# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

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# GROUND-WATER CONDITIONS IN THE UPPER VIRGIN RIVER AND KANAB CREEK BASINS AREA, UTAH, WITH EMPHASIS ON THE NAVAJO SANDSTONE

by

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Prepared by the United States Geological Survey in cooperation with The Utah Department of Natural Resources Division of Water Rights

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#### CONVERSION FACTORS

Most values in this report are given in inch-pound units followed by metric units. The conversion factors are shown to four significant figures. In the text, however, the metric equivalents are shown only to the number of significant figures consistent with the accuracy of the value in inch-pound units.

#### Inch-pound

Metric

Unit	Abbreviation			previation
(Multiply)		(by)	(to obtain)	
Acre		0.4047	Square hectometer	hm <sup>2</sup>
		0.004047	Square kilometer	km <sup>2</sup>
Acre-foot	acre-ft	0.001233	Cubic hectometer	hm <sup>3</sup>
	_ 1	.233	Cubic meter	m <sup>3</sup>
Cubic foot per second	ft <sup>3</sup> /s	0.02832	Cubic meter per second	hm <sup>3</sup> m <sup>3</sup> m <sup>3</sup> /s
Cubic foot per day per foot	(ft <sup>3</sup> /d)/ft	0.0929	Cubic meter per day per meter	(m <sup>3</sup> /d)/m
Foot	ft	0.3048	Meter	m
Foot per mile	ft/mi	0.1894	Meter per kilometer	m/km
Gallon per minute	gal/min	0.06309	Liter per second	L/s
Gallon per min- ute per foot	(gal/min)/ft	0.2070	Liter per second per meter	(L/s)/m
Inch	in.	25.40	Millimeter	mm
		2.540	Centimeter	em
Mile	mi	1.609	Kilometer	km
Pound-force per square inch	lbf/in <sup>2</sup>	6.895	Kilopascal	kPa
Square foot	$ft^2$	0.0929	Square meter	m <sup>2</sup>
Square mile	mi <sup>2</sup>	2.590	Square kilometer	km <sup>2</sup>

Chemical concentration and water temperature are given only in metric units. Chemical concentration is given in milligrams per liter. For concentrations less than 7,000 mg/L, the numerical value is about the same as for concentrations in parts per million.

Water temperature is given in degrees Celsius ( $^{\circ}$ C), which can be converted to degrees Fahrenheit ( $^{\circ}$ F) by the following equation:  $^{\circ}$ F=1.8( $^{\circ}$ C)+32.

#### GROUND-WATER CONDITIONS IN THE UPPER VIRGIN RIVER

#### AND KANAB CREEK BASINS AREA, UTAH, WITH

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#### ABSTRACT

The upper Virgin River and Kanab Creek basins area occupies parts of Iron, Kane, and Washington Counties in south-central Utah. It includes about 1,300 square miles (3,370 square kilometers) in the upper Virgin River basin and about 650 square miles (1,680 square kilometers) in the upper Kanab Creek basin. The area is sparsely populated with Kanab (population about 1,400 in 1975) being the largest community. Although the area is largely agricultural, it is known to contain large coal reserves with potential for development.

Geologic units exposed in the area range in age from Permian to Holocene. The exposed rocks consist mostly of sandstone with progressively lesser amounts of unconsolidated rocks, siltstone, mudstone, shale, limestone, igneous rocks, conglomerate, and coal. The strata dip generally less than  $5^{\circ}$  to the north and are cut by a number of northeasterly and northwesterly trending faults, the largest being the Hurricane, Sevier, and Paunsaugunt Faults.

Ground water occurs in both the unconsolidated and consolidated rocks. Principal aquifers in the unconsolidated rocks include older stream-channel deposits in the lower reaches of Johnson Canyon and Kanab Creeks, lower parts of alluvial fans along the bases of higher terraces, and stream-valley alluvium along the alluvial plains of the Virgin River, Short Creek, Gould Wash, and upper reaches of Johnson Canyon and Kanab Creeks.

The most important consolidated-rock aquifer is the Navajo Sandstone of Triassic(?) and Jurassic age. This formation contains an estimated 200 million acre-feet (250,000 hm<sup>3</sup> [cubic hectometers]) of recoverable water and has been tapped by a number of large-yield wells in the upper Kanab Creek basin. Other consolidated-rock aquifers of note include the Shinarump Member of the Chinle Formation of Triassic age, sandstone strata of Cretaceous age, and the Wasatch Formation of Tertiary age.

Ground-water recharge in the area is estimated to average about 80,000 acre-feet (100 hm<sup>3</sup>) per year. The water enters the aquifers by direct infiltration of precipitation or seepage from streams chiefly in the headwaters of the Virgin River and Kanab Creek; it moves generally southward to areas of natural discharge chiefly in the lower reaches of the Virgin River, Kanab Creek, and their larger tributaries. Discharge in 1977 was at least 71,000 acre-feet (90 hm<sup>3</sup>), broken down as follows: seepage to streams, 50,000 acre-feet (62 hm<sup>3</sup>); evapotrapspiration, 10,000 acre-feet (12 hm<sup>3</sup>); springflow, 2,740 acre-feet (3.4 hm<sup>3</sup>); subsurface outflow, 5,000 acre-feet

 $(6.2 \text{ hm}^3)$ ; and withdrawal from wells, 3,260 acre-feet (4.0  $\text{ hm}^3$ ). The difference in the estimates of recharge and discharge results from inherent inaccuracies in the methods used to arrive at the two figures. It does not represent an imbalance between ground-water recharge and discharge.

Chemical quality of the ground water varies considerably both areally and by geologic source. The water is generally fresh, containing less than 500 milligrams per liter of dissolved solids in the recharge areas. Water in the Navajo Sandstone is also generally fresh. Dissolved-solids concentrations of 41 water samples collected from the Navajo ranged from 74 to 905 milligrams per liter and averaged about 270 milligrams per liter. The most saline waters, generally containing 1,000 to 3,000 milligrams per liter, were found in the Carmel Formation of Jurassic age and the Chinle and Moenkopi Formations of Triassic age.

Several field aquifer tests made in the area, chiefly involving the Navajo Sandstone, indicated that increased ground-water withdrawals in the area could result in increased interference between wells, a reduction of streamflow, and possible changes in water quality. It might also cause a shift of the ground-water drainage divide, whereby some ground water would be diverted into the area from adjacent drainage basins.

#### INTRODUCTION

#### Purpose and scope of the study

This report presents the results of a 2-year study by the U.S. Geological Survey in cooperation with the Utah Division of Water Rights to evaluate ground-water conditions in the upper Virgin River and Kanab Creek basins area of Utah. Fieldwork for the study was started in July 1976 and was completed in August 1978.

The purpose of the study was to obtain information needed about the ground-water system in the area to (1) help resolve existing water-right problems and (2) determine hydrologic effects of possible large increases in ground-water withdrawals for the development of the area's large coal reserves. Emphasis of study was on the Navajo Sandstone aquifer, which has been tapped by a number of large-yield wells in the area and which is a possible source of water for coal development.

The study was of a reconnaissance nature in the upper Virgin River basin where there was relatively little development of ground water by wells; it was more detailed in the Kanab Creek drainage basin where hydrologic data were most abundant. The study included some local geologic mapping, but consisted chiefly of collection and evaluation of hydrologic data including well and spring inventories, aquifer tests, seepage studies, and laboratory analyses of rock and water samples.

## Previous investigations and acknowledgments

Previous hydrologic investigations in the area of this report include those by Goode (1964, 1966), Sandberg (1979), and Price (1980). In addition, the hydrology of part of the area is described in energy-related environmental assessments (U.S. Department of the Interior, 1975, 1979a). The geology of the area has been mapped by a number of workers. Principal sources of geologic information used in this report are Stokes (1964), Cook (1960), and Gregory (1950, 1951).

Personnel of various Federal, State, and local governmental agencies and private organizations provided information which facilitated the progress of this investigation. Their assistance is gratefully acknowledged as is the cooperation of landowners in the area who allowed access to their property to collect hydrologic data.

#### Data-site-numbering system

The system of numbering wells, springs, and other hydrologic-data sites in Utah is based on the cadastral land-survey system of the U.S. Government. The number, in addition to designating the data site, describes its position in the land net. By the land-survey system, the State is divided into four quadrants by the Salt Lake base line and meridian, and these quadrants are designated by the uppercase letters A, B, C, and D, indicating the northeast, northwest, southwest, and southeast quadrants, respectively. Numbers designating the township and range (in that order) follow the quadrant letter, and all three are enclosed in parentheses. The number after the parentheses indicates the section and is followed by three letters indicating the quarter section, the quarter-quarter section, and the quarter-quarter-quarter section --generally 10 acres  $(4 \text{ hm}^2)$ ;<sup>1</sup> the letters a, b, c, and d indicate, respectively, the northeast, northwest, southwest, and southeast quarters of each subdivision. The number after the letters is the serial number of wells or springs within the 10-acre  $(4-hm^2)$  tract (the letter "S" preceding the serial number denotes a spring). Other hydrologic-data sites in this report, such as streamflow-gaging sites, do not have serial numbers. If a data site cannot be located within a 10-acre  $(4-hm^2)$  tract, one or two location letters are used and the serial number is omitted, even if a well or spring. For example, the number (C-42-5)27aaa-1 designates the first well constructed or visited in the NELNEL sec. 27, T. 42 S., R. 5 W., and (C-41-13)25c-S designates a spring known only to be in the  $SW_4^1$  sec. 25. The numbering system is illustrated in figure 1.

## LOCATION AND GENERAL FEATURES OF THE STUDY AREA

#### Physiography and drainage

The area of this report includes parts of Iron, Kane, and Washington Counties in south-central Utah (fig. 2). It includes about 1,300 mi<sup>2</sup> (3,370 km<sup>2</sup>) in that part of the Virgin River basin east of the Hurricane Cliffs and about 650 mi<sup>2</sup> (1,680 km<sup>2</sup>) in the upper Kanab Creek basin including the area drained by Johnson Canyon creek.

<sup>&</sup>lt;sup>1</sup>Although the basic land unit, the section, is theoretically  $1 \text{ mi}^2$  (2.6 km<sup>2</sup>), many sections are irregular. Such sections are subdivided into 10-acre (4-hm<sup>2</sup>) tracts, generally beginning at the southeast corner, and the surplus or shortage is taken up in the tracts along the north and west sides of the section.

Sections within a township

Tracts within a section

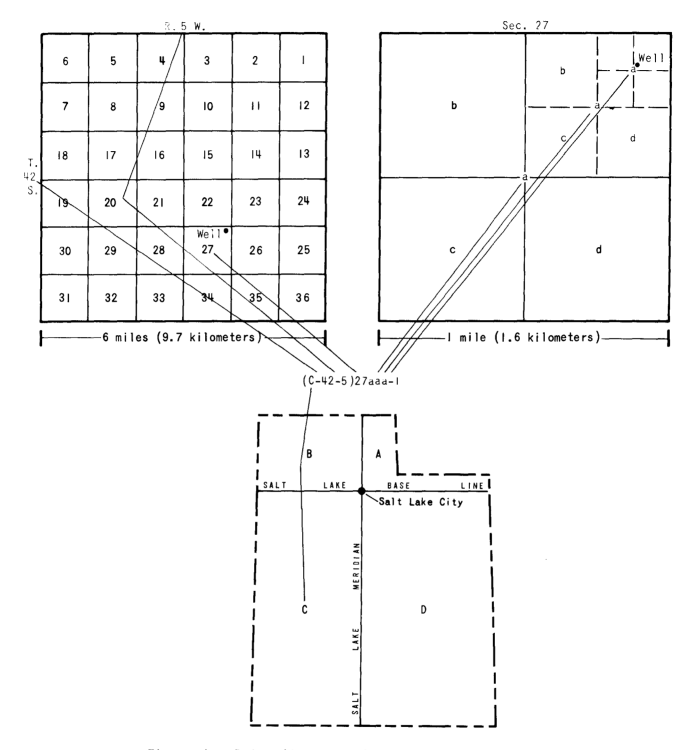


Figure I.- Data-site-numbering system used in Utah.

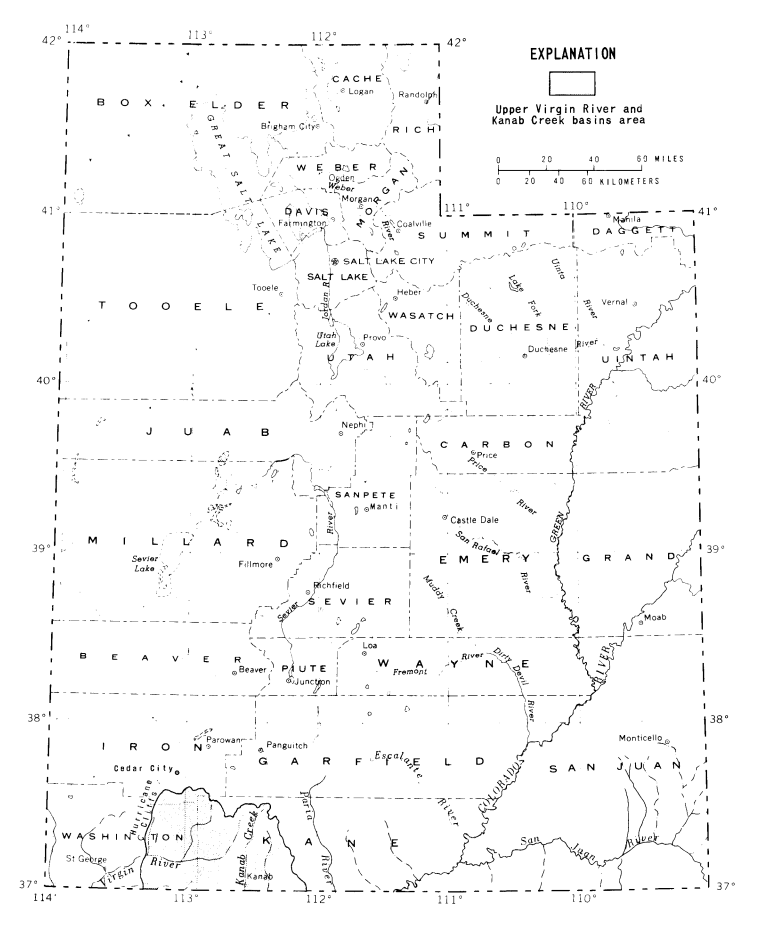


Figure 2. - Location of the upper Virgin River and Kanab Creek basins area.

The area is characterized by broad plateaus and mesas that have been deeply dissected by the Virgin River, Kanab Creek, and their larger tributaries. Local relief in the area commonly exceeds 1,000 ft (300 m); total relief is nearly 7,000 ft (2,130 m) with altitudes ranging from about 3,100 ft (940 m) where the Virgin River flows through the Hurricane Cliffs to more than 10,000 ft (3,000 m) in the headwaters of North Fork Virgin River.

The area is drained entirely by the Virgin River and Kanab Creek, which are directly tributary to the Colorado River. Both streams are perennial within the study area as are their tributaries that head at altitudes of more than 7,000 ft (2,130 m). Most of the tributaries that head at altitudes of less than 7,000 ft (2,130 m) are intermittent or ephemeral.

Irrigation practices during about the past 120 years have accelerated erosion along several streams in the area. Diversion dams built by the pioneers on Kanab Creek near Kanab and Johnson Canyon creek near the mouth of Johnson Canyon have collapsed several times under the stress of stored water. The resulting floods scoured out large volumes of the stream-valley alluvium leaving the channels of the two streams (and some of their tributaries) much deeper than could be expected under natural conditions. Some of the deepening is also attributed to natural flooding, including a major flood in the early 1950's.

Measurements in 1967 by M. E. Cooley (U.S. Geological Survey, written commun., 1979) showed that the channel of Kanab Creek has been deepened as much as 105 ft (32 m) about 2 mi (3.2 km) upstream from Kanab. Hand leveling by the writer during this study indicated that the channel of Johnson Canyon creek has been deepened as much as 40 ft (12 m) near the Arizona-Utah State line. Both streams are locally flowing on consolidated rock (where stream-valley alluvium has been eroded away) and receive influent seepage of water directly from those rocks.

### Climate

The climate of the study area ranges from semiarid in the lower southern part to subhumid in the higher northern part. Normal annual precipitation ranges from less than 12 in. (305 mm) in the vicinity of Kanab to about 40 in. (1,016 mm) in the headwaters of North Fork Virgin River (pls. 1 and 2). It should be noted, however, that the amount of precipitation varies considerably from year to year and over the long term as shown by the cumulative-departure graphs in figure 3.

Most of the seasonal precipitation occurs during midwinter and late summer months (table 1). Winter precipitation generally results from frontaltype storms and occurs as snow which accumulates on the highest plateaus until the late spring-early summer snowmelt-runoff period. Summer precipitation generally results from local convection-type storms and occurs as torrential rain which runs off rapidly, commonly as flash floods.

Air temperatures vary widely throughout the area. Mean daily temperatures in January range from about  $40^{\circ}F$  ( $4.5^{\circ}C$ ) at the lower altitudes to  $-28^{\circ}F$  ( $-2.0^{\circ}C$ ) at the higher altitudes; mean daily July temperatures range from near  $84^{\circ}F$  (29.0°C) at the lower altitudes to near  $66^{\circ}F$  (19.0°C) at the higher altitudes to mear  $66^{\circ}F$  (19.0°C) at the higher altitudes (see table 1). Daily extreme temperatures commonly exceed

# Table 1.--Precipitation and temperature data for climatologic stations in the study area

[P, precipitation, in inches; T, temperature, in degrees Fahrenheit]

			1941-70	averages		
Station	Al	ton	Ka	nab	Zion Natio	onal Park
Altitude	7,040	) feet	4,985	5 feet	4,050	) feet
	Р	Т	Р	т	Ρ	Т
January	1.90	27.1	1.47	35.2	1.55	40.2
February	1.49	29.7	1.10	39.3	1.58	44.6
March	1.48	33.2	1.21	43.9	1.69	49.3
April	1.25	42.2	.89	52.1	1.27	58.0
May	.78	50.5	.60	60.6	.69	67.5
June	.64	58.4	.44	69.1	.62	76.7
July	1.43	66.2	.88	76.4	.84	84.2
August	1.94	64.5	1.55	74.4	1.57	81.8
September	1.23	58.0	.75	68.0	.80	75.7
October	1.19	48.2	.95	57.3	1.04	64.0
November	1.26	36.9	.96	45.1	1.16	50.4
December	1.79	29.5	1.41	36.9	1.55	41.6
Average annual	16.38	45.4	12.21	54.9	14.36	61.2
		1975-77	total annuals			
1975	14.45		13.02		13.58	
1976	12.24	•	9.63		8.66	
1977	11.53		7.30		12.23	
1977	11.00		7.50		12.23	

Station: See plates 1 and 2.

 $100^{\rm o}F$  (38.0  $^{\rm o}C)$  at the lower altitudes during the summer and commonly drop below 0  $^{\rm o}F$  (-18.0  $^{\rm o}C)$  at the higher altitudes during the winter.

Annual evaporation rates in the area are high. According to Kohler and others (1959, pl. 2), average annual pan-evaporation rates range from about 75-85 in. (1,905-2,159 mm). Those values were determined largely from lowaltitude stations and therefore may be high when applied to the higher altitudes of the Virgin River basin. Nevertheless, evaporation rates throughout the area are sufficient to significantly reduce the availability of water for runoff and ground-water recharge and to significantly affect the consumptive use of both surface and ground water.

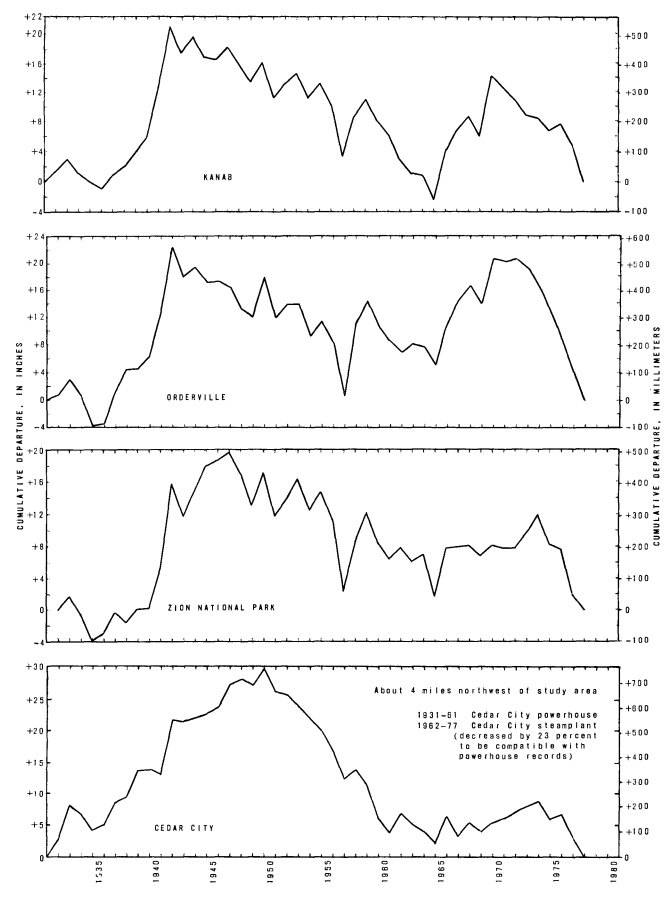


Figure 3.— Cumulative departure from average annual precipitation for the respective periods of record at climatologic stations in and near the study area.

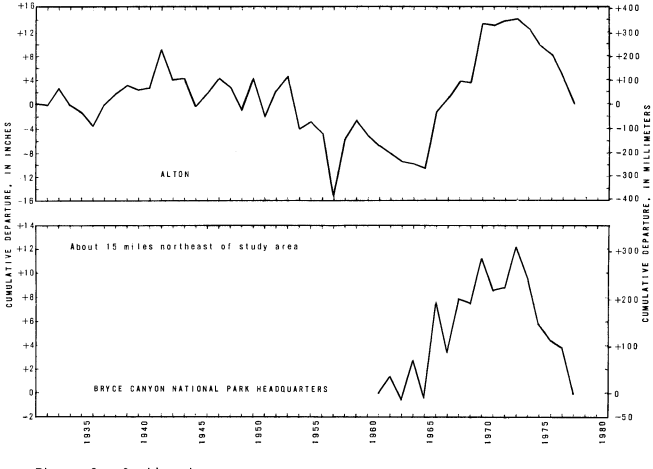


Figure 3. - Continued.

## Culture and economy

The area was settled by the Mormon pioneers in the late 1850's. It is sparsely populated with widely scattered ranches and community centers, mostly along the perennial streams. Kanab, with a population of about 1,400 in 1975, is the largest community in the area. Agriculture, including irrigation and livestock grazing, provides the economic base. Irrigation is mainly by diversion from the Virgin River and Kanab and Johnson Canyon Creeks. The area is known for its scenic beauty and attractive setting for filming movies. These are also important to the local economy as are the area's large coal reserves.

## GEOLOGIC SETTING

#### General characteristics of the rocks

Geologic units exposed in the upper Virgin River and Kanab Creek basins area are shown on plate 3 and described briefly in table 2. They range in age from Permian to Holocene and consist of consolidated and unconsolidated rocks. Sandstone is the dominant exposed rock type with progressively lesser amounts of unconsolidated rocks, siltstone, mudstone, shale, limestone, igneous rocks, Unit: See plate 3.

Unit: See plate 3. Approximate maximum thickness: Based partly on Gregory (1950 and 1951), partly on Hintze (1976), and partly on determinations made by the writer for this study. Numbers rounded to one or two significant figures. Type of material: Based partly on Gregory (1950 and 1951) and partly on field observations by the writer during this investigation. Yields of wells and springs: Small 10 gal/min or less; moderate 10 to 100 gal/min; large 100 to 1,000 gal/min. Water quality: Freshwater has a dissolved-solids concentration of less than 1,000 mg/L; slightly saline water 1,000 mg/L; moderately sa the water Water quality: Freshwa 3,000 to 10,000 mg/L.

Geologic age	Gnit	Approximate maximum thickness (feet)	Type of material	Yields of wells and springs	Water quality	Remarks
Quaternary	Basalt Valley fili	500 300	Flow rock, pyroclastics, and black (some gray) cindercones Unconsolidated sedimentary materials ranging from clay to boulders	Small to large do.	Fresh to slightly saline Fresh to moder- ately saline	Many irrigation and some public-supply wells are in this unit.
Tert íary	Wasatch Formation	1,300	Limestone and calcareous sandstone, conglomeratic at base; generally light colored	Sina I I	fresh	A major source of base flow.
Cretaceous	Kaiparowits Formation	7 50	Arkosic sandstone and sandy shale	Small to large	do.	Do.
	Wahweap Sandstone Straight Gilffs Sandstone Tropic Shale	1,600	buff, gray, or yellow sandstone (mas- sive); minor shale Black shale, sandstone, and coal	do. Small to	Fresh to slightly saline do.	Dor
	Dakota Sandstone	100	Yellow and white sandstone; coal hearing	moderate Unknown	dø.	
Ju <b>rass</b> ic	Undivided; excludes Car- mel Formation Carmel Formation	1,400 300	Kanded red and white sandstone, lime- stone, and gypsum Limestone, sandstone, shale, and some gypsum	Small to moderate do.	do. Slightly saline	
Jurassic and Triassic(?)	Navajo Sandstone	2,000	Mainly quartzose but some arkosic red- dish-brown and gray sandstone (mas- sive-bedded, mainly fine grained, generally loosely cemented)	Small to large	Fresh	Many irrigation and most public-supply wells are in this unit. Dissolved-sol- ids concentration of water produced gener- ally less than 250 mg/L.
Triassic(?)	Kayenta Formation (exclu- sive of Tenney Canyon Tongue)	200	Siltstone, very fine to fine-grained sandstone, reddish-brown shale (mi-nor)	Small to moderate	do.	
	Moenave Formation	400	NOTY fine to coarse-grained sandstone, siltstone, minor limestone, and light-reddish-brown, gray, and green conglomerate	do.	do.	
Triassic	Chinle Formation	1,200	Siltstone, shale, dark-red and purple sandstone	do.	Fresh to slightly saline	
	Shinarump Member of the Chirfle Formation	L30	Medium- to coarse-grained sandstone, white, gray, and yellow conglomerate (contains woody plant remains; gen- erally loosely cemented)	Small to large	Fresh to moder- ately saline	Some irrigation and public-supply sources are in this unit.
	Moenkopi Formation	1,800	Siltstone, very fine grained sand- stone, shale, gypsum, red, green, and purple limestone (minor)	Small to moderate	do,	
Permian	Kaibab Limestone	8 50	Limestone (massive), dolomite, gypsum locally, dark-gray chert locally	Small to large	do.	
	Undivided sequence in which the Cocomino Sand- stone is the thickest unit	1,800	White to gray sandstone (cross-bed- ded); some limestone	Fink nown	Ünknown	

Many of those rocks have beeen noted in drillers' conglomerate, and coal. logs of wells (table 20). Most of the sandstone units are loosely to moderately cemented and contain impurities such as weathered feldspar, as well The Navajo Sandstone of Triassic(?) and Jurassic age as quartz sand grains. is the most extensive sandstone formation in the area.

According to geologists who have worked in the area, the Navajo Sandstone intertongues with the Kayenta Formation of Triassic(?) age; two such tongues have been recognized. (See Averitt and others, 1955.) The Lamb Point Tongue of the Navajo Sandstone, which directly overlies the Kayenta, is about 400 ft (120 m) thick in Kanab Creek canyon. It thickens easterly to about

520 ft (160 m) in Johnson Canyon and thins westerly to where it pinches out about 12 mi (20 km) southwest of Kanab. The Tenney Canyon Tongue, which is part of the Kayenta Formation (but considered as part of the Navajo Sandstone aquifer in this report), overlies the Lamb Point Tongue. It is about 120 ft (37 m) thick in Kanab Creek canyon and thins easterly to where it pinches out east of the study area. The main body of the Navajo overlies the Tenney Canyon Tongue where it consists of a lower red member and an upper white member. In the study area, the maximum thickness of the red member is 800 ft (240 m) and that of the white member about 1,000 ft (300 m).

Petrographic analyses of selected rock samples (table 3) show that the Navajo Sandstone includes subarkoses (sandstone with significant feldspar) and orthoquartzite (sandstone with small amounts of feldspar and other minerals). Almost all the Navajo samples were poorly cemented, indicating generally poor cementation in much of the formation. This, along with local fracturing and jointing, contribute to the relatively high overall porosity and permeability of the Navajo compared to the other consolidated-rock units. However, wellcemented, poorly permeable horizons exist locally in the Navajo Sandstone aquifer (including the Lamb Point and Tenney Canyon Tongues) that impede vertical movement of ground water. This is indicated by springs that emerge from above those horizons.

## General geologic structure

Geologic formations in the study area generally dip to the north, northeast, or northwest at angles of less than  $5^{\circ}$  (commonly about  $3^{\circ}$ ) and from  $5^{\circ}$  to  $10^{\circ}$  adjacent to faults. The dips probably have some local control on the movement of ground water.

Faults, which also have some control on the movement of ground water, are common throughout the study area. Most are normal faults and strike northeasterly and northwesterly. They include the Hurricane, Sevier, and Paunsaugunt Faults (pl. 3), which are of major scale in both length and vertical displacement. The Kanab Creek and Johnson Creek Faults (pl. 3) were mapped by the writer during this study. Vertical displacement of the Kanab Creek Fault probably does not exceed 100 ft (30 m) and that of the Johnson Creek Fault probably does not exceed 200 ft (60 m).

Joints are common in the study area, and open joints are especially common in the sandstone formations like the Navajo Sandstone and the Shinarump Member of the Chinle Formation. However, jointing is not consistently well developed throughout the study area. Jointing seems to be more highly developed in the upper Virgin River basin than in the upper Kanab Creek basin. This is especially true of the Navajo which is highly jointed in Zion National Park.

#### WATER RESOURCES

#### Precipitation

Based on a map showing 1931-60 normal annual precipitation in Utah (U.S. Weather Bureau, no date), the average annual volume of precipitation in the study area is about 2 million acre-ft  $(2,470 \text{ hm}^3)$ --about 1,375,000 acre-ft

# Table 3.-Summary of petrographic analyses of selected rock samples

[Analyses by Core Laboratories, Inc., Dallas, Tex.]

Location: See data-site-numbering system.

Location	Rock unit	Rock type	Mineral content	Remarks
(C-41-5) 13bcc	White member of the Navajo Sandstone	Siliceous submature subarkose	Mainly quartz; lesser amounts of feldspar, chert, and calcite	Poorly cemented by authigenic quartz overgrowths; calcite and chert
(C-41-8)25daa	do.	Supermature ortho- quartzite	Mainly quartz; minor chert and feldspar	Poorly cemented by quartz overgrowths and authigenic chert
(C-42-5)2cdc	Red member of the Navajo Sandstone	do.	Mainly quartz; minor feldspar and rock fragments	Do.
<b>23</b> bbb	do.	Bimodal mature sub- arkose	Mainly quartz; minor feldspar and chert	Do.
<b>26</b> ccc	Lamb Point Tongue of the Navajo Sandstone	Submature subarkose	Mainly quartz; feldspar common; some chert	Poorly cemented by authigenic chert and minor secondary quartz and hematite
(C-42-6)30abb	Red Member of the Navajo Sandstone	do.	Quartz and feldspar	Poorly cemented by authigenic quartz
31dac	Lamb Point Tongue of the Navajo Sandstone	Clayey bimodal sub- mature subarkose	Mainly quartz; feldspar and authigenic clay common; some chert	Tightly packed grains with clay matrix
(C-42-7) 10bdd	Red member of the Navajo Sandstone	Hematitic submature subarkose	Mainly quartz; feldspar and rock frag- ments common	Poorly cemented by specular hematite and dolomite and secondary quartz overgrowths
(C-43-5)24abd	Moenave Formation	do.	Mainly quartz and feldspar; some chert and rock fragments	Poorly cemented by specular hematite and secondary quartz overgrowths and a carbonate
(C-43-6) 16bcd	do.	do.	Mainly quartz; feldspar common; some chert	Poorly cemented by specular hematite carbonate and secondary quartz over- growths
(C-44-5)2aca	Shinarump Member of the Chinle Formation	Calcitic submature quartzarenite	Mainly quartz; some chert and feldspar	Partially cemented by authigenic quartz overgrowths and calcite

 $(1,700 \text{ hm}^3)$  in the upper Virgin River basin and 625,000 acre-ft  $(770 \text{ hm}^3)$  in the upper Kanab Creek basin. Most of this precipitation is consumed by evapotranspiration and sublimation at or near the place of fall, some reaches streams as overland runoff, and some seeps deeply into the rocks where it enters the ground-water system.

## Surface water

#### Runoff

As noted above, the study area is drained entirely by the Virgin River and Kanab Creek. Both streams receive most of their flow as snowmelt runoff from the high headwaters areas, but also receive significant flow from torrential summer rains and influent ground-water seepage (base flow).

The U.S. Geological Survey operates a gaging station (09408150) on the Virgin River about 6.2 mi (10 km) west of Hurricane (and downstream from a number of irrigation diversions). Average annual gaged runoff at that station for 11 years of record between 1967 and 1978 was 302 ft<sup>3</sup>/s (8.5 m<sup>3</sup>/s). The peak recorded discharge was 17,300 ft<sup>3</sup>/s (490 m<sup>3</sup>/s), which occurred March 5, 1979 (U.S. Geological Survey, 1978, p. 230).

Runoff from the upper Kanab Creek basin also occurs mainly during the spring snowmelt period as indicated by the hydrographs in figure 4. However, instantaneous peak discharges of several hundred to more than 1,000 ft<sup>3</sup>/s (30 m<sup>3</sup>/s) have been recorded in the basin (table 4), commonly the result of summer cloudburst activity. Based on stream-channel-geometry measurements (Moore, 1968) in Kanab and Johnson Canyon Creeks near the Arizona-Utah State line, total mean annual runoff from the upper Kanab Creek basin into Arizona is on the order of 50,000 acre-ft (62 hm<sup>3</sup>).

Ground-water seepage to streams generally is the main source of flow (base flow) of perennial streams during dry summer months and periods of drought. As part of this study, measurements were made of the ground-water component of streamflow in the upper Virgin River and Kanab Creek basins (table 22). These measurements not only indicate low flows in perennial streams but are also useful in estimating ground-water recharge and discharge. Measurements during September-November are best for this purpose because (1) overland runoff is at a minimum, (2) consumptive use of ground water is at a minimum, and (3) ice has not yet formed in streams to affect measurements.

Figure 5 shows average monthly low flow in North Fork Virgin River at site (C-41-10)22bc as estimated from streamflow measurement made at U.S. Geological Survey gaging station 09405500 at site (C-41-10)22bc. According to those estimates, ground water contributes as much as 43 percent of the average annual flow of the stream at that site.

## Chemical quality

Dissolved-solids concentrations of surface water in most parts of the study area are generally less than 1,000 mg/L (milligrams per liter) during both high and low flow periods. (See Price, 1980.) The dissolved-solids concentrations in the headwaters of both the Virgin River and Kanab Creek are

Kanab Creek at site (C-44         (Drainage area, approximately 72         Mar.       1960       120         Sept.       8, 1961       1,300         Feb.       12, 1962       780         Sept.       18, 1963       1,600         Aug.       12, 1964       500         Aug.       12, 1964       500         April       10, 1965       250         July       30, 1966       290         Dec.       6, 1966       1,240         Johnson Canyon at site (C-43-4½)3         and at site (C-43-4½)24d af       (Drainage area, 237 square)         Sept.       17, 1961       1,300 <sup>1</sup> Sept.       28, 1962       1,200         Aug.       19, 1963       1,540		
Mar.       1960       120         Sept.       8, 1961       1,300         Feb.       12, 1962       780         Sept.       18, 1963       1,600         Aug.       12, 1964       500         April       10, 1965       250         July       30, 1966       290         Dec.       6, 1966       1,240         Johnson Canyon at site (C-43-4½)3         and at site (C-43-4½)24d af         (Drainage area, 237 square)         Sept.       17, 1961       1,300 <sup>1</sup> Sept.       28, 1962       1,200         Aug.       19, 1963       1,540		
Sept.       8, 1961       1,300         Feb.       12, 1962       780         Sept.       18, 1963       1,600         Aug.       12, 1964       500         April       10, 1965       250         July       30, 1966       290         Dec.       6, 1966       1,240         Johnson Canyon at site (C-43-4½)3 and at site (C-43-4½)24d af         (Drainage area, 237 square         Sept.       17, 1961       1,300 <sup>1</sup> Sept.       28, 1962       1,200         Aug.       19, 1963       1,540	July 11, 1968	
Feb.       12, 1962       780         Sept.       18, 1963       1,600         Aug.       12, 1964       500         April       10, 1965       250         July       30, 1966       290         Dec.       6, 1966       1,240         Johnson Canyon at site (C-43-4½)3         and at site (C-43-4½)24d af         (Drainage area, 237 square)         Sept.       17, 1961       1,300 <sup>1</sup> Sept.       28, 1962       1,200         Aug.       19, 1963       1,540		2,080
Sept. 18, 1963 Aug. 12, 1964 April 10, 1965 July 30, 1966 Dec. 6, 1966 1,240 Johnson Canyon at site (C-43-4½)3 and at site (C-43-4½)24d af (Drainage area, 237 square) Sept. 17, 1961 Sept. 28, 1962 Aug. 19, 1963 1,540	Aug. 12, 1969	630
Aug. 12, 1964 500 April 10, 1965 250 July 30, 1966 290 Dec. 6, 1966 1,240 Johnson Canyon at site (C-43-4½)3 and at site (C-43-4½)24d af (Drainage area, 237 square Sept. 17, 1961 1,300 <sup>1</sup> Sept. 28, 1962 1,200 Aug. 19, 1963 1,540	Aug. 18, 1970	1,700
April 10, 1965 250 July 30, 1966 290 Dec. 6, 1966 1,240 Johnson Canyon at site (C-43-4½)3 and at site (C-43-4½)24d af (Drainage area, 237 square Sept. 17, 1961 1,300 <sup>1</sup> Sept. 28, 1962 1,200 Aug. 19, 1963 1,540	July 30, 1971	1,370
July 30, 1966 290 Dec. 6, 1966 1,240 Johnson Canyon at site (C-43-4½)3 and at site (C-43-4½)24d af (Drainage area, 237 square Sept. 17, 1961 1,300 <sup>1</sup> Sept. 28, 1962 1,200 Aug. 19, 1963 1,540	April 9, 1972	530
Dec. 6, 1966 1,240 Johnson Canyon at site (C-43-4½)3 and at site (C-43-4½)24d af (Drainage area, 237 square Sept. 17, 1961 1,300 <sup>1</sup> Sept. 28, 1962 1,200 Aug. 19, 1963 1,540	Oct. 11, 1973	1,140
Johnson Canyon at site (C-43-4½)3 and at site (C-43-4½)24d af (Drainage area, 237 square Sept. 17, 1961 1,300 <sup>1</sup> Sept. 28, 1962 1,200 Aug. 19, 1963 1,540	1974	29
and at site (C-43-4½)24d af (Drainage area, 237 square Sept. 17, 1961 1,300 <sup>1</sup> Sept. 28, 1962 1,200 Aug. 19, 1963 1,540		
Sept. 17, 1961       1,300 <sup>1</sup> Sept. 28, 1962       1,200         Aug. 19, 1963       1,540		
Sept. 28, 1962 1,200 Aug. 19, 1963 1,540	e miles)	
Aug. 19, 1963 1,540	Aug. 13, 1968	960
	Aug. 12, 1969	1,950
0.4 10 1000 1 100	Aug. 18, 1970	2,750
Oct. 18, 1963 1,100	July 20, 1971	2,100
April 9, 1965 65	Aug. 12, 1972	240
July 23, 1966 1,500	April 30, 1973	520
Sept. 25, 1967 2,000	1974	950
Kanab Creek at site (C-43	3-6)5c	
(Drainage area, 198 square	e miles)	
Aug. 3, 1959 160	Aug. 12, 1964	600
Sept. 6, 1960 2,100	Mar. 13, 1965	640
Sept. 8, 1961 3,030	Dec. 6, 1966	1,230
Feb. 12, 1962 1,400	July 7, 1968	1,300
Aug. 31, 1963 1,310	· · · ·	
<sup>1</sup> Estimated.		

# Table 4.—Maximum discharges at three partial-record (crest-gage) stations in the upper Kanab Creek basin, 1959-74

generally less than 250 mg/L, but increase to more than 500 mg/L in the lower stream reaches during low flow periods. Principal sources of the dissolved solids are shale and siltstone strata of Triassic and Cretaceous age over which the streams flow, and influent seepage of ground water from those strata.

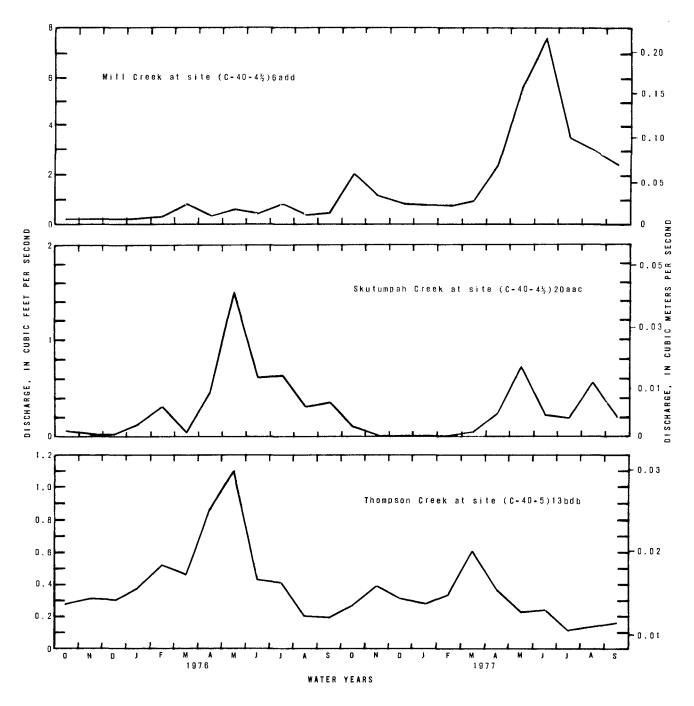


Figure 4.— Streamflow hydrographs of Mill, Skutumpah, and Thompson Creeks, 1976 and 1977 water years.

Dissolved-solids concentrations in the reach of the Virgin River that cuts through the Hurricane Cliffs commonly exceed 1,000 mg/L. This is due chiefly to inflows from La Verkin Hot Springs (table 21) which contain more than 9,000 mg/L of dissolved solids. The reach of Kanab Creek downstream from Kanab also commonly contains more than 1,000 mg/L of dissolved solids owing largely to return flows and influent seepage from the Chinle and Moenkopi Formations. Selected chemical analyses of base flow at several sites in the project area are given in table 23.

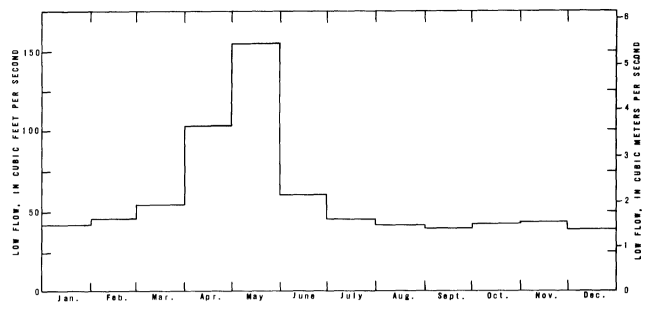


Figure 5.— Average monthly low flow (1937-76) of the North Fork Virgin River at site (C-41-10)22bc.

## Ground water

#### General conditions of occurrence

Water occurs in both the consolidated and unconsolidated rocks that underlie the upper Virgin River and Kanab Creek basins. In most of the consolidated rocks, the water occupies open joints and fractures. In the unconsolidated rocks and some of the poorly cemented consolidated rocks, such as parts of the Navajo Sandstone and Shinarump Member of the Chinle Formation, the water occupies intergranular spaces.

The regional water table in the study area is generally at or near the base level of the most deeply incised perennial streams. The rocks that extend beneath the regional water table are in the main zone of saturation--that is, all available pore space in those rocks contain water and comprise the main ground-water reservoir in the area. The rocks that extend above the regional water table contain only local perched ground-water bodies. In the unconsolidated rocks, the perched ground water accumulates above poorly permeable clay strata or consolidated rock on which the unconsolidated rocks In the consolidated rock, the perched water accumulates generally in lie. fractured or poorly cemented sandstone above shale or other poorly permeable There are numerous perched ground-water bodies throughout the rock strata. study area, but because of their limited extent and limited recharge most are not capable of sustaining large withdrawals from wells or the flow of large springs.

#### Unconsolidated-rock aquifers

Unconsolidated rocks contain important aquifers in several areas (table Most of these aquifers are in stream deposits, including alluvial fans 5). Alluvial fans attain significant and older stream-channel deposits. proportions when formed at the base of high escarpments such as the Vermilion However, the potential for development of ground water in the Cliffs. alluvial fans is not significant because the upper parts of those fans are generally above the regional water table and generally unsaturated. Also, their lower parts, where saturated, yield water slowly to wells. For example, several wells in the higher part of the Vermilion Terrace (in sec. 30, T. 43 S., R. 4 W.) penetrated at least 50 ft of dry alluvial-fan deposits before encountering water in the underlying consolidated rock. The wells that tap the saturated fan deposits at lower altitudes generally have small yields.

Older stream-channel deposits occur beneath fine-grained surficial deposits in several parts of the study area (table 5). Aquifers in those deposits probably have greater potential for development by wells than do the alluvial fans, because in most cases the older stream-channel deposits extend beneath the regional water table and are fully saturated.

Two aquifers in older stream-channel deposits exist in the lowland between the Vermilion Cliffs and the Shinarump Cliffs. They are in the channels of Kanab Creek near Kanab and Johnson Canyon creek near Crescent Butte (pl. 2). The aquifer near Crescent Butte is in about 150 ft (46 m) of alluvium consisting largely of sand and gravel. This aquifer would not have been known without drilling of wells, because it is concealed beneath a mantle of fine-grained alluvial-fan and aeolian deposits. The deposits that form this aquifer were apparently laid down by an ancestral stream in Johnson Canyon that was much larger than the present stream. This ancestral stream apparently meandered over a large area, because the deposits are known to underlie an area of several square miles. Those deposits yield as much as 250 gal/min (16 L/s) of water to individual wells.

The older stream-channel deposits in Kanab Creek near Kanab apparently were laid down under similar conditions as those in Johnson Canyon near Crescent Butte. The deposits in Kanab Creek also consist largely of sand and gravel but are only on the order of 100 ft (30 m) thick. Although several wells tap these deposits, additional study will be required to ascertain the extent and development potential of the aquifer therein. Well (C-43-6)27dbd-1 (table 18), which taps the aquifer and the underlying Chinle Formation, had a measured yield of 50 gal/min (1.4 L/s), but it is not known what percentage of that yield was from the older stream-channel deposits.

There are other unconsolidated deposits throughout the study area that may contain potentially productive aquifers. Such deposits underlie the upper Skutumpah Creek drainage area, the alluvial plains of the Virgin River, Short Creek near Hildale, Gould Wash, and Johnson Canyon upstream from the deposits near Crescent Butte.

The deposits that underlie the upper Skutumpah Creek drainage (in secs. 29-32, T. 40 S., R.  $4\frac{1}{2}$  W., and secs. 5 and 6, T. 41 S., R.  $4\frac{1}{2}$  W.) are basinlike but have fingerlike extensions into Thompson and Skutumpah Creeks

## Table 5.—Generalized descriptions of the principal unconsolidated-rock aquifers

Remarks:	Freshwater has a dissolved-solids concentration of less than 1,000 mg/L, slightly saline water 1,000 to	
3,000 mg	g/L, and moderately saline water 3,000 to 10,000 mg/L.	

General location (See pls. 1 and 2)	Approximate maximum depth to water (feet)	Approximate maximum saturated thickness (feet)	Yields of wells (gal/min)	Remarks
Upper Johnson Can- yon drainage	40	100	Reportedly several hundred	Deposit formed by alluviation at the confluence of Thompson, Skutumpah, and Red Wash Creeks. Water is fresh.
Lower Johnson Canyon	100	100	Inferred to be less than 100	Deposit formed by alluviation in a modern stream valley. Water is fresh.
Vermilion Cliffs- Shinarump Cliffs area	50	100	As much as 400 re- ported near the mouth of Johnson Canyon	Some deposits formed in buried channels of ancient perennial streams and some in alluvial fans. Water is fresh to moder- ately saline.
Valleys of the Virgin River and its main forks	60	70	Measured maximum 240	Deposit formed by alluviation in a modern stream valley. Water is fresh to slightly saline.
Hildale area	30	70	Reportedly about 200	Deposit formed by alluviation in a modern stream valley. Water is probably fresh.
Little Plains area of Gould Wash	150	200	Ranges from less than 100 to more than 600	Deposit formed in buried channel of ancient perennial stream. Water is probably fresh to slight- ly saline.

which have wide, flat alluvial plains. The deposits underlie 2-3 mi<sup>2</sup> (5-8 km<sup>2</sup>) as determined from field reconnaissance. Their total thickness, based on data from only a few wells, is on the order of 100 ft (30 m) and may be greater locally. Depths to water in the deposits are less than 40 ft (12 m), but data from wells in the area indicate that the water is perched--that is, underlain by unsaturated rock.

The alluvial plain of East Fork Virgin River is generally less than 0.25 mi (0.4 km) wide from Long Valley Junction to near Rockville, although there are a few wider but short reaches where farming communities have become established. The alluvial plain of North Fork Virgin River is less than 0.20 mi (0.3 km) wide upstream from the confluence of Pine Creek but is generally wider downstream near Rockville. From Rockville to near Virgin, the alluvial

plain of the main stem of the Virgin River is generally between 0.25 and 0.40 mi (0.4-0.6 km) wide. Below Virgin there is a narrow, steep-walled canyon containing little alluvial material.

The thickness of alluvium in the valleys of the Virgin River and its main forks is not uniform, differing considerably in short distances, but the general range is 30-100 ft (9-30 m). There does not seem to be any direct relation between thickness and distance downstream. For example, along East Fork Virgin River a well north of Alton Junction penetrated 105 ft (32 m) of alluvium, and one at Mount Carmel Junction penetrated 200 ft (61 m), but in the main stem at Grafton a well penetrated only 55 ft (17 m) of alluvium. The few available well-drillers' reports also indicate that there is no increase or decrease of coarse materials in a downstream direction. However, lateral differences in grain size probably exist because in alluvial deposits sequences of coarse materials commonly abut against sequences of fine materials in the stream-meander belt.

Short Creek Valley near Hildale is underlain by an alluvial deposit, which according to a few available well logs, is less than 100 ft (30 m) thick and contains mainly sand. The reported relatively high yields of existing wells (table 18) indicate that this deposit probably has a more promising potential for additional development than does the underlying consolidated rocks which probably contain saline water.

Big and Little Plains in the valley of Gould Wash are underlain by unconsolidated materials of significant thickness. Drillers' logs of several wells indicate that their thickness increases from generally less than 100 ft (30 m) near the drainage divide (in secs. 9, 10, 16-18, T. 43 S., R. 11 W.) downvalley to nearly 300 ft (91 m) in sec. 19, T. 42 S., R. 11 W. Further downvalley from sec. 19 the thickness apparently decreases to less than 200 ft (61 m) in sec. 23, T. 42 S., R. 13 W. These changes in thickness are probably a result of faulting which has downdropped the Shinarump Member of the Chinle Formation on the southwest side of the valley or to erosion by ancestral streams which cut their channels more deeply in some places than in others.

The unconsolidated deposits that underlie Johnson Wash upstream from Crescent Butte are apparently less than 150 ft (46 m) thick. Only a few wells have been drilled into these deposits, and these are only in T. 42 S., R. 5 W. There is no apparent reason why these deposits should not extend downstream from the reach where wells have already been drilled and connect with the above-mentioned older stream-channel deposits in the Crescent Butte area. It is possible that faulting has been responsible for localizing thick deposits in the canyon, and perhaps test drilling or geophysical exploration could determine their location. The maximum well yield is not known but perhaps is measurable in hundreds of gallons per minute as in the Crescent Butte area.

## Consolidated-rock aquifers

There are a number of consolidated-rock aquifers in the upper Virgin River and Kanab Creek basins that have potential for development. Of these, the Navajo Sandstone is by far the most important. This formation is the thickest, has the largest area of outcrop, and is tapped by more large-yield wells than any other consolidated-rock formation. Its maximum thickness is on the order of 2,000 ft (610 m). Its area of outcrop in the upper Kanab Creek basin is about 280 mi<sup>2</sup> (725 km<sup>2</sup>) and in the upper Virgin River basin about 297 mi<sup>2</sup> (770 km<sup>2</sup>).

The other consolidated-rock aquifers, although developed by relatively few wells, contribute to the flow of many springs and the base flow of perennial streams. They include chiefly the Wasatch Formation, sandstone strata in the Kaiparowits Formation, the Wahweap and Straight Cliffs Sandstones, the Shinarump Member of the Chinle Formation and, locally, basalt and the Kaibab Limestone.

The rate of discharge from wells and springs in the consolidated-rock aquifers differs considerably from area to area. The large range in discharge results mainly from the movement of water in open fracture systems. These fracture systems differ widely in the size and number of individual fractures in a given section of rock and in the degree of interconnection of these fractures. Hard, brittle rocks, such as basalt and quartzitic sandstone, generally tend to have larger and more extensive fracture systems than do softer, less brittle rocks, such as shale. Also, some rocks, such as the Navajo Sandstone, locally contain a significant amount of intergranular openings through which water moves between fractures.

#### Hydrologic properties of aquifers

Hydrologic properties, such as porosity, permeability, transmissivity, and storage coefficient of aquifers determine the ability of those aquifers to receive, store, and transmit water. They also help to predict the effect of discharging wells on water levels in other wells, and on springs and streams. These properties are defined as follows:

<u>Porosity (n).</u> The property of containing interstices or voids, generally expressed as the percent of a unit volume of rock or aquifer occupied by voids. Effective porosity refers to the amount of interconnected voids through which fluids can be transported and is expressed as a percent of a unit volume of rock or aquifer occupied by interconnected voids.

<u>Permeability (hydraulic conductivity, K)</u> of a water-bearing material is the volume of water that will move through a unit cross section of the material in unit time under a unit hydraulic gradient. The units for K are cubic feet per day per square foot  $[(ft^3/d)/ft^2]$ , which reduces to ft/d. The term hydraulic conductivity replaces the term field coefficient of permeability, which was formerly used by the U.S. Geological Survey and which was reported in units of gallons per day per square foot. To convert to value for field coefficient of permeability to the equivalent value of hydraulic conductivity, divide by 7.48; to convert from hydraulic conductivity to coefficient of permeability by 7.48.

<u>Transmissivity (T)</u> is the rate at which water is transmitted through a unit width of the aquifer under a unit hydraulic gradient. The units for T are cubic feet per day per foot  $[(ft^3/d)/ft]$ , which reduces to  $ft^2/d$ . The term transmissivity replaces the term coefficient of transmissibility, which was formerly used by the U.S. Geological Survey and which was reported in units of gallons per day per foot. To convert a value for coefficient of transmissibility to the equivalent value of transmissivity, divide by 7.48; to convert from transmissivity to coefficient of transmissibility, multiply by 7.48.

Storage coefficient (S) of an aquifer is the volume of water it releases from or takes into storage per unit surface area of the aquifer per unit change in head. S is a dimensionless number. Under confined conditions, S is typically small, generally between 0.00001 and 0.001. Under unconfined conditions, S is much larger, typically from 0.05 to 0.30.

Tables 6-8 include values for selected aquifer properties of rocks (mostly consolidated) that comprise aquifers in the study area as determined from laboratory analyses of formation samples, geophysical logs, and field aquifer tests.

Porosity of an aquifer is an important determinant of the permeability, transmissivity, and storage capacity of the aquifers. An important determinant of the porosity of a sandstone such as the Navajo is the degree of sorting of the individual sand grains, especially where poorly cemented. The more uniform the sorting, the greater the porosity, and in turn, the greater the permeability, transmissivity, and storage capacity--depending, of course, on the degree of cementation. As shown in figure 6, the sand grains of the Navajo where sampled are well-sorted, indicating that the formation where poorly cemented has a high porosity. According to the laboratory analyses given in table 6 and the electrical logs of wells (table 7), the median value for porosity of the Navajo is about 30 percent.

Generally, porosity of a formation decreases with depth, owing largely to a greater degree of compaction of the rock with depth. As figure 7 shows, the porosity of the Moenkopi Formation where tapped by well (C-43-5)36cab-1decreases significantly with depth. This probably is due to increased compaction of the shaly layers in this formation with depth but could also be due to facies changes in the formation. The apparent small increase in porosity of the Navajo Sandstone with depth at well (C-40-5)16cdc-1 shown in figure 7 cannot easily be explained. It possibly could be due to local breakdown in cementation with depth in the formation.

Laboratory determinations of permeability (table 6) can be used to estimate transmissivity of aquifers in areas where aquifer-test data are not available, but where the aquifer thickness is known. This may be done by multiplying the aquifer thickness by the average of the horizontal and vertical permeabilities.

Figure 8 shows the relation between horizontal permeability and the 10percentile particle-size diameter of selected rock samples. The straight-line relation shown for the Navajo Sandstone samples can be used to estimate horizontal permeability of the Navajo, using any mechanical analyses of unweathered samples from the formation. This seems viable because of the relative uniformity in particle size (fig. 6) and high permeability of the Navajo compared to most other formations.

Results of the 12 aquifer tests conducted during this study are summarized in table 8. As shown, most of the tests involved the Navajo Sandstone

## Table 6.—Porosity and permeability of selected surficial rock samples determined by laboratory analyses

[Analyses by Core Laboratories, Inc., Dallas, Tex.]

Location: See data-site-numbering system.

Porosity: Total porosity determined for an overburden pressure of 500 lbf/in<sup>2</sup> Permeability: H, horizontal; V, vertical.

Location	Rock unit	Porosity (percent)	Permeability (K) (ft/d)		
<u></u>			Horizontal	Vertical	
(C-41-5)13bcc	White member of the Navajo Sandstone	25.2	3.42	1.99	
(C-41-8)25daa	do.	24.4	1.85	5.00	
(C-42-5)23bbb	Red member of the Navajo Sandstone	27.8	4.25	2.21	
26ccc	Lamb Point Tongue of the Navajo Sandstone	30.1	-	-	
(C-42-6)30abb	Red member of the Navajo Sandstone	27.2	4.47	4.59	
31dac	Lamb Point Tongue of the Navajo Sandstone	15.0	.0018	.0053	
(C-42-7)10bdd	Red member of the Navajo Sandstone	30.5	6.1	4.54	
Median (round	led)	30.0	3.8	3.40	
(C-43-5)24abd	Moenave Formation	23.7	.68	.26	
(C-43-6)15bcd	do.	21.1	.068	.12	
Median (round	led)	20.0	_	_	
(C-44-5)2aca	Shinarump Member of the Chinle Formation	22.4	_	_	

and exceeded 24-hours duration. Those tests indicate that transmissivity of the Navajo ranges from 2,500 to 14,000 ft<sup>2</sup>/d (230 to 1,300 m<sup>2</sup>/d). The higher values probably reflect the thick saturated thickness (up to 2,000 ft, or 610 m) of the Navajo in the test areas. Storage coefficients for the Navajo ranged from  $1.2 \times 10^{-3}$  to  $1.2 \times 10^{-2}$ . Rounded median values of transmissivity and storage coefficients of the Navajo are 6,000 ft<sup>2</sup>/d (600 m<sup>2</sup>/d) and 5 x  $10^{-3}$ . The values used to determine possible effects of increased ground-water development (as discussed in a later section of this report) are 6,000 ft<sup>2</sup>/d (600 m<sup>2</sup>/d) and 2.0 x  $10^{-3}$ .

## Table 7.-Estimated total formation porosity at selected wells as determined from electrical logs

Location: See data-site-numbering system.

Location	Rock unit	Porosity (percent)
(C-40-5)16cdc-1	Navajo Sandstone	20
	Tenney Canyon Tongue of the Kayenta Formation <sup>1</sup>	24
	Lamb Point Tongue of the Navajo Sandstone	28
(C-42-6) 19baa-1	Red member of the Navajo Sandstone	40
Median (rounded)		30
(C-43-5)36cab-1	Shinarump Member of the Chinle Formation	20
	Moenkopi Formation	15
(C-43-5)36ccc-1	Chinle Formation	8

<sup>1</sup> For purposes of this investigation, it is considered to be hydraulically a part of the Navajo Sandstone.

Transmissivities of the Shinarump Member of the Chinle Formation, as determined from four aquifer tests, ranged from 900 to 6,800 ft<sup>2</sup>/d (80 to 630 m<sup>2</sup>/d). The only value for storage coefficient determined for that aquifer was 8 x  $10^{-3}$ .

The specific capacity of a well is an important indicator of the ability of an aquifer to yield its water. However, it can only be used in a general way because the construction of a well and the development of the aquifer have a significant influence on the accuracy of the value determined. Theoretically, specific capacity of a well is directly related to the transmissivity of the aquifer. The specific capacities of selected wells in the study area are compiled in table 9. The values have different accuracies, but the range of values and the order of magnitude are revealing and pertinent. Where several values are available for an aquifer, the range is large. For example, the range for the Navajo Sandstone is 0.03 to 23 (gal/min)/ft [0.006 to 4.8 (L/s)/m]; the range for the Shinarump Member is 0.3 to 10.5 (gal/min)/ft [0.06 to 2.2 (L/s)/m]; the range for the unconsolidated rocks is 0.04 to 12 (gal/min)/ft [0.008 to 2.5 (L/s)/m]. The large range indicates that the water-yielding ability of the aquifer also is considerably different from place to place.

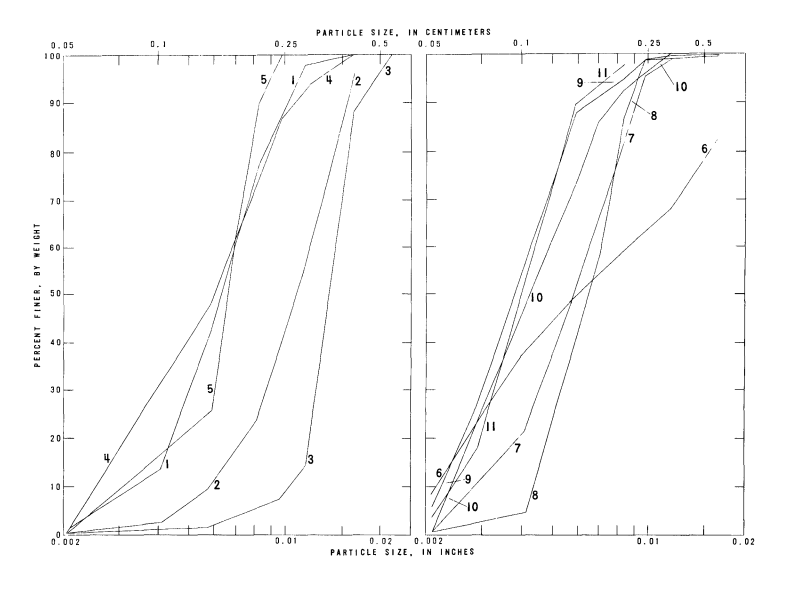
The order of magnitude of the specific capacity of the wells tapping aquifers for which several values are available can be compared by using

# Table 8.-Results of aquifer tests in the upper Kanab Creek basin

# Location: See data-site-numbering system.

Location	Use of well during test	Aquifer tested	Average discharge of pumped well (gal/min)	Length of test (hrs)	Maximum drawdown (ft)	Transmissivity (ft <sup>2</sup> /d)	Storage coefficient (nondimensional)
(C-42-5) 11bdb-1	Pumped	Navajo Sandstone	600	100	28.2	5,900	
26ccc-2	Observation	do.	530	307	2.55	7,400	1.2 x 10 <sup>-2</sup>
26cda-2	Pumped	do.	450	46	73.18	14,000	
27aaa-1	do.	do.	370	49	40.10	13,000	_
27 add-1	Observation	do.	90	53	3.74	2,500	1.2 x 10 <sup>-3</sup>
(C-42-6) 19bdc-1	do.	do	370	119	4.2	5,300	2.4 x 10 <sup>-3</sup>
19bdc-2	Pumped	do.	370	119	61.65	4,200	-
<b>30</b> cda-2	do.	do.	520	110	37.69	5,200	_
(C-43-4½)32aad-1	do.	Mainly Shinarump Member of the Chinle Formation	300	8	171	1,000	_
(C-43-5)36cab-1	do.	Shinarump Member of the Chinle Formation	270	24	85.51	900	_
(C-44-5)2aba-1	do.	do.	90	24	18.2	6,800	_
2bad-2	Observation	do.	30	119	.54	2,800	8 x 10 <sup>-3</sup>

\*



# EXPLANATION

Sample site	Rock unit	Inches	Classification according to Wentworth scale
<pre>I (C-41-5)13bcc 2 (C-41-8)25daa 3 (C-42-5)2cdc 4 (C-42-5)23bbb 5 (C-42-6)31dac 7 (C-42-7)10bdd 8 (C-43-5)24abd 9 (C-43-6)16bcd 10 (C-42-5)26ccc 11 (C-44-5)2aca</pre>	Upper Navajo Sandstone do. Middle Navajo Sandstone do. Lamb Point Tongue of Navajo Sandstone Middle Navajo Sandstone Moenave Formation do. Lamb Point Tongue of Navajo Sandstone Shinarump Member of Chinle Formation	0.0063 .0115 .0140 .0059 .0059 .0059 .0059 .0059 .0069 .0035 .0049 .0042	Fine Medium Do. Fine Do. Do. Do. Very fine Do. Do.

(Analyses by Core Laboratories, Inc.. Dallas, Tex., 1977)

Figure 6.- Particle-size distribution of selected rock samples.

# Table 9.-Specific capacities of selected wells

Location: See data-site-numbering system.

Specific capacity: p, determined for a 24-hour pumping period; other values determined for shorter pumping periods. Source of data: D, driller; G, Geological Survey; O, owner.

Location	Principal aquifer	Specific capacity [(gal/min)/ft]	Source of data
Location			
	UPPER KANAB CREEK DRAINAGE BASIN		
(C-41-5) 5aaa-1	Carmel Formation	1	D
(C-42-5) 11bdb-1	Navajo Sandstone	<b>23</b> p	G
15bdc-1	do.	9	D
23bbb-1	do.	.7	D
26ccc-1	do	5	D
26ccc-2	do.	11	D
26cda-2	do.	6.2p	G
27aaa-1	do.	10.3p	G
34dbb-1	do.	13.3	G
(C-42-6) 19bdc-1	do.	.8	G
19bdc-2	- do.	5.9p	G
30cda-2	do.	16.3p	G
(C-43-4) 30dba-1	Shinarump Member of the Chinle Formation	.5	D
(C-43-4½)19cbc-1	Unconsolidated rocks	12	D
32aad-1	Shinarump Member of the Chinle Formation	2	G
33abb-1	do.	7	0
(C-43-5) 2bbd-1	Navajo Sandstone	1.6	D
24dca-1	Chinle Formation	5.7	õ
25aaa-1	Unconsolidated rocks	2.7	Õ
25acd-1	do.	5.8	0
25cdb-2	do.	4	О
35aaa-1	Shinarump Member of the Chinle Formation	.08	G
36acd-1	Unconsolidated rocks	.04	G
36cab-1	Shinarump Member of the Chinle Formation and Moenkopi Formation	3.2	G
(C-43-6) 9ccc-1	Moenave Formation	.2	D
27dbd-1	Unconsolidated rocks and Chinle Formation	1	D
(C-43-7 12bdb-1	Navajo Sandstone	.3	ō
16bcc-1	do.	.03	Ğ
16bdd-1	do	1.8	G
16dba-1	do.	2.9	G
(C-43-8) 34bbb-1	Navajo Sandstone	.4	G
(C-44-5) 2aba-1	Shinarump Member of the Chinle Formation	4.9p	G
2bad-1	do.	.3	0
2bad-2	do.	.7	G

Location	Principal aquifer	Specific capacity [(gal/min)/ft]	Source of data
,	UPPER VIRGIN RIVER AREA		
(C-39-6) 4cad-1	Wasatch Formation	3.3	D
(C-40-11) 29bbd-1	Chinle Formation	.7	D
(C-41-7) 4aaa-1	Unconsolidated rocks	9	D
30bba-1	Navajo Sandstone	2	D
(C-41-9) 15ddb-1	do.	.5	D
(C-42-10) 7acb-1	Shinarump Member of the Chinle Formation	.3	0
7bdd-1	do.	1.3	D
(C-42-11)4aaa-1	Unconsolidated rocks	.6	D
19ccc-2	Unconsolidated rocks and Moenkopi Formation	1.5	G
19ccc-3	do.	.8	D
30bad-1	do.	2	D
(C-42-12)11aac-1	Shinarump Member of the Chinle Formation	10.5	0
23daa-1	Unconsolidated rocks and volcanic rocks	5.5	G
23dab-1	Unconsolidated rocks	8.4	0
(C-43-10) 23ddd-1	do.	3.8	D
34add-1	do.	4.4	D

# Table 9.—Specific capacities of selected wells—Continued

averages. The rounded average for the Navajo Sandstone is 6 (gal/min)/ft [1.2 (L/s)/m], for the unconsolidated rocks is 5 (gal/min)/ft [1.0 (L/s)/m], and for the Shinarump Member is 3 (gal/min)/ft [0.62 (L/s)/m]. More of the specific capacities of the wells in the Navajo have a greater degree of accuracy because they were determined by controlled well-performance tests. The fact that the average is higher than the average for the unconsolidated rocks is a strong indication of the relatively high water-yielding potential of the Navajo.

#### Recharge

Natural recharge of ground water in the upper Virgin River and Kanab Creek basins is mainly by infiltration of precipitation and seepage losses from streams--mostly in areas where altitudes exceed 6,000 ft (1,830 m) and average annual precipitation exceeds 12 in. (305 mm). These areas include the headwaters of both the Virgin River and Kanab Creek. Here, water from rainstorms, melting snow, and streams seeps into jointed and fractured Cretaceous and Tertiary rocks and unconsolidated deposits that locally mantle those rocks. Some of this water eventually enters the older rocks including the Navajo Sandstone. Recharge also takes place locally at altitudes lower than 6,000 ft (1,830 m) where such relatively permeable formations as the Navajo, Shinarump Member of the Chinle Formation, the Kaibab Limestone, and Tertiary basalt are exposed.

The average annual volume of ground-water recharge in the study area was estimated by a method in which the ratio of base flow to precipitation in

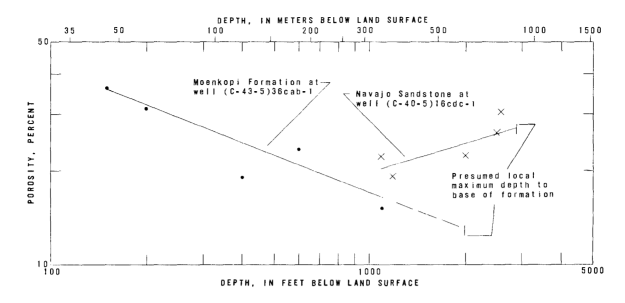


Figure 7.— Relation between porosity and depth for two aquifers in the upper Kanab Creek basin.

selected drainage basins is determined and then applied to the entire area. (See Cordova and others, 1972, p. 11.) This method assumes that all recharge in each subbasin comes from precipitation in the subbasin and that all the recharge is measured as base flow in the subbasin. The base flow, determined during periods when phreatophytes are essentially dormant, is also assumed to be constant throughout the year. The ratio of base flow to precipitation in the study area was determined to be 0.04 based in the information given in table 10. Using this value, average annual ground-water recharge was estimated to be about 80,000 acre-ft (100 hm<sup>3</sup>) broken down as follows:

Drainage basin	Average annual precipitation (acre-feet)	Average annual ground-water recharge (acre-feet)
Upper Virgin River Upper Kanab Creek	1,375,000 625,000	55,000 25,000
Total		80,000

An unknown, but significant volume of ground water enters the study area as subsurface flow from the upper Sevier River basin (which adjoins the study area on the north). The water seeps from Navajo Lake (in the Sevier River basin) and flows through solution cavities in the Wasatch Formation to areas of discharge, such as Cascade Springs (table 21), in the upper Virgin River basin. (See Wilson and Thomas, 1964.)

#### Movement

In the upper Virgin River and Kanab Creek basins, ground water generally moved from principal recharge areas in the northern highlands southward to

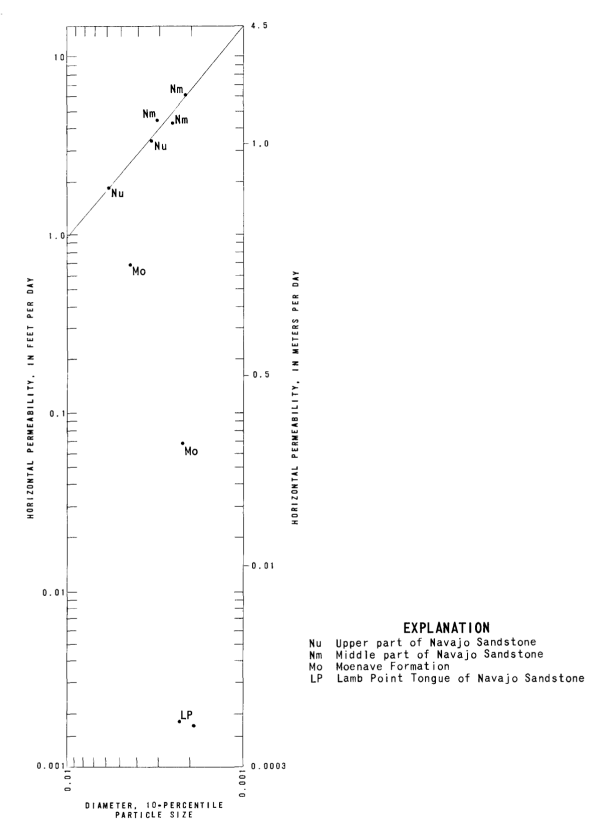


Figure 8. - Relation of horizontal permeability to the IO-percentile particle-size diameter of selected rock samples.

areas of natural discharge along the lower reaches of the larger streams. This is shown for the upper Kanab Creek basin by the potentiometric-surface contours on plate 2 and is inferred in the upper Virgin River basin on the basis of a few water-level records, ground-water-discharge measurements, and Except for the above mentioned movement of water from field observations. Navajo Lake (in the Sevier River basin) to the upper Virgin River basin, there is no significant movement of ground water into the study area from adjacent drainage basins, nor is there any indication of interbasin movement of ground water between the upper Virgin River and Kanab Creek basins within the study area. Figure 9, which is based on relatively few data, shows that the groundwater divide between the upper Virgin River and Sevier River basins is slightly south of the topographic divide between the two basins. This suggests that there is some natural movement of ground water from the upper Virgin River basin northward to the Sevier River basin. However, more accurate topographic and water-level data probably would show that the groundwater and topographic divides actually coincide with little or no interbasin flow of ground water.

The general southward gradient of the potentiometric surface in the Kanab Creek basin (pl. 2) apparently continues into Arizona as indicated by higher altitudes of water levels in wells in Utah compared to water levels in wells in Arizona. For example, the water level in well (C-44-6)5cdd-1 is about 10 ft (3.0 m) higher than the water level in a well 0.7 mi (1.1 km) to the south in Arizona. In the Virgin River basin, there is a westerly component of ground-water flow toward the Hurricane Cliffs. This is evidenced by water-level contours in Gould Wash (pl. 1) that show a downvalley ground-water gradient. Also geohydrologic data in the central Virgin River basin (Cordova and others, 1972) show that ground water moves across the Hurricane Fault from the east.

# Discharge

Annual discharge of ground water in the upper Virgin River and Kanab Creek basins at the 1977 level of development is estimated to be at least 71,000 acre-ft (90  $\text{hm}^3$ ) as shown in the following table:

	Annual rate	(acre-feet)
Type of discharge	Upper Virgin	Upper Kanab
	River basin	Creek basin
Seepage to streams	42,000	8,000
Evapotranspiration	4,000	6,000
Springs	1,940	800
Withdrawal from wells	1,260	2,000
Subsurface outflow	Unknown	5,000
Totals (rounded)	49,000	22,000

The difference in the estimates of recharge and discharge results from inherent inaccuracies in the methods used to arrive at the two figures. It does not represent an imbalance between ground-water recharge and discharge.

# Table 10.-Relation between precipitation and base flow in selected drainage basins

Drainage basin	Area of drainage basin (acres)	Average annual precipitation (acre-feet)	Average annual base flow (acre-feet)	Period of base-flow record	Ratio of base flow to precipitation
Kanab Creek <sup>1</sup>	109,000	128,000	5,100 <sup>2</sup>	1976-77	0.04
Thompson Creek <sup>3</sup>	6,140	10,400	220 <sup>4</sup>	1975-77	.02
Mill Creek <sup>5</sup>	3,140	5,270	220 <sup>4</sup>	1975-77	.04
A	rithmetic mean weigh	nted according to area	of drainage basin		.04

Area of drainage basin: Determined from topographic maps. Average annual precipitation: Estimated from U.S. Weather Bureau (no date).

<sup>1</sup>Measurement sites (C-42-6)32aca and (C-38-5)33bdd. Flows at these sites are summed.

 $^{2}$  Average base flow estimated from measurements (table 22) to be 7 ft<sup>3</sup>/s.

<sup>3</sup> Measurement site (C-40-5)13bdb.

<sup>4</sup> Average base flow estimated from stream-gage record to be 0.3 ft<sup>3</sup>/s.

<sup>5</sup> Measurement site (C-40-4½)6add.

## Seepage to streams

Seepage of ground water into stream channels (base flow) is the principal means of ground-water discharge in the study area. Most of this discharge is from the main zone of saturation but some is also from perched aquifers. The above estimates were made from measurements of base flow given in table 22 and summarized in table 11.

Although the total estimate--50,000 acre-ft  $(62 \text{ hm}^3)$  per year--of seepage to streams is based only on 1 year of base-flow measurements, it probably approximates the long-term annual averages. This is because, except locally, ground-water recharge and discharge (including seepage to streams) are in equilibrium over the long term.

## Evapotranspiration

Evapotranspiration of ground water takes place mainly in areas of phreatophyte growth; these are areas where ground water occurs at or within a few feet of the land surface. Such conditions prevail chiefly in and next to the alluvial plains of the perennial streams. Field reconnaissance showed that the common phreatophytes in the study area include cottonwood (*Populus* sp.), saltcedar (*Tamarix gallica*), willow (*Salix* sp.), and meadowgrass (*Festuca* sp.). Locally important are greasewood (*Sarcobatus vermiculatus*), rabbitbrush (*Chrysothamnus* sp.), and Russian-olive (*Elaegnus angustiofolia*). The general areas of phreatophytic growth are shown on plates 1 and 2. The extent of the areas was determined with the aid of aerial photographs taken in September 1967 and by field reconnaissance in 1977.

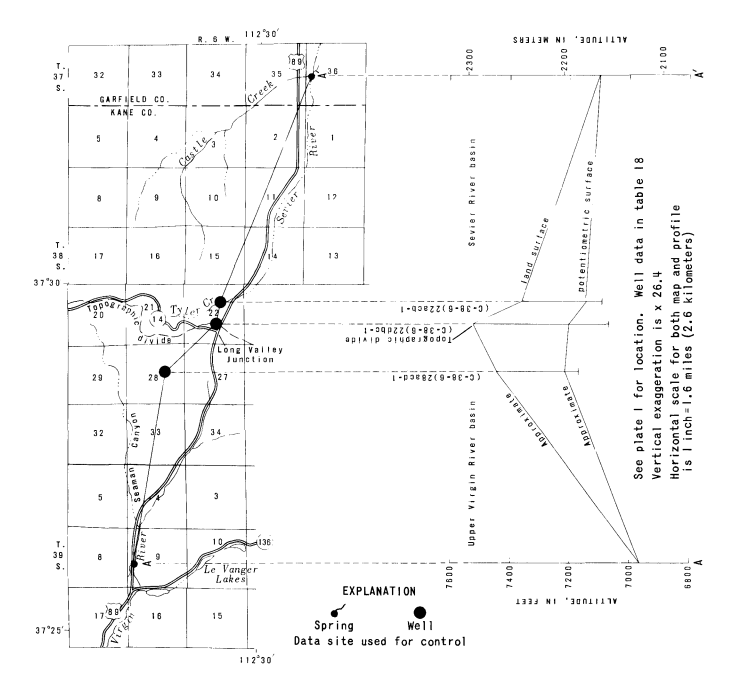


Figure 9.— Profile of the potentiometric surface at the divide between the upper Virgin River and Sevier River basins.

Saltcedar is a phreatophyte of special interest because it uses large amounts of ground water and spreads rapidly. This plant, according to reports of local residents, has been in the Kanab Creek basin for at least 50 years. Today, it is still in all the major stream valleys of the study area. Russian-olive was introduced into the Kanab Creek basin for windbreaks in the 1940's. Today, single trees or small stands are seen throughout the area. Estimated evapotranspiration of ground water by these and other plants in various parts of the study area are given in table 12.

	Average ann	ual seepage	
	Cubic feet		
	per second	Acre-feet	
Stream	(rounded)	(rounded)	Geologic source
Kanab Creek	5.1	3,700	Navajo Sandstone
Do.	1.7	1,230	Kayenta, Moenave, and Chinle Formations
Tiny Canyon creek	.11	80	Navajo Sandstone and Kayenta Formation
Hog Canyon creek	.22	160	Do.
Johnson Canyon creek	.64	460	Navajo Sandstone
Do.	.26	190	Kayenta, Moenave, and Chinle Formations
Do.	.25	180	Shinarump Member of the Chinle Formation and Moenkopi Form- ation
Rush Canyon creek	.09	65	Formations of Cretaceous age
Three Lakes Canyon creek	.074	53	Navajo Sandstone
Cave Lakes Canyon creek	.25	180	Do.
Water Canyon creek	.10	72	Do.
Mill Creek	.24	170	Formations of Cretaceous age
Thompson Creek	.23	168	Do.
Kanab Creek main fork	1.8	1,300	Do.
Totals (rounded)	11	8,000 <sup>1</sup>	

# Table 11.—Estimated average annual seepage of ground water to streams in the upper Kanab Creek basin, 1977 (estimated from data in table 22)

<sup>1</sup>About 60 percent of the seepage is from the Navajo Sandstone; about 70 percent is from the main zone of saturation.

# Springs

Numerous individual springs and seeps occur throughout the study area, especially in those areas where altitudes exceed 8,000 ft (2,440 m). Most of the springs issue from the main zone of saturation and are dependable perennial sources of water; some issue from perched aquifers and may dry up in late summer or during periods of drought.

	Ar	ea (acres)		Annual ev	apotranspiration
Locality (see pls. 1 and 2)	Total	Adjusted to 100-percent density	Principal phreatophyte	Feet	Acre-feet (rounded)
<u></u>		UPPER KANA	B CREEK BASIN		
Sink Valley	1,600	1,200	Meadowgrass	1.5	1,800
Johnson Canyon	300	300	Meadowgrass, trees	4	1,200
Hamblin area	350	260	Greasewood	4	1,000
Kanab Creek, Kanab area	440	200	Meadowgrass, saltcedar	4	800
Kanab Creek near Alton	480	360	Meadowgrass, rabbitbrush	2	700
Johnson Lakes and Flood Canyons	20	20	Meadowgrass, saltcedar 4		80
Cottonwood Canyon	50	10	Cottonwood 4		40
Tenney Canyon	• 40	40	Meadowgrass	1.5	60
Three Lakes Canyon	20	20	Meadowgrass	1.5	30
Totals (rounded)	3,300	2,400	<del>_</del>		6,000
		UPPER VIRGI	N RIVER BASIN		
Virgin River including North and East Forks	2,300	800	Trees <sup>1</sup> , meadowgrass	4	3,200
Lydias and Stout Canyons	300	300	Meadowgrass, trees	2	600
Gould Wash	40	20	Trees	4	80
Hildale area	20	5	Trees 4		20
Totals (rounded)	2,700	1,100	_	_	4,000

# Table 12.-Estimated evapotranspiration of ground water

<sup>1</sup> Include cottonwood, willow, and Russian-olive.

Most of the spring discharge is directly into stream channels; the annual amount is included in the foregoing estimate of seepage to streams (as base flow). Some of the spring discharge is also included in the foregoing estimates of evapotranspiration. Spring discharge not included in the estimates of seepage to streams or evapotranspiration totals nearly 3,000 acre-ft  $(3.2 \text{ hm}^3)$  per year. This estimate was made by multiplying the estimated total number of individual springs in the area (determined from field reconnaissance, topographic maps, and records of the Utah State Engineer) by the mean

discharge (about 2 gal/min or 0.13 L/s) of the representative springs listed in table 21. The flow of those springs is used chiefly for public supply (table 13), livestock, wildlife, and recreation.

## Wells

The largest withdrawals of ground water from wells are for public supply and irrigation. At least 1,100 acre-ft  $(1.4 \text{ hm}^3)$  per year of water was pumped for public supply during 1977 as shown in the following table:

	Withdr	awal
Community	(acre-	feet)
	1976	1977

## UPPER KANAB CREEK BASIN

Kanab	970	860
Fredonia, Ariz.	64	78
State Park	10	10
Subtotals	1,074	948

# UPPER VIRGIN RIVER BASIN

Glendale Mount Carmel Orderville Rockville Springdale	72 4 68 7 4	51 4 55 7 4
Subtotals	155	121
Totals (rounded)	1,200	1,100

At least 75 percent of this amount was for the city of Kanab (from wells that tap the Navajo Sandstone). Approximately 1,500 acre-ft (1.8 hm<sup>3</sup>) of water was withdrawn by irrigation wells in the study area during 1977. This included about 1,000 acre-ft (1.2 hm<sup>3</sup>) in the upper Kanab Creek basin (table 14) and at least 470 acre-ft (0.6 hm<sup>3</sup>) from the upper Virgin River basin (chiefly along Gould Wash and Short Creek). The estimate for the upper Kanab Creek basin is based on a pumping inventory. Most of the wells inventoried are in Johnson Canyon and tap either the Navajo or unconsolidated rocks. These two geologic units produced 26 and 27 percent, respectively, of the 1977 withdrawal for irrigation. The estimate for the upper Virgin River basin is based only on reconnaissance and probably is conservative.

Withdrawals of ground water by domestic, stock, commercial, and other wells are estimated to total not more than 700 acre-ft  $(0.9 \text{ hm}^3)$  in 1977. The amount was roughly estimated by multiplying the number of such wells known to have existed in the area during 1977 by 25 percent of the average measured pumping rates of those that were inventoried (table 18). This was done under the assumption that all the wells were pumped about 25 percent of the time during the year.

	Average daily flow	Yearly total	
	, (cubic feet	(acre-feet,	
Community	per second)	rounded)	Geologic source
	UPPER KA	NAB CREEK BASIN	
Alton	$0.022^{1}$	16	Wasatch Formation
Fredonia, Ariz.	.31 <sup>4</sup>	220	Navajo Sandstone
Kanab	.13 <sup>4</sup>	95	Do.
Totals (rounded)	0.46	330	
	UPPER VI	RGIN RIVER BASIN	
Orderville	0.13 <sup>1</sup>	95	Sandstone of Cretaceous age
Rockville	.008 <sup>1</sup>	6	Shinarump Member of the Chinle Formation
Springdale	.13 <sup>1</sup>	95	Navajo Sandstone
Virgin	.016 <sup>1</sup>	12	Moenkopi Formation
Zion National Park	.5 <sup>1</sup>	360	Navajo Sandstone
Hildale, Utah, and	.044 <sup>3</sup>	32	Navajo Sandstone and Kayenta
Colorado City, Ariz <sup>2</sup>	·		Formation
Totals (rounded)	0.83	600	

# Table 13.—Springflow used for public supply, 1977

<sup>1</sup> Reported by local or government official.

<sup>2</sup> Directly across State line from Hildale.

<sup>3</sup>Based on one measurement during this investigation.

<sup>4</sup> Based on several measurements during this investigation.

# Subsurface outflow

Some ground water probably discharges from the upper Virgin River basin as subsurface flow westward beneath the Hurricane Cliffs as indicated by Cordova, Sandberg, and McConkie (1972, p. 73). There are insufficient data from which to determine the annual rate, but based on geologic and geophysical data it probably is small.

According to the potentiometric-surface contours on plate 2, ground water leaves the upper Kanab Creek basin as subsurface flow southward beneath the Arizona-Utah State line. Most of this outflow occurs in the Moenkopi Formation, which has a generally low permeability. Some occurs in the relatively higher permeable Shinarump Member of the Chinle Formation and younger rocks, which have somewhat higher permeability than the Moenkopi.

The annual rate of outflow--5,000 acre-ft  $(6 \text{ hm}^3)$ --was estimated using a variant of Darcy's law, Q = TIL. In this equation, Q is the annual rate of subsurface flow, in acre-feet; T is the transmissivity, estimated to be 160 ft<sup>2</sup>/d (15 m<sup>2</sup>/d) based on a hydraulic conductivity of 0.08 ft/d (0.02 m/d)

	Discharg	ge, <i>acre-feet</i>	
Well No.	1976	1977	Geologic source
(C-40-4½)31bda-1	0	50	Unconsolidated rocks
32bad-1	140	140	Do.
(C-41-4½)6aad-1	60	0	Do.
(C-42-5)11bdb-1	140	140	Unconsolidated rocks and Navajo Sandstone
26ccc-2	54	0	Navajo Sandstone
26cda-2	69	113	Do.
27aaa-1	61	44	Do.
27add-1	26	25	Do.
35-bbb-1	0	163	Do.
(C-43-4½)31ddd-1	10	10	Shinarump Member of the Chinle Formation
32aad-1	2	16	Do.
32cdb-1	.04	.02	Do.
33abb-1	7	9	Do.
33cac-1	16	.5	Shinarump Member of the Chinle Formation and Moenkopi Formation
(C-43-5)2bbd-1	45	73	Navajo Sandstone
25bda-1	0	39	Unconsolidated rocks
25cda-1	0	1.7	Do.
25cdb-1 and 2	-		200
25cac-1	0	43	Do.
36cab-1	100	113	Shinarump Member of the Chinle Formation and Moenkopi Formation
(C-43-6)27dbd-1	· 1	.3	Unconsolidated rocks and Chinle Formation
(C-44-5)2aba-1	0	13	Shinarump Member of the Chinle Formation
2bad-1	0	9.5	Do.
Totals (rounded)	730	1,000	

## Table 14.-Estimated discharge from irrigation wells in the upper Kanab Creek basin, 1976-77

(estimated from an aquifer test) and a saturated flow section 2,000 ft (610 m) thick; I is the hydraulic gradient, estimated to be 100 ft/mi (19 m/km) and based on the average of the gradients of the potentiometric surface along lines A-B and C-D in figure 4; and L is the length of section (about 40 mi or 64 km) across which flow is assumed to occur.

## Storage

According to table 15, there is an estimated 200 million acre-ft  $(250,000 \text{ hm}^3)$  of recoverable water in the Navajo Sandstone where it underlies the study area. This is the amount of water that can drain by gravity from the formation without additional recharge. It is essentially the maximum volume of water that can be withdrawn from the Navajo within the study area by

# Table 15.-Estimated amount of recoverable water in the Navajo Sandstone

Areal extent of aquifer: Determined from plate 3.

Estimated average saturated thickness: Roughly estimated for the upper Kanab Creek basin from approximated total thickness of formation and depth-to-water data at a few sites; for the upper Virgin River basin assumed to be the same as in the upper Kanab Creek basin because of sparsity of data.

Effective porosity: Values estimated from data in the central Virgin River basin (Cordova, 1978) to be 50 percent of the average total porosity of 30 percent (tables 6 and 7); values for upper Virgin River basin assumed to be the same as for the upper Kanab Creek basin.

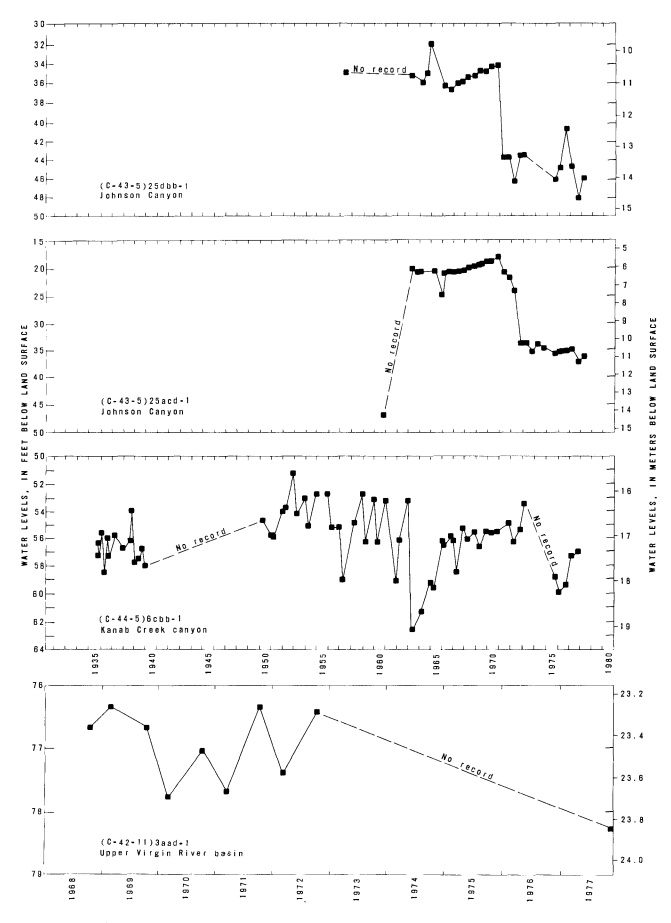
Area	Areal ex of aqui (thousands c	fer	Estimated a saturated th (feet)	ickness	Effective porosity	water	of recoveration in aquifer	
	Outcropping	Buried	Outcropping	Buried		Where outcropping	Where buried	Total
Upper Virgin River basin	190	380	300	2,000	0.15	9x10 <sup>6</sup>	1x10 <sup>8</sup>	1x10 <sup>8</sup>
Upper Kanab Creek basin	180	240	300	2,000	.15	8x10 <sup>6</sup>	7x10 <sup>7</sup>	8x10 <sup>7</sup>
Total (rounded)	370	<sup>-</sup> 620		_		17×10 <sup>6</sup>	2x10 <sup>8</sup>	2x10 <sup>8</sup>

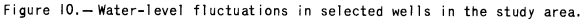
Volume of recoverable water in aquifer: Product of areal extent, thickness, and effective porosity.

wells if natural recharge to and discharge from the formation were to cease. Large-scale development of this supply, however, would be subject to various legal, economic, and environmental constraints.

Estimates were not made of the volume of recoverable water in other geologic units that underlie the study area. Recoverable water in the other consolidated rocks, with their large areal extent and thick saturated sections, is probably also in the millions of acre-feet. The unconsolidated rocks even though they have a higher storage capacity per unit volume probably contain only a fraction of the recoverable water in the consolidated rock. This is because of the limited extent and saturated thickness of the unconsolidated rocks.

Changes in ground-water storage are reflected by fluctuations of water levels in wells (table 19 and figs. 10 and 11). Rising water levels generally indicate increases in storage, whereas declining water levels generally indicate decreases in storage. The hydrographs shown in figure 10 represent the available long-term water-level records in the study area. A comparison of these hydrographs with cumulative-departure curves of precipitation (fig. 3) shows two main relations. First, water levels have generally been responding to above- and below-normal precipitation since the beginning of the water-level record. Second, the overall decline in water levels in part of the 1970's is a result of below-normal precipitation. It may, however, also be due in part to local increases in ground-water withdrawals during the same period.





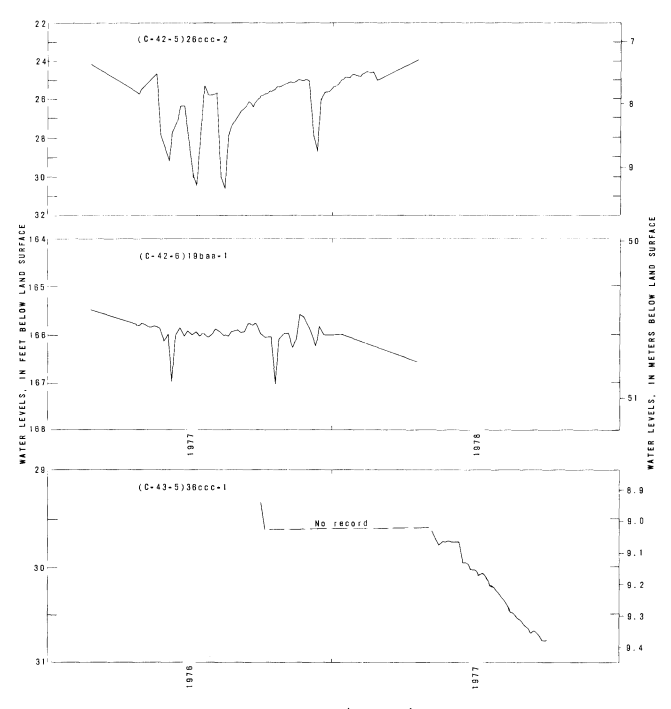


Figure 11.— Water-level fluctuations (1976-78) in selected wells in the upper Kanab Creek basin.

Reduction of ground water in storage by pumping wells is indicated by water-level records of wells in two localities in the upper Kanab Creek basin. The large water-level declines following 1970 in wells (C-43-5)25acd-1 and 25dbb-1 reflect local decreases in stored water, resulting largely from large withdrawals at each of these wells. In these areas, recharge has not been sufficient to return the water levels to their pre-pumping altitudes. Recharge could only come from precipitation which was generally below normal during and after pumping periods. Pumping terminated in 1972 after a short period of heavy pumping so that the continued general decline of water levels in these two wells is attributed to continued below-normal precipitation.

Comparison of the March 16, 1962, and February 27, 1977 (pre-pumping season), water levels in well (C-42-6)19bdc-1 (table 19) shows a decline of about 30 ft (9 m). This well and a nearby newer well, (C-42-6)19bdc-2, are the most heavily pumped of all the wells used by the city of Kanab. Increased usage probably would result in greater withdrawals from storage, especially during periods of below-normal precipitation that are probably accompanied by little or no recharge.

## Chemical quality

## General characteristics

Chemical analyses of ground water in the upper Virgin River and Kanab Creek basins are shown in table 23. Important factors affecting the chemical quality are the availability of soluble substances in the rocks through which the water moves and the length of time the water is in contact with these soluble substances. Among consolidated-rock aquifers in the study area, limestone and shale contain the largest amounts of soluble substances; whereas, sandstone and basalt contain the smallest amounts. In the unconsolidated-rock aquifers, the amounts of soluble substances depend partly on the sources of the materials comprising the aquifers and partly on the nature of the underlying consolidated rocks.

Dissolved-solids concentration in water is related to specific conductance, which is a measure of the ability of the water to conduct an electrical current. This relation for ground water in the study area is shown in figure 12 based on selected chemical analyses in table 23. The average ratio of dissolved-solids concentration to specific conductance is 0.65. Therefore, if a field determination of specific conductance is made of a water sample, that value multiplied by 0.65 will give the approximate dissolved-solids concentration of the water.

The dissolved-solids concentration in the ground water of the study area differs considerably according to locality and aquifer, as shown in tables 16 and 23. The areas most likely to yield water containing less than 1,000 mg/L of dissolved solids are generally north of the Vermilion Cliffs. The Wasatch Formation and the Navajo Sandstone are the aquifers most likely to yield water with a dissolved-solids concentration of less than 500 mg/L (table 16). This is also true of such sandstone strata as the Wahweap Sandstone and Kaiparowits Formation where they crop out in or near major recharge areas. Shale, such as the Tropic Shale and Carmel and Moenkopi Formations commonly yield water containing several thousand milligrams per liter of dissolved solids. A known local exception (and others probably also exist in the study area) is the Shinarump Member of the Chinle Formation. A sample from spring (C-43-4)31aad-S1, which discharges from the Shinarump had only 94 mg/L of dissolved-solids, compared to the average concentration of 900 mg/L in 15 samples from that formation. The small dissolved-solids concentration indicates that the spring is near a local recharge area and the water has been in the rocks only a relatively short time.

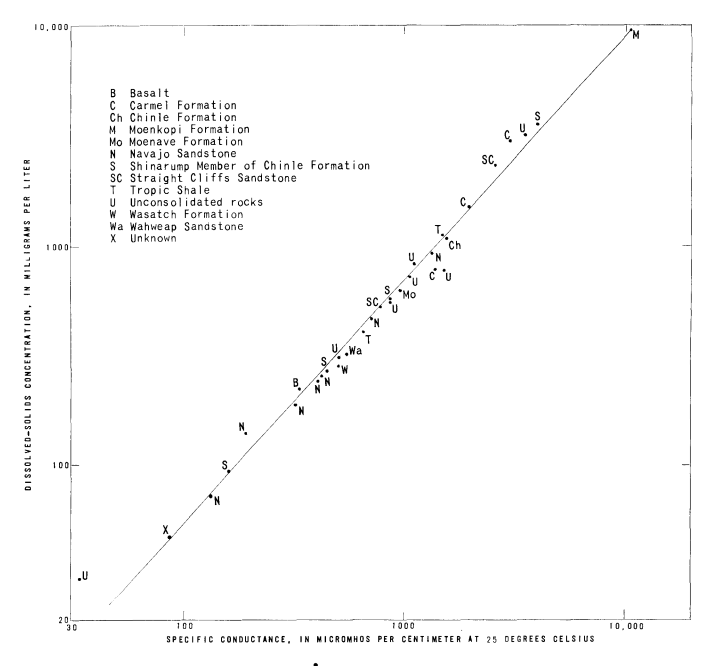


Figure 12.— Relation of dissolved-solids concentration to specific conductance of ground water in the study area.

The Navajo Sandstone consisting largely of silica sand of low solubility consistently yields water low in dissolved-solids concentration. Of 41 water samples collected from the Navajo, dissolved-solids concentrations ranged from only 74 to 905 mg/L and averaged about 270 mg/L (table 16). About 80 percent of the samples had dissolved-solids concentrations of less than 300 mg/L. The highest value of 905 mg/L--in a sample collected at well (C-40-5)16cdc-1--may be attributed to mixing in the well of the Navajo water with more saline water from the overlying Carmel Formation. Some of the sampled springs that issue

		Dissolved-solids concentration				
Geologic source	Number of samples	Range	Average (rounded)			
Unconsolidated rocks	14	31-3,150	890			
Basalt	· 1	266	_			
Wasatch Formation	2 、	288-308	300			
Rocks of Cretaceous age, undivided	11	225-2,320	760			
Rocks of Jurassic age, undivided (above the Navajo Sandstone)	7	900-3,100	2,000			
Navajo Sandstone	41	74-905	270			
Shinarump Member of the Chinle Formation	15	94-3,470	900			
Rocks of Triassic age, undivided, below the Navajo Sandstone (ex- cluding the Shinarump Member of the Chinle Formation)	8	266-9,490	1,740			
Kaibab Limestone <sup>1</sup>	1	9,390	_			

# Table 16.—Summary of dissolved-solids concentration, in milligrams per liter, in ground water by aquifer

<sup>1</sup>Thermal water from the La Verkin Hot Springs and probably not typical of ground water from the formation.

from the Navajo also had higher-than-expected dissolved-solids concentrations. The samples were collected from spring ponds where the water may have been concentrated by evaporation or contaminated prior to sampling.

Ground water can be classified into chemical types by Stiff diagrams (Stiff, 1951) as shown in figure 13. This classification is useful in determining the geologic source or sources of the water. In the study area, there are two basically dominant types of ground water. One is the bicarbonate type, in which the principal anion is bicarbonate and the principal cation is calcium, magnesium, or sodium. The other is the sulfate type, in which the principal anion is sulfate and the principal cation is calcium, magnesium, or sodium.

The Navajo Sandstone typically contains water in which calcium is the dominant cation and bicarbonate is the dominant anion. Locally, however, it has water in which sodium is the dominant cation and sulfate is the dominant anion. This probably is due to mixing with water from the overlying Carmel Formation (which commonly contains gypsum).

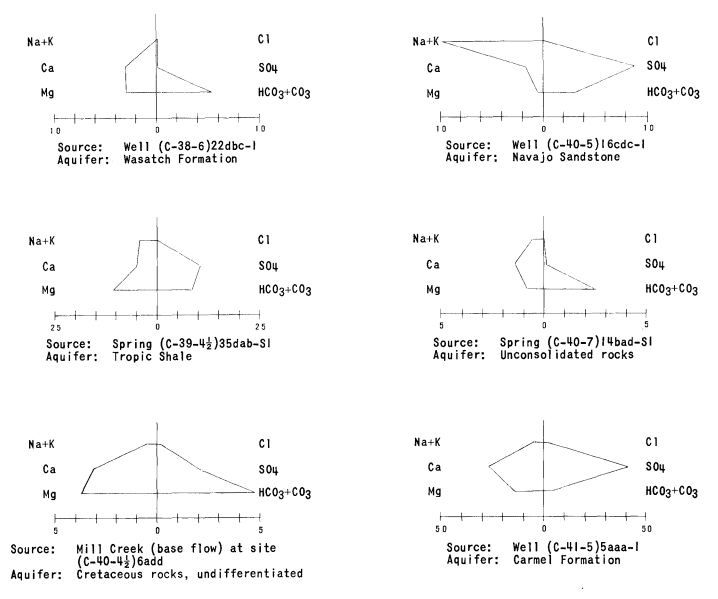
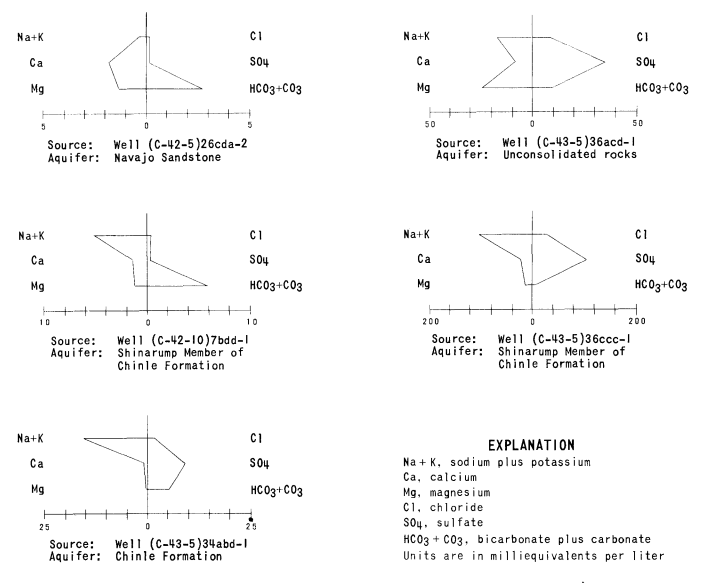


Figure 13. - Common chemical types of water from various aquifers in the

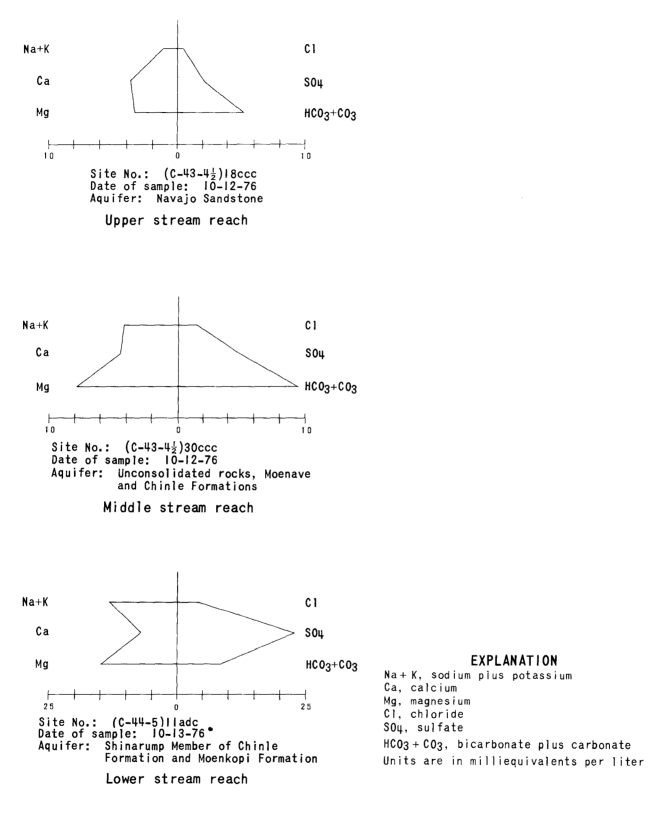
The Wasatch Formation and formations of Cretaceous age commonly contain water in which calcium or magnesium are the dominant cations and bicarbonate is the dominant anion. However, the shaly or coal-bearing formations of Cretaceous age, like the Tropic Shale, contain water in which magnesium and sulfate are the dominant ions.

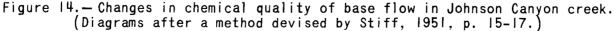
The Shinarump Member of the Chinle Formation and the unconsolidated rocks may contain water high in either sulfate or bicarbonate. The unconsolidated rocks commonly contain water that is similar to the underlying consolidated rocks. For example, where the Chinle and other rock units underlie unconsolidated rocks, the latter commonly contain water in which sulfate is the dominant anion.



study area. (Diagrams after a method devised by Stiff, 1951, p. 15-17.)

Changes in chemical quality of ground water percolating through various rock types can be determined from chemical analyses of base flow of streams. Such changes are shown graphically in figure 14 by Stiff diagrams of chemical analyses of base-flow samples (table 23) collected at various sites along Johnson Canyon creek. At the upstream site, the base flow was mainly from the Navajo Sandstone, and the dominant ions were calcium and bicarbonate. At the central site, the base flow was from the unconsolidated rocks and the Moenave and Chinle Formations; here the dominant ions were magnesium and bicarbonate, but sulfate had increased compared to the upstream site. At the downstream site, base flow was from the Shinarump Member of the Chinle Formation and the Moenkopi Formation; the dominant ions were sodium, magnesium, and sulfate. The downstream increase of sodium, magnesium, and sulfate is an indication of increasing amounts of these ions in water that seeps from aquifers crossed by the stream.





## Relation to use

Public supply.--The U.S. Public Health Service (1962, p.7) has recommended quality standards for public drinking water and water-supply systems. A partial list of these standards is as follows:

Constituent	Recommended maximum limit (milligrams per liter)
Dissolved solids	500
Sulfate	250
Chloride	250
Nitrate	45 <sup>†</sup>

<sup>1</sup>The limit is 10 mg/L for total nitrogen (N).

The analyses in table 23 indicate that some of the ground water from most aquifers is likely to have dissolved-solids and sulfate concentrations that exceed the recommended maximum limits. This is particularly true for aquifers older than the Navajo Sandstone and for the unconsolidated rocks. The concentrations of chloride and nitrate are generally lower than the respective maximum recommended limits.

The maximum recommended limit for chloride was only exceeded in a few cases. Most of the ground water analyzed had chloride concentrations that were significantly less than 100 mg/L. The ground water that contained more than 100 mg/L was from the Chinle and older formations or from unconsolidated rocks overlying these formations. The highest concentrations of chloride were 3,610 mg/L in water from La Verkin Hot Springs, which rises from the Kaibab Limestone, and 1,000 mg/L in water from well (C-43-5)36ccc-1, which taps the Moenkopi Formation.

Table 23 shows concentrations of nitrite  $(NO_2)$  plus nitrate  $(NO_3)$  determined as nitrogen (N), in which case the maximum recommended limit for drinking water is 10 mg/L. As shown in table 23 that limit was exceeded in only two of the samples analyzed. Concentrations in most of the waters analyzed were less than 3 mg/L, and in many, less than 2 mg/L. Waters containing more than 3 mg/L of nitrogen may have been in contact with organic waste, such as might be found in pastures in recharge areas.

<u>Irrigation supply.--</u>Ground water in the study area is classified in figure 18 according to salinity and sodium hazard, using the method of the U.S. Salinity Laboratory Staff (1954, p. 69). In classifying water for irrigation by this method, it is assumed that an average quantity of water will be used under average conditions of soil texture, salt tolerance of crops, climate, drainage, and infiltration. The classification in figure 15 is based on the relation between sodium-adsorption ratio (SAR) and specific conductance of the water. The SAR is a measure of the sodium hazard, and the specific conductance is a measure of the salinity hazard. Using the diagram, water can be classified into 16 categories according to the degree that it may cause salinity problems and undesirable ion-exchange effects. The higher the salinity or sodium hazards the less suitable the water is for irrigation.

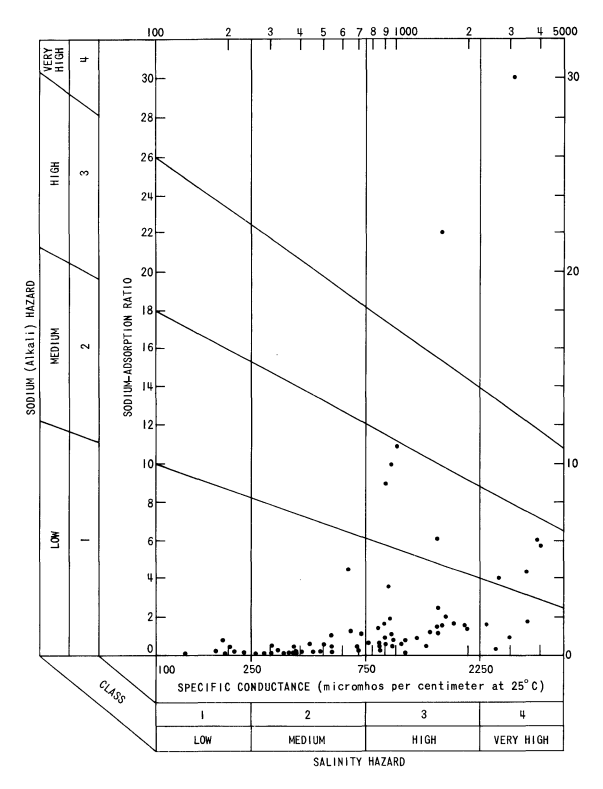


Figure 15.— Classification for irrigation of selected ground-water samples from the study area. (Classification after a method of the U.S. Salinity Laboratory Staff, 1954.)

# Table 17.-Classification of irrigation water based on the boron content

(Modified from Scofield and Wilcox, 1931, p. 9-10)

Sensitive crops: Include most deciduous fruit and nut trees. Semitolerant crops: Include most small grains, potatoes, and some other vegetables. Tolerant crops: Include alfalfa and most root vegetables.

(For a more complete listing of crop tolerances, see U.S. Salinity Laboratory Staff, 1954, p. 67.)

Class of water	Sensitive crops (µg/L)	Semitolerant crops (µg/L)	Tolerant crops (μg/L)			
Excellent	Less than 330	Less than 670	Less than 1,000			
Good	330-670	670-1,330	1,000-2,000			
Permissible	670-1,000	1,330-2,000	2,000-3,000			
Doubtful	1,000-1,250	2,000-2,500	3,000-3,750			
Unsuitable	More than 1,250	More than 2,500	More than 3,750			

### POSSIBLE HYDROLOGIC EFFECTS OF INCREASED GROUND-WATER DEVELOPMENT

Hydrologic effects that can occur by increased ground-water development in the study area include (1) interference with existing wells, (2) a shift of the natural ground-water drainage divide, (3) reduction of spring and stream discharge, and (4) possible changes in the chemical quality of water.

# Interference with existing wells

Withdrawal of ground water from a well results in a cone of depression in the water table or the potentiometric surface. This cone will continue to deepen and expand until a new balance is reached between the rate that water is recharged to or discharged from the aquifer. If withdrawal from the well is then increased, the cone of depression will again begin to deepen and expand.

When an expanding cone of depression reaches an existing well, the water level in that well will be lowered. The yield of the well might also be lowered if that drawdown is a significant part of the saturated thickness of the aquifer at the well. Interference between discharging wells has been observed in several parts of the study area, including Johnson Canyon and Kanab Creek canyon, the Vermilion Terrace, and Gould Wash.

During aquifer tests in Johnson Canyon, all pumped wells tapped the Navajo Sandstone as did most of the observation wells. When well (C-42-5)27add-1 was pumped, 3.74 ft (1.14 m) of drawdown was measured in observation well (C-42-5)27add-2 100 ft (30 m) to the south. When well (C-42-5)35bbb-1

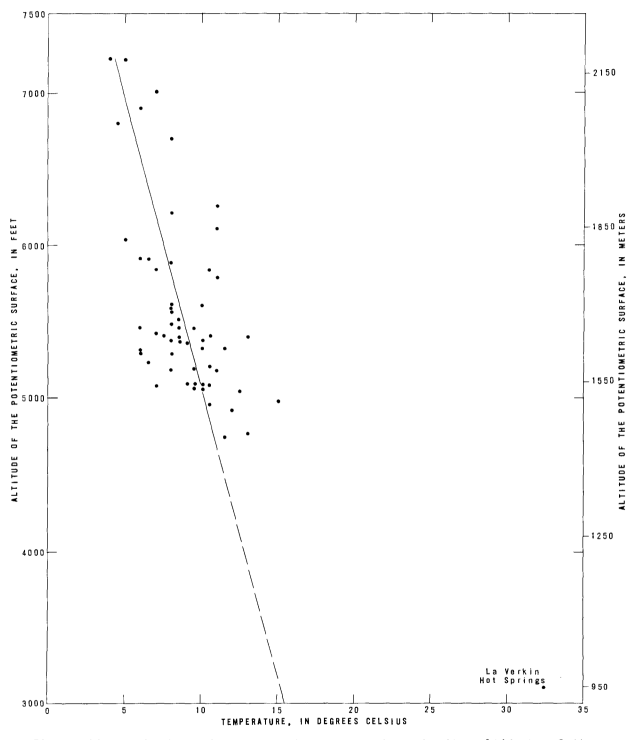


Figure 16.— Relation of ground-water temperature to the altitude of the potentiometric surface.

was pumped, 255 ft (78 m) of drawdown was measured in observation well (C-42-5)26ccc-2 540 ft (165 m) to the north. The effects of pumping irrigation well (C-42-5)35bbb-1 on well (C-42-5)26ccc-2 are shown in figure 11. Water levels also fluctuated in wells (C-42-5)26ccc-1 and 35bdc-3 in response to the pumping of well (C-42-5)35bbb-1 during the 1977 irrigation season.

Two aquifer tests in Johnson Canyon showed interference between deep and shallow wells in the same aquifer and between wells in superposed aquifers. For example, when well (C-42-5)11bdb-1 in the Navajo Sandstone was pumped, a drawdown of about 0.2 ft (0.06 m) was measured in observation well (C-42-5)11bab-1, which taps the overlying unconsolidated deposits 1,500 ft (460 m) to the north. This test showed that pumping effects cannot be obviated entirely by constructing wells in the Navajo where it is overlain by another aquifer because interaquifer hydraulic connection must be considered as a distinct possibility.

Furthermore, in an area of relatively shallow wells, interference cannot necessarily be obviated entirely by drilling deep wells in the same aquifer because of possible hydraulic connection between lower and upper parts of the aquifer. For example, when well (C-42-5)26cda-2 was pumped, a drawdown of about 9 ft (2.7 m) occurred in observation well (C-42-5)26cda-1 about 8 ft (2.4 m) to the southeast. The observation well is only 26.5 ft (8.1 m) deep, whereas the pumped well is 380 ft (116 m) deep. Pumping a deep well would, however, produce less drawdown in a well that taps the same aquifer at a shallower depth than in one that taps the aquifer at the same depth. Similarly, pumping a shallow well would produce less drawdown in deep wells than in other shallow wells that tap the same aquifer.

Well interference was also observed in several parts of Kanab Creek canyon. Pumping well (C-42-6)19bdc-2 caused a water-level decline of 4.2 ft (1.3 m) in well (C-42-6)19bdc-1 500 ft (150 m) to the east. It also produced a slight but measurable decline in well (C-42-6)19baa-1 about 2,000 ft (610 m) to the north. The overall decline of water level in well (C-42-6)19baa-1 (fig. 11) is possibly the net result of both interference and below-normal precipitation. Also the sharp fluctuations of water level are probably due to fluctuations of barometric pressure rather than interference by wells (C-42-6)19bdc-2.

On the Vermilion Terrace, interference was shown by an aquifer test in the Shinarump Member of the Chinle Formation and by existing water-level records. Pumping well (C-44-5)2bad-2 caused the water level in well (C-44-5)2bad-1, 360 ft (110 m) to the southwest, to decline 0.54 ft (0.16 m). Pumping of irrigation well (C-43-5)36cab-1 probably caused the approximately 1 ft (0.30 m) water-level decline in well (C-43-5)36cac-1 (fig. 11), which is about 2,500 ft (760 m) to the southwest.

In summary, the pumping of a well anywhere in the Navajo Sandstone in the Kanab Creek basin probably would cause some decline of water levels elsewhere in the aquifer and probably also in overlying and underlying aquifers in the basin. Although data are not available for the upper Virgin River basin, pumping of wells in the Navajo would probably produce the same interference effects. Furthermore, pumping of wells in any aquifer in the study area can be expected to cause declines of water levels to some degree in other nearby wells in that aquifer and in overlying and underlying aquifers. The extent of decline, however, would depend on hydraulic properties of the aquifers, distances from the pumped wells, depths of the respective wells, the pumping rate, and the length of time the well is pumped.

The amount of drawdown in a well in the Navajo Sandstone in the Kanab Creek basin caused by pumping another well may be computed from the aquifer coefficients of transmissivity and storage. Drawdowns at distances of 100 ft (30 m) and greater from a pumped well may be determined using the sets of distance-drawdown curves in figure 17. The curves are based on the assumptions that the aquifer is homogeneous, isotropic, infinite in areal extent, and constant in permeability and thickness. Few, if any, aquifers satisfy these assumptions, and those in the study area are no exception. The distance-drawdown curves nevertheless do provide an insight to the order-ofmagnitude interference effects under given rates of pumping.

The upper family of curves in figure 17 were computed using the average aquifer coefficients determined for the Navajo Sandstone by aquifer testing. These curves are probably most useful in the area where the Navajo crops out, or where it is not covered by a significant thickness of younger formations. The curves show that if a well were pumped at 1,000 gal/min (63 L/s), the water level in a well 1,000 ft (300 m) away would be lowered about 11.5 ft (3.5 m) in 10 days. If pumping were continued for 10,000 days, the lowering would be about 28 ft (8.5 m), assuming no induced recharge or increased The greater the distance between wells, the less the water-level discharge. decline. Declines for pumping rates other than 1,000 gal/min (63 L/s) can be computed by determining the drawdown for 1,000 gal/min and then increasing or decreasing the decline by the proportionate difference between the two pumping For example, if the pumping rate were 5,000 gal/min (310 L/s), the rates. decline would be 5 x 11.5 ft or about 58 ft (18 m) after 10 days of pumping.

The Navajo Sandstone underlying the Alton and Bald Knoll areas probably has a coefficient of storage that is smaller than the average of 2 x  $10^{-5}$  used to construct the upper family of curves in figure 17. The value is not known but may be on the order of 1 x  $10^{-5}$ . This smaller value is probable because the aquifer is buried under a thick section of younger rocks and is therefore subjected to higher external pressures than in the area of outcrop. These higher pressures increase the rigidity of the aquifer and therefore decrease the coefficient of storage. The lower family of curves in figure 17 was computed using the average tranmissivity for the Navajo but the coefficient of storage was 1 x  $10^{-5}$ . A comparison of these curves with the upper family of curves shows that the smaller coefficient of storage increases the rate of expansion of the cone of depression. For example, using the upper family of curves, a well pumping 1,000 gal/min (63 L/s) in the Bald Knoll area would cause a drawdown of 18.5 ft (5.6 m) at a distance of 10,000 ft (3,050 m) after 20,000 days of pumping; by comparison, using the lower family of curves, the same pumping rate of the same well would cause a drawdown of about 32 ft (9.8 m) at the same distance and after the same period of pumping. Based on the presumed leaky nature of the aquifer system as discussed above, however, these rates would probably not prevail for a long pumping period and drawdowns would probably, therefore, be very much less. In order to be better prepared to predict the effects of pumping in the Alton and Bald Knoll areas, however, an aquifer test is needed in the Navajo to more accurately evaluate the coefficient of storage.

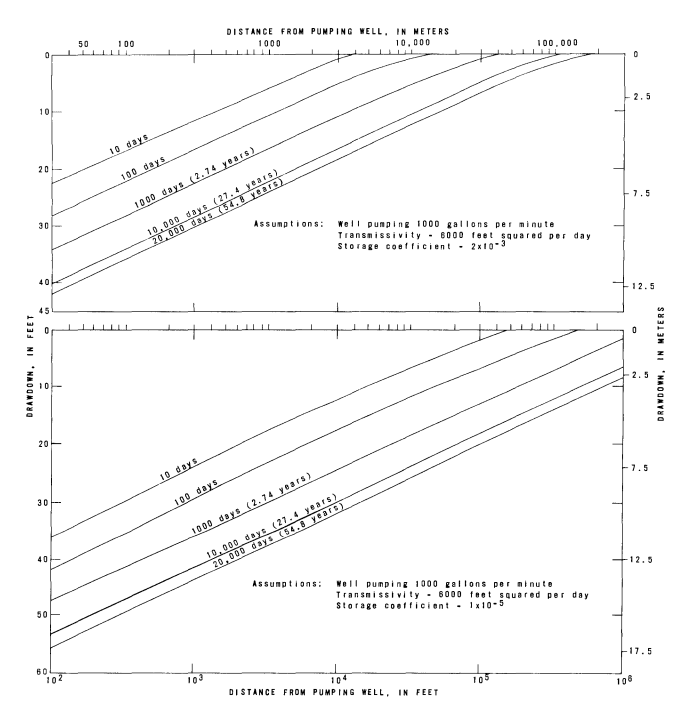


Figure 17. — Theoretical relation between drawdown and distance from a pumping well in the Navajo Sandstone for selected pumping durations.

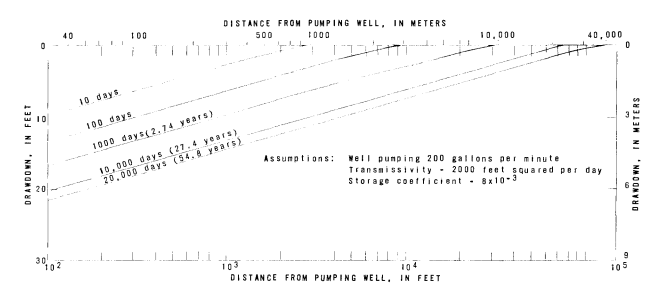


Figure 18. — Theoretical relation between drawdown and distance from a pumping well tapping mainly the Shinarump Member of the Chinle Formation for selected pumping durations.

Figure 18 shows theoretical distance-drawdown curves computed using the aquifer coefficients determined for localities where the Shinarump Member of the Chinle Formation is the only known or the main aquifer developed by wells. The pumping rate used is probably average for large-discharge wells in the aquifer.

#### Shift of the ground-water divide

Wells constructed in the Alton or Bald Knoll areas would be within 16 mi (25.7 km) of the topographic divide between Kanab Creek and the Sevier and Paria Rivers. As noted earlier, the ground-water divide is assumed to be coincident with the topographic divide in the area. Should the cone of depression of a discharging well in the Alton-Bald Knoll area expand to the ground-water divide, the result would be an increased ground-water gradient between the well and the divide. This would increase the amount of water flowing toward the well. The cone of depression could continue to expand beyond the divide and thus shift it into an adjoining drainage basin.

The amount of potential lateral shift of the ground-water divide induced by pumping is not known, but the amount of drawdown can be estimated at the divide by referring to figure 17. Assume a well tapping the Navajo Sandstone in the Bald Knoll locale pumps for 40 years (about 15,000 days) at the rate of 4,000 gal/min (250 L/s). The potentiometric surface could be lowered about 100 ft (30 m) at a ground-water divide 6 mi (9.7 km) away, assuming a nonleaky system, which is unlikely. Therefore, such a decline would be an extreme case.

The actual drawdowns in the ground-water reservoir may be greater or less than those determined from figure 17. Boundary conditions are among the most important factors controlling the magnitude of drawdown. A boundary may be the natural finite extent of the aquifer, impermeable fault zones in the

aquifer, or an area of natural discharge such as a spring or gaining stream Faults are fairly common in the study area and some are probably reach. impermeable so that fault-induced image effects may be expected to occur in some localities sooner than the effects resulting from the cone of depression meeting the boundaries of the aquifer. The proximity of faults and the southern limit of the Navajo Sandstone in the areas of Johnson Canyon and Kanab Creek suggest that drawdowns could eventually be affected by these When the cone of depression intercepts an area of natural boundaries. discharge, the actual drawdown will be less than the theoretical drawdown because the water from these natural sources is diverted to the discharging The springs and streams in Johnson Canyon and Kanab Creek canyon are well. natural-discharge boundaries, which would eventually be intercepted by the expanding cones of depression of wells in these canyons.

# Reduction of streamflow

Discharge from a well can affect streamflow where there is hydraulic connnection between a stream and the aquifer from which a discharging well is withdrawing water. Where an aquifer is hydraulically connected to a stream channel, wells discharging water from the aquifer may divert streamflow or water that would otherwise discharge into the stream channel as springs or seeps. The percentage of water discharged by a well which is diverted from a stream can be roughly estimated from a graph prepared by Theis and Conover (1963, fig. 30).

In the study area, hydraulic connection between aquifers and streams apparently exists in (1) the valleys of Thompson and Mill Creeks, (2) the valley of Skutumpah Creek to its junction with Red Wash, (3) Johnson Canyon from sec. 22, T. 42 S., R. 5 W., to the Utah-Arizona State line, (4) Johnson Lakes canyon in sec. 32, T. 42 S., R.  $4\frac{1}{2}$  W., (5) the valley of Kanab Creek in the reach above Alton and in the reach from sec. 4, T. 42 S., R. 6 W., to the State line, and (6) the valleys of the North and East Forks of the Virgin River and of the main stem of the Virgin River to the Hurricane Cliffs. For all these streams, base flow comprises a significant part of the total annual flow.

Based on available data, most of the base flow in the lower reaches of Kanab and Johnson Canyon Creeks comes from the Navajo Sandstone; consequently, increased withdrawals of water by wells in the Navajo would, in time, measurably reduce the flow of those streams. This effect has been observed locally in Johnson Canyon where well (D-43-5)25aaa-1 taps the Navajo near Johnson Canyon creek. Pumping of that well measurably decreases the flow of springs that discharge from the Navajo to the creek about 300 ft (91 m) upstream.

# Effects on chemical quality of water

The present (1978) level of ground-water development has had minimal effects on the chemical quality of ground and surface water in the upper Virgin River and Kanab Creek basins. Increased withdrawals from the Navajo Sandstone could affect the chemical quality of water in that aquifer and in nearby streams.

As noted, dissolved-solids concentrations of water in the Navajo Sandstone are relatively low, averaging less than 300 mg/L where sampled. Dissolved-solids concentrations in water in both the overlying and underlying formations are generally high, commonly exceeding 1,000 mg/L. Increased withdrawals from the Navajo by wells could eventually create a large enough hydraulic gradient towards the pumped area to induce movement of the more highly mineralized water from the overlying and underlying rocks into the Navajo, thus deteriorating the chemical quality of water in the Navajo. Similar events have occurred in several of the more heavily developed valleyfill aquifers in western Utah (Handy and others, 1969), and it is possible that it could also occur in the consolidated-rock aquifers in the study area.

Increased withdrawals of water from the Navajo Sandstone also would affect the chemical quality of streamflow, especially in Johnson Canyon and Kanab Creeks. As noted above, most of the base flow in the lower reaches of those streams comes from the Navajo. Some of the more highly mineralized base flow comes from the older and younger rocks, including the Carmel, Moenkopi, and Chinle Formations. As an increasing amount of water is pumped from wells in the Navajo (and thus diverted from the streams), the ratio of fresher Navajo water and more mineralized water from the older and younger formations in those streams will decrease. This will result in a net increase in the dissolved-solids concentration of the streams. However, it would not increase the total salt load that those streams transport to the Colorado River. Return of the pumped water as from municipal and industrial uses and irrigated land probably would be more mineralized and would therefore increase the salt load transported by Johnson Canyon and Kanab Creeks to the Colorado River. The added salt load cannot be estimated from available data, but it would probably be small compared to the average annual salt load (nearly 9 million tons) carried by the Colorado River through Grand Canyon. (See U.S. Department of the Interior, 1979b, p. 80.)

# SUMMARY AND CONCLUSIONS

Both unconsolidated and consolidated rocks contain productive aquifers in the upper Virgin River and Kanab Creek basins. Aquifers in unconsolidated older stream-channel deposits in Johnson Canyon creek and Kanab Creek probably have the greatest potential for increased development by wells. The Navajo Sandstone is the most important consolidated-rock aquifer in the study area. The Navajo is the thickest, has the largest area of outcrop, and supports more large-discharge wells than any other consolidated-rock aquifer. Other principal consolidated-rock aquifers are the Wasatch Formation, the sandstone formations of Cretaceous age, and the Shinarump Member of the Chinle Formation.

The long-term average amount of ground-water recharge to the study area is estimated to be about 80,000 acre-ft (100 hm<sup>3</sup>), broken down according to drainage basin as follows: upper Virgin River, 55,000 acre-ft (68 hm<sup>3</sup>), and Kanab Creek, 25,000 acre-ft (31 hm<sup>3</sup>). The direction of ground-water movement is from the major areas of recharge in the northern highlands generally southward to the major areas of discharge in the lower valleys of the larger streams. The amount of discharge in 1977 in the study area was estimated to be at least 71,000 acre-ft (88 hm<sup>3</sup>) broken down by drainage basin as follows: upper Virgin River, 49,000 acre-ft (60 hm<sup>3</sup>), and Kanab Creek, 22,000 acre-ft (27 hm<sup>3</sup>).

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The amount of recoverable ground water in the Navajo Sandstone is estimated to be 200 million acre-ft (250,000  $\text{hm}^3$ ). Reduction of ground water in storage is indicated by water-level records of wells in two localities in the upper Kanab Creek basin.

The dissolved-solids concentration of the ground water in the study area differs considerably according to locality and aquifer. The aquifers most likely to yield water with dissolved-solids concentrations of less than 500 mg/L are the Wasatch Formation and the Navajo Sandstone. Ground water from most other aquifers is likely to have dissolved-solids and sulfate concentrations that exceed the recommended maximum limits of the U.S. Public Health Service for public drinking water. This is particularly true for aquifers older than the Navajo and for aquifers in the unconsolidated rocks. The concentrations of chloride and nitrate, however, generally are significantly lower than the respective recommended limits.

Regarding suitability for irrigation, ground water in the study area has a salinity hazard that ranges from low to very high. The sodium hazard of the water also ranges from low to very high but is mostly low. Generally values of SAR that exceed 3.0 are of ground water from formations older than the Navajo. The quantity of boron in solution in sampled ground water ranged from 0 to 5,000  $\mu$ g/L, but most waters sampled contained less than 500  $\mu$ g/L. Waters that contained boron in excess of 500  $\mu$ g/L were also mainly from formations older than the Navajo.

Most ground water has a temperature in the range of  $11.0^{\circ}$  to  $16.0^{\circ}$ C (52° to  $61^{\circ}$ F). The average gradient, or increase of temperature with depth, is about 1°C per 180 ft. This gradient is relatively low.

Possible hydrologic effects of increased ground-water development in the study area include increased interference between wells, change in the groundwater divide between the study area and the Sevier and Paria River basins, reduction of streamflow, and changes in chemical quality of the water. Two aquifer tests in Johnson Canyon showed that interference can occur between deep and shallow wells in the same aquifer and between wells in underlying and overlying aquifers. Pumping of a well that taps the Navajo Sandstone near Johnson Canyon also indicates the possible reduction of streamflow with increased ground-water withdrawal from the Navajo.

Sufficient data were not available during this study to ascertain a possible shift of the ground-water divide between the study and the Sevier or Paria River basins. Theoretically long-term, large-scale pumping from the Navajo Sandstone in the Alton area could shift the divide between the upper Virgin and Sevier River basins northward; this would divert some ground water naturally tributary to the Sevier River southward into the study area. However, the amount of ground water diverted would be only a small fraction of the water pumped. It probably would be very small compared to the total water supply in the Sevier River basin, which is estimated to exceed 1 million acreft  $(1,230 \text{ hm}^3)$  per year (Eakin and others, 1971, table 23).

Large withdrawals of freshwater from the Navajo Sandstone probably would induce inflow into that formation of relatively more mineralized water from overlying and underlying rocks. It could also result in increased salinity of Johnson Canyon and Kanab Creeks but probably would not significantly increase the total salt load transported by those streams to the Colorado River.

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# Table 18.--Records of selected wells as of June 30, 1978

Location: See explanation of well- and spring-numbering system in text. Depth of well: Reported; M, measured by U.S. Geological Survey. Datum is land surface. Well finish: F, perforated and gravel packed; G, gravel and screen; O, open end; P, perforated; X, open hole. Altitude: Above mean sea level; interpolated from U.S. Geological Survey topographic maps. Water level: Measured by U.S. Geological Survey; R, reported. Vield: Measured by U.S. Geological Survey; F, estimated; R, reported. Use of water: C, commercial; H, domestic; I, irrigation; P, public supply; S, stock; U, unused, unknown, or destroyed. Remarks and other data available: A, aquifer-test results in table 8; C, water-quality data in table 23; D, driller's log in table 20; L, geophysical data in table 7 or in files of the U.S. Geological Survey; W, water-level measurements in table 18 or in figure 10; Z, specific-capacity data in table 9.

				C	asing	_			Wate	r level	Yi	eld	1	
Tocation Owner or one tructed Veal (inches) Depth of vell (feet) Diameter (inches)		Depth (feet)	Well finish	Principal aquifer	Altitude (feet)	Above(+) or below land-surface datum (feet)	bate	Rate (gal/min)	Date	Use of water	Remarks and other data available			
		L.,	L		ł	UF	PER KANAB CREEK BASIN	L	L		I	I	<u> </u>	······································
C-39-5)18bcd-1	Nevada Power Co.	1961	1,600	20,18,	1,600	F	Tropic Shale to	6,900	86R	8-21-61	-	-	U	Test well. C,D.
30bdc-1	No. 1 Nevada Power Co. No. 2	1961	1,449	16 18	1,140	x	Navajo Sandstone Jurassic rocks un- divided to Navajo Sandstone	6,850	449.24	6-21-77	-	-	U	Test well. C.D.
C-40-4½)31bda-1	J. G. Robinson	1975	150	14	150	Р	Unconsolidated rocks	6,050	16.35	10-14-76	600R	1975	I	Perched aquifer. D,W.
32baa-2 32bad-1	do. do.	1963 1970	135 135	16 16	110 94	Р,Х Р	do. do.	6,080 6,065	35.66 39.57	6-18-77 10-20-76	600R 850R	1963 1970	S I	Perched aquifer. D. Perched aquifer. C,D,W.
33cba-2	Red Wash No. 2	1975	885	10,8	-	-	Jurassic rocks un- divided to Navajo Sandstone	6,060	553	12- 8-77	-	-	U	Test well. C,D,L.
C-40-5)16cdc-1	Bald Knoll well	1974	1,166M	10	14	х	do.	6,645	-	-	-	-	U	Test well; original depth 2,694 feet. C,D,L.
C-41-4½)6aad-1	J. G. Robinson	1975	100	12	100	P	Unconsolidated rocks	5,970	32.28	10-20-76	-	-	I	Perched aquifer. D,W.
C-41-5)3bda-2	T. Leach	1972	100	10,8	100	F	Winsor Member of Carmel Formation	6,120	56.13	6-30-77	12R	6-30-77	S	Perched aquifer, W.
5 <b>aaa-1</b>	Ford Pasture No. 1	1974	204M	8	204	P	Carmel Formation	6,275	64.90	9-22-76	-	-	U	Test well; original depth 957 feet; perched aquifer. C,D,L,W,Z.
0-42-45)9bbc-1	S. Johnson	1967	585	6	137	х	Navajo Sandstone	6,060	559R	1067	2.5	10-21-76	s	с.
-42-5)lbab l llbab-l	D. Bunting U.S. Bureau of Land Management	1948 1935	225 1 <b>6</b> 0	6 8,6	10 160	x o	do. Unconsolidated rocks	5,600 5,555	130R 97.01	1048 10- 7-76	250R	1048 -	s s	С,₩.
11bdb-1 15bdc-1 23bbb-1	L. Judd D. Bunting F. Bunting	1963 1970 1960	245 200 183	16 8 5	116 128 105	P X X	Navajo Sandstone do. do.	5,540 5,480 5,470	86.64 41R 33R	10- 7-76 5-21-70 10-29-60	600 90R .2	8-29-77 5-21-70 10-21-76	I S S	A,C,D,W,Z. C,D,W,Z. Original depth 195 ft. C,D,Z.
26ccc-1 26ccc-2	V. Judd do.	1960 1960	226 285	10 10	87 168	x x	do. do.	5,420 5,420	20.58 25.17	2-24-77 10- 6-76	45R 1,000R	11- 2-59 11-13-60	S U	C,W,Z. A,W,Z.
26cda-1 26cda-2 27aaa-1	S. Johnson do. J. K. Little	1960 1960 1974	26.5 380 165	6 12 12,10	26 185 165	х Р,Х Р	do do. do.	5,400 5,400 5,400	10.67 12.57 .88	10-14-76 10-14-76 2-24-77	390 284	- 10-15-76 10- 1-76	U 1 I	W. A,C,W,Z. A,C,W,Z.
27add-1 27add-2 34dbb-1 35bbb-1 35bbb-1	N. Smirl do. O. Judd V. Judd R. Scribner	1966 1970 1972 1976 1935	125 130 200M 220 4.3	10 6 12 10 36	124.5 70 65 220 4.3	P X P,X P O	do. do. do. do. Unconsolidated rocks	5,420 5,440 5,400 5,600 5,370	41R 45.23 5.84 26.32 1.7	9-26-66 10- 7-76 6-16-77 5-20-77 10- 7-76	90 30R 600R 530	4-28-77 8-19-70 6-16-77 5-30-77	I H I H	C. A,C,W. Original depth 280 ft. C,D,L,V C,W. C,W.
35bdc-3 -42-6)19baa-1	J. A. Judd Kanab City	_ 1975	120M 560M	4 27	3 18	x x	Navajo Sandstone do.	5,400 5,660	29.37 165.51	10- 7-76 2-25-77	-	-	บ บ	W. Test well; original depth
19bdc-1 19bdc-2 30cda-1	Kanab City No. 1 Kanab City No. 2 Kanab City No. 3	1952 1957 1964	271 250 332	16 16,12 8	258 199 18	P P X	do. do.	5,500 5,520 5,300	46.58 54.20 51R	5-27-77 5-27-77 8-10-64	90 275	9-28-76 9-28-76	P P P	575 feet. C,L,W. A,C,D,W,Z. A,C,W,Z. Used for emergency only.
30cda-2 31dac-1 C-43-4)30bdd-1 30dba-1 C-43-43)19cbc-1	Kanab City No. 5 Kanab City No. 4 M. Robinson F. Maddox C. Myers and S. Hittson	1973 1973 1966 1970 1976	300 185 195 270 100	16 12 6 8	100 185 157 226 100	X F X P	do. do. Shinarump Member do. Unconsolidated rocks	5,300 5,240 5,315 5,320 5,145	64.56 46R 121.35 138R 20.90	2-26-77 6-28-73 10-19-76 1-22-70 10-6-76	400 135 25R 15R 60R	9-26-76 9-28-76 5-17-66 12-22-70 7-31-76	P P S S H	A,C,W,Z. C. D,W. C,Z. W,Z.
19cbc-2 30cca-1 30cca-2	L. Little do. Greene and Weed	1977 1955 1961	113 347 97	8 10,8 8	112 347 97	0 0 P	do. Chinle Formation Unconsolidated	5,145 5,120 5,120	22.94 23.25 30.13	10= 1-77 10-27-76 9-28-76	- 10R	- 11- 8-77	I U S	D. Caved. Original depth 347 ft. D,L,W.
31ddd-1 32aad-1	lnvestments B. Hamblin R. Van Hake No. 4	1956 1973	269 305	8 12	205 225	x x	rocks Shinarump Member do.	5,110 5,180	+60.7	10-27-76 10- 4-76	25 237	6-15-77 10-14-76	I I	C,D. Flows at times. A,C,D,W,Z.
32cdb-1	R. Van Hake No. 3	1973	225	12	145	x	do,	5,120	See	10- 5-76	-	-	I	Water level above land sur-
33abb-1 33cac-1 -43-5)2bbd-1 24dca-1	R. Van Hake No. 1 R. Van Hake No. 2 Kanab Stake C. Hulet		94 170 210 245M	16 16,8 12 6	22 115 56 50	X X X O	do. do. Navajo Sandstone Chinle Formation	5,220 5,180 5,380 5,120	remarks 24.68 +15R 7.27 36.59	10-27-76 3-14-70 10- 6-76 10- 6-76	280 196 209	10- 5-76 10- 5-76 6-15-77	I I S	face. C. C,W,Z. C. C,W,Z. D,L,W,Z.
24dca-2	do.	-	42.5M	30	-	-	Unconsolidated	5,120	36,50	2-23-77	-	-	s	w.
24dca-3 25aaa-1	do. J. K. Little	1977 1970	100M 107M	8 6	- 165	- x	rocks do. do.	5,120 5,120	37.38 27.40	11- 8-77 5-26-77	- 40r	- 2-22-70	S U	Original depth 175 feet.
25ас <b>д-</b> 1 256bd-1	L. Little J. K. Little	1960 1964	125 125	16 6	- 125	P P	do. do.	5,135 5,160	47R 68.13	10-31-60 9-28-76	265R 137R	1960 4-13-64	I S	C,D,W,Z. Z. D,W.
25bda-1 25cac-1	do. S. Lippincott No. 4	1973 1973	125 110	16 16	120 110	Р,Х Р	do. do.	5,140 5,120	44.39 31.49	9-22-76 9-22-76	50R 180E	1-18-73 9-27-77	I I	C,W. D,W.

# Table 18.--Records of selected wells as of June 30, 1978--Continued

				Ca	sing	-	1	Wate	r level	Yi	eld	$\left  \right $		
Location	Owner or designation	Year constructed	Depth of well (feet)	Diameter (inches)	Depth (feet)	Well finish	Principal aquifer	Altitude (feet)	Above(+) or below land-surface datum (feet)	Date	Rate (gal/min)	Date	Use of water	Remarks and other data available
			•	•		UPPER K	ANAB CREEK BASIN - Con	tinued		<u> </u>			•	
(C-43-5) 25cca-1	S. Lippincott	1973	150	16	60	х	Unconsolidated	5,120	-	-	-	-	-	
25cda-1	S. Lippincott	1973	110	16	100	P	rocks do.	5,110	28.27	9-22-76	50R	2-19-73	I	с,w.
25cdb-1	No. 1 S. Lippincott	1973	115	16	110	Р	do.	5,115	29,60	9-22-76	50R	3- 3-73	I	w.
25cdb-2	No. 2 S. Lippincott	1973	110	16	110	Р	do.	5,115	32.38	4-26-77	250R	1173	I	C,W,Z.
25dbb-1	No. 3 L. Little	1957	120	10	105	Р	do.	5,120	34.55	9-28-76	400R	7- 2-57	ı	w.
25dcb-1	do.	1972	94	10	94	Р	do.	5,100	19R	11- 9-72	-	-	I	D.
25dcc-1 34abd-1	do.	1972 1975	94 400	10 8	94 400	P	do. Chinle Formation	5,100 5,210	19R 162.06	11- 4-72 9-30-76	- 20	- 2-23-77	I H	с,w.
35aaa-1	L. Goodfellow	1976 1977	238 132	6	238	F	Shinarump Member Chinle Formation	5,110 5,100	35.79	2-23-77 8-25-77	2.7	5- 3-77	н U	C,D,W,Z. W.
35dab-2	do. F. Maddox	-	18	6	-	-	Unconsolidated	5,080	10R	4-26-77	1.7	- 10-27-76	s	*• C,Z.
36acd-1		1961		10	138	F	rocks Unconsolidated	5,095	14.42	4-26-77	_	-	I	
36ada-1	do.	1301	200	10	130	r	rocks, Shinarump Member	5,075	14.42	20- / /	-	-	1	Ψ.
36cab-1	L. Goodfellow	1973	1,177	16,12	880	F	Shinarump Member,	5,080	13,68	9-20-77	256	5 477	I	A,C,D,L,W,Z.
36ccc-1	do.	1975	554M	8	6	x	Moenkopi Formation do.	5,100	29.34	9-30-76	20R	1975	υ	Original depth
(C-43-6)9ccc-1	R. Nelson	1975	195	6	21	х	Moenave Formation	5,060	67.14	2-25-77	20R	10- 9-75	н	600 feet. C,L,W. C,Z.
27dbd-1	C. Johnson	1974	120	8	140	Ρ,Χ	Unconsolidated rocks, Chinle For- mation	5,000	42.87	10-14-76	50	10-20-76	I	Original depth 225 feet. C,D,W,Z.
(C-43-7)12bdb-1 16bcc-1	P. Jacobs Fredonia No. 4	1974	265 330	10,6 10	265	F X	Navajo Sandstone do.	6,000 5,760	204.00 150.61	6-14-77 5-11-77	SR SR	6-14-77 5-11-77	н	C,Z. W,Z.
16bdd-1	Fredonia No. 3	1966 1967	175	10	20 10	х	do.	5,680	90.54	5-11-77	90	6-17-77	P P	C.W.Z.
16dba-1 16dbb-1	Fredonia No. l Fredonia No. 2	1967 1967	159 165	10 8	10 3	x x	do. do.	5,660 5,660	56.20 75R	5-11-77 7- 8-67	90 20	9-27-77 5-11-77	P P	C,W,2. C.
26dbb-1	Fredonia	1972	100	-	-	х	Kayenta Formation	5,280	1 <b>9</b> R	7-25-72	-	-	-	8-inch diameter
(C-43-8)34bbb-1	Coral Pink Sand	1971	912	8,6	912	Р	Navajo Sandstone	5,925	847R	9-27-71	21R	5- 1-77	Р	borehole. C,Z.
(C-44-5) 2aba-1	Dunes State Park L. Goodfellow	1976	92	8	92	F	Shinarump Member	5,100	35.85	5- 2-77	98	5- 2-77	I	A,C,W,Z.
2bad-1 2bad-2	D. W. Cox H. Mackelprang	1976 1977	154 150	4	150 150	P P	do. do.	5,109 5,120	45.5R 50.55	9-13-77 9-13-77	30 23	9-13-77 9-18-77	I I	C,Z. A,C,Z.
6cbb-1	Judd Bros. and others	1890	80	120	80	-	Unconsolidated rocks, Chinle For- mation	4,985	55,50	4-27-77	3.8	11- 8-77	S	С,W.
(C-44-6)5cda-1	Kanab Creek Ranches No. l	1970	450	8	350	х	Chinle Formation, Shinarump Member	4,870	105R	4- 6-70	130	6- 2-77	s	с.
5ddd-1	Kanab Creek Ranches No. 2	1973	375	8	3 20	х	Chinle Formation	4,840	64.50	6- 2-77	30R	1- 3-73	U	C,D,L,W.
						UP	PER VIRGIN RIVER BASIN							
C-38-6) 22dbc-1	D. Christensen	1977 1977	452	4	452	F	Wasatch Formation	7,520	317,18	10- 7-77 10- 7-77	9.5	9-29-77	н	с.
29acd-1 C-39-6)4cad-1	do. K. Bowers	1970	272M 170	6	272	x	do. do.	7,440	228.02	10- 1-77	40R	8- 6-70	S H	D,Z.
(C-39-11)12ddb-1 (C-40-7)14bad-1	L. Glazier Glendale Town	1976 1976	168 120	6 8	100 100	x x	Basalt Wahweap Sandstone	7,910 5,880	85.5 40R	12-10-77 6-28-76	7.6 214	3-13-77 6- 2-77	H P	D. Flowing well; reported
C-40-11)8dcd-1	E. Lee	1965	641	4	641	Р	Navajo Sandstone	5,900	335R	8-30-65	-	-	s	flow 700 gal/min. C,D Originally drilled to
29bbd-1 C-41-7)4aaa-1	C. Wright Orderville Town	1966 1969	320 75	6 8	20 75	X p	Chinle Formation Unconsolidated rocks	5,325 5,480	282.83 24R	12-10-77 8-12-69	10R 240	11-29-66 7- 1-77	S P	823 feet. D. Z. C,D,Z.
17baa-1 19cdc-2 30bba-1	Mt. Carmel Town Golden Hand Motel Thunderbird	1961 1966 1967	60 295 310	14 8 8	52 59 250	P X X	do. Navajo Sandstone do.	5,280 5,200 5,190	7R 242R 232.71	361 11-25-66 6-29-77	- - 35R	- - 6-29-77	P C C	D. D,Z.
(C-41-9)10cdd-1	Motel H. Drews	1966	186	6	186	P	Jurassic rocks, un- divided and above	6,235	1 23R	3-26-66	-	-	H	с.
15aad-1	do.	1966	147	6	147	P	Navajo Sandstone do.	6,120	104R	4- 6-66	13	11-12-77	н	с.
15dcd-1 15ddb-1	do. T. Baca	1966 1961	245 231	6 6	119 73	x x	Navajo Sandstone do.	5,970 5,980	192.96 193R	11-12-77 12- 1-61	3	11-12-77	s s	D. C,Z.
20bdb-1	U.S. National Park Service	1962	924.5	8	924.5	P	do.	5,690	865R	7-31-62	9.4R	7-31-62	н	_
C-41-10)28bca-1 28bdb-1	J. Voyles Springdale Town	1963 1971	555 100	6 16	500 100	X P	Shinarump Member Unconsolidated rocks, Chinle For- mation	4,050 3,930	170R 21.36	8-12-63 12- 7-77	-	-	н Р	C. D.
C-42-10)7acb-1	Rockville Pipe- line Co.	197 <b>1</b>	90	8	3	х	Shinarump Member	4,100	34R	6-10-71	-	-	Р	Ζ.
7bdd-1 C-42-11)1dcb-1	do. G. Steed	1975 1968	110 92	8 8	94 70	Р,Х Р,Х	do. Unconsolidated rocks, Moenkopi	4,150 3,700	8R 17.31	12-31-75 12- 9-77	75r -	12-31-75	P I	C,Z. C,D.
1ddc-1 3aad-1 3ac-1	W. Sweeten A. Cox Grafton Town	1968 1968 1934	118 154 62	8,6 10 6,4	110 53 62	P,X X P	Formation Moenkopi Formation do. Unconsolidated rocks	3,725 3,750 3,650	71.06 78.26 18.17	12- 9-77 12- 9-77 12-21-57	- - 30R	- - 11-12-34	U 1 U	D. Abandoned town.

designation         iso         iso <th< th=""><th></th><th></th><th>eld</th><th>Yie</th><th>r level</th><th>Wate</th><th></th><th></th><th></th><th>ising</th><th>Ca</th><th></th><th></th><th></th><th></th></th<>			eld	Yie	r level	Wate				ising	Ca				
(c-42-1)4aaa-1       c. stout       1961       38       14       38       P       Unconsolidated       3,640       4.69       12-9-77       -       -       1       Z         136a-2       c. Hais Jr.       1952       32       8       142       S       P       Tacks       3,660       3,451       12-9-77       -       -       U       V       -       -       U       V       -       -       U       V       -       -       U       V       -       -       U       -       -       U       -       -       U       -       -       -       U       V       -       -       -       U       V       -       -       -       0       -       -       -       -       -       0       -       -       -       -       -       -       0       -       -       -       0       -       -       -       0       -       -       -       0       -       -       -       -       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	Remarks and other data available	8	Date		Date	la P				Depth (feet)	ter (inch	of well			Location
Agamped 2         do.         1972         66         14         50         7000         3,640         3,640         3,640         3,640         5,640         6,640         6,640         6,19         6,20         7.0         0         6,20         7.0         10         6,20         7.0         10         0         0         0         0         10         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>inued</td><td>RGIN RIVER BASINCont</td><td>PER VI</td><td>UP</td><td></td><td></td><td></td><td></td><td></td></t<>							inued	RGIN RIVER BASINCont	PER VI	UP					
$ \begin{array}{c c} 4aaa-2 \\ 192ca-1 \\ 19ca-1 \\ 19ca-1 \\ 10ca-1 \\ 1$	Ζ.	I	-	-	12- 9-77	4.69	3,640		Р	38	14	38	1961	C. Stout	(C-42-11)4aaa-1
18ddc-1       C. Nale, Jr.       1965       332       8       142       X       Monkopi formation       4,960       1688       6-19-65       -       -       U          19cc-1       K. Hall No.       1971       285       14       250       P       Monkopi formation       4,700       94.58       11-15-77       -        I       D,W         19cc-2       K. Hall No.       1975       390       12       285       P       do.       4,710       103.55       11-15-77       -        K       D,W         19cc-2       K. Hall No.       1975       390       12       285       P       do.       4,710       103.55       11-15-77       -        K       D,W         19cc-2       K. Hall       1975       297       10       205       P,X       tnconsolidated       4,700       102.8       11-15-77       -        K       K       11-15-77       -        K       K       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11		п	-	_	12- 9-77	3.45	3,640		Р	50	14	86	1972	do.	4444-7
$ \begin{array}{ccccc} rocks & ro$		U	-	-	6-19-65	168R	4,960	Moenkopi Formation	х	142	8	332	1965	C. Hale, Jr.	18ddd-1
19ccc-1       K. Hall No. 1       1971       285       14       250       P       Unconsolidated procks, MonRopy Formation       4,700       94,58       11-15-77       -       -       I       D,W.         19ccc-2       K. Hall No. 2       1975       390       12       285       P       do.       4,710       103,45       11-15-77       600       11-18-77       I       C,W.         19ccc-2       K. Hall No. 2       1975       287       10       285       P       do.       4,700       92,64       11-15-77       -       -       -       S       C,W.         29ccd-1       E. Dektille       1973       237       10       205       P.X.       Hoconsolidated rocks, volcanico rocks, volcanico       4,720       858       3-10-69       -       -       -       I       -       -       5       -       -       -       -       -       -       -       5       -       -       -       -       5       -       -       -       5       -       -       -       5       5       -       -       -       5       5       -       -       -       5       5       -       -       -       5 <td>с,w.</td> <td>I</td> <td>6-20-78</td> <td>260</td> <td>11-15-77</td> <td>106.67</td> <td>4,725</td> <td></td> <td>P</td> <td>270</td> <td>16</td> <td>270</td> <td>1968</td> <td>K. H<b>a</b>11 No. 3</td> <td>19cca-1</td>	с,w.	I	6-20-78	260	11-15-77	106.67	4,725		P	270	16	270	1968	K. H <b>a</b> 11 No. 3	19cca-1
$ \begin{array}{c c} 19ccc-2 & K & Hall No. 2 \\ 19ccc-3 & K & Hall No. 2 \\ 19ccc-3 & K & Hall No. 2 \\ 19ccc-3 & K & Hall No. 2 \\ 19ccc-4 & K & Hall No & K & Hall No \\ 19ccc-4 & K & Hall No & K & Hall No \\ 19ccc-4 & K & Hall No & K & Hall No \\ 19ccc-4 & K & Hall No \\ 19ccc-4 & K & Hall No \\ 19ccc-4 & K & Hall No \\ 10cc-4 & K & Hall N$	D,W.	I	-	-	11-15-77	94.58	4,700	Unconsolidated rocks, Moenkopi	P	250	14	285	1971	K. Hall No. 1	19ccc-1
19ecc-3       K. Hal1       1976       267M       10,8       335       P       do.       4,700       92.64       11-15-77       40R       7-30-76       U       Oright L,W         29ecd-1       E. DeMLILe       1974       166       8       160       P,X       Unconsolidated       4,700       153.05       11-15-77       -       -       S         30bad-1       E. Graff       1973       237       10       205       P,X       Unconsolidated       4,720       102R       3-11-76       275R       3-11-76       I       Z.         30bca-1       do.       1969       170       10       143       X       Unconsolidated       4,720       86R       3-10-69       -       -       I       -         30bcd-1       do.       1971       200       6       185       X       Muconsolidated       4,720       86R       3-24-69       -       -       -       5       D.         32abc-1       do.       1971       200       6       185       X       Maturnal Machine       4,700       18.22       11-15-77       -       -       S       D.         32abc-1       do.       1971       130	C,W,Z.	I	11-18-77	660	11-17-77	103.85	4,710		Р	285	12	390	1975	K. Hall No. 2	19ccc-2
29ccd-1       F. DeH11e       1974       168       8       160       P.X       Unconsolidated rocks       4,760       153.05       11-15-77       -       -       S         30bad-1       E. Graff       1973       237       10       205       P.X       Unconsolidated rocks, Moenkopi Pormation       4,720       102R       3-11-76       275R       3-11-76       I       Z.         30bcd-1       do.       1969       238       10       238       P       Unconsolidated rocks, wolcanics       4,720       86R       3-11-76       I       Z.         32ab-1       do.       1971       200       6       185       X       do.       4,800       158.22       11-15-77       -       -       S       D         32ab-1       do.       1973       250       6       196       X       do.       4,800       158.22       11-15-77       -       -       S       D         32ab-1       do.       1973       250       6       196       X       do.       4,800       158.22       11-15-77       -       -       S       D         12ac-1       do.       1973       106       4220       X       do. <td>Original depth 375 fe</td> <td></td> <td></td> <td>40R</td> <td>11-15-77</td> <td>92.64</td> <td></td> <td></td> <td>P</td> <td>335</td> <td>10,8</td> <td>267M</td> <td>1976</td> <td>K. Hall</td> <td>19ccc-3</td>	Original depth 375 fe			40R	11-15-77	92.64			P	335	10,8	267M	1976	K. Hall	19ccc-3
30bad-1         E. Graff         1973         237         10         205         P.X         Unconsolidated rock, Monkopi Permation         4,720         102R         3-11-76         275R         3-11-76         1         Z.           30bca-1         do.         1969         170         10         143         X         Muconsolidated rock, volcanica         4,720         86R         3-10-69         -         -         I         -           30bcd-1         do.         1969         238         10         238         P         Muconsolidated rocks, volcanica         4,720         86R         3-10-69         -         -         I         -         -         S         -         -         S         -         -         S         -         -         S         D         -         S         -         -         S         D         -         S         D         -         S         D         -         S         D         -         S         D         -         S         D         -         S         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D	L,W,Z.	s	-	-	11-15-77	153.05	4,760		P,X	160	8	168	1974	E. DeMille	29ccd-1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ζ.	I	3-11-76	275R	3-11-76	102R	4,720	Unconsolidated rocks, Moenkopi	Ρ,Χ	205	10	237	1973	E. Graff	30bad-1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		I	-	-	3-10-69	88R	4,720	Unconsolidated	х	143	10	170	1969	do.	30bca-1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1	-	~	3-24-69	86R	4,720	Unconsolidated	Р	238	10	238	1969	do.	30bcd-1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		c	-	_	11-15-77	158 22	4 800		x	185	6	200	1971	do	32abb-1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D.		-	_			4,845								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21		-	-		70.88		do.	х	30		130	1969		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					9-14-63	420R	4,960								
11adb-1       E. Lee       1960       170       6       20       X       do.       5,080       128.22       11-17-77       .9R       4-22-60       S       Perc         18ccd-1       E. Branham       1962       75       6       75       P       Unconsolidated rocks, Moenkopi Formation       4,240       36R       7-7-62       45R       9-21-63       H       D.         18ccd-2       do.       1964       98       14       35       X       do.       4,245       46R       11-18-64       94R       4-18-75       I       C.         23daa-1       D. Ballard       1974       123       12       123       F       Unconsolidated rocks, volcanics       4,640       31.69       11-16-77       94       6-20-78       I       C.Z.         23daa-1       D. Ballard       1977       236M       10       169       X       do.       31.69       11-16-77       94       6-20-78       I       C.Z.         23dab-1       do.       1977       236M       10       -       P       Unconsolidated rocks       4,640       88.40       6-20-78       600R       1977       I       Z.         24cbb-1       do.       197	Horizontal well. Per aquifer. C.					-				400				-	
18ccd-1       E. Branham       1962       75       6       75       P       Unconsolidated rocks, Moenkop1 Formation       4,240       36R       7-7-62       45R       9-21-63       H       D.         18ccd-2       do.       1964       98       14       35       X       do.       4,245       46R       11-18-64       94R       4-18-75       I       C.         23daa-1       D. Ballard       1974       123       12       123       F       Unconsolidated rocks, volcanics       4,640       31.69       11-16-77       94       6-20-78       I       C.Z.         23daa-2       do.       1977       236M       10       169       X       do.       4,640       59.23       12-7-77       -       -       U       0rig         23dab-1       do.       1977       280       10       -       P       Unconsolidated rocks       4,640       88.40       6-20-78       600R       1977       I       Z.         24cbb-1       do.       1977       190       10       170       F       do.       4,640       88.40       6-20-78       600R       1977       I       Z.         (C-43-10)23dd-1       E. Graff	Perched aquifer. 2.									- 10					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Perched aquifer. D. D.							Unconsolidated rocks, Moenkopi							
rocks, volcanics         23daa-2       do.       1977       236M       10       169       X       do.       4,640       59.23       12-       7-77       -       -       U       Orig         23dab-1       do.       1977       280       10       -       P       Unconsolidated       4,640       88.40       6-20-78       600R       1977       I       Z.         24cbb-1       do.       1977       190       10       170       F       do.       4,645       37R       3-18-77       -       -       U         24cbb-1       E. Graff       1971       252       10       252       P       do.       4,645       37R       3-18-77       -       -       U         (C-43-10)23dd-1       Colorado City       1968       84       8       84       G       do.       5,120       13.5R       3-27-68       200R       6-24-68       I       Z.         (C-43-10)23dd-1       United Effort       1968       90       8       60       G,X       do.       5,050       15R       2-3-68       190R       2-3-68       I       Supp         34add-1       United Effort       1968	с.	I	4-18-75	94R	11-18-64	46R	4,245		x	35	14	98	1964	do.	18ccd-2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	C,Z.	I	6-20-78	94	11-16-77	31.69	4,640		F	123	12	123	1974	D. Ballard	23daa-1
23dab-1       do.       1977       280       10       -       P       Unconsolidated rocks       4,640       88.40       6-20-78       600R       1977       I       Z.         24cbb-1       do.       1977       190       10       170       F       do.       4,645       37R       3-18-77       -       -       U         24cbb-1       E. Graff       1971       252       10       252       P       do.       4,645       37R       3-18-77       -       -       U         (C-43-10)23ddd-1       Colorado City Area Develop- ment Co.       1968       84       8       84       G       do.       5,120       13.5R       3-27-68       200R       6-24-68       I       Z.         34add-1       United Effort       1968       90       8       60       G,X       do.       5,050       15R       2-       3-68       I       Suppi         34add-1       do.       1968       -       -       -       -       do.       5,050       15R       2-       3-68       I       Suppi         7       Plan       1972       205       10       133       X       Shinarunp Member       4,850 <td></td> <td></td> <td></td> <td></td> <td></td> <td>50.00</td> <td></td> <td></td> <td></td> <td>140</td> <td>1.0</td> <td></td> <td>1077</td> <td></td> <td></td>						50.00				140	1.0		1077		
23dab-1       do.       1977       280       10       -       P       Unconsolidated rocks       4,640       88.40       6-20-78       600R       1977       I       Z.         24cbb-1       do.       1977       190       10       170       F       do.       4,645       37R       3-18-77       -       -       U         24dbb-1       E. Graff       1971       252       10       252       P       do.       4,645       37R       3-18-77       -       -       U         (C-43-10)23dd-1       Colorado City Area Develop- ment Co.       1968       84       8       84       G       do.       5,120       13.5R       3-27-68       200R       6-24-68       I       Z.         34add-1       United Effort Plan       1968       -       -       -       do.       5,050       15R       2-       3-68       I       Supp         .34add-1       do.       1968       -       -       -       -       do.       5,055       30R       1978       200       1978       P       Supp         .0C-43-11)5aad-1       do.       1968       -       -       -       -       -       5	Original depth 245 fe	U	-	-	12- 7-77	59.23	4,640	d0,	x	199	10	236M	19/7	do.	23daa-2
24ddb-1       E. Graff       1971       252       10       252       P       do.       4,680       63       3-17-71       -       -       I         (C-43-10)23dd-1       Colorado City       1968       84       8       84       G       do.       5,120       13.5R       3-27-68       200R       6-24-68       I       Z.         34add-1       United Effort       1968       90       8       60       G,X       do.       5,050       15R       2-       3-68       I       Supp         34dd-1       do.       1968       -       -       -       do.       5,050       15R       2-       3-68       I       Supp         34dbd-1       do.       1968       -       -       -       do.       5,035       30R       1978       200       1978       P Supp         (C-43-11)5aad-1       E. Graff       1972       205       10       133       X       Shinarunp Member       4,850       182.28       11-15-77       -       -       S       D.         (C-43-11)5aad-1       E. Graff       1972       205       10       133       X       Shinarunp Member       4,850       182.28       1			1977				-	rocks							
Area Develop- ment Co.       - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4,645 4,680</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							4,645 4,680								
34add-1         United Effort         1968         90         8         60         G,X         do.         5,050         15R         2-         3-68         190R         2-         3-68         I         Supp           34dbd-1         do.         1968         -         -         -         do.         5,035         30R         1978         200         1978         P         Supp           (C-43-11)5aad-1         E. Graff         1972         205         10         133         X         Shinarump Member         4,850         182.28         11-15-77         -         -         S           15ccb-1         Colorado City         1969         167         8,6         6         X         do.         4,840         135.73         11-15-77         -         -         S         D.	Ζ.	I	6-24-68	200R	3-27-68	13.5R	5,120	do.	G	84	8	84	1968	Area Develop-	(C-43-10) 23ddd-1
34dbd-1         do.         1968         -         -         -         do.         5,035         30R         1978         200         1978         P         Supple           (C-43-11)5aad-1         E. Graff         1972         205         10         133         X         Shinarump Member         4,850         182.28         11-15-77         -         -         S           15ccb-1         Colorado City         1969         167         8,6         6         X         do.         4,840         135.73         11-15-77         -         -         S         D.	Supplies Hildale. D,Z	I	2- 3-68	190R	2- 3-68	15R	5,050	do.	G,X	60	8	90	1968	United Effort	34add-1
15ccb-1 Colorado City 1969 167 8,6 6 X do. 4,840 135.73 11-15-77 S D.	Supplies Hildale.		1978	200						-		-		do.	
ment Co.	D.		-											Colorado City Area Develop~	
SEVIER RIVER BASIN								IER RIVER BASIN	SEVI						
(C-38-6)22acb-1 D. Christensen 1977 270 6,4 - F Wasatch Formation 7,360 214.03 9-29-77 H			_		0.20 77	214 02	7 360	Wagatch Formation	F	-	6.4	270	1977	D. Christensen	(C-38-6) 22ach=1

#### Table 18.--Records of selected wells as of June 30, 1978--Continued

#### Table 19.--Water levels in selected observation wells

See data-site-numbering system in text. Water levels are in feet below or above(+) land-surface datum.

#### UPPER KANAB CREEK BASIN

<u>(C-40</u> Oct. Feb.	<u>-4½)31bda-1</u> 14, 1976 25, 1977	16.35 14.75	Apr. June	28, 18	1977	16.31 47.46	Nov. June		1977 1978	18.13 13.98
<u>(C-40</u> Oct. Feb.	-4 <sup>1</sup> 2)32bad-1 20,1976 25,1977	39.57 35.34	Apr. June	28, 18	1977	34.93 46.05	Nov. June		1977 1978	39.80 37.46
<u>(C-41</u> Oct. Feb. Apr.	<u>-4½)6aad-1</u> 20, 1976 25, 1977 28	32.28 32.97 32.86	June Aug. Nov.	18, 27 9	1977	33.02 33.51 34.03	Dec. June		1977 1978	34.10 32.70
	-5)3bda-2 30, 1977	56.13	Nov.	10,	1977	55.40	Dec.	8,	1977	55.24
Sept.	<u>-5)5aaa-1</u> 22, 1976 25, 1977	. 64.90 65.02	Apr. June	28, 18	1977	65.13 65.11	Aug. Nov.	23, 9	1977	65.12 65.23
(C-42 Oct. Feb. Apr. Apr. Apr.	<u>-5)11bab-1</u> 7, 1976 24, 1977 4 28 29	97.01 93.78 93.95 94.02 93.94	Apr. May June July July	30, 13 18 2 5	1977	94.02 94.11 94.36 94.25 94.36	Aug. Aug. Sept. Nov.	29	1977	94.44 94.82 94.58 94.38
<u>(C-42</u> Oct. Feb. Apr. July	-5)11bdb-1 7,1976 24,1977 30 2	86.64 85.83 88.63 88.19	July Aug. Aug. Sept.	24 29	1977	89.61 a 113.68 91.51 88.30	Nov. Dec. Jun <b>e</b>	8	1977 197 <b>8</b>	86.70 86.34 86.40
<u>(C-42</u> Mar. Mar.	-5)15bdc-1 25, 1976 29	87.60 87.61	Mar. Apr.	31, 2	1976	87.55 87.57	Apr.	5,	1976	87.50
<u>(C-42</u> Feb. May May May May	-5)26ccc-1 24,1977 19 20 25 26	20.58 21.04 21.03 21.80 21.85	May May May May June	28, 29 30 31 3	1977	21.99 22.10 22.23 22.30 22.53	June June Aug. Nov.	15, 24 24 8	1977	22.85 22.35 23.20 22.28
(C-42 Feb. Apr. Apr. Apr.	-5)26ccc-2 24,1977 27 28 29	24.20 25.80 26.40 26.79	Apr. May May May	30, 19 20 25	1977	25.48 24.76 24.66 27.89	May May May May	26, 28 29 30	1977	28.04 28.24 28.45 28.67

# UPPER KANAB CREEK BASIN--Continued

$\frac{(C-42-5)26ccc-2}{1077}$			27	1077	26 56	N	0 1077	
May 31, 1977		June July		1977	26.56 29.23	Nov.	9, 1977 8	25.23 28.54
June 2 June 3	29.03 29.13	Aug.			29.23	Dec. Apr.		28.54
	29.13	Sept.			27.38	June		23.97
June 15 June 21	26.33	sept.	1/		20.12	Julie	21	2/.1/
June 21	20.55			2				
(C-42-5)26cda-1								
Oct. 14, 1976	10.67	Apr.	27,	1977	21.78	Aug.	24, 1977	15.10
Oct. 15	10.09	June	16		12.35	Nov.	9	8.34
Feb. 24, 1977	7.12	June	21		10.60	June	21, 1978	25.49
<u>(C-42-5)26cda-2</u> Oct. 14, 1976	12.57	Anr	27	1977	a 85.03	Aug.	24, 1977	14.36
Oct. 15	a 78.60		16	1977	12.68	Nov.		14.30
Feb. 24, 1977	8.42	June	21		11.39	NOV.	9	10.20
100. 24, 1977	0142	oune	-+		11.37			
<u>(C-42-5)27aaa-1</u>								
Oct. 1, 1976	a 50.59	-		1977	3.57	Aug.		0.64
Feb. 24, 1977	.88	May	15		.51	Nov.	9	.89
Apr. 28	a 45.08	May	16		.28	June	21, 1978	3.27
May 12	7.22	June	16		.25			
(C-42-5)27add-2								
Oct. 7, 1976	45.23	Apr.	27.	1977	48.36	June	24, 1977	46.30
Feb. 24, 1977	44.27	Apr.			46.90	Nov.	9	44.86
		•						
(C-42-5)34dbb-1		_						
June 16, 1977	5.84	Sept.	17,	1977	6.54	Nov.	9, 1977	6.45
Aug. 24	6.47						•	
(C-42-5)35bbb-1								
$\frac{(c-42-5)55000 \cdot 1}{Apr. 27, 1977}$	32.50	May	20.	1977	26.32	June	21, 1977	30.60
May 19	26.29	June	15		32.70	oune		50.00
(C-42-5)35bdc-1	1 70	-	0.0	1077				
Oct. 7, 1976		June	-	19//	2.92		5, 1977	3.85
Feb. 24, 1977	1.65	June	23		2.90	Aug.	24	3.90
June 16 June 18	3.13 1 <b>.</b> 99	June	25 2		3.10 3.70	Nov.	9	2.35
June 18	1.99	July	2		5.70			
(C-42-5)35bdc-3					·			
Oct. 7, 1976	29.37	June	20,	1977	30.64	July	7, 1977	31.86
Feb. 24, 1977	28.70	June	23		30.53	July	15	ь 32.75
Apr. 27	29.17	June	25		30.54	Aug.	24	31.74
June 3	30.97	July	2		31.37	Sept.		30.90
June 16	30.87	July	5		31.71	Nov.	9	29.95
June 18	30.71							
(C-42-6)19baa-1								
Feb. 25, 1977	165,51	May	1,	1977	165.77	May	12, 1977	165.80
				66				

66

# Table 19.--Water levels in selected observation wells--Continued

# UPPER KANAB CREEK BASIN--Continued

(C-42-6)19baa-1 Apr. 26, 1977 May 20, 1977 May 25 May 27 May 31 June 3	- Continue 165.81 165.98 165.88 165.82 166.16 165.98	d May June July Aug. Sept.	14, 3 27	1977 1977	165.85 165.98 165.94 165.88 166.10	May Nov. Dec. Apr. June	8, 8	1977 1977 1978	165.87 166.05 166.15 166.58 166.53
(C-42-6)19bdc-1 Mar. 15, 1962 Dec. 18 Apr. 27, 1963 Feb. 25, 1977 May 10		May May May June	15, 25 27 14	1977 ac	171.39 51.10 49.18 53.10	July Aug. Sept. Nov.	27 28		ac 171.40 ac 171.40 ac 171.39 a 137.58
(C-42-6)19bdc-2 May 10,1977 May 15 May 25 May 27		June July Aug.		а	113.90 114.00 133.21	Sept. Nov. Dec.			a 141.00 54.80 a 114.20
(C-42-6)30cda-2 Feb. 26,1977 July 3 Aug. 27	64.56 a 117.04 a 116.23	Sept. Sept.			79.36 78.85	Nov. Dec.	8, 8	1977	72.50 67.54
(C-43-4)30bdd-1 Oct. 19,1976 Feb. 24,1977 Apr. 26	121.35 120.72 120.92	June Aug.	-	1977	120.96 120.93	Nov. June	-	1977 1978	121.05 121.12
(C-43-4 <sup>1</sup> <sub>2</sub> )19cbc- Oct. 6, 1976 Feb. 23, 1977		Apr.	26,	1977	20 <i>.</i> 35	June	15,	1977	19.85
(C-43-4 <sup>1</sup> <sub>2</sub> )30cca- Sept. 28, 1976 Feb. 23, 1977 Apr. 26	30.13	June Aug.	15, 24	1977	30.35 30.49	Nov. June			
(C-43-4 <sup>1</sup> <sub>2</sub> )32aad- Oct. 5, 1976 Oct. 14 Feb. 24, 1977 Apr. 26	1 1.74 a 45.00 1.60 2.01	June July Aug.	5		2.15 2.30 +1.06	-	8		d 130.14 9.04 +.47
(C-43-4 <sup>1</sup> <sub>4</sub> )33abb- Oct. 27, 1976 Feb. 24, 1977 Apr. 26	1 24.68 23.87 24.08	June July Aug.	15, 15 24	1977	24.09 23.90 24.10	Nov. June		1977 1978	26.14 24.38

# Table 19.--Water levels in selected observation wells--Continued

#### UPPER KANAB CREEK BASIN--Continued

(C-43-5)2bbd-1 Oct. 6, 1976 Feb. 23, 1977	7.27 5.41	Apr. June	27, 15	1977	7.52 a 37.56	Aug. Nov.	24, 9	1977	8.70 8.42
(C-43-5)24dca-1 Oct. 6, 1976 Nov. 8, 1977	36.57 37.49	Dec.	8,	1977	36.99	June	21,	1978	35.20
(C-43-5)24dca-2 Oct. 6, 1976 Feb. 23, 1977 Apr. 26	36.43 36.50 36.38	June Aug.	15, 24	1977	36.40 36.77	Nov. Dec.	8, 8	1977	36.80 36.46
<u>(C-43-5)25aaa-1</u> May 26, 1977 June 18	27.40 27.41	Aug. Nov.	23, 10	1977	27.87 28.10	Dec. June		1977 1978	28.00 26.00
(C-43-5)25bbd-1 Sept. 28, 1976 Feb. 23, 1977 Apr. 26	68.13 67.95 67.98	June Aug. Sept.	24	1977	69.34 67.94 68.33	Nov. Dec. June	8	1977 1978	68.50 68.50 68.64
(C-43-5)25bda-1 Sept. 22, 1976 Feb. 23, 1977 Apr. 26	44.39 44.28 44.35	June Aug. Sept.	24	1977	44.44 46.50 a 90.30	Sept. Nov. June	8	1977 1978	a 88.76 47.69 45.44
<u>(C-43-5)25cac-1</u> Sept. 22, 1976 Feb. 23, 1977 Apr. 26	31.49 31.40 31.36	June Aug. Sept.	24	1977	31.53 32.34 a 79.95	Nov. Dec. June	8	1977 1978	38.02 34.96 37.47
(C-43-5)25cda-1 Sept. 22, 1976 Feb. 23, 1977 Apr. 26	28.27 28.29 28.20	June Aug. Sept.	24	1977	28.41 28.38 30.08	Nov. Dec. June	8	1977 1978	31.38 30.82 31.35
(C-43-5)25cdb-1 Sept. 22, 1976 Feb. 23, 1977 Apr. 26	29.60 29.48 29.46	June Aug. Sept.	24	1977	29.44 30.20 33.06	Nov. Dec. June	8	1977 1978	35.18 32.63 34.46
(C-43-5)25cdb-2 Apr. 26, 1977 June 15	32.38 32.49	Aug.	24,	1977	33.48	Sept.	28,	1977	a 53.73
(C-43-5)25dbb-1 Sept. 28, 1976 Apr. 26, 1977 June 15	34.55 34.44 34.48	Aug. Sept.		1977	35.00 35.65	Nov. June		1977 1978	36.64 36.74

### UPPER KANAB CREEK BASIN--Continued

(C-43-5)34abd-1									
Sept. 30, 1976		Apr.		1977	165.12	Aug.		1977	160.42
	a 231.59 160.33	Apr. June	28 15		160.23 167.15	Nov. June	8 12	1978	162.58 162.56
Feb. 24	T00*32	June	тJ		107.15	oune	12,	1770	102.50
(C-43-5)35aaa-1									
Feb. 23, 1977	39.79	May	3		a 71.75	Aug.	-	1977	38.28
Apr. 26	40.11	June	15		36.43	Nov.	10		38.43
(C-43-5)35dab-2									
Aug. 25, 1977	32.13	-	-	1977	32.15			1977	32.74
Sept. 21	32.18	Nov.	8		33.40	June	21,	1978	31.43
(C-43-5)36ada-1									
Apr. 26, 1977	17.42	Aug.	25,	1977	17.85	Nov.	8,	1977	18.25
June 15	17.10								
(C-43-5)36cab-1									
Sept. 30, 1976	10.60	June	15,	1977	d 29.40	Sept.	20,	1977	13.68
Feb. 23, 1977	10.68	Aug.			d 18.95	Nov.	8		12.93
Feb. 25	10.61	Sept.			13.75	Dec.	8	1070	12.19
Apr. 26	d 20.00				13.71	June	22,	1978	12.09
May 4	d 24.67	Sept.	19		13.60				
(C-43-5)36ccc-1									
Sept. 30, 1976	29.34	May		1977	29.72	July	-	1977	30.00
Oct. 5	29.61	May	20		29.78	Aug.	25		30.55
May 4, 1977 May 13	29.65 29.78	May June	28 15		29.79 29.95	Nov.	8	1079	31.09
May 13	29.10	June	T		29.93	June	22,	1978	31.86
(C-43-6)27dbd-1									
Oct. 14, 1976	42.87	June		1977	41.36	Nov.		1977	41.66
Feb. 24, 1977 Apr. 27	41.80 43.20	Aug.	23		41.96	June	21,	1978	41.70
Apr. 27	43.20								
(C-43-7)16bcc-1									
May 11, 1977	150.61	June	17,	1977	152.49				
(C-43-7)16bdd-1									
May 11, 1977	90.54	Sept.	27,	1977	a 139.35	Nov.	11,	1977	94.92
		· .							
<u>(C-43-7)16dba-1</u> May 11, 1977	56.20	Sent.	27.	1977	a 105.50	Nov.	11.	1977	63.42
June 17		bept.	_,	± <i>)</i> ,,	a 10 <b>9.9</b> 0		<b>__</b> ,	1777	05.42
<u>(C-44-5)2aba-1</u> Apr. 30, 1977	a 5/ 22	Maw	1.	1077	36 10	A110	25	1977	27 17
May 2	35.85							12//	37.17 40.12
					• •				
(C-44-5)6cbb-1			07	1077	<b>FF F A</b>		<b>0</b> <i>i</i>	1077	
Sept. 30, 1976 Feb. 24, 1977				19//	55.50 58.00	-	-		55.65
100. 44, 17//	a J0.20	Julle	T)	60	00.00	NOV.	o		a 59.10

	-6)5ddd-1 2, 1977	64,50	Aug.	28, <u>19</u> 77	63.05	Nov.	10, 1977	62,44
			UPF	ER VIRGIN I	RIVER BASIN			
	<u>-11)19cca-1</u> 15, 1977	106.67	Nov.	18, 1977	109.54	Dec.	7, 1977	105.61
Nov.	<u>-11)19ccc-1</u> 15, 1977 16			17, 1977 18	94.44 97.94	Dec.	7, 1977	93.58
Nov.	<u>-11)19ccc-2</u> 17, 1977 18 a	102.55	Dec.	7, 1977	101.02	June	20, 1978	a 123.73
Nov.	2 <u>-11)19ccc-3</u> 15, 1977 16				92.59 95.50		7, 1977 20, 1978	

a Pumping. b Reported. c Nearby well pumping. d Recently pumped.

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Altitudes are in feet above mean sea level for land surface at well; interpolated from U.S. Geological Survey topographic maps. Thickness in feet. Depth in feet below land surface. Geologic designations and simplification of logs by R. M. Cordova.

Material 1	Thickness	Depth	Material Thickness Depth Material Thi	ckness	Dept
			UPPER KANAB CREEK BASIN		
C-39-5)18bcd-1. Log from 0			<u>(C-40-5)16cdc-1.</u> Log from 0-1,148 <u>(C-42-6)19bdc-1.</u> Log by H.		
to 703 ft by Phelps Pump and			ft by Rudy Johnson Drilling Co., Maroney. Alt. 5,500.		
Equip. Co. and from 703 to			from 1,148 to 2,694 by Gunnison Valley fill Drilling Co. Alt. 6,645. Navajo Sandstone:	18	1
1,600 ft by R. Moss Co. Alt. 6,900.			Drilling Co. Alt. 6,645. Navajo Sandstone: Valley fill: Sandstone, red	87	10
Inconsolidated terrace deposits:			Silt, clayey, and silty clay 55 55 Sandstone, white	31	13
Clay and silt	. 52	52	Jurassic rocks, undivided: Sandstone, red	62	19
ropic Shale:	10	71	Sandstone, light-gray to white, Tenney Canyon Member of Kayenta		
Coal		71 120	very fine and fine-grained, Formation: minor shale, and siltstone 199 254 Shale, red, and sandstone	42	24
Limestone with minor shale		145	Siltstone, tan, some sandstone Shale, red	31	27
Sandstone and limestone		255	and mudstone; water at 370	51	
Shale with minor sandstone		330	ft 321 575 <u>(C-43-4)30bdd-1.</u> Log by T. Ballard		
Coal		334	Shale, gray and brown, and Alt. 5,315.		
Shale with sand streaks	. 44	378	gypsum 57 632 Valley fill:		
Jndifferentiated Cretaceous and Jurassic rocks:			Sandstone, fine-grained, light- brown to ton gungum minor Chiple Formation:	50	5
Sandstone with shale streaks	38	416	brown to tan, gypsum, minor Chinle Formation: shale, and mudstone 118 750 Shale, blue and brown	107	15
Shale with sand streaks		428	Carmel Formation: Shinarump Member of Chinle		
Sandstone with shale streaks		497	Limestone, some gypsum, siltstone, Formation	38	19
Shale, arenaceous, gray		520	shale, and sandstone 210 960		
Sandstone with minor shale	. 115	635	Navajo Sandstone: (C-43-43)19cbc-2. Log by T. Ballard		
Shale, arenaceous, green and red	68	703	Sandstone, medium- and fine- Alt. 5,145. grained, gray to white, Valley fill:		
Shale, gravelly, red and gray,			frosted 514 1,474 Sand, silty and clayey	86	8
with minor limestone	522	1,225	Sandstone, fine- to medium- Gravel, coarse, and sand	27	11
Carmel Formation:	100	1,405	grained, white to light- Chinle Formation:		
Limestone and shale		1,405	red, frosted	1	11
Navajo Sandstone		1,600	grained, light-red, frosted 505 2,374 <u>(C-43-4½)30cca-1</u> , Log by F. Quinn.		
			Tenney Canyon Member of Kayenta Alt. 5,120.		
(C-39-5)30bdc-1. Log by Oil Inc.			Formation: Valley fill:		
Alt. 6,850.			Siltstone and sandstone	22	2
fropic Shale:	10	10	Lamb Point Tongue of Navajo Sand, clayey, hard	10	3
Shale		10 24	Sandstone: Clay, brown	23	5
Coal		150	Sandstone, tan to light-pink, Sand, quick grains frosted 260 2,694 Sand, clayey	25	8 9
Coal, sandstone, and shale		180	grains frosted 260 2,694 Sand, clayey Clay and gravel	15 4	9
Shale and sandstone		210	(C-41-43)6aad-1. Log by T. Ballard. Gravel, coarse	2	10
akota Sandstone:			Alt. 5,970. Gravel and clay	29	13
Sandstone, conglomeratic	. 30	240	Valley fill: Chinle Formation:		
Jurassic rocks, undivided: Sandstone and shale	390	630	Clay and sand, 35 35 Shale, gray, brown, and blue Sand 5 40	217	34
Sandstone		930	Sand		
Siltstone and shale		960	Clay, sand, and gravel 10 70 Bradshaw. Alt. 5,110.		
Carmel Formation:			Sand and gravel		
Limestone, shale, and gypsum	240	1,200	Clay, red and gray	37	3
Navajo Sandstone:	24.0	1 440	(C-41-5)5aaa-1. Log by Rudy Johnson Sand and grave1	2	3
Sandstone	249	1,449	Drilling Co. Alt. 6,275. Chinle Formation: Unconsolidated deposits: Shale, gray, blue, and red	170	21
(C-40-4½)31bda-1. Log by K. Bentl	.ev.		Unconsolidated deposits: Shale, gray, blue, and red Silt, clayey, and silty sand 30 30 Shinarump Member of Chinle	178	21
Alt. 6,050.			Carmel Formation: Formation:		
Valley fill:			Limestone, siltstone, shale, and Sandstone, conglomeratic	38	25
Clay, sand, and gravel		41	gypsum; water 190 220 Moenkopi Formation:		
Gravel Clay and sand		60 94	Navajo Sandstone: Shale, sandy, gray and red	14	269
Gravel		112	Sandstone, very fine to medium- grained, light-gray to white, (C-43-4½)32aad-1. Log by W. Cox.		
Jurassic rocks:			frosted		
Shale	38	150	Sandstone, fine- to medium- Valley fill:		
			grained, frosted, white, Sand and clay	55	5.
(C-40-4½)32baa-2. Log by T. Balla	ird.		tan, and light-red; mois- Sand and fine gravel	5	6
Alt. 6,080. /alley fill:			ture near bottom 577 957 Chinle Formation: Shale, blue	180	24
Soil	5	5	(C-42-5)11bdb-1. Log by F. Hastings. Shinarump Member of Chinle	100	24
Gravel		45	Alt. 5,540. Formation:		
Silt and sand		55	Valley fill: Sandstone, conglomeratic	60	30
Gravel Clay		66 72	Clay		20
Gravel		80	Sand	5	30
Clay and sand		135	Gravel 1 93 (C-43-5)24dca-1. Log by T. Ballard.		
			Hardpan,		
<u>(C-40-42)32bad-1.</u> Log by T. Balla	rd.		Navajo Sandstone: Valley fill:		
Alt. 6,065.			Sandstone, red 102 200 Clay and sand	28	2
Alley fill: Silt	35	35	Shale, red         36         236         Clay           Sandstone, white         9         245         Chinle Formation:	15	4
Gravel		90	Sandstone, white	7	5
Jurassic rocks, undivided:			(C-42-5)15bdc-1. Log by T. Ballard. Not reported	195	24
Shale	45	135	Alt. 5,480.		
C-40-44)32aba-2 Log by I Moone			Valley fill: (C-43-5)25aaa-1. Log by T. Ballard.		
<u>C-40-42)33cba-2.</u> Log by J. Moore Alt. 6,060.	•		Clay and sand 2 2 Alt. 5,120. Sand 13 15 Valley fill:		
alley fill:			Clay	30	30
Silt	10	10	Sand 57 128 Sand and gravel	135	16
urassic rocks, undivided:			Navajo Sandstone: Chinle Formation:		
Sandstone, limestone, and	5.9	68	Sandstone	10	175
siltstone Limestone, gypsum, and	58	68	Shale, sandy 16 200		
siltstone	51	119	<u>(C-42-5)23bbb-1.</u> Log by P. Measfelder. <u>(C-43-5)25bbd-1.</u> Log by T. Ballard. Alt. 5,160.		
Gypsum, siltstone, and	51	,	Alt. 5,470. Valley fill:		•
limestone	9	128	Valley fill	56	56
Shale, minor limestone, and			Navajo Sandstone	2	5
gypsum	10	138	Sand	42	100
armel Formation;			(C-42-5)34dbb-1. Log by W. Cox. Gravel	22	122
Limestone, siltstone, shale, sandstone, and gypsum	90	228	Alt. 5,400. Chinle Formation:	-	
avajo Sandstone:	90	220	Valley fill: Shale, blue Sand 55 55	3	125
Sandstone, white, tan, and some red-brown shale	657		Gravel 10 65		

Table	20Selected	drillers'	logs (	of	wellsContinued
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Band matrix         28         103         Formation:         90         91         Formation:         91         92         Greed         93	Material	Thickness	Depth	Material	Thickness	Depth	Material Th	nickness	Depth
Ait. 7, 1207         Control presention:         100         412. 5, 1007           Stand and gravel.         20         100         Presention:         50         20           Stand and gravel.         20         100         Presention:         50         20           Stand and gravel.         27         Stand and gravel.         101         Presention:         60         100           Stand and gravel.         27         Stand and gravel.         101         Presention:         100         Presention:         100         Presention:         100         Presention:         100         Presention:         100         Presention:         101         Presention:         102         Presention:         101				UPPER KANAB CREEK BASIN -	<ul> <li>Continued</li> </ul>				
Main         Main <th< td=""><td></td><td>ard.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		ard.							
iss.         red.         72         73         Bitserum Publics         Sada					183	195			
Bails,		75	75					35	35
Banke, biles		28	103		25			60	95
Ait. 5, 100.         Briling G. Ait. 5, 000.         Ait. 5, 400.         Ait. 5, 400.           Sade and spreif.         25         56         56         56         56         56         56         56         56         56         56         56         56         56         56         56         56         56         56         56 <td< td=""><td></td><td> 7</td><td>110</td><td></td><td></td><td></td><td></td><td>130</td><td>225</td></td<>		7	110					130	225
Ait 5, 100.         Defiling G. Ait 5, 800.         Ait 5, 400.         Ait 5, 400.           Sand and preci.         55         56<	(C-43-5)25dcb-1. Log by W. Cox.			(C-43-5)36cab-1. Log by Grimshay	,		(C-44-6)5ddd-1. Log by T. Ballar	d.	
Day and sand.         Display and sand.         <	Alt. 5,100.			Drilling Co. Alt. 5,080.			Alt. 4,840.		
And and gravel.         27         82         Clay					21	21			
Clay, production:       B       90       Shiftermang Nember of Chile       Clay, send, and proc.       40       10         Back, production:       92       120       Circuit Single Singl					-			10	10
Baile, purple							Clay, sand, and gravel		50
A. T. S. Construction         Description         State, Numerican         State, Numerican <thstate, numerican<="" th="">         State, Numerican<!--</td--><td></td><td>,</td><td>04</td><td></td><td>02</td><td>120</td><td></td><td>10</td><td>60</td></thstate,>		,	04		02	120		10	60
$ \begin{array}{c} (c_2, b_1, b_1, b_1, b_1, b_1, b_1, b_1, b_1$	Shale, purple	••• 4	94		. 92	120		82	142
Valley fil:         Sandtone, red.         10         880	(C-43-5)35aaa-1. Log by D. White	в.					Shale, sandy, red		160
Band.         12         12         12         10         10         27         1,177         Shale, reddithe-brown.         10         37           GC-39-3/Gcall.         Log by T.         Balle.         Gradies and served.         10         10         57           Glay and gravel.         10         10         Log send gravel.         10									342
UPER VIGIN RUPE NAGIN           (C-32-C)/Colspan="2">(C-32-C)/Colspan="2"		12	12						305
Constraint         Loss by 7.         Constraint         Constra						,			
Ait 7, 2003.       Bradthew.       Ait 5, 970.       Ait 4, 540.         Valies fill       30       100       Grave 1 and builders.       10       10         Clay, red.       30       100       Sand arowi	(C 20 6)(nod 1 Log by T Ballo	nd					(C-42-11)34bbb-1 Log by T Boll	and	
valley filt:         valley filt:<									
Clay, red	Valley fill:			Valley fill:	<i></i>		Valley fill:		
City, sandy, white and yellow         25         75         City, and gravel									5 15
Clay and gravel.         B         Cay and gravel.         B         Clay and gravel.         Clay and gran									100
Bits         Navejo         Sandstone;         Shinarum         Shinarum <th< td=""><td>Clay, red</td><td></td><td>105</td><td></td><td></td><td></td><td>Chinle Formation:</td><td></td><td></td></th<>	Clay, red		105				Chinle Formation:		
Samitton, yellow         98         215         Formation: $ALE, Aylo, Caster, ALE, Aylo, Caster, ALE, Aylo, States, yellow, Ye$		65	170		. 9	117		325	425
(C-32-1)12deb-1.       Log by L. Clasier.       Sandstone. red and white	Share, pink	05	170	5	. 98	215			
Soil       Generalized and gravel       Soil ( $C-4(-1)/28dch^-1$ , log by 8.       Generalized and gravel       Gener		zier.				245	Sandstone, white	30	455
Lava, norman, Markan Mit, 3,930.       Bradshaw, Alt, 3,930.       Bradshaw, Alt, 3,930.         Lava, pround, red		5	5	(C-41-10)28bdb-1. Log by B.			(C-42-12)11adb-1. Log by P.		
Sand and gravel.         Sand and gravel.<				Bradshaw. Alt. 3,930.			Bradshaw, Alt. 5,080.		
$ \begin{array}{c} (c-4-7) 14had-1, \ Log by W. Cox. \\ Caly and gravel$	Lava, porous, red	48	168		20	20		15	15
Alt.         Stade.         Clay and gravel.         2         70         Sandscone, white, yellog,           Clay, sand, and parvel.         30         30         Chinle Formation:         14         84         and gray	(C-40-7)14bad-1. Log by W. Cox.								
Clay, sand, and boulders	Alt. 5,880.			Clay and gravel	. 2	70	Sandstone, white, yellow,		
Clay:       and gravel.       40       70       Shale.       16       100 $(C-42-12)Eecd-1_1$ log by T. Ballard.         Sandstone, congiomerate, and       29       99       Sandstone, fractured.       21       120       Valley fill:       Clay.       Sand and gravel.       40       40         Sandstone, fractured.       21       120       Valley fill:       Clay.       31       Sand and gravel.       5         Sandstone, fractured.       50       Clay.       7       38       Moenkopi Formation:       5         Sandstone, and same shale.       50       Clay.       6       Sandstone.       20       7       38       Moenkopi Formation:       7       7       Moenkopi Formation:       7		30	20		. 14	84	and gray	155	170
Walkeeg Sandstone:         Alt. 4,240,           Sandstone:         29         9         Mastings. Alt. 3,700.         Terrace deposits:           Sandstone;         21         120         Valley fill:         Sand and ravel					. 16	100	(C-42-12)18ccd-1. Log by T. Ball	ard.	
shale; coal.       29       99       Hastings. AIT. 3,700.       Sand construction       5         Sandstoner fractured.       21       120       Valley fill:       Clay.       31       31       Sand and clay.       5         G(-40-11)Sdcd-1, Log by P.       Clay and gravel.       7       38       Moenkopi Formation:       5       5         Sands.       50       50       Clay and gravel.       10       48       Shale.       25       7         Volcanic flow rock and       Clay.       Noenkopi Formation:       9       70       (C-42-12)23dac-2.       Log by B.       50       50       Clay.       50       C							Alt. 4,240.	-	
Sandstone f fractured		20	00						-
$\begin{array}{cccc} (c_{-0}-11)8dcd-1, \ \mbox{Log by P}, \ \mbox{Bradshaw, Alt, 5, 500}, \ \mbox{Clay, and gravel,, 5} 5 \\ Clay and gravel, \ \mbox{Log by P}, \ \mbox{Bradshaw, Alt, 5, 100}, \ \mbox{Clay, and gravel, \ \mbox{Log by P}, \ \mbox{Bradshaw, Alt, 5, 100}, \ \mbox{Log by P}, \ \mbox{Bradshaw, Alt, 5, 100}, \ \mbox{Log by P}, \ \mbox{Bradshaw, Alt, 4, 700}, \ \mbox{Bradshaw, Alt, 5, 100}, \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \mbox{Log by P}, \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \mbox{Bradshaw, Alt, 5, 100}, \ \ \ \mbox{Log by P}, \ \ \ \mbox{Bradshaw, Alt, 4, 700}, \ \ \ Lay and gravel, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$									5 45
Bradshar, Alt. 5,900.         Gravel.         10         48         Shale.         25         7           Valley fill:         Clay and gravel.         13         61           Sand.         Clay and gravel.         13         61           Sand.         Clay and gravel.         9         70 $(C-42-12)23daa-2.$ Log by B.           Decades.         214         264         Shale, red.         9         70 $(C-42-12)23daa-2.$ Log by B.           Navajo Sandstone:         36         30         Clay and sand.         10         1           Sandstone and some shale         456         76         Hastings. Alt. 3,750.         Clay and and gravel.         10         14           Shale, red and grav.         67         823         Gravel.         30         30         Clay and sand.         106         15           C-41-7)4aaa-1.         Log by T. Ballard.         Shale, red and white.         124         14         Volcanic rocks:         11         16           C-42-1)19cdc-2.         Log by P.         Sand and gravel.         9         18         Bastadshaw. Alt. 4, 700.         Clay and sand.         9         10           Sand, parely cemented         22         Q	, <u> </u>					31			50
Valley fill:       Clay and gravel									
							5na1e	25	75
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		50	50		_		(C-42-12)23daa-2. Log by B.		
Clay and sand					20				
Navajô Sandstone: $(\underline{C-42-11})\underline{3aad-1}$ , Log by F.       Sandstone, do go shale. $15$ 2         Sandstone: $456$ 756       Hastings. Alt. 3,750.       Clay and sand.       106       15         Shale, red and gray.       67       823       Gravel.       30       30       Clay and sand.       106       15         C(-41-7)/4aas-1, Log by T. Ballard.       Shale, red and white.       124       154       Volcanic rocks:       11       166         Sand, partly comented.       22       40       Valley fill:       Cinders and clay.       15       17         Sand, and gravel.       18       18       Bradshaw. Alt. 4,700.       Cinders and clay.       28       21         Sand, and gravel.       22       40       Valley fill:       Lava, solid.       8       22         Sand, and gravel.       23       Ciay and sand.       50       50       Cinders and clay.       22       24         Sand, and gravel.       24       Valley fill:       Clay and sand.       50       50       Cinders and clay.       22       24         Sand.       24       Sand and gravel.       50       140       (C-41-7)0)3/add-1, Log by J. Jessop.       141       5.050       141				Shale, red	. 22	92		10	10
Kayenta Formation:       Terrace deposits:       Gravel.       Gravel.       I       4         Shale, red and gray	Navajo Sandstone:								25
Shale, red and gray		456	756						45 46
		67	823		. 30	30	Clay and sand		152
Alt. 5,480.       Cinders and clay					10/	1.51		11	163
Valley fill: $(C-42-11)32cc-1$ . Log by B.       Lava, solid		. a.		Shale, red and white	. 124	154		15	178
Sand, partly cemented				(C-42-11)19ccc-1. Log by B.					187
Sand and gravel									215
$\begin{array}{c cc} (\underline{C-41-7})19cdc-2. \ \ Log by P. \\ Bradshaw. Alt. 5,200. \\ Valley fill: \\ Clay and sand and gravel 50 \\ Clay and sand and gravel 74 \\ Ant. 5, 190. \\ Valley fill: \\ Clay and sand 50 \\ Sand and gravel 50 \\ Sand and gravel 50 \\ Clay and sand 60 \\ Sand and gravel 50 \\ Clay and sand 60 \\ Clay and sand 60 \\ Clay and sand 50 \\ Clay and sand 50 \\ Clay and sand 60 \\ Clay and sand 50 \\ Clay and sand 51 \\ Clay and sand $					50	50			223
(C-41-7)19cdc-2. Bradshaw. Alt. 5,200.       Clay and sand	Sand and graver		15				cinders and cray	22	245
Valley fill:       Clay and sand				Clay and sand	. 50			op.	
Clay, sand, and gravel									
Carmel Formation:       Moenkopi Formation:       Sand		46	46					38	38
Navajo Sandstone	Carmel Formation:			Moenkopi Formation:			Sand		45
(C-41-7)30bba-1. Alt. 5,190.         Log by T. Ballard.         (C-4-1)32ada-1. Bradshaw. Alt. 4,845.         Clay and sand				Shale	. 43	285	Clay		49
(C-4-7)30bba-1. Alt. 5,190.       Log by T. Ballard.       Bradshaw. Alt. 4,845. Valley fill: Sand	navajo panastone	210	293	(C-42-11)32ada-1. Log by B.					70 90
Valley fill:       Clay and sand		ird.		Bradshaw. Alt. 4,845.				-	
Sand					. 60	60	(C-43-11)15ccb-1 Log by I Tage	op.	
Sand and gravel		20	20				Alt. 4,840.	- <del>2</del> -	
Clay	Sand and gravel	50		Chinle Formation:			Chinle Formation:		
Sand					. 106	196		36	36
Navajo Sandstone 110 310 Sandstone, conglomeratic, Sandstone, yellow, red, and gray and white 54 249 brown 129 16 Moenkopi Formation: Moenkopi Formation:									
Moenkopi Formation: Moenkopi Formation:				Sandstone, conglomeratic,			Sandstone, yellow, red, and		
					. 54	249		129	165
Shale 1 250 Shale, red 2 16				Moenkopi Formation: Shale	. 1	250	Moenkopi Formation: Shale, red	,	167

#### Table 21.--Records of selected springs

Location: See explanation of well- and spring-numbering system in text. Altitude: In feet above mean sea level; interpolated from U.S. Geological Survey topographic maps. Discharge: Measured by U.S. Geological Survey personnel; E, estimated; R, reported. Total is based on an assumed constant annual rate and is rounded. Use of water: H, domestic; I, irrigation; P, public supply; S, stock. Remarks and other data available: C, water-quality data in table 23; K, field specific conductance, in micromhos per centimeter at 25°C; T, temperature, in degrees Celsius.

				Disch		Total for	Use	Demostry and with a day
Location	Name or Owner	Altitude	Aquifer	Rate (gal/min)	Date	year (acre-ft)	of water	Remarks and other data available
			UPPER KANAB CR	EEK BASIN			••	
C-39-4½)26ddb-S1	Cabin	7,230	Straight Cliffs Sandstone	1.5	10-20-76	2.4	S	с.
35dab-S1	Tenney Creek Dam	7,000	Tropic Shale	6.0	10-20-76	9.6	S S	c.
2-39-5)32bbb-S1 32bcb-S1	Gravel pit	6,820 6,800	do. do.	11.2	6-21-77	18	S	Ponded. C.
C-40-5)6aaa-Sl	Trough	6,700	Unconsolidated rocks	.72	6-20-77	1.2	S	с.
8dda-S1	Spaniard	6,820	Dakota Sandstone	-			s	Ponded. C.
9aad-S1 11bcb-S1	Fisher Fuller	6,900 6,760	Straight Cliffs Sandstone(?) Unconsolidated rocks or	.86 1.9	6-18-77 6-20-77	1.4 3.0	S S	С. С.
			Tropic Shale				s	
C-41~4≵)6adc-S1 6daa-S1	Boiling Terrace	5,910 5,925	Unconsolidated rocks Carmel Formation	2E	10-20-76	3.2	S	C. Ponded. C.
C-42-4½)32dab-S1	Johnson Lakes	5,480	Navajo Sandstone	15	10-21-76	24	s	с.
C-42-5)22adb-S1	Pool	5,380 5,400	do. do.	10E 20E	10-20-76 7- 3-77	16	I S	С. Т, 20.0; К, 380.
2-42-6)4cbb-S1 4ccc-S1	Pool Headwaters	5,360	do.	-	- 3-//	-	s	T, 15.0; K, 655.
9bbd-S1	-	5,360	do.	-	•	-	S	т, 24.5; к, 390.
17aaa-S1	Stanley	5,280	do.	-	-	-	S	Т, 24.0; К, 300.
17aad-S1 17daa-S1	-	5,280 5,280	do. do.	-	-	-	s s	Т, 21.0; К, 210. Т, 21.0; К, 280.
17dba-S1	Big Lake Main	5,360	do.	-	-	-	S	Т, 14.0; К, 175.
17dba-S2	Cold	5,360	do.	-	•	-	S	т, 12.0; к, 200.
17ddc-S1	Dugway	5,400	do.	15	10-29-76	24	S	C.
20dab-\$1 20ddc-\$1	Upper Green Middle Green	5,320 5,300	do. do.	1.6	7- 6-77 7- 6-77	2.6	S S	т, 15.0; к, 300. т, 11.0; к, 340.
29aba-S1	Lower Green	5,280	do.	1.3	7-6-77	2.1	s	Т, 15.0; К, 340.
29dcb-51	Rockhouse	5,360	do.	2.1	7- 6-77	3.4	н	т, 14.0; к, 310.
30ccb-S1 30dbb-S1	South Cave	5,500 5,400	do. do.	10E -	10- 1-76	16	s s	с. с.
C-42-7)25ccc-S1	Kanab City No. 1	5,600	do.	-		(1)	P	с. с.
C-43-4)31aad-S1 C-43-4½)33baa-S1	Navajo Well The Seeps	5,325 5,200	Shinarump Member Chinle Formation	.5E 60R	10-19-76 9-15-77	.80 96	S S	с. с.
C-43-5)1ccd-S1	Mackelprang South	5,320	Navajo Sandstone	-	-	-	I	Ponded. C.
2bbd-S1	Pond Latter-day Saints	5,360	do.	-	_	-	S	Ponded. T, 20.0; K, 1,080.
	Church	-			-			
2ddd-S1 11add-S1	do. do.	5,370 5,320	do. do.	-	-	-	S S	Ponded. C. Ponded. T, 22.5; K, 530.
12bda-S1	J. Mackelprang	5,280	do.	1.3	10-12-76	2.1	н	C.
12cca-S1	Latter-day Saints Church	5,320	do.	-	-	-	S	Ponded. T, 19.5; K, 490.
C-43-6)10ada-S1	Hog Canyon	5,200	Kayenta Formation	2.8	10-27-76	4.5	I	с.
C-43-7)3ccb-S1 3ccb-S2	D. Riggs do.	5,860 5,860	Navajo Sandstone do.	4.6 2.0	6-16-77 6-16-77	7.4	S S	Т, 20.5; К, 320. Т, 16.0; К, 270.
3ccb-\$3	do.	5,860	do.	1.4	6-16-77	2.2	s	r, 10.0, R, 170.
3ccc-S1	do.	5,840	do.	5.0	6-14-77	8.0	s	с.
17acb-S1	Indian Canyon	5,900	do.	-	-	(2)	Р	Spring area. C.
17acb-S2 17bcc-S1	Lower ledge Sand dune	5,900 6,250	do. Dune sand	-	-	(2)	P S	Ponded. C. Ponded. C.
20aca-S1	South Fork	6,000	Navajo Sandstone	-	-	(2)	Р	Spring area. C.
2-44-5)1bad-S1	-	4,980	Chinle Formation	-	-	-	S	т, 20.0.
			UPPER VIRGIN RIV	ER BASIN				
C-38-6)26ddd-S1	Town of Alton	7,660	Wasatch Formation	0.27	6-21-77	0.43	s	с.
C-38-8)17dda-S1 C-39-6)9cbb-S1	Cascade -	9,000 6,960	do. do.	718	8-2-54	-	I I,S	Spring area.
C-40-7)14bad-S1	Town of Glendale	5,880	Unconsolidated rocks	-	-	-	1	Flow enters Virgin River. C.
C-40-11)28acd-S1	Grapevine	4,500	Basalt	360	10-17-74	580	I	с.
C-40-12)2adb-S1 C-41-13)25c-S1	Rock La Verkin Hot Springs	5,400 3 3,100	Moenave Formation Kaibab Limestone	.37 4,800E	12-10-77 8-31-60	.6 7,730	S	с.
C-42-10)7bda-S1	Town of Rockville	4,070	Shinarump Member	4,800E 1R	8-31-60 8-12-74	1.6	I P	с.
-42-12)1cbc-51 19bbb-51	Town of Virgin	4,920 4,120	Moenkopi Formation Basalt	7R 150	11-17-77 11-16-77	12 240	P I	Spring area. T, 14.5; K, 2,2
	Cauld							
19dbb-S1 2-43-8)laca-S1	Gould Yellow Jacket	4,240 6,120	do. Navajo Sandstone	10E ,26	11-16-77 5- 1-77	16 4.2	s s	т, 7.0; К, 3,400. С.
2-43-10)21dbd-\$1	Jans Canyon	5,600	Navajo Sandstone and Kayenta	20	6-20-78	32	P	Т, 15.0; К, 160.
22cdb-S1	Maxwell Canyon	5,400	Formation do.	20E	6-20-78	32	P	Т, 15.5; К, 170.
23bad-S1	Water Canyon	5,220	Navajo Sandstone, Kayenta Formation, and Quaternary terrace deposits	630	6-20-78	1,020	I	Spring area. K, 170.
			SEVIER RIVER	BASIN				

 $^1$  Included in total estimate for Kanab in table 13.  $^2$  Included in total estimate for Fredonia, Ariz. (about 7 mi south of Kanab) in table 13.

#### Table 22.--Discharge rate, temperature, and specific conductance of base flow for selected stream reaches

Specific conductance: Micromhos per centimeter at 25°C as determined from field conductivity meter.

Stream	Measurement- site No.	Date	Dis- Temper- Specific charge (ft <sup>3</sup> /s) (°C) tance Principal geologic source(s)		Remarks		
	<u> </u>			UPPER	KANAB CREE	K BASIN	
Kanab Creek	(C-38-5)33bbd (C-42-6)20aaa (C-42-6)32aca	10- 3-77 10-29-76 10-29-76 5- 1-77 6-19-77 9- 2-77 10- 3-77	1.82 .99 5.12 5.57 4.57 4.13 5.41	15.5 12.0 11.0 17.0 12.0 24.0 9.5	480 400 - 450 460 460 460	Cretaceous rocks, undivided Navajo Sandstone do.	
	(C-43-6)21cbb	11-11-77 6-19-77	6.0 4.98	12.0 13.5	450 460	Navajo Sandstone	Measurement site on diversion canal
	(C-43-6)33cba	11-11-77 6-19-77 11-11-77	8.04 1.36 2.10	23.0 11.0	1,500	Kayenta, Moenave, and Chinle Formations	Substantial loss by evapotranspira- tion upstream from measurement site
Tiny Canyon creek	(C-43-6)5cad	6-19-77 10- 3-77 11-11-77	.11 .07 .14	18.5 15.5 12.0	390 440 -	Navajo Sandstone	Also some seepage from Kayenta For- mation
Hog Canyon creek	(C-43-6)16bbb	10-30-76 5- 1-77 6-19-77 9-28-77 11-11-77	.38 .28 .00 .01 .19	2.0 21.0  19.0 8.0	390 - 420 -	Navajo Sandstone	Also some seepage from Kayenta For- mation
Rush Canyon creek	(C-39-5)4aba	10- 3-77	.09	16.0	480	Probably Kaiparowits and Wasatch Formations	Flow consumed near measurement site
Three Lakes Canyon creek	(C-42-6)30dbc	6- 2-77 11-11-77	.07 .08	18.0 9.0	550	Navajo Sandstone	Measurement site at outlet below low- ermost of three ponds; consider- able loss by evapotranspiration upstream from site; total flow de- pleted within 0.25 mi (0.4 km) downstream from site
Water Canyon creek	(C-43-7)7ccb	6-17-77 9-27-77 11-11-77	.06 .07 .16	16.5 .0	410	Navajo Sandstone	
Cave Lakes Canyon creek	(C-42-6)30dcc	2 -5-77 9-29-77 11-11-77	.43 .12 .19	4.5 15.5 4.5	345 310	Navajo Sandstone	Seepage chiefly from above Tenney Canyon Member
Mill Creek	(C-40-4½)6add	10-20-76 11- 9-77	.40 .89	10.0 1.0	580 520	Probably all formations of Cretaceous age	
Thompson Creek	(C-40-4½)31bda	10-14-76 6-18-77	.13	13.5 26.5	1,400 1,500	Probably all formations of Cretaceous age	
	(C-41-4½)6abd	11- 9-77 10-20-76 6-18-77 11-10-77	.05 <.01 .01 .02	4.0 9.0 27.5 4.0	1,500 4,000 3,900 3,500	do.	
Johnson Canyon creek	(C-41-5)24acd	6-20-77 9- 2-77	.25	26.5 27.0	1,950 1,700	Carmel Formation and some younger rocks	No flow in Johnson Canyon above mea- surement site; measured discharge
	(C-42-5)27aaa	5-12-77	.18	14.5	680	Navajo Sandstone	was from Skutumpah Creek Seepage from Navajo began about 0.8 mi (1.3 km) upstream from measure-
	(C-43-4½)18ccc	10-12-76	.51	20.0	720	do.	ment site Measurement site in concrete diver- sion ditch; diversion for irriga- tion and stock within; no return flow to creek
	(C-43-4½)30ccc	10-12-76 5-12-77 9- 2-77 11-10-77	.32 .34 .14 .23	18.0 19.5 17.0 5.0	1,300 1,400	Moenave and Chinle Formations	Flow diverted at site (C-43-4½)31bbd with no return flow to creek
	(C-43-5)12bdc	5-12-77 9- 2-77 11-10-77	.23 .66 .47 .78	18.0 16.0 6.0	850	Navajo Sandstone	Total flow diverted at measurement site
	36dcc (C-44-5)11adc	10-13-76 10-13-76 5-12-77	.32 .37 .13	12.0 16.0 22.5	2,000 2,700 4,800	Chinle Formation Shinarump Member of the Chinle Formation	
Pine and Clear Creeks	(C-41-10)15ccc	12- 6-77	0.23	5.5	VIRGIN RIVE	Navajo Sandstone	Also minor seepage from Kayenta and
North Greek	(C-41-12)12aac	12- 9-77	4.0	9.0	800	Basalt	Moenave Formations Also some seepage from older sedi-
North Fork Virgin River	(C-41-10)15cac	12- 9-77	39.2	9.5	890	Moenkopi Formation and Shin- arump Member of the Chinle	mentary rocks
Horse Valley Wash	(C-42-11)11aca	12- 9-77	.20	2.0	1,700	Formation do.	
La Verkin Creek	(C-41-13)12bcd	12-10-77	3.16	8.0	980	Moenkopi Formation and Kaibab Limestone	
Muddy Creek	(C-40-8)36dac	10- 3-77	.68	16.5	900	Tropic Shale and younger rocks	
Lydias Creek	(C-39-7)29bbb	6-22-77	.36	18.0	400	Wahweap Sandstone and Kaiparo- wits Formation	Substantial loss by evaporation and diversion of springflow for domes- tic use upstream from measurement site
	(C-40-7)4cba	6-22-77	.05	24,0	440	do.	Excludes 0.036 ft <sup>3</sup> /s measured at site (C-39-7)4cba
East Fork Virgin River	(C-40-7)1bbd	10- 2-77	9.2	10.0	430	Wasatch and Kaiparowits For- mations; Wahweap Sandstone and Tropic Shale	Measurement site about 1.0 mi (1.6 km) downstream from Stout Canyon
	(C-39-7)36(?)	6-22-78	5.0	18.0	440	do.	Measurement site upstream from Stout Canyon
		6-22-78	7.32	19.0	440	Wasatch and Kaiparowits For-	

#### Table 23.--Chemical analyses and temperature of water from selected wells, springs, and base-flow-measurement sites

Location: See explanation of data-site numbering system in text.

		r								Milligra	ms per	liter, un	less indic	ated of	herwise			++			· · · · · · · · · · · · · · · · · · ·	1		
Location	Date of collection	Temperature (°C)	Dissolved silica (SiO <sub>2</sub> )	Dissolved iron (Fe) (µg/L)	Dissolved manganese (Mn) (µg/L)	Dissolved calcium (Ca)	Dissolved magnesium (Mg)	Dissolved sodium (Na)	Dissolved potassium (K)	arbonate (HCO3)	Carbonate (CO3)	Dissolved sulfate (SO4)	Dissolved chloride (C1)	Dissolved fluoride (F)	Dissolved nitrate (NO3) + nitrite (NO2) as nitrogen (N)	Dissolved ortho- phosphate (PO4)	Dissolved boron (B) (µg/L)	Dissolved solids (sum of determined consti- tuents	Alkalinity as CaCO3	Hardness (Ca, Mg)	Noncarbonate hardness	Specific conductance (micromohos per centi- meter at 25°C)	Hd	Sodium-adsorption ratio
			•	•						UPPE	R KANA	B CREEK BA	SIN											
											W	ells												
(C-39-5)18bcd-1 30bdc-1 (C-40-4½)32bad-1 33cba-2 (C-40-5)16cdc-1 (C-42-5)16cdc-1 (C-42-4½)9bbc-1 (C-42-5)11bab-1 11bdb-1 15bdc-1	$\begin{array}{r} 9-8-62 \frac{1}{2} \\ 12-20-62 \\ 562 \frac{1}{2} \\ 8-13-74 \\ 12-8-77 \\ 12-20-74 \\ 8-23-77 \\ 10-21-76 \\ 10-7-76 \\ 8-29-77 \\ 10-7-76 \end{array}$	- 10.0 14.0 - 13.5 13.5 12.0	26 17 8.3 9.9 .8 15 11 15 12 11	- - - 90 - - 40	- - - 30 30 - - - 20	- - - 35 540 40 150 68 110	- 75 - 180 13 53 27 49	- - 35 - 92 7.3 42 16 24	- - 8.5 5.5 2.0 4.2 2.7 3.2	- - - - - - - - - - - - - - - - - - -		- 310 425 2,000 11 450 140 260	- - - 14 37 6.4 13 7.7 8.6	- .5 - .9 1.3 .2 .2 .2 .2	0.60	0.00 2.5 .00 .15 .06 .03 .15	- 120 - 20 320 20 50 60 70	3,100 900 2,392 727 - 905 2,980 191 832 362 619	- - - 154 190 153 160 150 221	1,250 300 520 560 - 116 2,100 150 590 280 480	- 260 - 0 1,900 1 430 130 260	- 1,050 2,400 1,310 3,000 320 1,100 580 880	7.8 8.0 7.5 7.3 - 7.1 6.5 - 6.5	- - 9.1 .9 .3 .8 .4
23bbb-1 26ccc-1 26cda-2 27aaa-1	10-14-76 10-7-76 10-15-76 6-23-77 10-1-76 5-16-77 5-18-77	13.0 13.0 13.5 13.0 13.0	7.5 9.9 12 11 10 11 11	- - 50 - -	- - - - -	- 48 35 36 39 38 39	20 17 16 14 13 13	- 4.9 5.0 5.7 4.4 4.5	2.1 1.6 1.6 1.7 1.5 1.4	188 167 170 157 160 160		52 11 8.9 19 13 16	- 6.3 6.1 6.4 6.9 5.7 5.7	- .2 .1 .1 .1	1.3 2.6 2.4 1.4 1.4 1.2	.12 .34 .18 .00 .03 .18 .09	- 40 20 20 30 30	151 245 182 <sup>2/</sup> 180 180 172 175	106 154 137 140 129 130 130	120 200 160 160 160 150 150	16 48 20 17 26 17 20	405 320 320 300 310 300	- - 6.5 - 6.5 6.5	.3 .2 .2 .2 .2 .2 .2 .2
<b>27 add-1</b> 27 add-2 34dbb-1 35bbb-1	10- 7-76 4-27-77 8-24-77 4-27-77	13.0 18.0 13.0	11 9.7 3.1 9.6	- 4 30 -	180	44 58 42 43	19 24 23 20	7.5 10 19 7.8	1.3 2.4 4.0 1.7	191 220 130 190	0	29 68 130 33	6.4 7.2 7.8 7.0	.2 .2 .1 .2	.58 .79 - 1.1	.03 .06 .21	40 0 40 60	215 291 294 221	157 180 110 156	190 240 200 190	31 63 93 34	380 480 500 370	6.5 -	.2 .3 .6 .2
35bdc-1 (C-42-6)19baa-1 19bdc-1 19bdc-2	5-25-77 5-28-77 6- 1-77 10- 7-76 8-28-77 9-28-76 5-27-77	13.0 13.0 13.0 15.0 14.5 14.5 13.5	9.4 9.5 9.5 16 .2 14 13	20 10 20 130 - 20	30 20 40 - 10 - 5	42 42 54 19 31 27	19 19 27 9.9 19 17	7.5 7.5 8.0 13 18 4.3 4.0	1.8 1.8 8.5 2.4 2.5 2.4	190 190 180 247 100 164 150	0 0 - 0 -	30 28 29 53 34 15 11	6.2 6.3 11 8.3 5.8 4.1	.2 .2 .3 .1 .1	.96 .97 .92 .98 - 2.5 2.7	.03 .00 .09 .37 - .06 .00	50 50 50 100 50 30 30	214 <sup>_3/</sup> 212 209 309 141 184 165	160 160 150 203 82 135 120	180 180 250 88 160 140	27 27 36 43 6 21 14	340 365 370 500 190 300 270	6.5 6.5 - 6.5 -	.2 .2 .3 .4 .8 .2 .1
30cda-2 31dac-1	5-29-77 6- 1-77 9-28-76 10- 4-77 9-28-76	13.5 13.5 12.0 11.5 14.5	13 13 13 13 8.7	10 30 - 30	8 0 - 4 -	29 28 24 60 47	17 17 16 29 18	4.0 4.0 3.8 6.8 7.1	2.4 2.3 2.2 2.8 2.4	150 150 136 310 227	- 0 - 0	10 10 6.6 9.0 6.9	4.1 4.3 4.9 7.9 8.1	.1 .1 .1 .1	2.6 2.5 2.7 .15	.00 .06 .06 - .03	30 30 30 50 30	165 164 <u>4</u> / 150 282 217	120 120 112 250 <b>186</b>	140 140 130 270 190	19 17 14 15 5	280 270 460 480 380	6.5 6.5	.1 .1 .2 .2
(C-43-4)30dba-1 (C-43-4)31ddd-1 32ad-1 32ad-1 33abb-1 33cac-1 (C-43-5)2bbd-1 25aa-1 25bda-1 25cda-1	10-19-76 10-12-76 10-14-76 10- 5-76 10- 4-76 10- 4-76 10- 4-76 10- 4-76 7-15-77 8-23-77 9-22-77 9- 2-77	13.0 14.5 16.0 14.5 13.0 15.0 13.5 14.0 14.5 15.0	8.8 9.2 9.2 8.7 26 13 11 5.9 15 15	- - - 60 200 30 90	- - - 10 40 630 480	69 20 16 71 110 350 77 24 120 110	8.3 4.9 6.6 24 20 88 38 110 120 99	12 210 190 240 25 110 20 130 94 120	2.1 6.0 7.4 11 4.6 13 2.8 10 8.3 8.6	166 207 199 167 0 220 830 460 470	- - - 0 0 0 0	70 340 290 630 470 1,500 170 29 470 420	7.7 10 22 28 15 54 8.1 54 69 83	.4 .9 1.0 1.5 1.4 .1 .5 .5 .2	1.4 .17 .49 .06 .14 .07 4.7 -	.00 .15 .12 .03 .06 .15 .03	50 220 240 240 120 210 60 340 230 290	266 704 643 1,100 675 2,130 456 773 1,120 1,090	136 170 163 137 0 0 180 680 380 390	210 70 67 280 360 1,200 350 510 790 680	70 0 140 360 1,200 170 0 420 300	390 1,000 950 1,500 840 2,200 690 1,500 1,550 1,600	- - - 6.5 6.5 6.5 6.5	.4 11 10 6.3 .6 1.4 .5 2.5 1.5 2.0
25cdb-2 34abd-1 35aaa-1 36acd-1 36cab-1 36ccc-1	9-27-77 2-23-77 5- 3-77 10-27-76 5- 4-77 9-21-77 8-25-77 <u>5</u> / 8-25-77 <u>6</u> /	15.5 17.5 15.5 12.0 14.5 15.0 17.5 15.5	16 13 8.2 16 15 16 16 16 14	30 - 20 70 60 80	240 - - - 460 60 60	120 14 44 160 130 120 260 450	110 3.6 47 290 120 120 250 150	99 350 240 400 130 110 540 2,500	8.0 5.3 7.5 12 8.1 7.6 8.2 29	460 320 420 571 490 350 640 490	0 - - 0 - 0	430 450 370 1,700 580 580 1,800 5,100	67 76 89 280 89 92 280 1,000	.5 .3 .7 1.0 .6 .5 .9 .7	.02 .11 1.5 .05 -	.21 .12 .09 .15	240 330 560 1,500 280 940 3,700	1,080 1,070 1,020 1,150 1,320 1,220 3,470 9,490	380 262 344 468 402 290 530 400	750 50 300 1,600 820 790 1,700 1,700	380 0 1,100 420 510 1,200 1,300	1,500 1,550 1,500 3,500 1,800 1,750 4,000 9,500	6.5 - 6.5 -	1.6 22 6.0 4.4 2.0 1.7 5.7 26

Table 23Chemical analyses an	d temperature of water	from selected wells, spring	s, and base-flow-measurement sitesContinued

			<u> </u>							(illigram	ns per	liter, unle	ess indica	ated ot	herwise							T		
Location	Date of collection	Temperature (°C)	Dissolved silica (SiO <sub>2</sub> )	Dissolved iron (Fe) (µg/L)	Dissolved manganese (Mn) (ug/L)	Dissolved calcium (Ca)	Dissolved magnesium (Mg)	Dissolved sodium (Na)	Dissolved potassium (K)	Bicarbonate (HCO3)	Carbonate (CO <sub>3</sub> )	Dissolved sulfate (SO4)	Dfssolved chloride (C1)	Dissolved fluoride (F)	Dissolved nitrate (NO3) + nitrite (NO2) as nitrogen (N)	Dissolved ortho- phosphate (PO4)	Dissolved boron (B) (µg/L)	Dissolved solids (sum of determined consti- tuents)	Alkalinity as CaCO3	Hardness (Ca, Mg)	Noncarbonate hardness	Specific conductance (micromohos per centi- meter at 25°C)	Hq	Sodium-adsorption ratio
									UE	PER KANA	B CREEK	CBASIN - C	Continued											
	10.00.7/										Wells -	Continued												
(C-43-6)9ccc-1 27dbd-1 (C-43-7)12bdb-1 16dba-1 16dbb-1 (C-43-8)34bbb-1 (C-44-5)2aba-1 2bad-1 2bad-2 6cbb-1 (C-44-6)5cda-1 5ddd-1	10-29-76 10-20-76 6-14-77 6-17-77 6-17-77 5-11-77 5-1-77 5-2-77 9-13-77 9-13-77 9-30-76 6-2-77 8-29-77	13.0 15.5 	11 14 13 12 9.2 9.4 13 16 17 15 11 13 9.9 1.3	- 20 70 60 - - 50 80 170 20 - 30 40	- 0 10 - - - 160 60 - 20 0	54 260 53 55 49 29 53 55 50 54 170 39 4.0	28 81 15 13 14 14 11 57 21 15 67 4.4 .8	71 430 5.9 2.9 2.4 2.8 85 84 38 19 260 740 320	8.4 10 2.9 2.9 2.6 3.5 2.0 1.9 2.3 2.3 11 6.6 3.8	378 340 210 210 210 130 320 320 130 180 371 590 670	- 0 0 - - 0 0 0 0 0 0	79 1,500 5.9 5.8 8.2 5.6 6.5 240 240 150 240 150 59 840 830 40	19 40 7.0 4.0 3.2 2.6 4.0 31 32 25 20 59 190 75	0.4 1.0 .2 .1 .1 .2 .1 .8 .8 .4 .4 .4 .4 .2.0 1.5	.04 .37 .20 1.6 2.0 .97 .72 .47 .09 .09	.09 .06 .03 .09 .12 .46 .49 .06 .00	280 1,800 40 30 20 10 340 330 140 100 240 900 440	458 2,510 204 198 206 198 38 646 648 366 648 366 270 1,610 2,110 777	310 279 170 170 170 107 262 260 110 150 304 480 550	250 980 190 180 200 180 120 370 370 210 200 700 120 13	0 700 22 11 23 8 11 110 110 100 49 400 0 0	3,900 340 360 360 345 230 950 950 950 540 440 2,000 2,800 1,200	- 6.5 6.5 6.5 6.5 6.5 6.5 6.5	2.0 6.0 .2 .1 .1 .1 1.9 1.9 1.9 1.9 1.9 1.1 .6 4.3 30 38
	Springs																							
(C-39-4½)26dd-51 35dab-S1 (C-39-5)32bcb-S1 (C-40-5)6aad-S1 8dda-S1 9aad-S1 1bba-S1 (C-41-4½)6adc-S1 6daa-S1 (C-42-4½)32dab-S1 (C-42-5)22adb-S1	10-20-76 10-20-76 6-21-77 6-20-77 6-18-77 6-20-77 10-20-76 10-20-76 10-21-76 10-20-76	10.0 12.0 9.5 13.0 - 11.0 - 14.0 16.5	9.3 9.2 13 9.1 3.0 10 12 11 15 11 7.9	- 20 170 430 50 120 - - -	- 0 20 20 60 - - -	53 100 42 49 24 260 88 110 34 38 120	69 130 120 34 50 290 95 92 210 22 45	26 80 44 130 49 32 6.0 52 110 7.9 27	13 21 5.1 3.4 17 10 12 7.0 24 2.3 6.8	423 515 580 490 220 370 440 371 249 186 244	- 0 54 0 - -	130 510 190 140 16 1,500 260 420 960 20 330	9.0 18 19 14 80 36 14 12 25 6.6 9.3	.5 .7 .4 .6 .2 .5 .5 .2 .3	.26 .06 .30 .02 .00 .07 .01 .84 .17 4.1 .12	.03 .00 .06 .00 .03 .06 .25 .06 .00 .09 .00	220 350 160 150 240 80 90 160 330 50 110	520 1,120 721 622 402 2,320 705 891 1,500 218 667	347 422 480 400 270 300 360 304 204 153 200	420 790 600 260 270 1,800 610 650 950 190 490	69 360 120 0 1,500 250 350 750 33 280	775 1,500 1,100 925 650 2,600 1,080 1,210 1,700 410 725	- 6.5 6.5 10.0 6.5 6.5 - -	.6 1.2 .8 3.5 1.3 .3 .1 .9 1.6 .3 .5
(C-42-6)17ddc-S1 30cb-S1 30dbb-S1 (C-42-7)25ccc-S1 (C-43-4)31aad-S1 (C-43-4)31aad-S1 (C-43-5)1ccd-S1 2dd-S1 12bda-S1 (C-43-6)10ada-S1 (C-43-7)3ccc-S1	10-29-76 $10-1-76$ $6-2-77$ $10-1-76$ $10-19-76$ $10-28-76$ $10-28-76$ $10-12-76$ $10-29-76$ $6-14-77$	11.5 12.5 12.5 16.5 15.5 8.0 16.0 13.0 -	15 8.2 10 8.9 8.3 16 29 24 11 15 10	- 20 - - - - - 20	- 60 - - - - - - - - 0	26 51 54 41 21 150 47 87 39 61 36	16 12 16 14 5.2 29 75 65 19 20 11	4.4 3.9 5.0 2.8 3.1 44 42 39 13 7.8 1.7	2.0 1.3 2.5 1.2 1.8 7.6 8.5 9.1 2.5 2.9 1.1	144 199 180 176 60 16 589 0 200 284 160		6.3 5.8 6.1 5.6 18 530 13 250 16 10 5.6	3.8 4.9 5.5 3.9 2.7 21 28 21 11 8.1 1.7	.1 .1 .1 .2 1.2 .4 .3 .2 .3 .0	2.1 2.8 2.4 .80 .13 .06 .43 2.4 .16 1.0	.09 .03 .00 .03 .18 .15 .03 .06 .03 .09 .03	40 30 30 30 140 200 170 60 60 20	154 195 200 175 94 808 534 667 221 266 150	118 163 150 144 49 13 483 281 164 233 130	130 180 200 160 74 490 430 480 180 230 140	13 14 53 16 25 480 0 200 12 2 4	- 340 320 300 160 1,100 800 850 370 - 260		.2 .1 .2 .9 .9 .8 .4 .2 .1
17acb-S1 17acb-S2 17bcc-S1 20aca-S1	5-11-77 5-11-77 6-16-77 5-11-77	11.5 10.5 16.0 14.0	9.4 8.4 9.4 9.9	210	- - 8 -	22 15 5.4 41	8.3 5.7 1.0 10	1.3 .8 .7 3.8	1.7 1.4 .8 2.5	100 68 14 170	•	6.0 2.3 5.2 11	1.3 .7 .5 4.3	.1 .1 .0 .1	1.1 1.3 .21 .71	.03 .03 .06 .03	10 10 10 30	104 74 31 170	82 56 11 140	89 61 18 140	7 5 6 4	190 130 - 280		.1 .0 .1 .1
										Base-fl	ow-meas	Surement si	tes											
(C-42-6)20aa 30dbc (C-42-6)32abd (C-44-5)11ddc (C-40-4\$)6add 31bda (C-43-4\$)8bbb 18ccc 30ccc	10-29-76 6- 2-77 10-29-76 10-13-76 10-20-76 10-14-76 10-12-76 10-12-76 10-13-76	- 18.0 - 10.0 13.5 12.0 20.0 18.0 12.0	11 18 10 14 6.9 11 17 11 14 13	330	170 - - - - - - - - -	43 80 56 140 62 90 61 72 92 100	22 27 24 180 45 130 49 40 95 130	7.7 9.0 8.6 300 7.9 73 27 23 90 210	2.5 2.2 2.5 12 4.2 8.8 4.1 5.0 11	194 360 211 519 284 229 433 324 584 557	0 - - - - - - - - -	40 5.9 69 1,100 96 590 22 99 250 680	5.3 6.6 5.7 150 2.6 18 26 19 54 110	0.2 .3 .5 .3 .4 .3 .5 .5	.84 .62 .74 .15 .18 .09 .38 .19 .14 .08	.06 .00 .03 .06 .00 .12 15 .00 .06 .06	40 100 40 900 50 110 120 120 120 380 720	231 330 283 2,150 366 1,030 422 430 895 1,530	159 300 173 426 233 188 355 266 479 457	200 310 240 1,100 340 760 350 340 620 790	39 16 66 670 110 570 0 79 140 330	- 550 - 2,700 580 1,400 690 720 1,300 2,000	6.5 - - - - - - - - -	.2 .2 4.0 .2 1.2 .6 .5 1.6 3.3

		1	T							Milligram	ns per	liter, unl	ess indic	ated of	herwise			·····		,			<u> </u>	0
Location	Ďate of collection	Temperature (°C)	Dissolved silica (S102)	Dissolved iron (Fe) (ug/L)	Dissolved manganese (Mn) (µg/L)	Dissolved calcium (Ca)	Dissolved magnesium (Mg)	Dissolved sodium (Na)	Dissolved potassium (K)	Bicarbonate (HCO3)	Carbonate (CO3)	Dissolved sulfate (SO4)	Dissolved chloride (Cl)	Dissolved fluoride (F)	Dissolved nitrate (NO3) + nitrite (NO2) as nitrogen (N)	Dissolved ortho- phosphate (PO4)	Dissolved boron (B) (µg/L)	Dissolved solids (sum of determined consti- tuents)	Alkalinity as CaCO <sub>3</sub>	Hardness (Ca, Mg)	Noncarbonate hardness	Specific conductance (micromhos per centi- meter at 25°C)	pH	Sodium-adsorption rati
				<i>l</i>	- <b>I</b>			1	4	UPPER V	IRGIN	RIVER BASI		1	1			- <b>I</b>	L	J	1	- <del></del>	4	
											Wel	ls												
(C-38-6)22dbc-1 (C-40-7)14bad-1 (C-41-7)4aaa-1 (C-41-9)10cdd-1 15aad-1 15ddb-1 (C-42-10)7bdd-1 (C-42-10)7bdd-1 (C-42-11)1dcb-1 19cca-1 19ccc-2 (C-42-12)2dcd-1 18ccd-2 23daa-1	9-29-77 6-22-77 6-22-77 11-12-77 11-12-77 11-12-77 12-28-75_7/ 12-9-77 6-20-78 11-18-77 11-16-77 11-16-77	11.0 15.5 11.0 16.0 14.0 16.5 18.5 17.5 15.0 18.0 17.0	9.4 11 29 - 14 12 12 13 - 22 18 19	20 80 30 - 0 - 20 1,900 90 -	10 50 0 10 - 75 - 240 350 0	61 65 110 130 - 78 3.9 26 360 - 200 120 550	36 20 54 66 - 45 1.0 13 100 - 73 36 220 -	3.0 28 11 82 - 15 430 114 140 - 39 17 190	1.8 7.8 4.6 1.8 2.0 2.3 6.0 9.0 2.9 1.6 8.9	340 360 470 480 - 330 530 369 230 - 220 330 150	0 0 - 0 - 0 - 0 0 0 0 0	5.4 3.8 120 270 - 130 190 20 1,100 - 600 180 2,200	3.6 4.5 6.2 52 - 13 200 20 160 - 38 21 180	0.5 1.0 .5 1.1 - .5 1.7 .6 .3 .3 .4 .5	0.01 .68 - - - - - - - -	0.03 .00 - - .06 - - -	50 90 60 330 - 140 790 170 220 - 130 40 450	288 319 552 869 - 460 1,100 394 2,000 - 1,080 559 3,440	280 300 390 - 270 430 303 190 - 180 270 120	300 250 500 600 14 120 1,300 - 800 2,300	22 0 110 200 - 110 0 0 1,100 - 620 180 2,200	500 540 860 1,250 1,700 700 1,800 625 2,400 1,350 1,350 3,500 1,060	6.5 6.5 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8	0.1 .8 .2 1.5 .3 50 4.6 1.7 .6 .4 1.7
	0 20 70	17.0	-								Spri	- npe			_	-	-	_		_	-	1,000	0.5	-
(C-38-6)26ddd-S1 (C-40-7)14bad-S1 (C-40-11)28acd-S1 (C-40-12)2adb-S1 (C-41-13)25c-S1 (C-43-8)1aca-S1	6-21-77 6-22-77 <u>8</u> / 6-20-74 12-10-77 8-31-60 5- 1-77	13.0 8.0 12.5 37.5	19 9.5 28 18 28 19	120 40 - - -	0 8 - - -	71 28 30 110 590 41	30 10 - 43 148 6.2	5.2 10 12 49 2,490 5.1	0.6 3.2 4.0 3.2 177 .5	350 160 - 310 583 140	0 0 0 0 -	3.9 6.2 10 180	5.0 2.2 9.0 63 3,610 4.3	0.1 .9 .0 .5 2.1 .1	0.09 .08 2.6 - 3.2 .54	0.00 .00 .06 - .18	10 30 240 5,000 20	308 149 226 620 9,390 161	290 130 250 - 115	300 110 140 450 - 130	14 0 200 13	540 200 335 950 13,500 260	6.5 6.5 7.1 6.8 7.4	0.1 .4 1.0 24 .2
										Base-fl	ow-meas	urement s	ites											
(С-39-7)20ссс (С-40-7)1БЪс (С-40-8)36dac	6-22-77 10- 2-77 10- 3-77	18.0 10.0 16.5	7.4 8.7 10	60 40 20	0 0 10	43 53 91	32 31 59	1.6 1.7 24	0.4 1.3 5.4	270 260 220	0 0 0	6.6 20 340	0.8 2.2 6.9	0.1 .4 .3	0.01	0.00	10 10 50	225 247 645	220 210 180	240 260 470	18 47 290	400 430 900	6.5 6.5 6.5	0.0 .0 .5

Table 23. -- Chemical analyses and temperature of water from selected wells, springs, and base-flow-measurement sites -- Continued

1/Analysis by Nevada Power Co.

Z/Analysis includes, in micrograms per liter, aluminum (A1), 20; arsenic (As), 1; barium (Ba), 300; beryllium (Be), 0; cadmium (Cd), 1; chromium (Cr), 0; cobalt (Co), 0; copper (Cu), 1; lead (Pb), 28; lithium (Li), 2; mercury (Hg), 0.0; molybdenum (Mo), 0; nickel (Ni), 1; selenium (Se), 4; vanadium (V), 1.0; zinc (Zn), 10.

mercury (Hg), 0.4; molybdenum (Mo), 0; nickel (Ni), 9; selenium (Se), 0; vanadium (V), 0.7; zinc (Zn), 10.

5/Sampled at 40-foot depth in Shirarum Member of the Chinle Formation. 5/Sampled at 325-foot depth in Moenkopi Formation. 7/Analysis by Utah Department of Health.

8/Analysis by U.S. National Park Service.

# PUBLICATIONS OF THE UTAH DEPARTMENT OF NATURAL RESOURCES, DIVISION OF WATER RIGHTS

#### (\*)-Out of Print

#### TECHNICAL PUBLICATIONS

- \*No. 1. Underground leakage from artesian wells in the Flowell area, near Fillmore, Utah, by Penn Livingston and G. B. Maxey, U.S. Geological Survey, 1944.
- No. 2. The Ogden Valley artesian reservoir, Weber County, Utah, by H. E. Thomas, U.S. Geological Survey, 1945.
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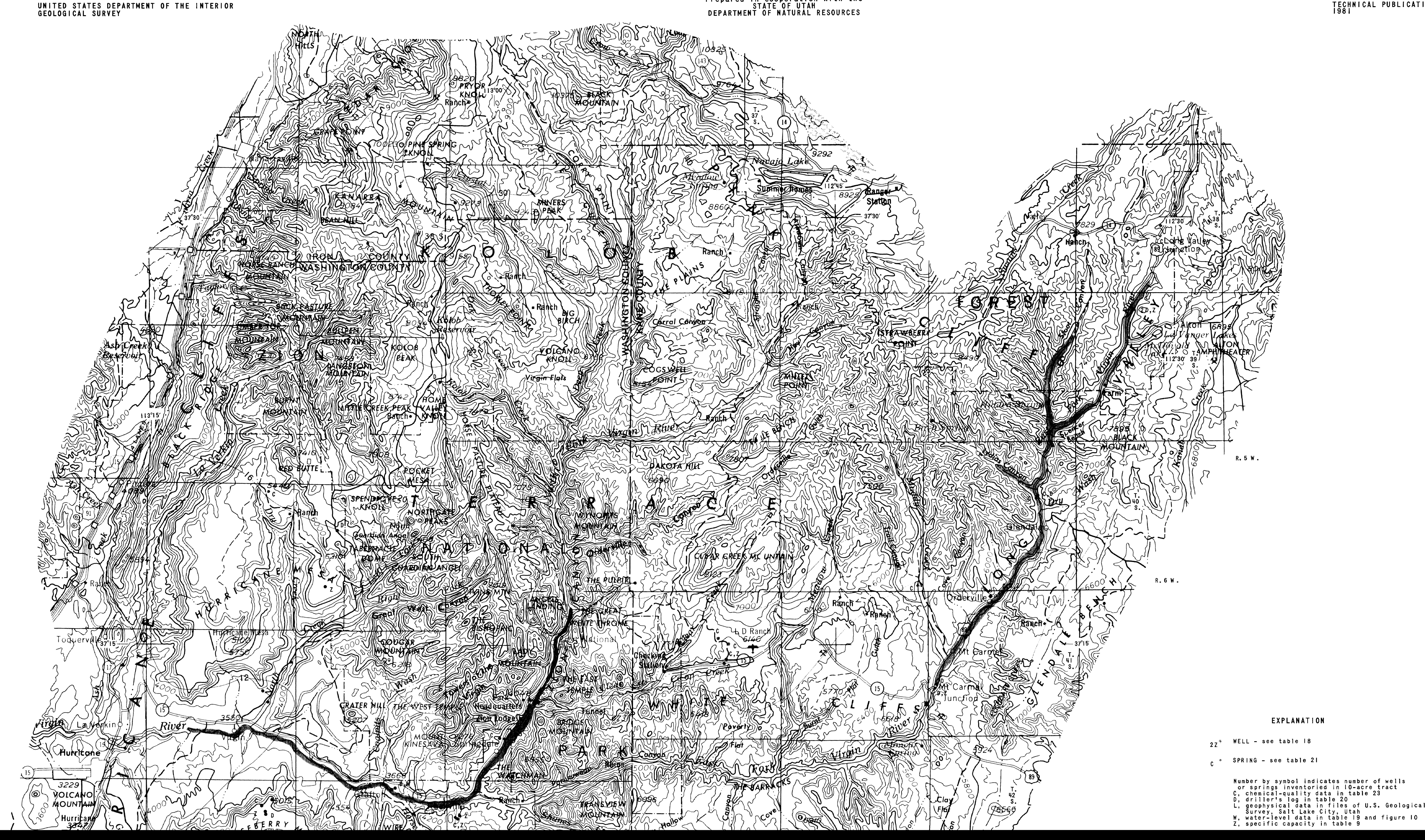
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# Prepared in cooperation with the STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

EXPLANATION	

2 Z 🌾	WELL - see table 18
C *	SPRING - see table 21
	Number by symbol indicates number of wells or springs inventoried in lO-acre tract C, chemical-quality data in table 23
	D, driller's log in table 20 L, geophysical data in files of U.S. Geological Survey. Salt Lake City. Utah