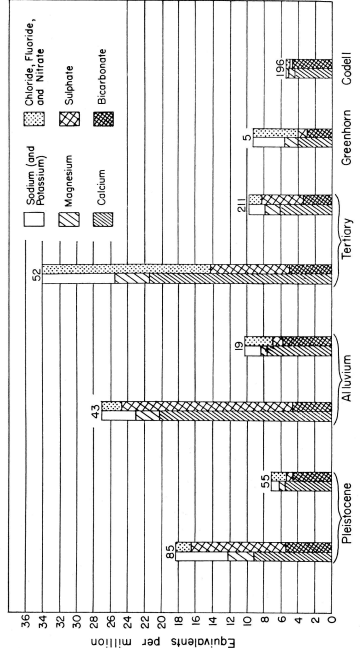


Fig. 8. Analyses of typical waters from five of the six principal water-bearing formations in Ellis and Russell counties.

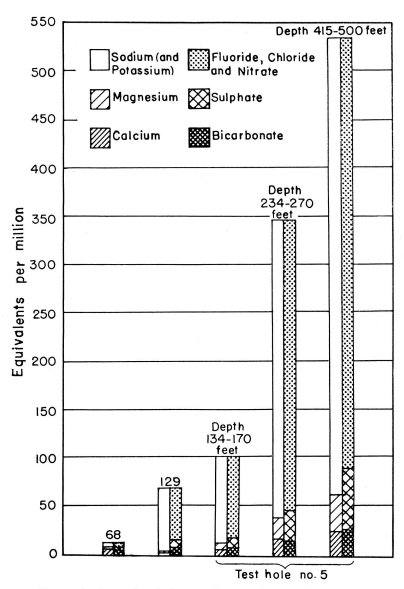


Fig. 9. Analyses of typical waters from sandstones of the Dakota formation in Russell county.

county obtain water from the near-surface fractured parts of the Greenhorn limestone. Only three samples of water from the Greenhorn limestone were analyzed (wells 5, 61, 92); they ranged in total solids from 439 to 4,112 parts per million, and in hardness from 280 to 1,662 parts per million.

Codell sandstone member of the Carlile shale.—The Codell sandstone member yields small quantities of water to wells in north-central Ellis county. Only two samples of water from the Codell sandstone member were analyzed (wells 177, 196) and they contained respectively 1,008 and 291 parts per million of total dissolved solids and 431 and 262 parts per million of hardness.

Tertiary deposits.—Sand and gravel of Tertiary age yield water to wells on the upland areas, particularly in west-central Russell county and east-central Ellis county. Five samples of water from the Tertiary were analyzed and their quality was found to range within wide limits. The total solids ranged from 332 to 2,710 parts per million, and the hardness ranged from 250 to 1,820 parts per million.

Pleistocene deposits.—Many stock and domestic wells obtain water from sands and gravels of Pleistocene age which occur as terrace deposits along the valleys of Smoky Hill and Saline rivers and Big creek. Ten samples of water from Pleistocene deposits were analyzed and were found to be generally of better quality than waters obtained from most of the other water-bearing materials.

The hardness of water obtained from Pleistocene deposits ranged from 309 to 734 parts per million, and the total dissolved solids ranged from 404 to 1,252 parts per million. Only one sample (85) contained more than 1 part per million of fluoride. The chloride ranged from 26 (well 58) to 260 parts per million (well 80).

Alluvium.—Wells obtain water from the alluvial deposits along the major valleys and also along minor tributary valleys. In many places water migrates from adjacent Tertiary and Cretaceous deposits into the alluvium, so water of different quality may be obtained from the alluvium in different valleys. These conditions give rise to considerable variation in the chemical character of waters obtained from the alluvium.

The hardness of samples of water from wells in the alluvium ranged from 340 to 1,147 parts per million, and the total dissolved solids ranged from 458 to 1,728 parts per million. In all the samples analyzed the fluoride was less than 1 part per million and the chloride was less than 100 parts per million.

#### SALT WATER DISPOSAL

The production and disposal of oil-field brines in Ellis and Russell counties were studied in detail by J. J. Brazil, then of the Kansas State Board of Health, who planned to include a discussion of the subject in this report. Because of his absence from Kansas on military service, however, this section of the report was not prepared. The data obtained by Brazil are on file in the office of the Kansas State Board of Health at Lawrence.

In general, salt water produced along with the oil in these two counties is disposed of in one of three ways: (1) by so-called evaporation ponds, (2) by shallow disposal wells drilled into the sandstones of Cretaceous age, and (3) by deep disposal wells drilled into porous rocks of Pennsylvanian age or older. The locations of disposal wells in the area in 1942 are shown in plate 1. Evaporation ponds are considered safe for the disposal of salt water only in areas where the material forming the sides and floor of the pond is impervious, such as shale; they are unsatisfactory for the disposal of brine where the near-surface materials are pervious and contain fresh water, such as alluvium or Pleistocene terrace deposits, because in such places the salt water percolates downward and laterally into the porous material and contaminates the fresh-water supply. Disposal of salt water by injection into wells drilled into sandstones of Cretaceous age is an adequate method of disposal where these sandstones do not contain fresh water and where they constitute stratigraphic traps so that the salt water cannot migrate into and contaminate other Cretaceous sandstones that contain fresh water. These conditions appear to be satisfied by the Chevenne sandstone where it underlies this area. Disposal into deeper beds seems to be the best way to safeguard the fresh-water supplies.

The Section of Oil-Field Waste Disposal, Division of Sanitation of the Kansas State Board of Health, is charged with the responsibility of safeguarding the fresh underground-water supplies of the state from contamination by oil-field brines. It has been the policy of that agency to encourage the use of deep disposal wells in the pre-Cretaceous formations. They have approved the Cheyenne sandstone as a disposal horizon, and have discouraged the use of higher sandstones in the Dakota formation and the use of evaporation ponds. During the last few years the advisability of using the Cheyenne sandstone as a disposal horizon has been questioned. The facts presented in this report seem to substantiate their former decisions that disposal by means of properly cased and cemented wells

into deeper pre-Cretaceous formations is the best method of safe-guarding the fresh-water supplies, and also that the Cheyenne sand-stone, which constitutes a stratigraphic trap, is a safe disposal horizon. The sandstones of the overlying Dakota formation have been determined to be in part an interconnecting series of channel and lenticular sandstones, hence brine injected into them would eventually migrate into other beds of sandstone, including those from which fresh-water supplies are obtained.

### MEASURED SECTIONS IN RUSSELL COUNTY

The thickness of the exposed formations was measured by us at several places along Saline and Smoky Hill valleys in 1941. Descriptions of the beds exposed and their thickness and correlation are given in the following measured sections.

Section 1.—NW1/4 sec. 34, T. 12 S., R. 14 W. Measured from level of Saline river along scarp on east bank

river along scarp on east bank	
	Thickness,
Greenhorn limestone	feet
12. Limestone and shale, thinly interbedded. Limestone is hard, gr	
weathering tan to buff, containing Ostrea. Shale is calcareous, this	
bedded, light buff	
11. Shale, light and dark gray interbedded, containing chalky shale, has	
thin-bedded, light gray to yellowish. A 2-foot bed of limeston	
sandy, hard, thin-bedded, gray, containing teeth and scales of fis	
occurs about 15 feet above the base	
Covered interval	31.2
Graneros shale	
10. Shale, fissile, papery, gypsiferous, black to dark gray, containing the	
ochreous partings. Large crystals of selenite on weathered surface	20.8
Dakota formation	
Janssen clay member	
9. Sandstone, fine-grained, iron-cemented, brown, tan, and purple, co	
taining fragments of carbonized wood	
8. Silt, sandy, dark red-brown, containing carbonaceous and peaty meterial	
7. Ironstone, red-brown	
6. Sandstone, fine-grained, massive, mottled gray, tan, and yello	
orange, weathers to tan and buff. Three-foot zone of silty sandsto	w- no
at top containing fragments of carbonized wood	
5. Shale, silty, gray, containing at base thin partings of fine-graine	
yellow-tan sandstone, grading upward to gray, silty shale; also co	
tains shot-like concretions of iron (mostly hematite)	
4. Shale, fissile, gypsiferous, gray to brown in lower half, gray in upp	
half, containing thin ochreous partings; carbonaceous in low	
part	
3. Siltstone, sandy, massive, mottled gray and yellow-tan, containing	
many fragments of carbonized wood and, at base, ochreous streaks	
2. Clay shale, silty, thin-bedded, becoming more regular at top, gr	
grading to darker gray at top	7.0
1. Shale, silty, massive to blocky, brick-red in lower part grading to y	el-
lowish-tan and reddish-tan at top; contains numerous shot-like co	n-
cretions of iron	
Covered interval	11.8

SECTION 2.—NE 4 sec. 34, 1. 12 S., R. 14 W. Measurea from level of k	sairne
river along Highway 281, approximately 4 miles north of Russell.	
	ckness,
Greenwar innertone	feet
15. Limestone and shale, thinly interbedded. Limestone is hard, gray, weathering tan to buff, containing Ostrea. Shale is thin-bedded, light buff, calcareous. Streak of dark-gray shale in lower third	15.6
Graneros shale	
14. Shale, fissile, black; thin streaks of ironstone and siltstone occur in lower 8 feet. A bed of sandstone, fine-grained, finely laminated, gray, dark gray, and yellow, occurs at top. Laminae of sandstone are marked by fine particles of charcoal	31.3
Dakota formation, Janssen clay member	01.0
13. Ironstone, reddish-brown	0.7
12. Shale, thin-bedded, black, gray and red. Thin beds of fine-grained,	
yellow sandstone throughout	4.2
11. Sandstone, fine-grained, massive to thin-bedded, gray and yellow- orange mottled, weathering buff. Thin beds of ironstone in lower	
half and at top	20.8
10. Shale, massive, carbonaceous, dark gray, gray and yellow brick-red,	
silty at top. Plant remains in lower one foot	3.6
<ol> <li>Siltstone, sandy, massive, light gray.</li> <li>Shale, massive to blocky, gray, brown, brick-red, lavender, yellow, predominantly gray at top. Thin bed of clay-ironstone 2 feet above base. Botryoidal concretions of hematite and limonite</li> </ol>	1.4
throughout	13.9
selenite weather out on the surface	5.3
medium-grained sand	3.9
of hematite near top	5.5
4. Sandstone, silty, irregularly bedded, mottled light gray and yellow- orange	1.7
3. Silt, sandy, light gray	1.7
2. Siltstone, sandy, massive, brown on weathered surface, yellow-	1.7
buff when fresh, scattered speckles of brown iron stain	1.6
1. Shale, blocky, light gray weathering to tan-gray	2.4
Covered interval	8.9

Section 3.— $SE^{1/4}$	sec.	25,	T.	12	S.,	R.	14	W.	Measured	from	level	of	Saline
			ri	iver	· ale	ong	no	rth :	scarp				

	ricer along north scarp	
Bed N	To.	hicknes:,
Greer	nhorn limestone	feet
15.	Limestone and shale, thinly interbedded. Limestone is sandy hard, gray, containing Ostrea; shale is thin-bedded, calcareous	١,
14.	gray and yellow-tan	
	ing Ostrea	. 0.7
Grane	eros shale	
	Shale, fissile, rubbery, dark gray, brown to tan	
12.	Shale, fissile, dark gray to black, containing thin partings of fine grained, gray sandstone throughout. Bed of sandstone 10 fee above base and thin beds of red-brown ironstone 4 and 8 fee	t
	above base	. 32.0
Dako	ta formation	
	Janssen clay member	
11.	Ironstone, silt, and fine sand, red-brown; contains fragments o	f
	carbonized wood (and glauconite?)	
10.	Shale, silty, gypsiferous, light gray, gray, blue-gray and yellow	
	Thin bed of sandstone, calcareous, fine-grained, light gray, 5 fee	t
	above base. Thin beds of ironstone in lower 5 feet. Large crystal	s
	of selenite on weathered slope	. 10.5
9.	Sandstone, fine-grained, thin- to medium-bedded, light gray and yellow, containing small concretions of hematite in upper 10 fee	
	and two beds of ironstone at top	. 19.5
8.	Shale, irregularly thin-bedded, dark gray to black. Crystals o	
_	selenite and small nodules of pyrite on weathered surface	
_	Silt, sandy, light gray	
6.	and a regional of the second s	
5.	Clay, massive to blocky, mottled gray, brick-red, yellow-tan	. 16.2
	Terra Cotta clay member	
4.	Clay, massive, mottled red, brick-red, tan and gray. Small con	
	cretions of hematite throughout and a thin zone of shot-like con	
9	cretions of iron at top	
ა.	Clay, massive, mottled red, gray and brown. Shot-like concretion	
	throughout. A one-half-inch zone of concretions of iron a base	
9		7.8
4.	Sandstone, calcareous, fine-grained, lenticular, light-gray. Sand stone pinches out 10 feet east	
1	<del>"</del>	
1.	Silt, sandy, dove-gray, mottled red-brown and ochreous  Covered interval	
	Covered interval	. 13.1

Section 4.—SW1/4 sec. 29, T. 12 S., R. 13 W. Measured from Saline river level along high scarp on east side of valley. Bed No. Thickness. Greenhorn limestone feet 14. Limestone and shale, thinly interbedded. Limestone, hard, gray, weathering to light buff, containing small concretions of iron in lower part; shale, calcareous, thin-bedded, dark gray. Fish teeth and scales in calcareous shales and limestone..... 13. Shale, fissile, gray. Streaks of gray and light gray, calcareous shale, weathering to thin beds of white, sandy limestone throughout. Thin bed of concretions of ironstone and pyrite 2 to 3 feet from top ..... 20.412. Limestone, dirty-gray weathering dirty-white, scattered fragments of pyrite and carbonized wood..... 1.1 11. Shale, interbedded calcareous and noncalcareous, thin-bedded, gray to dark gray..... 14.8 Graneros shale Covered interval ..... 22.010. Shale, fissile, dark gray to gray, thin partings of buff to gray silty sandstone. Thin sandstone beds just below top; limestone, sandy, thin-bedded, gray, containing fragments of fish scales at top ..... 10.5 9. Sandstone, silty, fine-grained, well-sorted, buff to tan, locally iron cemented ..... 1.0 8. Shale, gypsiferous, thin-bedded, dark gray. Numerous large crystals of selenite on surface. Weathered surface has appearance of being wet, but discoloration does not permeate shale immediately underlying surface ..... 4.4 Dakota formation Janssen clay member 7. Sand and concretions of ironstone, sandy, irregularly cemented with iron, red-brown. Sand matrix, gray-brown and silty. Ironstone sandy, irregularly bedded, red-brown, containing numerous fragments of carbonized wood (and glauconite?) at top of bed... 3.6 6. Sandstone, shaly, thin-bedded, gray in upper half, fine-grained, well-sorted, light buff at top. Crystals of selenite on weathered surface. Clay shales, sandy, thin-bedded, dark gray in lower half, 35.05. Shale, fissile, black to dark gray; contains thin bed of sandstone at top, reddish-brown, iron-cemented, containing numerous large fragments of carbonized wood..... 8.2 4. Ironstone, containing inclusions of gray clay balls and fragments of pyritized wood in lower part..... 0.73. Shale, silty, gray, interlaminated with yellow-brown silty, sandy shale. Thin bed of silty micaceous sandstone at base...... 2.2 2. Sandstone, massive, locally cross-bedded, light gray-white to dirty tan-gray. Several thin beds of sand containing numerous small fragments of carbonized wood throughout..... 1. Shale, silty, massive, brick-red, gray, purple mottled. Shot-like concretions of iron throughout..... 5.8Covered interval ..... 21.6

Section of the Sectio	ON 5.— $SE\frac{1}{4}$ sec. 9, T. 13 S., R. 12 W., Russell county. Measured ek level along road cut, approximately $5\frac{1}{2}$ miles northeast of $E$ ll.	from unker
Bed N	0. Th	ickness,
Green		feet
	Shale and limestone, interbedded; shale predominates and lime-	
	stone occurs as thin beds. Shale, calcareous, thin-bedded, gray-	
	buff; limestone, light pink to grayish-tan, containing fragments of	
	fish scales	5.5
Grane	eros shale	5.5
	Covered. Road ditch material is clay shale, blue-black to black	26.0
	Sandstone, fine-grained, well-sorted, massive, gray-tan to yellow-	20.0
10.	orange, locally containing iron cement at base	~ 0
18.		5.0
	red fissile shale at base; contains streaks of limonitic shale	
	throughout	
Dako	throughoutta formation	10.1
Dako	Janssen clay member	
17		
14.	Sandstone, fine- to medium-grained, well-sorted, angular to sub-	
	angular, gray-tan to buff weathering to grayish-buff, containing	
	iron cement in irregular patches. Thin bed of purple ironstone at	
10	top containing fragments of ironized and carbonized wood	5.3
16.	of this bear of the bear of th	
	to medium-grained, gray sandstone throughout	1.9
15.	and gray-ban,	
	containing thin streaks and interlaminae of limonitic claystone	3.9
14.	gray, and sundstone, thin-bedded, file-	
	grained, well-sorted, gray; containing thin streaks of limonitic	
	claystone throughout	2.3
13.	Sandstone, fine-grained, well-sorted, angular to subangular, tan to	
	gray. Lower part is well cemented with iron. Upper part is cross-	
	bedded and contains fragments of carbonized wood and elongated	
	nodules of limonitic claystone	3.3
12.	Shale, clayey, dark gray, containing a few thin laminae of fine-	
	grained, gray sandstone and small fragments of carbonized wood	1.0
11.	Sandstone, fine- to medium-grained, well-sorted, cross-bedded,	
	massive at base, thin-bedded at top, iron-cemented, containing thin	
	bed of gray to light-buff limestone at top	3.7
10.	Shale and sandstone, irregularly and thinly interlaminated. Shale	
	is dark gray and contains small fragments of carbonized wood;	
	sandstone is fine-grained, well-sorted, angular to subangular, and	
	gray	2.1
9.	Sandstone and shale; containing scattered concretions of iron-	
	stone. Upper part is sandstone, well-sorted, coarse- to medium-	
	grained, cross-bedded, light brown. Cross-bedding planes are	
	marked with dark red-brown iron cement. Lower 2 feet composed	
	of shale, carbonaceous, thin-bedded, dark gray, containing lenses of	
	medium-grained, well-sorted, buff sandstone	< 3.1

<ol> <li>8. Shale, massive to blocky. Upper 15 feet alternating (2 to 3 foot zones) gray and buff shale and brick-red and buff mottled shale, lower part gray-brown shale. Small shot-like concretions of iron occur throughout</li></ol>	22.4 2.9
6. Shale and sandstone, gray and buff mottled. The lower 4 feet is shale, irregularly bedded, gray to grayish-pink, and sand, fine-grained, gray. Small shot-like concretions of iron and crystals of selenite prominent	12.5
5. Sandstone, fine- to medium-grained, massive, gray to tan. Local cross-bedding in thin zones. Sandstone concretions near the top are light brown, iron-cemented, and average one-half inch in diameter	2.3
4. Shale, massive to blocky, red, gray and buff mottled, containing numerous small concretions of brown ironstone in lower part	10.4
3. Shale, silty, massive, gray, minor mottling of yellow-buff silty	
shale; containing small fragments of carbonized wood	3.0
regular bedding in lower and middle parts	$\frac{2.2}{2.4}$
	133.9
Section 6.—NE¼ sec. 12, T. 13 S., R. 12 W. Measured from creek level low scarp on southeast bank approximately 5 miles north of Bunker 1	_
Bed No. Thi	ickness,
Greenion imesione	feet
18. Shale, calcareous, thin-bedded, light buff-tan to gray-tan, containing fish scales. Limestone, thin, pinkish-tan	18.0
Graneros shale	
17. Shale, thin-bedded to fissile, dark gray to black, ochreous, containing a few thin partings of fine-grained gray sand and small crystals of selenite.	24.8
16. Shale, dark gray and tan mottled; contains at top and bottom sandstone, fine-grained, iron-cemented, irregularly bedded, con-	
taining numerous veins of gypsum	3.7
15. Shale, fissile, dark gray, scattered yellow-orange shale partings, containing crystals of selenite (3 inches by 5 inches largest)	3.7
14. Shale, sandy, clayey, dark gray, containing beds of iron-cemented, soft, red-brown sandstone at top and bottom	1.5
13. Shale, fissile, dark gray to black, containing thin ochreous partings	1 Q

	Ground Water, Ellis and Russell Counties	81
12.	Shale, sandy, dark gray, containing a thin bed of limonite-colored, iron-cemented sandstone at top	0.5
Dako	ta formation Janssen clay member	
11.	Sandstone, fine-grained, locally cross-bedded, light tan to brown,	
10	containing concretions of ironstone	1.7
	ings of ironstone, and shale, sandy, thin-bedded, gray	6.9
9.	Sandstone, fine-grained, angular, cross-bedded, tan to gray, speckled with iron discoloration	3.3
8.		
	base	3.9
6.	Ironstone, sandy, hard, dark red weathering purplish-black Sandstone, fine-grained, well-sorted, thin, irregularly bedded, gray	0.8
5.	and yellow-orange mottled	1.9
4.	stone	1.2
3.	tan to gray weathering brownish-gray	6.7
,	and shale and thin beds of fine-grained, buff sandstone. The buff sandstone is more prominent near the top	13.0
2.	Sandstone, fine-grained, well-sorted, angular to subangular, micaceous, thin- to medium-bedded, locally cross-bedded, gray, con-	
1.	streaks of brown and limonite-colored ironstone. Weathered part is limonite-colored and is speckled with red-brown concretions of	26.0
	iron	25.3
	Covered interval	26.0
		169.3
Secti	ON 7.—SE¼ sec. 23, T. 13 S., R. 11 W., Russell county. Measured creek level	l from
Bed N	111	ickness,
	phorn limestone and Graneros shale Partially covered slope. Shale, thin-bedded, calcareous, buff to	feet
	gray, and limestone, thin-bedded, sandy, gray, containing fish teeth and fish scales.	
8.	Covered slope. Long gentle slope suggests shale. Interval capped	60.0
7.	by limestone, sandy, gray, containing fish scales	
	red-brown sandy ironstone which forms prominent bench	21.0

Dako	ta formation	
6.	Sandstone, fine- to medium-grained, well-sorted, massive, gray to	
	brown; contains thin cross-bedded zones containing iron cement	
	along planes of truncation	6.2
<b>5</b> .	Silt, light gray, overlying shale, massive to blocky, light gray and	
	light lavender mottled	15.0
4.	Sandstone, fine-grained, well-sorted, angular to subangular, mas-	
	sive to thick-bedded, gray-tan to red-brown, containing a zone of	
	cross-bedding near the top and a thin zone of limonite-colored,	
	iron-cemented, fine-grained sandstone nodules at the base	25.0
3.	Shale, massive to blocky, dark blue-gray, containing a zone of	
	thin partings of buff sandstone at the top, a zone of dark gray	
	sandy shale at the bottom, and numerous fragments of carbonized	10.0
•	wood.	12.0
2.	Shale, massive to blocky, dark gray; contains a zone of buff, fine-	6.0
1.	grained, silty sand containing a few partings of gray clay shale Sandstone, fine- to medium-grained, well-sorted, massive, gray-tan	0.0
1.	to yellow-buff, containing fragments of carbonized wood at the top	
	and many zones of cross-bedding. Sand near the top is reddish-	
	purple weathering to bright red, brick-red and red-brown	60.0
	-	
		230.0
lei	on 8.—NE¼ sec. 31, T. 14 S., R. 11 W., Russell county. Measured set of red shale exposure on floor of flood plain along south bluff of the armonimately.	
lev $riv$	rel of red shale exposure on floor of flood plain along south bluff of rer, approximately 4 miles south of Dorrance.	Saline
$egin{array}{c} lev \ riv \  m Bed \ N \end{array}$	vel of red shale exposure on floor of flood plain along south bluff of rer, approximately 4 miles south of Dorrance.  This	Saline
lev riv Bed N Green	nel of red shale exposure on floor of flood plain along south bluff of the er, approximately 4 miles south of Dorrance.  This had been been described by the control of the	Saline
lev riv Bed N Green	tel of red shale exposure on floor of flood plain along south bluff of the er, approximately 4 miles south of Dorrance.  This chorn limestone  Upper part of interval partly covered. Limestone, buff, contain-	Saline
lev riv Bed N Green	tel of red shale exposure on floor of flood plain along south bluff of the er, approximately 4 miles south of Dorrance.  This contains the exposure of floor plain along south bluff of the er, approximately 4 miles south of Dorrance.  This chorn limestone Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is	Saline
lev riv Bed N Green	the ell of red shale exposure on floor of flood plain along south bluff of the er, approximately 4 miles south of Dorrance.  To.  This chorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray	Saline ickness, feet
lev riv Bed N Green 8.	tel of red shale exposure on floor of flood plain along south bluff of ter, approximately 4 miles south of Dorrance.  To.  Thinhorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown	Saline
lev riv Bed N Green 8.	tel of red shale exposure on floor of flood plain along south bluff of the er, approximately 4 miles south of Dorrance.  To.  This chorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale	Saline ickness, feet
lev riv Bed N Green 8.	tel of red shale exposure on floor of flood plain along south bluff of ter, approximately 4 miles south of Dorrance.  To.  Thin thorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, con-	Saline ickness, feet
lev riv Bed N Green 8.	tel of red shale exposure on floor of flood plain along south bluff of ter, approximately 4 miles south of Dorrance.  To.  Thin thorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3	Saline ickness, feet
lev riv Bed N Green 8.	the of red shale exposure on floor of flood plain along south bluff of the er, approximately 4 miles south of Dorrance.  To.  This characteristic interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown	Saline ickness, feet
lev riv Bed N Green 8.	tel of red shale exposure on floor of flood plain along south bluff of ter, approximately 4 miles south of Dorrance.  To.  Thin thorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3	Saline ickness, feet
lev riv Bed N Green 8.	tel of red shale exposure on floor of flood plain along south bluff of ter, approximately 4 miles south of Dorrance.  The shorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3 feet is interlaminated, fine-grained, gray and yellow sandstone and dark-gray carbonaceous shale. A thin bed of nodular, partially	Saline ickness, feet
lei riv Bed N Greei 8. Gran 7.	sel of red shale exposure on floor of flood plain along south bluff of er, approximately 4 miles south of Dorrance.  The chorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3 feet is interlaminated, fine-grained, gray and yellow sandstone and dark-gray carbonaceous shale. A thin bed of nodular, partially iron-cemented, red and brown sandstone occurs 10 feet above the	Saline ickness, feet 40.0
lei riv Bed N Greei 8. Gran 7.	the lost red shale exposure on floor of flood plain along south bluff of the er, approximately 4 miles south of Dorrance.  The shorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3 feet is interlaminated, fine-grained, gray and yellow sandstone and dark-gray carbonaceous shale. A thin bed of nodular, partially iron-cemented, red and brown sandstone occurs 10 feet above the base  ta formation, Janssen clay member  Ironstone, dark red-brown, red, purplish, containing fragments of	Saline ickness, feet 40.0
lev riv Red N Green 8. Gran 7.	rel of red shale exposure on floor of flood plain along south bluff of er, approximately 4 miles south of Dorrance.  The shorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3 feet is interlaminated, fine-grained, gray and yellow sandstone and dark-gray carbonaceous shale. A thin bed of nodular, partially iron-cemented, red and brown sandstone occurs 10 feet above the base  ta formation, Janssen clay member  Ironstone, dark red-brown, red, purplish, containing fragments of carbonized wood and nodules of iron-stained claystone. Crystals	Saline ickness, feet 40.0
leu riv Bed N Green 8. Gran 7.	rel of red shale exposure on floor of flood plain along south bluff of er, approximately 4 miles south of Dorrance.  The shorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3 feet is interlaminated, fine-grained, gray and yellow sandstone and dark-gray carbonaceous shale. A thin bed of nodular, partially iron-cemented, red and brown sandstone occurs 10 feet above the base  ta formation, Janssen clay member  Ironstone, dark red-brown, red, purplish, containing fragments of carbonized wood and nodules of iron-stained claystone. Crystals of selenite on weathered surface	Saline ickness, feet 40.0
leu riv Bed N Green 8. Gran 7.	rel of red shale exposure on floor of flood plain along south bluff of er, approximately 4 miles south of Dorrance.  This shorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3 feet is interlaminated, fine-grained, gray and yellow sandstone and dark-gray carbonaceous shale. A thin bed of nodular, partially iron-cemented, red and brown sandstone occurs 10 feet above the base  ta formation, Janssen clay member  Ironstone, dark red-brown, red, purplish, containing fragments of carbonized wood and nodules of iron-stained claystone. Crystals of selenite on weathered surface.  Shale, silty, thin-bedded, gypsiferous, slightly carbonaceous, gray	Saline ickness, feet  40.0
leu riv Bed N Green 8. Gran 7.	rel of red shale exposure on floor of flood plain along south bluff of er, approximately 4 miles south of Dorrance.  The shorn limestone  Upper part of interval partly covered. Limestone, buff, containtaining Ostrea and Inoceramus shells and casts. Basal 2 feet is limestone, sandy, locally finely cross-laminated, wavy-bedded, gray and gray-brown  eros shale  Shale, fissile, dark gray to black, gypsiferous and ochreous, containing thin, irregular laminae of yellow, fine-grained sand. Top 3 feet is interlaminated, fine-grained, gray and yellow sandstone and dark-gray carbonaceous shale. A thin bed of nodular, partially iron-cemented, red and brown sandstone occurs 10 feet above the base  ta formation, Janssen clay member  Ironstone, dark red-brown, red, purplish, containing fragments of carbonized wood and nodules of iron-stained claystone. Crystals of selenite on weathered surface	Saline ickness, feet  40.0

4.	Sandstone, massive, yellow-buff weathering drab gray-brown to gray. Surface speckled with small concretions of iron. One-half inch bed of red-brown ironstone at the top	2.2
3.	Shale, interbedded with fine-grained, micaceous, gray sand and carbonaceous, silty, gray shale. Upper part is shale, carbonaceous,	
	fissile, gray	4.1
2.	Sandstone, massive in upper part, thin- to medium-bedded in	
	lower part, light gray to drab-buff weathering light gray to gray, containing charcoal at the top. Bedding planes of upper part are ripple marked. This sandstone thins to a bed a few feet thick one-	
	half mile east and west	47.9
1.	Shale, silty, thin-bedded to blocky, gray and yellow-orange mottled	
	at base, gray at top, containing small concretions of iron on	
	weathered surface	15.0

#### 141.3

#### RECORDS OF TYPICAL WELLS

Information pertaining to water wells in Russell and Ellis counties is tabulated on the following pages (tables 13 and 14). The numbers in the first column correspond to the well numbers on the map (pl. 1) and in the tables of analyses (tables 10 and 11). The wells are listed in order by townships from north to south and by ranges from east to west. Within a township the wells are listed in the order of the sections. All information classed as "reported" was obtained from the owner, tenant, or driller. Depths of wells not classed as "reported" are measured and given to the nearest tenth of a foot below the measuring point described in the tables, and depths to water level of wells not classed as "reported" are measured and given to the nearest hundredth of a foot.

Table 13.—Records of typical water wells in Russell county, Kansas

11	<b>D</b> _						
	Chloride in 1941 (parts per million)	35 16	25	58 40 35 230 115	40	25 186 350	150 130 130 50 50 40 940 940 43
	Date of measure- ment, 1941	Sept. 5 Oct. 3	Sept. 1.	Sept. 1 Sept. 1 Sept. 1 Sept. 5	Sept. 1	Sept. 5 Aug. 30 Sept. 5	Sept. 6 Sept. 6 Sept. 10 Sept. 10 Sept. 5 Sept. 5 Sept. 6 Sept. 6
Denth	water level below measur- ing point (feet)	19.33	19.29	20.58 11.21 12.44 14.39 10.46	28.30	8.25 9.78 6.15	16.20 8.65 16.20 14.13 7.42 13.33 17.05 11.65 11.65
	Height above sea level (feet)		:		:		
oint	Height above (+) or below (-) land surface surface (feet)	+1.7	+	+++++ e:0.8:1:8:	+	+++	++ ++++++ 4:8:0:2:1:0:1:4:8:8:
Measuring point	Description	Top of casing, north side Top of casing, west side	Top of casing, east side	Top of easing north side Top of easing, north side Top of easing, west side Top of easing, east side do.	do	do Top of casing, north side Top of casing, east side	do casing, west saide Top of casing, west saide Top of casing, acat side Top of casing, east side Top of casing, west saide Top of casing, west side Top of casing, south side Top of casing, south side Top of casing, east side
	Use of water®	×χ	Z	ಜದರಿಜ	202	ωZω	U.S. S.
<u></u>	Method of lifts	N, W	C, W	<b>≽≽≽⊭</b> ပိပ်ပံပံပံ	C, W	× × × ×	
Principal water-bearing bed	Geologic	Alluvium	Pleistocene and	Carlile Greenhorn. Alluvium. Carlile	Tertiary Alluvium and	Carlile Carlile	Pleistocene Milyvium Pleistocene Alluvium do do do do do Alluvium do Alluvium do
Principal water	Character of material	Sand	Sand and shale	Sand Limestone Sand Shale Shale and sand	Sand and shale	Sand Shale Sand	<del>6666666666</del> 6
	Type of cas- ing*	ωω	202	ss ss gs	GI	യയയ	ဌာလလလလလလသ
	Di- ameter of well (in.)	32	32	32 8 44 36	œ	36 42 48	38 40 40 40 40 60 60 60 60 60 60 60 60 60 60 60 60 60
	Depth of well (feet)3	22.1 8.9	21.1	23.1 31.4 15.6 16.2 12.1	29.1	18.4 12.1 10.7	22.4 15.2 16.8 16.5 20.8 19.1 17.8 22.1 29.6
	Type of well <sup>2</sup>	D D	Da	24222	Dr	ದೆದೆದ	
	Owner or tenant	Ruth Miller E. Stielow	52	J. C. Meier C. Boedeker G. H. Schwaoferger C. Booth	Christopher Veh	Ervin MillerG. J. Gobleman	J. Kilian. S. Ottwein. Bary Fuller Wallace J. Beor. F. Boxberger A. W. Schneider C. Woelk. C. Claussen.
	<b>Location</b>	T. 11 S., R. 14 W. SW NW sec. 7 SE SE sec. 33	T. 11 S., R. 15 W. NW NW sec. 6	SE SE sec. 8. SE NE sec. 10. NW NW sec. 12. SE SE sec. 14. SW SE sec. 16.	SE NW sec. 18	SE SW sec. 20 SW NE sec. 28 SW SW sec. 29	T 12 S., R 14 W. SEN NE sec. 4 SEN SE sec. 10 NW NW Sec. 11 NE NB Sec. 12 NE SE Sec. 14 NE SE Sec. 20 SE SE Sec. 20 SE SE SE SE NE SE SE NE SE NE SE NE SE NE SE NE NE SE NE
	Well No.1	-63	က	£6.00 × 8	6	12110	13 15 16 16 17 17 18 (19) (20) (22)

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Aug. 30 Sept. 1 Aug. 30	Sept. 5 Aug. 30	Sept. 8 Aug. 30	Aug. 30 Aug. 30 Sept. 8	Sept. 10	Sept. 10 Sept. 10 Sept. 8 Sept. 6 Sept. 6 Sept. 8 Sept. 10	Sept. 8 Sept. 12	Sept. 8 Aug. 30	Aug. 29 Aug. 29 Sept. 8 Sept. 8 Sept. 8 Aug. 29 Aug. 29 Aug. 29 Sept. 12
11.86 18.21 23.10	7.25			35.32 S	25.46 25.46 18.59 161.35 156.17 8.05 8.05	163.42 S	18.76 S 13.62 A	16 22 66 88 88 88 88 88 88 88 88 88 88 88 88
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20.5 26.8 35.1	26.1 12.9	149.8 25.1	29.2 25.6 17.9	49.2	23.4 20.5 20.5 178.9 13.6 52.1	183.7 22.4	30.6 35.9	21.4 14.2 13.3 13.3 22.3 23.7 23.0 27.0 26.5 26.5 27.0
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Otto Eulert R. E. Tichener Loyd Oswald	F. J. Lindenberger E. C. Deckoit		E. G. Deckart J. Milke H. H. Bender	A. Ginther	F. J. Dumler W. Walmaster Gustav Schenkel G. Borrell G. P. Bender W. H. New George Holland	A. D. Jellison	D. Rogg A. Pfeifer	J. P. Drieling. N. Brown M. J. Brungardt A. Nowan R. Johnson A. Dumler A. Dumler A. Mowak E. Mills Frank Dillner S. Boxberger
0#1	F. E.							<del></del>
T. 12 S., R. 15 W.   ONW NW sec. 4   OSE NE sec. 6   RW SW	SE NE sec. 14 F. J. SW SW sec. 18 E. C.		NE NW sec. 30 NE SW sec. 32 SE SE sec. 34	T. 13 S., R. 13 W. NW SW sec. 19	7. 13 S., R. 14 W. SW NE sec. 2. SE NW sec. 2. SW NE sec. 6. NE SE sec. 16. NW NW sec. 16. SE NE sec. 18. SW SE sec. 24.	SE NW sec. 30 SE SE sec. 31	T. 13 S., R. 15 W. NE SE sec. 2. NE NE sec. 5	SW SW sec. 8. SE SB sec. 9. SE SB sec. 18. SE NW sec. 18. NW SB sec. 22. SE SB sec. 23. SE SB sec. 30. SW SW sec. 30. SE SW sec. 30. SW SW sec. 34. SE SW sec. 34.

Table 13.—Records of typical water wells in Russell county, Kansas—Continued

	Chloride in 1941 (parts per million)	48 27 80	26	132 22 23 23 23 65 65 665	10 85 85 10 205 205 70 70
-	Date of measure- ment, 1941	Sept. 20 Sept. 22 Oct. 11	Oct. 11	Oct. 3 Sept. 20 Sept. 22 Sept. 22 Sept. 22 Sept. 22 Aug. 8	Oct. 11 Oct. 11 Oct. 11 Oct. 9 Oct. 9 Oct. 9 Oct. 9
Depth	to water level below measur- ing point (feet)	41.46 31.63 17.36	12.65	1.81 27.25 170.33 16.40 44.07 60.23	1.38 1.64.70 208.10 6.02 9.18 6.22 33.42 118.75 17.85 17.85 26.50
	Height above sea level (feet)			1,794.3	1,797.1 1,822.7 1,853.5 1,765.4 1,705.4
oint	Height above (+) or below (-) land surface (feet)	+++	<b>4</b> .	++++++	++++++++++
Measuring point	Description	Top ot easing, east side Top of easing, west side Top of easing, north side	ор	do	do
	Use of water	NW.Z	z	ZOZZZœœ	NWUWUNDUNN NWUUN
	Method of lifts	× × × × × × ×	С, Н	шшш≱ш <u>≱</u> ш 000000000	<ul><li>★ 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本 本</li></ul>
r-bearing bed	Geologic	Pleistocene do Alluvium and	Pleistocene	Alluvium. Pleistocene. Greenhorn. Dakota. Pleistocene. Dakota. do.	Alluvium Dakota do do Alluvium Pleistocene do Dakota Pleistocene Bristocene Greenhorn Greenhorn
Principal water-bearing bed	Character of material	SandSand and	Sand	dodo. Limestone Sandstone Sandstone Sandstone	Sand Sandstone do Sand do do Sandstone Sandstone Sandstone Sandstone Sandstone
	Type of cas- ing <sup>4</sup>	GI GI	œ	en e	wgggwwwgggw
	Di- ameter of well (in.)	9	36	932 933	84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Depth of well (feet) <sup>3</sup>	44.2 33.3 47.1	34.1	21.3 32.6 30.8 183.9 17.3 102.2 78.8	20.1 215.2 244.6 124.6 11.6 11.6 131.6 27.8 82.9 82.9 39.9
	Type of well 2	ಕ್ಷತ್ತ	Da	<u> </u>	
	Owner or tenant	Tony Hvaik. C. M. Stoppel. Seymour Bunker	D. H. Heinze	H. M. Baldridge M. J. Bohman. D. D. Beisel. D. D. Beisel. D. P. Steinle. Fred Herbel. T. Madden.	D. J. Waymester. Andrew Schultz. George Shearer. C. Best. John Penix John Bond. R. Hall. R. Hall. John Letsch. John Letsch. John Letsch. John Letsch. John Letsch. John Letsch.
	Location	T. 14 S., R. 11 W. SE SW sec. 14 NW NW sec. 17 SE SW sec. 21	NE NE sec. 30	T. 14 S., R. 12 W. NE NW sec. 7 SE SE sec. 10 SW SE sec. 10 SW SE sec. 10 NW NE sec. 24 NE NW SE SEC. 24 NE SE sec. 24	T. 14 S., R. 18 W. NW NW sec. 3. NE SES sec. 9. NW SW sec. 13. NE NE sec. 13. NE SES sec. 3. NE SES sec. 27. SES SES sec. 27. SES SES sec. 27. NE NE SE sec. 27.
	Well No.1	(55) 56 57	(28)	(62) (62) (63) (63) (65)	66 (68) (68) (70 72 72 73 74 75

91 140 5 260 60 415 50 218 52 10,060	555 11,740 4,100 1,780 1,780 1,335 25 9 49 49 1,245	2, 38, 22, 23, 24, 25, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	200 220 367 700 472 1,975 1,420	140
Oct. 13 Oct. 6 Sept. 13 Sept. 13 Sept. 13 Sept. 13 Sept. 20 Oct. 6 Sept. 13 Aug. 28	Aug. 29 Aug. 29 Aug. 29 Sept. 13 Sept. 13 Sept. 28 Aug. 28 Aug. 28 Aug. 28	Aug. 8 Aug. 8 Aug. 11 Aug. 11 Aug. 8	Aug. 9 Aug. 9 Aug. 9 Aug. 8 Aug. 8 Aug. 11 Aug. 11 Aug. 11	Aug. 11 Aug. 12 Aug. 12 Aug. 14 Aug. 14
10 12 19.57 6.89 13.83 22.09 22.16 7.32 24.79	6.04 38.97 5.51 112.15 112.30 7.15 5.31 13.48 17.43 34.60	193.02 29.70 7.9 32.51 10.17 5.55	29.20 20.20	47.90 91.60 6.71 178.53 11.57
1,799.0	1,879.7 1,888.7 1,838.5 1,851.4 1,855.0		1, 733.1 1, 751.1 1, 840.0 1, 820.7 1, 815.2 1, 839.1	1,866.3
+++++++++++++++++++++++++++++++++++++++	+++++++++++ 	+++1.0 +1.1 + .7	++ +++++	+++++
do	do.  Top of casing, cast side do.  Top of casing, west side Top of casing, north side do.  Top of casing, cast side do.  Top of casing, cast side do.  Top of casing, south side Top of casing, south side	Top of easing, west side Top of easing, east side Top of easing, south side Top of easing, east side Top of easing, south side Top of easing, south side Top of easing, east side	Top of easing, north side Top of easing, south side Top of easing, north side Top of easing, north side Top of easing, east side Top of easing, seat side	Top of casing, west side Top of casing, south side Top of casing, east side Top of casing, west side do
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Alluvium. Pieistocene. Pleistocene. Pleistocene. Alluvium. Pleistocene. Gfeenhorn. Alluvium. Pleistocene. Deleistocene. do.	do. do. Dakota. Genember. Peistocene. Tertiary. Pleistocene. Tertiary. Pleistocene. Joakota.	DakotaPleistocenedo.	Dakota	Dakotado  do Dakota Tertiary Greenhorn
do. do. do. do. Sand. Limestone Sand. do.	dodododododododo.	Sandstone Sand do do do do Sand and incorrect sand and	Sandstone Sandstone do do do do do Sand	Sandstone do Sand Sandstone Sand and Limestone
CII		Na Si	% ಕಟ್ಟೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಣಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರ	S I S GI
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19.5 23.5 30.4 24.3 30.7 25.6 23.1 18.4 61.1	13.8 40.6 15.1 224.1 201.4 25.9 7.4 18.8 19.5 37.3	299.1 33.2 48.5 33.5 19.9 21.2	54.7 71.9 132.1 194.2 220.1 262.8 215.5 244.5	76.6 104.6 15.9 183.8 31.9
2222222222		404000	مُمْمُمُمُمُمُمُمُ	44544
A. H. Forthmeyer Henry Boxberger S. B. Miberger F. H. Krug George Crisman G. Boxberger, Jr. Nadine Hickey J. C. Rexroot	Sarah Stafford Joseph Jacobs Jos. Forthermyer, Jr. Joseph Forthermyer, Geo. Boxberger, Jr. R. W. Peterson Albert Kurz E. D. Gorham E. D. Gorham Michael Baumrusker S. Rouback	F. C. and A. Ptacek. Emma Ney. S. K. Steinert. S. K. Steinert. A. F. Major. E. Brock.	Charles Kaufman Henry Kastrup. Henry Kastrup. W. Koetkemeyer F. C. and A. Pateck. F. C. and A. Pateck. F. C. and A. Plateck. C. My G. Nye. C. Klusener.	W. C. Ruby C. Fisher R. Lipprand C. Anschutz A. Schultz
1. 14 3. 16. 14 77  NW NW Sec. 1  SE SW Sec. 3  NW NW Sec. 1  NE NE Sec. 16  NE NE Sec. 20  NE NE Sec. 25  SW SW Sec. 25  SW SW Sec. 28  NW NW Sec. 21  NW NW Sec. 21	T. 14 S., R. 16 W. NEB N. 8ee. 6. SE SW 8ec. 8. SE SR 8ec. 9. SE SR 8ee. 9. SW SE 8ee. 12. NW SW 8ee. 12. NW SW 8ee. 12. NW SW 8ee. 13. NW SW 8ee. 13. NW NW 8ee. 13.	T. 15 S., R. 12 W. SE SW sec. 1. NW NW sec. 2. NE NW sec. 6. NE NW sec. 6. NE NW sec. 8.	NW NE sec. 10. SW NW sec. 14. SW NW sec. 14. SE NE sec. 14. NW NW sec. 16. NW NW sec. 16. SE SE SEC. 31. NE SE SEC. 31.	T. 16 S., R. 13 W. NE NE sec. 1 SE NE sec. 1 SE SE sec. 2 SW SW sec. 10
(77) 78 79 (80) 81 82 83 83 86 (85) 86	88 88 89 89 90 91 94 96 96	98 (100) 101 102 103	104 105 106 107 109 110 (111)	113 114 115 116

Table 13.—Records of typical water wells in Russell county, Kansas—Concluded

Chloride in 1941 parts per million)	1	4.0.4.00	C100 - 10	622 625 625 625 625 625 625 625 625 625
, e	1 448	13 34 9 420 25 1,910 14 440 13 2,630 13 1,840	13 1,220 13 1,815 20 1,140 20 20 1,140 20 60 20 1,580 118 35 110 110	18 118 118 118 118 118 118 118
Date of measure- ment, 1941	Aug. Aug.	Aug. Aug. Aug. Aug. Aug.	Sept. Sept. Sept. Aug. Aug. Aug. Aug.	Aug. Aug. Aug. Aug. Aug. Aug. Aug. Aug.
Depth to water level below measuring point (feet)	10.13 15.43 18.71	13.96 127.35 189.56 15.23 14.24 171.93	19.93 14.80 159.92 31.23 31.23 24.98 169.90 5.94 9.58 8.98	23.31 12.03 181.66 7.11 14.58 22.51 103.33 20.09
Height above sea level (feet)	1,876.7	1,773.1	1,871	1,897.3
Height above (+) or below (-) land surface (feet)	+++	+++++	+++++++++++++++++++++++++++++++++++++++	+++++++
Measuring point H. H. A. Description b b b b b b b b b b b b b b b b b b b	Top of casing, east side Top of casing, south side Top of casing, east side	do do Top of easing, south side Top of easing, north side Top of easing, west side do.	Top of easing, east side Top of easing, west side Top of casing, east side do do Top of easing, aporth side Top of easing, aporth side do do	Top of casing, north side Top of casing, east side do. Top of casing, south side Top of casing, west side Top of casing, east side Top of casing, south side Top of casing, north side Top of casing, north side
Use of water	S, D, S	ೲೲೲೲಀೲ	$\sigma_{NN}$	wwwXUUwUU
Method of lifts	 	ひひひひひひ	※玉≫≫玉≫≫玉≫	<ul><li>□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □</li></ul>
r-bearing bed Geologic subdivision	Greenhorn Alluvium Tertiary and	Greenhorn Alluvium Dakota do Alluvium Greenhorn	Pleistocene do Dakota do Al do Dakota Alluvium Dakota. Alluvium Alluvium Alluvium and	Greenhorn do do Dakota Dakota Pleistocene Dakota Dakota Alluvum Tertiary and
Principal water-bearing bed  Character Geologic of material subdivision	LimestoneSand and	limestone Sand. Sandstone. Gand. Limestone.	Sand do Sandstone do Sandstone Sand Sandstone Sand Sand Sand Sand	Limestone do do Sandstone do do do do Sandstone Sandstone Sandstone Sandstone Sand and
Type of cas- ing*	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	S G G G G	wwgwgwww	Swaggwa Grandina Gran
Di- ameter of well (in.)	34 34 34 34	48 6 8 8 8	38 6 6 32 32 38 38 38 30 30 30 30 30 30 30 30 30 30 30 30 30	046 046 032 032 032 032 032 032 032 032 032 032
Depth of well (feet) <sup>3</sup>	27.8 17.4 31.7	24.0 147.4 224.3 22.2 15.9 204.1	26.2 174.2 174.2 192.4 27.2 190.2 6.9 18.1	34.9 221.3 221.3 15.1 170.9 24.1 38.3
Type of well 2	ಗ್ರಹ್ಮ	<u> </u>	āāāāāāāā	ក្នុក្ខភ្នុក្ខភ្នុក
Owner or tenant	G. W. Meharg E. W. Hill Tom Sellens	W. H. Berrick. do. W. H. Berry. W. E. Boomhower. Peter Eichman. Ruth C. Weeks.	L. J. Phinney P. G. Vonfelt George Krug. Jacob Flegler do Fred D. Krug Gottfried Stricker. F. Dieta W. Michaelis.	F. Podszus D. H. Bender H. P. Nuss J. Ernest L. Elasser E. Basser E. Becker R. Deines
Location	T. 15 S., R. 13 W. SW SE sec. 16 SW NW sec. 20 SE SE sec. 22	NW NE sec. 23 NW SW sec. 24 NW SW sec. 27 SE NE sec. 30 NE SE sec. 34 NW SW sec. 34	T. 16 S., R. 14 W. NW NE sec. 5. W. SWA SWE S. NW NE SEC. 7. NW NE SEC. 11. WW NW SEC. 11. SE SR SEC. 13. NW SW SEC. 16. NW SW SEC. 17. SW SW SEC. 16. SW SW SEC. 16.	SE SW sec. 25. NE NW sec. 26 SE SW sec. 26 SE SE sec. 28. SW NW sec. 29. NE SE sec. 31. NE SE sec. 31. NE NW sec. 32. NE NW sec. 32.
Well No.1	118 119 120	122 123 123 124 125 126	(127) 128 (129) 130 131 132 133 133 134	136 137 138 139 140 141 143 143

158 275 275 45 131 100 900 900 1,520 1,520 1,685 1,986 230 230 230 230 230 230 230 230 230 230	1,365	
Aug. 23 Aug. 23 Aug. 23 Aug. 23 Aug. 22 Aug. 22 Aug. 22 Aug. 22 Aug. 21 Aug. 22 Aug. 21 Aug. 22 Aug. 21 Aug. 22 Aug. 21 Aug. 22 Aug. 2		
200 04 04 04 04 04 04 04 04 04 04 04 04 0	-	
1,888.3 1,955.6 1,951.1	1,900.3	
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Top of easing, south side Top of easing, east side Top of easing, west side Top of easing, north side Top of easing, east side Top of easing, east side Top of easing, west side Top of easing, south side do. Top of easing, south side Top of easing, east side	Top of casing, west side	
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<ul><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★</li><li>★<td></td><td></td></li></ul>		
Pleistocene do do do Alluvium do do Pleistocene do Dakota Pleistocene do Dakota do Dakota do Dakota do do do do do do do Tertiary and Tertiary and Greenhorn and Greenhorn and	Tertiary Dakota	le 10. N, none.
Sand do do do do do do do Sandstone Sandstone Sand do Sandstone do do do do do do Sandstone Immestone	and sand Sandstone	ndicates that analysis of water is given in table 10. asuring point. S. stone. motor; G. gasoline engine; H, hand-operated; N, none.
wwwwwgwgggwggwww	GI	water
088484444	9	ysis of
1144 1042 1072 1072 1072 1072 1072 1072 1072 107	175.9	ıt analıt. t. çasoline
	ď	tes tha ng poin ne. r; G, g
Jacob Streek. Oscal Mitchell Joseph J. Krause Joseph J. Krause Joseph J. Krause Joseph J. Krause Albert Yoxali Sherman Weidle. Henry Weidernan Marle B. Bushell F. Steinert. Lidia Steinert. John Mater John Mater Phillip Funk Honis Michaelis. do. do.	do	<ol> <li>Well number in parentheses indicates that analysis of water is given in table 10.</li> <li>Dr, drilled; Du, dug.</li> <li>Measured depth below the measuring point.</li> <li>Gl, galvanized inon; I, inon; S, stone.</li> <li>C, cylinder pump; E, electric motor; G, gasoline engine; H, hand-operated; N, non 6.</li> <li>D, domestic; N, none; S, stock.</li> </ol>
7 I. I. S., R. L. B. W. SW SEE sec. 3. NW SW Sec. 5. SW SEE Sec. 3. SW SEE Sec. 5. SW SEE Sec. 6. NE SW Sec. 11. SEE NW Sec. 11. SEE NW Sec. 21. SEE NW Sec. 21. SEE NW Sec. 21. NW NE Sec. 21. SEE NW Sec. 22. NW NW SEE Sec. 30. SEE NW Sec. 23. NW NW SEE Sec. 34. NE SEE Sec. 34. NE SEE Sec. 34. NE SEE Sec. 34.	NW NW sec. 36	<ol> <li>Well number in parentheses in 2. Dr. drilled; Du, dug.</li> <li>Measured depth below the me 4. Gl. galvanized iron; I. iron; S. 5. C. cylinder pump; E, electric: 6. D, domestic; N, none; S, stoc</li> </ol>
1455 1463 1476 11483 149 150 151 152 154 155 156 158 160 160	163	<u>ଅପ୍ରକ୍ଟର୍</u>

Table 14.—Records of typical water wells in northeastern Ellis county, Kansas

	Chloride in 1941 (parts per million)	40 10 60 105	35 95 50 50	38 38 14 10 10 145 8	445 388 388 42 20 10
	Date of measure- ment, 1941	Nov. 13 Oct. 30 Oct. 30	Nov. 14 Nov. 13 Nov. 13 Nov. 13 Nov. 13	Dec. Dec. Dec. Dec. 3 4 4 8	0 et. 28 0 ct. 28 0 ct. 28 0 ct. 28 0 ct. 28
Depth	to water level below measur- ing point (feet)	16.42 15.70 15.94 25.95	14.87 25.75 12.32 21.25 40.80	24.81 12.55 17.86 14.31 56.10 18.1	9.40 8.62 18.08 4.40 5.58 9.20
	Height above sea level (feet)				
oint	Height above (+) or below (-) land surface (feet)	++++	++++	++++++ 2 73 55 57 47	++++++ 2 1 1 2 2 2 2 2 3 2 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Measuring point	Description	Top of casing, south side Top of casing, east side Top of casing, south side Top of casing, north side	Top of casing, east side Top of casing, north side Top of casing, east side Top of casing, north side Land surface, east side	Top of easing, south side Top of easing, north side Top of easing, south side Top of easing, east side Top of easing, north side Top of easing, north side Top of easing, north side Top of easing, sak side	Top of easing, north side do. Top of easing, west side frop of easing, south side Top of easing, south side frop of easing, east side do.
	Use of water <sup>6</sup>	ಹಾಹಾಹ	S, S D D	ZZAAA	ಹಾಹಾಹಾಹಾಹಾಹ
	Method of lift <sup>5</sup>	%±≽%	S S S S S S S S S S S S S S	S HHSS	はではでいいで
r-bearing bed	Geologic	Pleistocene Alluvium do	Pleistocene Codell Alluvium do Pleistocene	Codell	Alluviumdo.
Principal water-bearing bed	Character of material	Sanddo	doSandstoneSand do	Sandstone	Sand do
	Type of cas- ing*	ss GS	5°°°25	-E25E55	ಹಾಹಾಹಾಹಾಹಾ
	Di- ameter of well (ins.)	36 36 36 36	98899	က က က က က က က က က က က က က က က က က က က က	38888888888888888888888888888888888888
	Depth of well (feet) <sup>3</sup>	20.0 18.9 31.8 29.0	19.6 26.0 16.6 25.4 43.9	42.5 16.1 33.5 25.0 65.3 43.2 43.2	29.0 27.2 16.9 16.0 20.6 27.9
	Type of well <sup>2</sup>	ದಿದ್ದರ	ದೆದೆದೆದೆ	<u> </u>	222222
	Owner or tenant	A. H. Romine Flora Finch. Central Life Ins. Co. W. Shaw.	J. Gillis. Harry Simpson. C. E. Simpson. J. Cormichael. S. and F. Hall.	Park E. Salter T. Moistrell H. B. Conrad W. J. Madden T. W. McNeeley W. Johnson C. Meier	D. F. Oswald H. J. Huff C. L. Smith E. Jantzen K. Fantzen B. P. Brungardt F. J. Froelich
	Location	T. 11 S. R. 16 W. NE NW sec. 7 SW SW sec. 16 NE NE sec. 24 SE SE sec. 26	T. 11 S. R. 17 W. SE NE sec. 1 SE SE sec. 3. NW sec. 14. NE NE sec. 18. SW SW sec. 26	T. 11 S., R. 18 W. SE SE sec. 7. NW NW sec. 10. NW NW sec. 14. NE NE sec. 16. NW NK Sec. 30. SW SW sec. 32. SW SW sec. 36.	T. 12 S., R. 16 W. NW NE sec. 2 SW SW sec. 8 SE SE sec. 15 NE NE sec. 16 NE NE sec. 16 SW SW sec. 31 SE SE sec. 34
	Well No.1	164 165 166 167	166 169 170 171 171	173 174 175 176 (177) 178 178	180 182 183 184 185 186

The No. 1				
No. 18   N	3,100 15 165 10 22 20 20 60 60 10	20 30 10 1,400 10 70 70	115 87 88 30 84 35	45 50 110 20 20 30 40 10 20 20
Fig. 8. R. 17 F.   Fig. 18   Fig. 8	23 421 421 43 44 44 44 45 45 45 45 45 45 45 45 45 45	24407447	444444	777777777777777777777777777777777777777
N. B. K. F. F. F. K. Carlin   Dr. Sis 3   6   Standstone   Code	Nov.	Deece eee	0000000	000000000
Fig. 8. R. 17 W   A. E. Korin   Dr. 1818   6   G. Sandtone   Daketa   C. W   D. S. Top of cassing, south side   H   4   4   5	306. 10. 10. 27. 27. 27. 27. 27. 27. 27.		13.80 8.61 16.48 20.62 10.97 23.8 28.03	
N. B. Korline	2,152 9 2,068 0 2,175 9 2,119 9 2,144 7 2,129 5		1,906.3	1,908.4
N. C.   P. C.   P. C.   P. C.	++   ++++++ 4 4			+1++++++++++
N. C.   P. C.   P. C.   P. C.	Top of easing, south side do for sing, east side Top of easing, east side do easing, west side do do for easing, west side do Top of easing, east side Top of easing, west side Top of easing, west side	Top of easing, south side Top of easing, north side Top of easing, east side do Top of easing, weet side Top of easing, south side Top of easing, west side Top of easing.	Top of easing, east side do Top of easing, west side do Top of easing, south side do Top of easing, south side	Top of easing, west side do.  Top of easing, north side do.  Top of easing, east side do.  Top of easing, south side of top of easing, east side frop of easing, north side Top of easing, north side of top of easing, north side for the side of the first side for the first for the fi
NE SE sec. 5	$\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{Q}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}}}\overset{\mathbf{N}}\overset{\mathbf{N}}}\overset{\mathbf{N}}{\overset{\mathbf{N}}}\overset{\mathbf{N}}}{\overset{\mathbf{N}}}\overset{\mathbf{N}}{\overset{\mathbf{N}}}\overset{\mathbf{N}}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}}}{\overset{\mathbf{N}}}}}{\overset{\mathbf{N}}}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}}}}}}{\overset{\mathbf{N}}}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}}}}}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}}{\overset{\mathbf{N}}{\overset{\mathbf{N}}{\overset{N}}}}{\overset{\mathbf{N}}}{\overset{N}}{\overset{N}}}}{\overset{N}}}{\overset{N}}{\overset{N}}}{\overset{N}}{\overset{N}}}{\overset{N}}}}{\overset{N}}{\overset{N}}}}{\overset{N}}{\overset{N}}}{\overset{N}}{\overset{N}}{\overset{N}}}{\overset{N}}}{\overset{N}}}{\overset{N}}{\overset{N}}}{\overset{N}}{\overset{N}}}}{\overset{N}}}}{\overset{N}}}{\overset{N}}}{\overset{N}}}{\overset{N}}}}{\overset{N}}}}{\overset{N}}}}{\overset{N}}}{\overset{N}}}{\overset{N}}}{\overset{N}}{\overset{N}}}{\overset{N}}}{\overset{N}}}{\overset{N}}}{\overset{N}}}{$	200	ಹಾತಾತ್ರದಲ್ಲ	
NE SE sec. 6				
NE SE sec. 6	Dakota Pleistocene Codell do do Pleistocene do Codell Codell Codell Codell	Codell do. do. do.	Alluvium. Tertiary. Alluvium. Tertiary. do. do.	do
NE SE sec. 6	Sandstone Sand Go do do Sand Sand Go Sand Sand Sand Sand Sand Sand Sand Sand	Sandstone. do. do. do.	Sanddodododdoddoddoddo	do do do Sandstone Sand do do do
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NE SE sec. 6		0 0 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88442488 88848888	36 6 6 6 6 6 6 6 6 6 8 8 8 8 8 8 8 8 8 8
NE SE sec. 6   A. E. Korlin     NE SE sec. 6   W. Drellinger     NW NW sec. 11   P. M. Rohleder     NW NW sec. 12   P. M. Rohleder     NW NW sec. 13   P. M. Bohleder     NE NE sec. 26   A. Schmeidler     SE SE sec. 28   A. Schmeidler     SE SE sec. 28   A. Schmeidler     NW NW sec. 30   A. Schmeidler     NW NW sec. 30   A. Schmeidler     NW NW sec. 31   A. W. Stabb     NW NW sec. 16   A. W. Stabb     NW NW sec. 32   J. J. Saunder     NW NW sec. 34   J. J. Saunder     NW NW sec. 16   J. Scheek     NW NW sec. 18   J. M. Kuhn     NW SW sec. 10   J. W. Bringardt     SE NE sec. 16   J. Scheek     NW NW sec. 18   J. W. Bringardt     SE NE sec. 16   J. Scheek     NW NW sec. 18   J. W. Bringardt     SE NE sec. 16   J. Scheek     NW NW sec. 18   J. W. Bringardt     SE NE sec. 16   J. Schmidt     NW NW sec. 14   J. Bringardt     SE NW sec. 17   P. Leiker     NW NW sec. 14   A. Schmidt     NW NW sec. 15   J. Schmidt     NW NW sec. 14   A. P. Graff     NW NW sec. 15   J. J. Krentze     SE NW sec. 31   A. J. Krentze     SE NW sec. 32   J. J. Krentze     NW NW sec. 33   J. J. Krentze     NW NW sec. 34   A. M. Kuhn     NW NW sec. 35   A. J. Krentze     NW NW sec. 36   A. J. Krentze	518.3 15.3 99.3 62.1 82.6 57.0 20.2 19.7 61.0	62 23.2 872.6 872.6 89.5 19.3 19.3 3	20.1 24.0 24.0 23.0 23.8 23.8 23.8 29.5	20.4 29.3 29.6 29.6 29.6 31.8 31.8 28.6 25.6
T. 12 S., R. 17 W. NE SB. Sec. 6. NE NE SEC. 8. NE NE SEC. 8. NE NE SEC. 16. SW SW SEC. 16. SEC. 16. SEC. 16. SEC. 17 W. NE SEC. 16. SEC. 17 W. SEC. 16. SEC. 17 W. SEC. 16. SEC. 17 W. SW SW SEC. 17 SW NW SEC. 11 SEC. 16. SW NW SEC. 16. SEC. 16		<u> </u>	222222	āmāāāāāāāā
T 1 2 S., R. 17 W.  NE SB sec. 6  NE NE SE. 8.  NE NE SE. 8.  NE NE SE. 8.  NE NE SE. 16  NE NE SE. 24  SE SE SE. 25  SE SE SE. 28  NE NE SE. 11  SE SE SE. 16  SE SE SE SE. 16  NE SE SE SE. 16  NE SE SE SE. 31  SE SE SE SE. 31	A. E. Korlin M. Dreling V. N. Rohleder P. M. Rohleder W. W. Bemis E. Schmeider F. Künderknecht. M. A. Schmeider A. Schmeider R. Künderknecht. M. A. Schmeider Ray Smith	A. Krentzer A. V. Stabb H. W. Joy A. M. Cole H. W. Byers P. Fisher P. J. Søhmidt J. J. Saunders Hans Jenson	J. J. Brungardt J. Scheck J. M. Kuhn A. P. Dreiling Brungardt et al A. P. Brungardt Peter Mermis	A. Schmidt A. Schmidt A. Skaab A. Schmidt P. Craft F. M. Putman A. A. Weisner A. A. Weisner R. J. Kreutze
	T. 12 S., R. 17 W. NE SE sec. 6. Oenfe sec. 8. Confe sec. 10. NW NW sec. 11. NE NE sec. 16. SW SW sec. 18. NE NE sec. 24. SE SE sec. 25. SE SE sec. 28. NW NW sec. 30.	V:::::::::::::::::::::::::::::::::::::		T. 13 S., R. 17 W. NE Sec. 3. NWN NE Sec. 3. NWN NW Sec. 7. SE SW Sec. 9. NE NE Sec. 14. NW NW Sec. 17. NW NW Sec. 28. SE SW Sec. 28. SE SW Sec. 28. SE SW Sec. 28.
	187 188 189 190 191 192 193 194 195 (196)			

Table 14.—Records of typical water wells in northeastern Ellis county, Kansas—Concluded

	Chloride in 1941 parts per million)	108888888888989999999999999999999999999
	Date of measure- ment, 1941	Oct. 16 Oct. 16 Oct. 16 Oct. 16 Oct. 16 Oct. 16 Oct. 16
Depth	to water level below measur- ing point (feet)	15.28 151.05 151.05 15.05 15.07 26.07 26.07 33.54 26.95 30.84
	Height above sea level (feet)	1,909.1
point	Height above (+) or below (-) land surface (feet)	++++++++++
Measuring point	Description	Top of easing, west side  Top of easing, north side  Top of easing, west side  Top of easing, east side  Top of easing, east side  Top of easing, south side  Top of easing, north side
	Use of water	Z.NNUUUUUUU.S.
	Method of lift <sup>s</sup>	00N00000000 № H№№H№№
Principal water-bearing bed	Geologic	Tertiary do Dakota Dakota Tertiary Tertiary Pisitocene Pisitocene Greenhorn Greenhorn Greenhorn Greenhorn Greenhorn Greenhorn Greenhorn Greenhorn
Principal wat	Character of material	Sand.  Sandstone Sandstone Sand Sand Go do Limestone Limestone Sand Sand Band Co Do
	Type of cas- ing <sup>4</sup>	$\infty \infty_{\Omega} \infty \infty \infty \infty \infty \infty$
	Di- ameter of well (ins.)	884 988 988 988 988 988 988
	Depth of well (feet) <sup>3</sup>	17.8 153.7 153.7 25.4 34.3 37.8 37.8 37.8
	Type of well <sup>2</sup>	222222222
	Owner or tenant	A. M. Kuhn Ben Schulte Ben Schulte Polcyn et al. F. H. Schulte W. Wagner P. A. G. Wagner P. A. Dreling B. M. Wagner J. Broun M. Dinkle
	Lосатюм	T. 14. S., R. 16 W. SW NW sec. 5. NE NE sec. 8. NE NE sec. 10. NW NW sec. 12. SE SE sec. 15. NW NW SW sec. 21. NW NW SW sec. 21. NW NW SW sec. 22. NW SW sec. 28. SW SW SW sec. 28.
	Well No.1	223 224 225 226 228 228 230 231 231

Well number in parentheses indicates that analysis of water is given in table 11.

B, bored; Dr, drilled; Du, dug. Reported depths in feet and tenths below measuring points. Gl, galvanized iron; I, iron; S, stone. 

C, cylinder pump; H, hand-operated; N, none; W, windmill. D, domestic; N, none; S, stock.

# LOGS OF TEST HOLES DRILLED IN ELLIS AND RUSSELL COUNTIES

During the course of the field work seven test holes were drilled with the portable hydraulic-rotary drilling machine owned by the State and Federal Geological Surveys, and operated by Ellis Gordon, driller, Leroy Fugitt and James Cooper. Samples were collected at the rig and a log was prepared in the field by James Cooper. The samples were later examined with a binocular microscope by Frye and the following logs were prepared:

1.—Log of test hole 1, 185 feet east and 55 feet south of NW corner sec. 6, T. . 14 S., R. 13 W., Russell county. Surface altitude, 1,849 feet.

Greenhorn ninestone	Thickness,	Depth,
Shale and limestone, interbedded, gray	110	110
Graneros shale	. 110	110
Shale, sandy, black	. 20	130
Dakota formation and Kiowa shale	. 20	100
Shale and clay; blue-black, plastic	. 10	140
Shale, sandy, and clay; containing siderite and pyrite	. 30	170
Shale, sandy, light gray and yellow, containing concretion	. 00	170
of siderite	. 30	200
Sandstone, containing thin beds of shale, gray and pinl	. 00 ,	200
and carbonaceous material	. 40	240
Shale, silty, gray-white and red	. 19	
Shale, mottled gray-white and red, containing small con	. 19	259
cretions of siderite	00	905
Shale, silty, gray, containing small concretions of siderite.	. 26	285
Shale sandy mottled red and sweet	. 35	320
Shale, sandy, mottled red and gray	. 10	330
Shale, sandy, dark gray, containing siderite	. 30	360
Shale, silty, gray, containing pyrite and siderite	. 20	380
Shale, sand, and siderite	. 40	420
Shale, silty, sandy, light to medium gray	. 10	430
Shale, sandy, blue-gray and red, containing some siderite.	. 20	450
Shale, sandy, gray	. 28	478
Permian redbeds	•	210
Shale and sandstone; gray and red	. 12	490
Shale, silty, red	. 10	500
		-00

2.—Log of test hole 2, 21 feet east and 45 feet north of SW corner sec. 31, T. 15 S., R. 14 W., Russell county. Surface altitude, 1,919 feet.

1. 15 S., It. 14 W., It assett Country. Surface accession		
Tertiary(?)	Thickness, feet	Depth, feet
Soil and mantle rock		
Clay, silt, and sand, light tan to dark gray, containing	g	
grains of quartz and feldspar	. 13	13
Greenhorn limestone		
Limestone, pale yellow to tan	. 12	25
Shale, calcareous, gray, containing thin beds of limestone.		104
Limestone and shale; interbedded	. 20	124
Graneros shale	_	
Shale, brown-black, containing pyrite and thin beds of		
sand	. 26	150
Dakota formation and Kiowa shale		
Shale, sandy, dark gray	. 5	155
Shale and sandstone; brown and gray; containing		
siderite		172
Shale, soft, black to gray-black		178
Sandstone and shale; buff to gray; containing siderite		204
Sandstone, fine-grained, and shale, gray to buff; inter		
bedded		221
Clay, sandy, gray, containing siderite	. 19	240
Shale, sandy, gray to brown, containing siderite	. 10	250
Shale, silty, gray, containing carbonaceous material		260
Clay, sandy, massive to concretionary, gray to brown	. 30	290
Sandstone, fine-grained, gray to white, containing loosely		
cemented siderite	10	300
Clay and sandstone, fine-grained, white; containing	22	
siderite		320
Sandstone and shale, sandy; gray		350
Shale, sandy, and sandstone; containing siderite	33	383
Sandstone, medium to coarse, gray	. 11	394
Shale and clay; blue-gray to gray; containing siderite an	ıd	
charcoal	. 51	445
Shale, gray and red, containing pyrite and fragments		450
shell		450
Shale, fissile, black and gray		470
Shale, sandy, gray and red, containing pyrite		477
Sandstone, fine to coarse, gray to white	20	497
Permian redbeds	40	F40
Sandstone, silty, brick-red	43	540

3— $Log$	of test	hole 3	, 80 f	eet north	and 12	feet	east of	SW	corner	sec. 31.
				Ellis cour						

Tertiary(?)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Soil and mantle rock	hickness, feet	Depth,
Clay and silt, containing grains of limestone, pyrite,	reet	feet
quartz, and feldspar		36
Carlile shale		
Blue Hill shale member		
Shale and clay; noncalcareous; gray to dark gray	124	160
Fairport chalky shale member		
Shale, calcareous, gray to black	88	248
Greenhorn limestone		
Shale and limestone; gray and brown; interbedded	102	350
Graneros shale		
Shale, sandy, and sandstone, black and gray	20	370
Shale, fissile, dark gray and black	30	400
Dakota formation and Kiowa shale		
Shale, sandy, and sandstone, gray and brown	30	430
Sandstone, gray	35	465
Shale and clay; sandy; mottled red and gray; containing		
small concretions of siderite	65	530
Shale, sandy, and sandstone, light gray and yellow	25	555
Shale, mottled red, gray, and yellow	29	584
Shale, sandy, brown and gray, containing siderite and thin		
beds of sandstone	36	620
Sandstone, fine-grained, and shale, sandy, gray and tan	50	670
Sandstone, fine-grained, gray and red, containing frag-		
ments of charcoal	40	710
Shale, sandy, light gray, containing pyrite	7	717
Sandstone and shale, sandy; gray and light gray	23	740
Shale, dark gray-black and gray	20	760
Cheyenne sandstone		
Sandstone, well-sorted, light gray to white	190	950
Sandstone, poorly sorted, gray, and silt, red	16	966
Permian redbeds		
Siltstone, sandy, red	14	980

4.—Log of test hole 4, 1,870 feet south and 9 feet east of NW corner sec. 14, T. 12 S., R. 16 W., Ellis county. Surface altitude, 1,880 feet.

	hickness, feet	Depth, feet
Top soil	4	4
Carlile shale		
Shale and clay, gray-brown	. <b>28</b>	32
Shale, calcareous in lower part, black	72	104
Greenhorn limestone		
Shale and limestone in thin alternating beds, gray and	l	
dark gray, containing foraminifera	106	210
Graneros shale		
Shale, in part sandy, blue-gray	. 5	215
Shale and sandstone, thin-bedded, black	. 33	248
Dakota formation		
Shale and clay; gray-white, pink, and yellow; containing a	ı	
few sandy beds and siderite	62	310
Shale, red and gray, containing siderite		<b>33</b> 0
Shale and sandstone; gray	. 34	364
Shale and clay; red and gray; containing sandstone and		
siderite		395
Sandstone, gray, containing pyrite, siderite, and charcoal	, 45	440

5.—Log of test hole 5 in roadway at center E. line sec. 20, T 12 feet east and 30 feet south of one-half mile post of		
county.	ickness, feet	Depth, feet
Soil	5	5
Clay, black and brown, containing quartz grains Gravel and sand; containing clay and fragments of lime-	5	10
stone	17	27
Shale and limestone; dark gray	20	47
Limestone, gray	2	49
Shale and limestone; dark grayGraneros shale	3	52
Shale, blue-black, containing sandstone, pyrite, and glauco-		
nite	38	90
Shale and sandstone, gray, containing clay and siderite Shale, light gray, containing streaks of brown and red	10	100
siderite	34	134
Shale, light gray, and sandstone, brown and gray	27	161
beds of fine sandstone	79	240
coal and siderite	20	260
sandstone	120	380
Shale and sandstone; gray and tan; containing pyrite	10	390
Shale, gray and tan, containing pyrite	25	415
Sandstone, very fine, silty, white	62	477
Sandstone, fine-grained, pink and red	23	500

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