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A PILOT STUDY OF DRINKING WATER SYSTEMS AT BUREAU OF RECLAMATION DEVELOPMENTS

WATER SUPPLY DIVISION ENVIRONMENTAL PROTECTION AGENCY

June 1973

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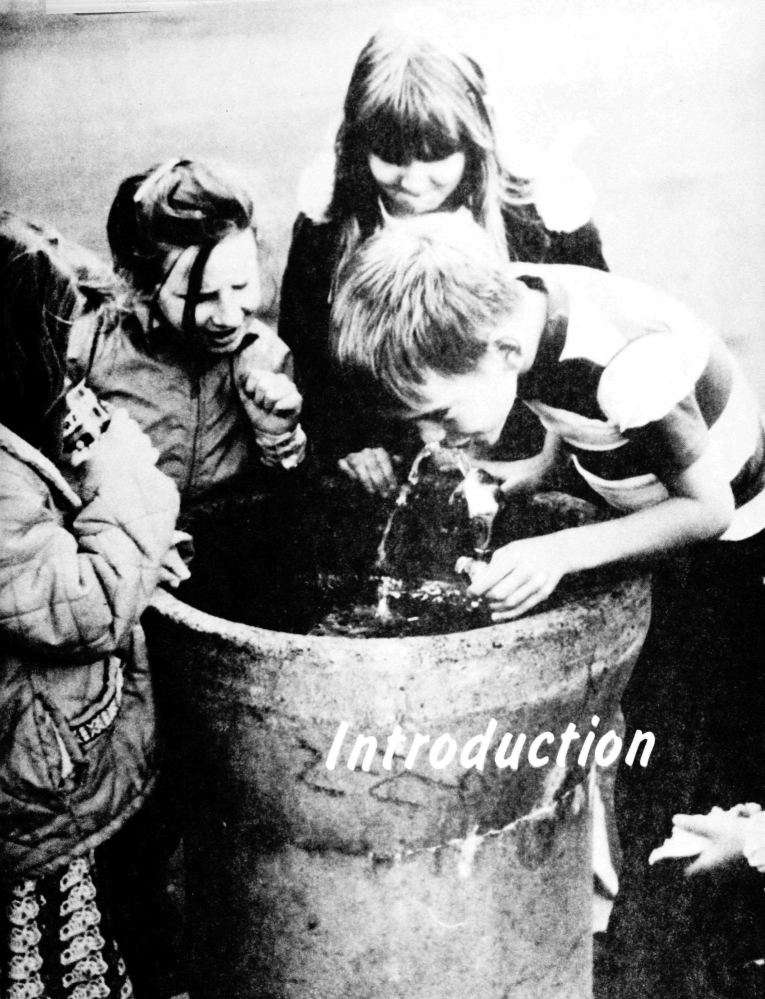
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INTRODUCTION

While the quality of the water delivered in the cities and towns to the citizens of the United States has received increasing attention in the last couple of years, very little information has been gathered concerning the quality of drinking water available to the public using water systems constructed at Federal facilities. This study is the second in a series on these water systems, the first of which concerned water systems serving recreational facilities operated by the Corps of Engineers.¹

The purpose of this pilot study is to assess the water quality, construction, maintenance, operation, and surveillance of water systems around Bureau of Reclamation reservoirs. The findings of this report will hopefully focus more attention on these facets of water systems to help improve the overall health protection of the public.

The problem of waterborne disease outbreaks was addressed in a paper presented by Gunther Craun and Leland McCabe.² In this paper they reported that "the size of outbreaks in" nonmunicipal water "systems increased to 93 illnesses per outbreak during 1966-1970 ((the last 4 years of the reporting period), primarily due to a number of large outbreaks associated with recreational areas." The significance of this study can be seen in the fact that people using recreation facilities at Bureau of Reclamation projects number more than 55 million per year.

The Bureau of Reclamation and the State and local health departments having jurisdiction over the water supplies cooperated with the Water Supply Division of the Environmental Protection Agency to conduct a pilot study of 58 water systems around 26 Bureau of Reclamation reservoirs. These reservoirs represent a use of more than 12.3 million visitor-days per year. This report is based on field investigations that took place in October and November 1971.

^{1 &}quot;Sanitary Survey of Drinking Water Systems on Federal Water Resource Developments, A Pilot Study." Environmental Protection Agency. Washington, D.C. 50 pp. (1971).

²Craun, G.F., and McCabe, L.J., 1971. Review of the Causes of Waterborne Disease Outbreaks. American Water Works Association Annual Meeting, June 1971, Denver, Colorado.



SUMMARY OF FINDINGS AND RECOMMENDATIONS

This pilot survey included 58 drinking water supply systems at 26 Bureau of Reclamation reservoirs. The field work, completed in October and November of 1971, was divided between flood control and irrigation reservoirs in Kansas, and California, and along the Colorado River. At each water system surveyed, bacteriological samples of the distribution-system water were collected; also a bacteriological sample of the raw water was taken if the water was treated in any way. One bacteriological sample was collected at all hand-pumped wells. Samples of the water were also taken for a complete chemical and physical analysis, and chlorine residuals were measured at each sampling point. The distribution system pressure was also determined.

The findings of the study indicate that 33 (57 percent) of the systems delivered water that violated one or more constituent limits of the Drinking Water Standards; 14 systems (24 percent) did not meet at least one mandatory chemical or bacteriological limit; and seven of the systems (12 percent) were contaminated with coliform bacteria. The contaminated systems either did not practice disinfection or did not properly operate the disinfection equipment available. Only four (7 percent) of the systems practiced a bacteriological surveillance program that met the criteria in the Public Health Service Drinking Water Standards.

In order to rectify the problems highlighted by this study, the following general recommendations are offered:

- 1. The State and county governmental agencies are primarily responsible for the surveillance of the water systems. These agencies should devote a higher priority to initiating and maintaining an acceptable program of bacteriological and chemical surveillance and to providing regular sanitary surveys of the water systems. The cost of an adequate surveillance program, which would typically include a complete chemical analysis of the water every third year, two bacteriological samples per month, and one sanitary survey each year, approaches \$200 per system. This is the amount that State and county agencies should be spending in professional time, expenses, and laboratory costs to provide the needed surveillance.
- 2. The Bureau of Reclamation should maintain closer control of the water systems around their reservoirs. An identifiable organizational unit or specific positions in an existing office should be established at the regional office level, headquarters level, and the Bureau of Reclamation's Engineering and Research Center in Denver, Colo., with well defined responsibilities for water systems adjacent to the reservoirs. This group of personnel would control the

centralized approval of construction plans for new systems, including water systems to be built by others, and should provide for the monitoring and operational review of all systems on Reclamation projects. Where water quality problems are indicated, the Bureau of Reclamation should promote the use of a better source of water and/or provision for additional treatment. The Bureau should make sure that those people responsible for the operation and maintenance of the water systems have the appropriate training to execute their responsibilities.

The specific findings and recommendations of the study are:

Water Quality

- Thirty-three (57 percent) of the systems delivered water that failed to meet some physical, chemical, or bacteriological constituent limit of the Drinking Water Standards. Thirty systems (52 percent) failed to meet at least one recommended limit, and six (10 percent) failed to meet at least one mandatory chemical limit. The water from 10 reservoirs where water is withdrawn for drinking purposes was analyzed for 12 specific chlorinated hydrocarbon insecticides. None of these insecticides was detected in any of the water supplies. The six systems failing mandatory chemical limits also failed to meet the constituent limits for selenium. One system failed to meet the chromium limit. Those systems failing mandatory chemical limits should be provided with proper treatment equipment to produce water meeting the Drinking Water Standards, or another raw water source should be found.
- Bacteriological analysis of the distribution system water showed that four (16 percent) of the systems using ground water and three (11 percent) of the systems using surface water were contaminated. Where contamination was found, the appropriate authorities were notified immediately. To prevent bacteriological contamination of the source, improved source protection is necessary. Disinfection should be a mandatory requirement for all systems using surface water. Other treatment should be employed as necessary to ensure that the turbidity level does not fail to meet the limit established in the Drinking Water Standards. Disinfection should be a mandatory requirement for all drinking water systems using ground water unless a history of satisfactory bacteriolgical sampling and sanitary surveys has been developed.

Facilities and Operation

3. Of the 24 wells studied, four (17 percent) lacked adequate protection against surface contamination. The

protection for four other wells could not be determined because of the absence of records concerning their construction. The source protection of a water system is vital to the maintenance of a safe water supply. More attention should be given to proper source protection in well construction.

- 4. Cisterns should be replaced by other water systems if at all possible because of the many avenues of contamination of cistern water. If the use of cisterns is continued, the water should be chlorinated when placed in the cistern and daily chlorine residual determinations (of water in the cistern) should be taken to assure that a chlorine residual is maintained.
- 5. Thirty-four systems (59 percent) were chlorinated to disinfect the water. Six (17 percent) of these systems did not have a chlorine residual in the distribution system or storage tank, and 24 (67 percent) of the systems did not have a chlorine residual at the dead ends of the distribution lines. Daily inspection of the chlorine feed equipment and daily records of the chlorine residuals should be maintained. Chlorine residuals should be present at the ends of the distribution systems.
- 6. Operation and control were not adequate at 31 (53 percent) of the water systems studied. Treatment equipment and/or chlorine residuals were not checked daily at these systems. The study shows that while personnel are available for water system maintenance, many of the individuals responsible for the water systems do not have a full knowledge of what they should be doing and the reasoning behind these duties. The Bureau of Reclamation should ensure that all persons responsible for the operation of a water system on Bureau of Reclamation projects are adequately trained.

Surveillance

7. Records of the bacteriological surveillance for the 12 months preceding the study were investigated for each water system. The results of this investigation show that 54 (93 percent) of the water systems surveyed were not sampled with a frequency meeting the Drinking Water Standards. Records could not be found for any bacteriological testing within the preceding 12 months at 23 (40 percent) of the water systems studied. Ten water systems (17 percent) had bacteriological samples that were contaminated with coliform bacteria during at least 1 month in the past year, and eight systems (14 percent) showed contamination in 2 months or more. There is great need to expand the sampling procedures.

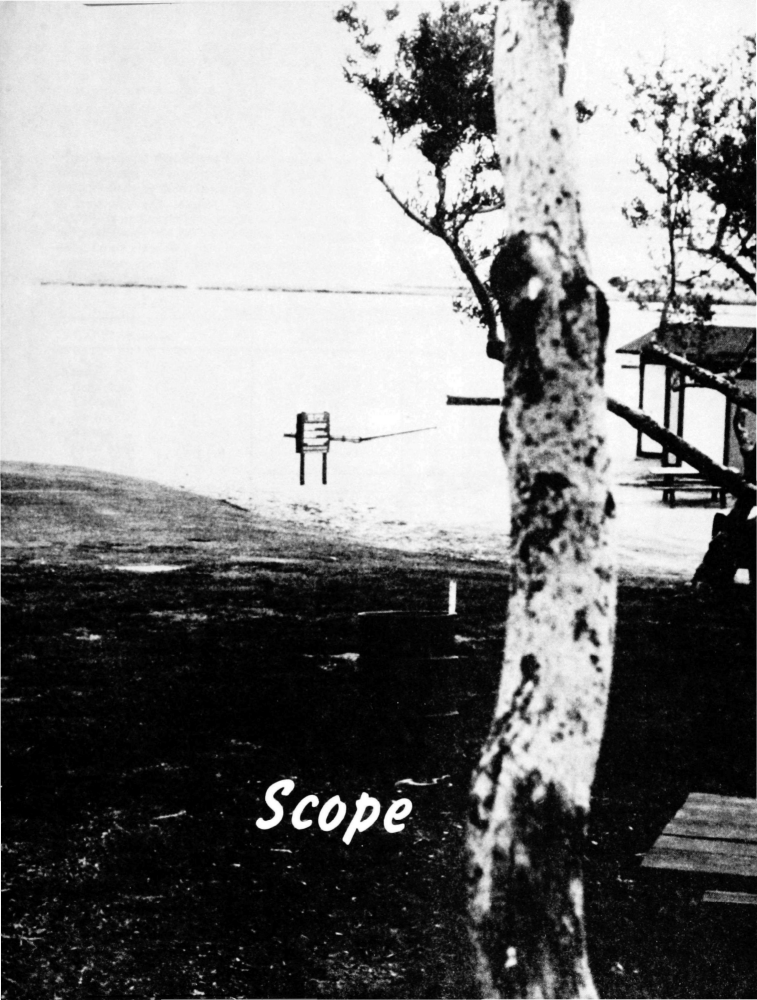
A bacteriological sampling program that will meet the minimum requirements of the Drinking Water Standards should be required at each system. This program should be continued at all times the system is operational. The results of the study showed that surveillance is not provided at many systems during the winter months,

even though sportsmen and employees may continue to use the water system.

- 8. Chemical surveillance, especially at well systems, was very inadequate. The water from all drinking water systems should be tested for all chemical constituents listed in the Drinking Water Standards before the water is made available to the public. Regular chemical analysis is recommended for all systems served by a surface water source, and periodic chemical analysis is recommended for systems supplied by wells when there is reason to believe the chemical quality may be deteriorating.
- 9. The sanitary deficiencies found by this study could have been identified and corrected with a program of frequent and thorough sanitary surveys by the appropriate State or county governmental agency. Yearly sanitary surveys of and continuing attention to each water system should be provided. For water systems that are not operated during the winter months, the sanitary surveys ideally would be performed when the system is placed in operation in the spring. No water system should be placed in operation until two satisfactory bacteriological samples have been obtained.

The preceding recommendations address problems that can be best solved by the Bureau of Reclamation and the State and local governments. The following recommendations relate to problems that should be considered by appropriate Federal agencies and others having broad water-supply responsibilities and interests.

- 1. The problems inherent in the operation of small water systems at recreational areas are unique. One example is the extreme fluctuation in use over a period of a week. Criteria and standards should be developed for the construction, operation, and health surveillance of small public drinking water systems serving recreational areas. There is a need to reevaluate the bacteriological sampling frequency as required by the Drinking Water Standards.
- 2. Chlorination as a means of disinfection for small, isolated water systems has several problems. The feed system can easily become inoperable, the chlorine residual dissipates during periods of low use, and needed maintenance and daily inspections are not always performed. In order to rectify some of the problems in disinfection by chlorination, alternative means of disinfection should be reviewed.
- 3. Since this project was only a pilot study that involved isolated areas, the results indicate the need for further study. This study should be extended to other Federally related small water systems to fully assess the ability of these systems to continuously produce safe and esthetically pleasing water.



SCOPE OF SYSTEMS STUDIED

The Bureau of Reclamation has 134 projects in the 17 Western States. These projects include 280 storage dams and 136 diversion dams. Boating, fishing, and swimming in reservoirs, and camping, hiking, picnicking, and sightseeing are provided for, and are considered a part of the justification for the construction of Reclamation lakes. People using recreation facilities at these projects number more than 55 million per year, and the number is steadily increasing.¹

This pilot study covered 26 Bureau of Reclamation reservoirs and 58 drinking water supply systems at these reservoirs. A water supply system as defined by this study included the works and auxiliaries for collection, treatment, and distribution of water from the sources of supply to the free-flowing outlet of the distribution system.

¹From "Answering Your Questions About Reclamation," Bureau of Reclamation, GPO:1970 0-381-322

TABLE 1.—Summary of reservoirs included in study

December	Calendar year	Visitor	Sou	rce of percent
Reservoir	completed	days (1971)	Local	Other
Kansas:				
Glen Elder	1969	107 011	(5	25
Lovewell		106,911	65	35
Norton	1957	154,660	60	40
	1964	136,232	60	40
Kirwin	1955	219,619	75	25
Cedar Bluff	1951	153,435	70	30
Webster	1956	95,242	75	25
Total, Kansas		1,482,044	77	23
California:				
Berryessa	1957	1,845,570	5	95
Contra Loma	1967	185,965	90	10
Stony Gorge	1928	Unknown		
Red Bluff	1968	5,049	90	10
Folsom	1956	2,068,073	80	20
Camp Far West	1964	Unknown		20
Merle Collins	1963	Unknown		
Millerton	1942	573,754	80	20
San Luis	1967	117,438	40	60
Los Banos	1967	21,613	80	20
O'Neill	1967	124,406	60	40
Woollomes	1959	154,501	85	15
Cachuma	1953	996,880	27	73
Casitas	1959	1,367,596	25	75
Amador	1965	Unknown	23	'3
Jenkinson	1965	235,501	32	68
Total, California	1/33	7,696,346	43	57
- oui, ouiioiiiu		7,070,340		3/
Lower Colorado River:				
Mead	1936	642,951	10	90
Mohave	1950	25,315	10	90
Havasu	1938	1,787,795	10	90
Imperial	1938	668,046	28	72
Total, Colorado River		3,124,107	14	86
Grand Total		12,302,497	40	60

Source: Data from the Bureau of Reclamation.

The study was centered in three geographic areas: (1) Kansas, (2) California, and (3) the lower Colorado River (bordering the States of Nevada, Arizona, and California). Table 1 is a summary of those reservoirs sampled. Of the 26 reservoirs, six were in Kansas, 16 in California, and four along the Colorado River.

As shown by Table 1, the 26 reservoirs had a visitation rate of 12.3 million visitor days per year. Twelve percent of this visitation occurred at the Kansas

reservoirs, 63 percent at the California reservoirs, and 25 percent at the Colorado River reservoirs. The California and Colorado River reservoirs had the majority of their visitors from nonlocal sources. Overall, 60 percent of the visitor-days (7.4 million visitor-days) involved in this study were nonlocal. Therefore, the quality of drinking water available to visitors can affect a wide cross section of the population. The location of each reservoir studied is shown in Figures 1, 2, and 3.

TABLE 2.—Summary of water-system types

_ r			
Surface water	Ground water	Wholesale finished water	Total
0	17	1	18
24	6	4	34
4	2	0	6
28	25	5	58
	Surface water 0 24 4	Surface water Ground water 0 17 24 6 4 2	water water finished water 0 17 1 24 6 4 4 2 0

Table 2 summarizes the water systems studied by three categories: (1) the source of raw water is the lake or river associated with the dam (surface water); (2) the raw water comes from a well or spring (ground water); or (3) wholesale finished water is used in the system. In the ground water category, only one spring was studied. Wholesale finished water is defined as water treated at another location and piped or hauled by truck to the distribution system. The source and treatment of this water is beyond the scope of this study and no investigation of the wholesale water sources was attempted.

All systems studied in Kansas had wells as raw water sources. The water at Glen Elder Reservoir was purchased from the city of Glen Elder and piped to the reservoir. A total of 18 water systems were studied in Kansas.

In California, 34 water systems were surveyed, of which 24 were surface sources and one was a spring. Of the four systems using wholesale finished water, three

were located at Lake Millerton with "piped-in" water. The other supply using wholesale finished water was at Contra Loma where the water is hauled by truck to the reservoir from the nearby town of Antioch. All systems along the Colorado River used surface water for their water source except for two wells around Imperial Reservoir.

The water treatment practices of the systems studied are enumerated in Table 3. Nineteen of the systems (36 percent) provided no treatment for the water, including one system using surface water as a source. No treatment other than disinfection was found at any ground water system. Seven (28 percent) of the 25 ground water systems disinfect their water. Twenty-eight (53 percent) of the water systems used surface water as a raw water source. Of these systems, nine (32 percent) provided only disinfection for the water, and 18 (65 percent) provided both disinfection and clarification as water treatment. In every case, the method of disinfection used was chlorination, usually with an automatic feeder

TABLE 3.—Summary of water treatment of systems surveyed

Type of system	e of system (number)* System totals		
River or lake water	Spring or well water	Number	Percent
1	18	19	36
9	7	16	30
18	0	18	34
28	25	53	100
	River or lake water 1 9	lake water well water 1 18 9 7 18 0	River or lake water Spring or well water Number 1 18 19 9 7 16 18 0 18

^{*} Distributors of wholesale water not considered (5 systems).

[†] Clarification means coagulation, sedimentation, and/or filtration.

and either chlorine gas or a hypochlorite solution. One supply at Webster Reservoir depended on manual chlorination (pouring bleach into tanks by hand) to maintain a chlorine residual. Rapid sand filters or diatomaceous earth filters were used as the sole form of

clarification at nine (50 percent) of those systems practicing clarification. The other 50 percent of these systems practiced some form of coagulation. Eighteen (34 percent) of the water systems sampled practiced both clarification and disinfection.

Reservoirs in Kansas

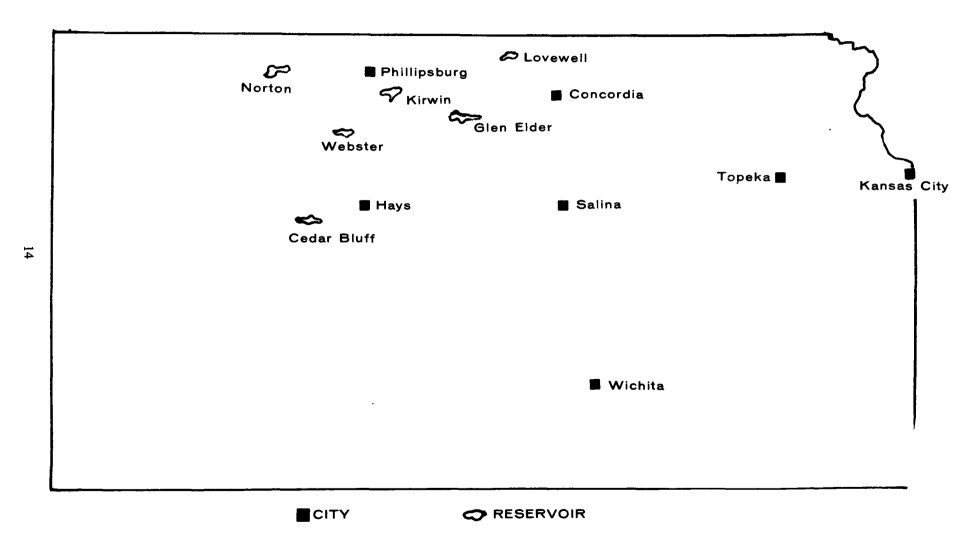


Figure 1

Reservoirs in California



Reservoirs Along the Colorado River

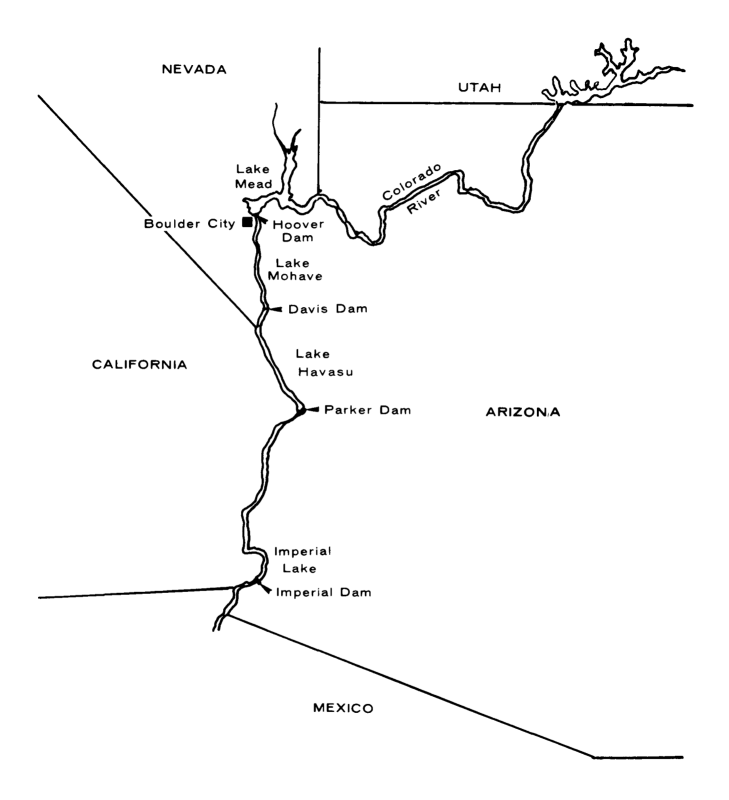
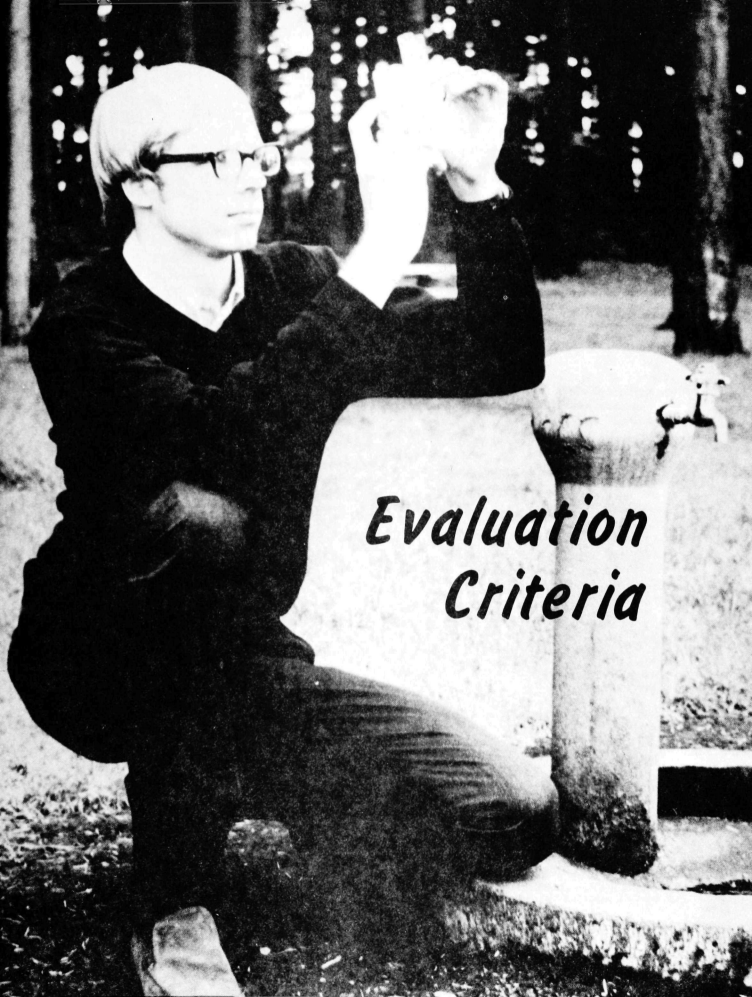


Figure 3



EVALUATION CRITERIA

The water systems evaluated by this study were assessed from three different but related approaches:

- 1. A sanitary survey of the source, treatment and distribution facilities, and operation of the systems was conducted by engineers from the Water Supply Division of EPA.
- 2. Analysis of the water quality was performed by EPA Water Supply Division laboratories.
- 3. The results of the bacteriological surveillance of each system for the 12 months preceding the study were evaluated.

TABLE 4.—Criteria for evaluating bacteriological, chemical, and physical quality of water systems studied

Recommended Limits*			Mandatory Limits*		
Constituent †	Limit		Constituent ‡	Limit	
Arsenic	0.01	mg/l	Arsenic	0.05	
Boron	1	mg/l	Boron	5	mg/l
Chloride	250	mg/l	Cadmium	0.01	mg/l
Color	15	s.u.	Chromium	.05	mg/l
Copper	1	mg/l	Coliform organisms	Fails standard	ls in any
Cyanide	0.01	mg/l		one month	if:
Iron	0.3	mg/l		a. Arith	
MBAS	0.5	mg/l			ge of
Manganese	0.05	mg/l			les col-
Nitrate	45	mg/l		lected	d greater
Sulfate	250	mg/l			1 per 100
Total dissolved solids	500	mg/l		ml;	
Turbidity	5	s.u.		b. Two	
Zinc	5	mg/l			les (5 pei
					or more i
					than 20
				exam	
					in den-
					more tha
				4/100	
			Cyanide	0.2	mg/l
			Lead	0.05	mg/l
			Mercury §	0.002	mg/l
			Selenium	0.01	mg/l
			Silver	0.05	mg/l
			Aldrin §	0.001	mg/l
			Lindane \$	0.005	mg/l
			Chlordane §	0.003	mg/l
			DDT (p,p1) \$	0.05	mg/l
			Dieldrin \$	0.001	mg/l
			Endrin \$	0.0005	<u></u>
			Heptachlor §	0.0001	- U
			Heptachlor-epoxide §	0.0001	mg/l
			Methoxychlor §	1.0	mg/l
			Toxaphene \$	0.005	mg/l

^{*1962} U.S. Public Health Service Drinking Water Standards.

[†] If the concentration of any of these constituents is exceeded, a more suitable supply should be sought.

[†]The presence of these substances in excess of the concentrations listed shall constitute grounds for the rejection of the supply; therefore, their continued presence should be carefully measured and evaluated by health authorities and a decision should be made regarding corrective measures or discontinuing use of the supply.

[§] Proposed for inclusion in the Drinking Water Standards.

Water Quality Criteria

The water quality was judged by the following three criteria:

- No constituent limit of the PHS Drinking Water Standards¹ was met.
- 2. At least one "recommended" constituent limit was not met, but no "mandatory" constituent limit was not met.
- At least one "mandatory" constituent limit was not met.

Table 4 lists the constituents for which an analysis was conducted. The limits are taken from the 1962 USPHS Drinking Water Standards, except for mercury and the 12 chlorinated hydrocarbon insecticides. These limits were taken from a proposed revision to the 1962 Standards. Appendix A summarizes the significant changes that are proposed.

Facilities Criteria

Source, treatment, operation, and distribution facilities were judged either:

1. To be essentially free from major deficiencies, or

- 2. To be deficient in one or more of the following (where applicable):
 - a. Source protection
 - b. Control of disinfection (if practiced or if purchasing chlorinated water)
 - c. Control of clarification (if clarification practiced)
 - d. Pressure (20 psi) in the distribution system

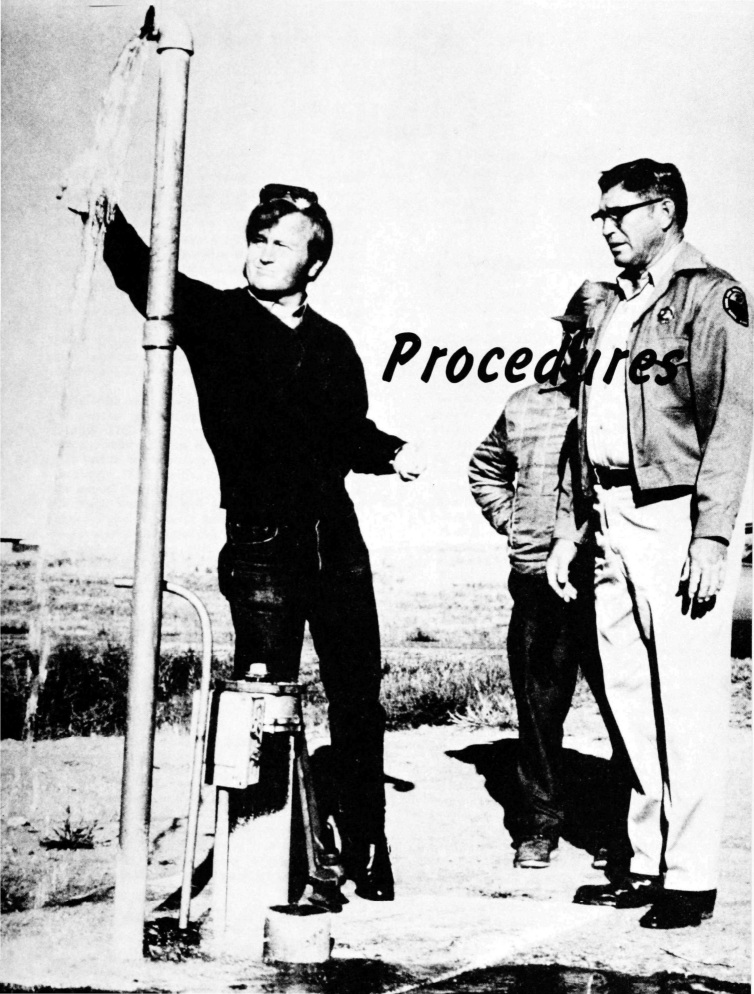
Bacteriological-Surveillance Program Criteria

The bacteriological-surveillance program over the water supply system was judged on the following criteria:

- 1. Collection of the required number 2 of bacteriological samples during the period of the year the water system is in operation. This required number is based on the resident population using the water system with a minimum of two samples per month.
- 2. Meeting the bacteriological quality standard as stated in the Drinking Water Standards.

^{1&}quot;1962 USPHS Drinking Water Standards." PHS Publication No. 956, Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 61 pp. (1962).

²Ibid., pp. 3-6.



PROCEDURES

Field Survey

The water systems to be studied were agreed upon in meetings with regional and field personnel of the Bureau of Reclamation in McCook, Nebr., Sacramento, Calif., and Boulder City, Nev. An effort was made to select States or geographical areas where diverse water systems would probably be found. The determination of which systems would be studied in a geographical area was influenced by the time necessary to transport the water samples to the laboratories. Each system was given advance notice and an explanation of the survey through letters from the Bureau of Reclamation or the Water Supply Division to a Bureau of Reclamation contact at each reservoir. Appointments for the field survey were made from 1 to 4 weeks in advance of the proposed visit.

The field surveys were performed by engineers from the regional and headquarters offices of the Water Supply Division of the Environmental Protection Agency. State and local health officers were invited to take part in the inspection and in some cases they did participate. This inspection included a sanitary survey of the source, treatment plant, and distribution system of the water system as well as an examination of the bacteriological records of the system for the year prior to the survey. The results of the sanitary survey were recorded on PHS and ECA standard forms and other forms developed especially for use in this study. Field determinations of the pH (using phenol red indicator), pressure, and chlorine residual at chlorinated systems (using the orthotolidine method) were made at each point where a water sample was taken.

The summary of findings for each water system is shown in appendix B. These individual sheets were circulated to the appropriate water systems, health officers, and Bureau of Reclamation personnel when completed.

Sampling Program

During the field study, the following samples were taken at each water system:

1. Raw Water

Where possible, one bacteriological sample was taken of the raw water before treatment. This sample was omitted if the water in the system did not undergo any treatment. In many systems, a raw water sample could not be obtained because of the physical arrangement of the piping system.

2. Finished Water.

a. A 1-gallon grab sample was taken and sent to

the EPA Northeast Water Supply Laboratory in Narragansett, R.I., to be analyzed for the following:

Boron Selenium Chloride Sulfate

Color Total dissolved solids

pH Turbidity

- b. A 1-quart grab sample was taken and preserved by the addition of 1 ml of a 20,000 ppm solution of mercury (2.71grams HgCl₂ per 100 ml) in the field. The sample was sent to the EPA Laboratory in Narragansett, R.I., and analyzed for nitrates and MBAS (methylene blue active substances).
- c. A 1-quart sample was taken and preserved in the field by the addition of 1 1/2 ml of 2N sodium hydroxide solution. The sample was sent to the Narragansett, R.I., Laboratory and analyzed for the presence of cyanide.
- d. A 1-quart sample was taken and preserved in the field by the addition of 1 1/4 ml of concentrated nitric acid. The sample was sent to the Water Supply Laboratory in Cincinnati, Ohio, to be analyzed for the presence of the following trace metals:

Arsenic Lead
Barium Manganese
Cadmium Mercury
Chromium Nickel
Cobalt Silver
Copper Zinc
Iron

e. Bacteriological samples were taken at a rate of at least 10 percent of the number required by the Drinking Water Standards (based on the resident population served by the system) or generally a minimum of two from any water supply. At some supplies, only one sample was taken from the system (i.e., hand pumps).

These samples were taken at different points in the distribution system, one close to the treatment plant and one near the end of the distribution line. They were taken from hosebibs in camping areas, restrooms, or drinking fountains. A bacteriological sample was taken only after flushing for at least 30 seconds; the chemical samples were taken after the bacteriological samples.

Bacteriological samples were collected in 8-ounce sterile, plastic, wide-mouth, screw-capped bottles that contained 0.2 ml of a 10-percent sodium thiosulfate solution. These

samples were refrigerated after collection and during transportation to the Northwest Water Supply Laboratory in Gig Harbor, Wash. The time between collection and the start of the analysis of the samples did not exceed 30 hours.

f. A 1-gallon grab sample was taken at 10 of the surface supplies where pesticide contamination was most likely to be a problem and sent to the Gulf Coast Water Supply Laboratory at Dauphin Island, Ala., for pesticide analysis.

The water samples were analyzed for the following chlorinated insecticides:

Aldrin	Dieldrin
Lindane	Endrin
Chlordane	Heptachlor
DDD	Heptachlor-epoxide
DDE	Methoxychlor
$DDT(p, p^1)$	Toxaphene

Laboratory Procedures

The bacteriological quality examination procedures used in this study were those listed in *Standard Methods*. The membrane filter procedure was used to

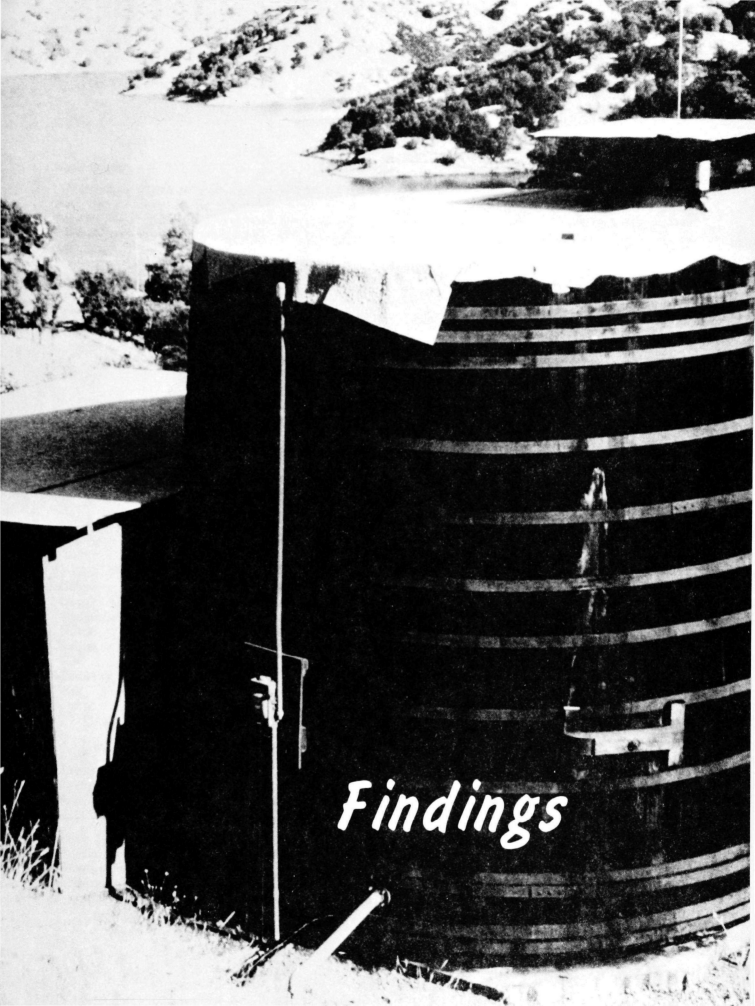
examine water samples for total coliforms. The procedure involved using M-Endo MF broth and incubating at 35°C for 20-24 hours. Coliform colonies detected were verified further by transfer to phenol red lactose broth for 24 and 48-hour periods at 35°C incubation. All positive phenol red lactose broth tubes were then confirmed in brilliant green lactose broth at 35°C for verification of total coliforms and in EC medium at 44.5°C for detection of fecal coliforms.

A general bacteriological population count was also made on all bacteriological samples. Sample portions of 1 ml and 0.1 ml in plate count agar (Tryptone-Glucose-Yeast Agar) were incubated 48 hours at 35°C for this examination.

The laboratory procedures for the chemical and physical analyses of the water samples were those of Standard Methods, 2 except for the use of a variation of the potentiometric titration procedure for the chloride analysis. Gas chromatography was used for the pesticide analysis.

¹ Standard Methods for the Examination of Water and Wastewater, 13th ed., (APHA, AWWA, WPCF. American Public Health Association. New York, N.Y. 769 pp. (1971).

² Ibid



FINDINGS

Water Quality

Thirty-three of the 58 water systems studied did not meet one or more of the constituent limits of the Drinking Water Standards. Thirty-one systems failed to meet at least one recommended limit and 14 systems

distributed water that failed to meet at least one mandatory chemical or bacteriological limit. These figures are shown in graphic form in Figure 4. Figure 5 shows the relative numbers of each limit that was not met.

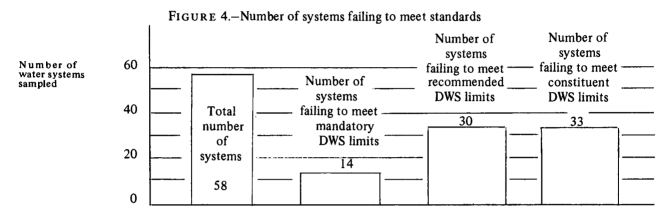


TABLE 5.—Public Health Service Drinking Water Standards limits not met

	Kansa	as (18)	California (34)		Colorado	River (6)
Constituent	Number	Percent	Number	Percent	Number	Percent
			Recommended	l limits not met		
Color	2	11	0	0	0	0
Iron	6	33	1	3	0	0
Manganese	3	17	1	3	0	0
Nitrate	3	17	1	3	0	0
Sulfate	4	22	1	3	6	100
TDS	14	78	2	6	6	100
Turbidity	4	22	2	6	1	17
Zinc	3	17	2	6	1	17
		<u> </u>	Mandatory lin	mits not met	J	
Chromium	1	6	0	0	0	0
Coliform organisms	2	11	4	12	1	17
Selenium	6	33	0	0	0	0

Table 5 is a summary of those limits which were not met. The Drinking Water Standards limits for total dissolved solids (TDS) and sulfate were not met in all six systems sampled along the Colorado River. Four of these six systems used water from the Colorado River as a

water source while two supplies used wells. These two wells were at Imperial Reservoir and are 80 to 100 feet deep. Water flows into the wells at various levels and could be lake water. Table 6 shows the maximum concentrations for the limits exceeded.

Systems Failing to Meet a Constituent Limit of the Drinking Water Standards

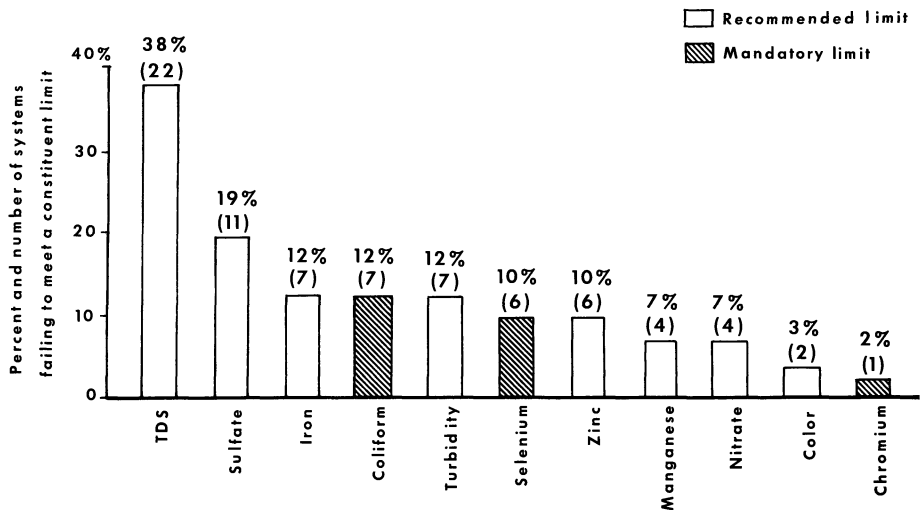


TABLE 6.—Maximum concentration found in physical and chemical constituents failing to meet limits for systems surveyed

Constituent	Concentration			
Chromium	0.067 mg/1			
Color	100 s.u.			
ron	5.53 mg/1			
Manganese	1.3 mg/1			
Nitrate	82.9 mg/1			
elenium	0.041 mg/1			
ulfate	575 mg/1			
otal dissolved solids	1,775.5 mg/1			
Turbidity	195 s.u.			
Zinc	18.3 mg/1			

The water systems in Kansas proved to have the highest rate for not meeting the Drinking Water Standards. Fourteen (78 percent) of these systems failed to meet the TDS standard. High levels of iron, manganese, turbidity, sulfate, and nitrate were also

found in these systems producing objectionable water. Six (33 percent) of the wells in Kansas produced water that failed to meet the mandatory limit for selenium. The maximum concentration found in physical and chemical constituents failing to meet the limits is presented in Table 6.

Table 7 shows those systems failing to meet the Drinking Water Standards as a function of source. Most of the systems failing to meet Drinking Water Standards limits depended on ground water. Most of the problems with the surface water came from systems using the Colorado River, due to its mineral content. Four (17 percent) of the systems using wells as a raw water source were bacteriologically contaminated, while three (11 percent) of the systems using surface water showed coliform contamination. The system using spring water and those systems using wholesale finished water were free from coliform contamination.

Three of the water systems used cisterns filled with water treated elsewhere and delivered by truck to a storage tank. Gross bacteriological contamination was found in one of these cisterns.

TABLE 7.—Water systems surveyed failing to meet drinking water standards limits, by source

Constituent	Well	(24)	Sprin	g (1)	Surfa	ce (28)	Wholesale finishe water (5)	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
				Recommend	ded limits			
Color	2	8	0	0	0	0	0	0
Iron	7	29	o o	0	1	4	Ö	ő
Manganese	3	13	0	0	1	4	0	0
Nitrate	3	13	0	0	0	0	0	0
Sulfate	6	25	0	0	5	18	0	0
Total dissolved								
solids	17	71	0	0	5	18	1	20
Turbidity	6	25	0	0	1	4	0	0
Zinc	4	17	1	100	1	4	0	0
	Mandatory limits							
Chromium	1	4	0	0	0	0	0	0
Coliform organisms	4	17	0	0	3	11	0	0
Selenium	5	21	ő	o o	0	0	1	20
	1		I	1	I	1	1	ı

Table 8 compares water systems in Kansas that take water from similar types of aquifers. There were more systems failing to meet the constituent limits for color, iron, and turbidity in those systems where hand pumps are used rather than power pumps. There were also fewer hand-pumped systems failing to meet the TDS standard. The bacteriological quality was essentially the same for these types of systems.

A high standard plate count in this study was considered to be anything over 1,000 organisms/ml. Laboratory results show that 27 (47 percent) of the systems studied had a high standard plate count in the distribution system. Many of these were quite high, exceeding 10,000 organisms/ml.

Table 9 compares the disinfection practices of those systems in which large bacterial populations were found.

TABLE 8.-Comparison of well water systems in Kansas for those systems failing to meet constituent limits

	Power-pum	Power-pumped wells (10)		ed wells (7)
Constituent	Number	Percent	Number	Percent
		Recommo	ended limits	
Color	0	0	2	29
Iron	2	20	5	71
Manganese	2	20	1	14
Nitrate	1	10	1	14
Sulfate	2	20	2	29
Total dissolved solids	10	100	4	57
Turbidity	0	0	4	57
Zinc	1	10	2	29
		Mandato	ory limits	
Chromium	0	0	1	14
Coliform Organisms	1	10	i	14
Selenium	4	40	1	14

TABLE 9.—Comparison of disinfection practices and bacteriological contamination at water systems surveyed

ed Chlorination practiced, Chlorination practiced, no residual found residual found	Chlorination practiced			No chlor pract	Number of Systems	
nt Number Percent Number Percent	Percent	Number	Percent	Number		
3 100 0 0 12 80 3 20	43 54	3 15	57 46	4	7 systems with coliform contamination 28 systems with high	
	54	15	46	13	with high standard plate count	

Thirteen (46 percent), of those systems with a high standard plate count did not practice any type of disinfection. Of the 15 (54 percent) that did practice disinfection (chlorination in all cases) 12 (80 percent) did not show a detectable chlorine residual on the day of the field survey. For those systems contaminated with coliform bacteria, four (57 percent) did not disinfect in any way. Of those systems which chlorinated, none had a detectable chlorine residual in the distribution system at the time of the field survey.

Water samples were collected from 10 reservoirs for chlorinated insecticide analysis. Water was withdrawn from each of these reservoirs for drinking water. The 10 reservoirs from which these water samples were taken are:

- 1. Lake Berryessa
- 2. Lake Amador
- 3. Lake Folsom
- 4. Lake Jenkinson
- 5. Lake Casitas

- 6. Lake San Luis
- 7. Lake Havasu
- 8. Lake Imperial
- 9. Lake Cachuma
- 10. Lake Mead

None of the 12 chlorinated insecticides for which tests were made were found in the water from any of these reservoirs.

Bacteriological Surveillance

Since bacteriological samples collected at the time of the field survey can only give an indication of the quality of water at a given time and not a complete picture of water quality over a period of time, an effort was made to gather the records of bacteriological examinations made in the 12 months before the field survey. Records of tests made by the State and county health departments, and sometimes by private laboratories, were examined, and the bacteriological quality and the number of bacteriological samples

collected each month from the distribution system were recorded.

Although the bacteriological surveillance varied widely from 0 to 32 samples per month, it generally did not meet the Drinking Water Standards. In fact, only four systems (7 percent) were sampled frequently enough to meet the Drinking Water Standards.

The eight systems studied at Lake Berryessa in Napa County, Calif., have the two samples per month minimum required by the Drinking Water Standards, but this frequency generally was maintained only during the summer months (June-September) with infrequent sampling the remainder of the year. The required number of samples were taken at Boulder City, Nev., and at San Luis, Cachuma, and Casitas, Calif. The Kansas State Health Department collects a maximum of one water sample per month for bacteriological tests while the pressure systems are operational in the summer. However, samples were skipped during many months. No surveillance was maintained in Kansas on the hand pumped wells or on those systems built and operated by concessions. All other water systems studied in this survey had only sporadic bacteriological surveillance.

Overall, records could not be found for any bacteriological testing within the preceding 12 months at 23, (40 percent) of the water systems studied. Of the 35 systems for which some records were available, 10 (28 percent) showed coliform contamination during at least 1 month in the past year. Eight systems showed contamination in 2 months or more. These figures become even more significant with the realization that many of these systems take only two or three bacteriological samples per year. These 10 systems represent the minimum number that would fail to meet the Drinking Water Standards. If the water quality was accurately determined (i.e., the required number of bacteriological samples were taken), there might be more systems violating the Drinking Water Standards.

Chemical Surveillance

Chemical surveillance generally is not maintained on any of the drinking water systems that were examined. The Bureau of Reclamation does routinely require chemical analysis of the water in its reservoirs. In this way, an indirect check of chemical constituents in those water systems using reservoir water is maintained. This chemical analysis however, does not include all of the constituents in the Drinking Water Standards.

Operation and Control

Adequate operation and control, as defined in this study, means that the operator maintains daily surveillance of all aspects of his water system. This surveillance includes, in the case of chlorination, daily checks on chlorine residuals in the distribution system. Sand filters should be checked to see that they are operating properly and whether backwashing is necessary. Fifty-five (95 percent) of the water systems studied were under the direct control of local personnel and did not buy wholesale finished water. Of these, only 26 (47 percent) had good operation and control.

Records of the chlorine residuals taken each day should be maintained and the records of past chemical, physical, and bacteriological examinations and sanitary surveys should be retained. Twenty-nine of the systems studied did keep records of past performance. One of the systems that practiced some form of clarification had high turbidity in the finished water. The Diamond Springs Main system at Jenkinson Reservoir had turbidity of 3.6 s.u. (standard units) on the day of the field inspection, indicating a failure of the coagulation-sedimentation treatment process being practiced. All of the other systems that practiced some form of clarification had acceptable turbidity levels in the distribution system.

As previously stated, 34 systems practice chlorination to disinfect the water. Table 10 presents a breakdown of which types of systems chlorinate and how well they maintain a chlorine residual. Twenty-two (79 percent) of those systems which chlorinate use surface water. Six, (17 percent) of the systems which chlorinated did not have a chlorine residual in the distribution system or storage tank at the time of the survey, indicating a major failure in the chlorination process. Twenty-four (67 percent) of the systems did not maintain a chlorine residual at the ends of the distribution lines.

An investigation of source protection was attempted at all the systems studied. All of the surface water sources were adequately protected. No information

TABLE 10.-Chlorination practices and their effectiveness at water systems surveyed

Number of supplies that chlorinate	Systems with chlorine residual found in storage tank		Systems with chlorine residual found in distribution system	
	Number	Percent of those which chlorinate	Number	Percent of those which chlorinate
28	22	79	7	28
8	8	100	5	63
36	30	83	12	33
	supplies that chlorinate 28 8	Number of supplies that chlorinate	Number of supplies that chlorinate Tesidual found in storage tank Number Percent of those which chlorinate 28 22 79 8 8 100	Number of supplies that chlorinate Tesidual found in storage tank Percent of those which chlorinate Number 28 22 79 7 8 8 8 100 5

could be obtained concerning the well construction for four of the wells studied. Four other wells were considered not to have adequate protection, one in Kansas and three in California. The deficiencies generally were related to the absence of a sanitary well seal (i.e., there was usually an open casing). The remainder of the wells had good protection.

Adequate pressure (greater than 20 psi) in the distribution systems of the water systems was maintained in every case. Generally, elevated tanks and/or pressure tanks were employed to sustain the required pressure.

Raw Water Quality

Table 11 provides a summary of the raw water quality found. Water systems for which raw water data were unavailable or from which a raw water sample for bacteriological analysis could not be taken are not included in this table. The figures show that the bacteriological quality of water obtained from groundwater sources is far better than that of surface water sources in the total coliform and fecal coliform categories. The standard plate count was essentially the same for ground and surface water with surface water having a slight edge in quality.

TABLE 11.—Bacteriological quality of raw water at water systems surveyed

Total coliform				
Density	Ground water (12)	Surface water (20)		
< 1/100 ml	83%	25%		
1/100 ml - 4/100 ml	0	35		
5/100 ml -10/100 ml	0	10		
11/100 ml -50/100 ml	0	20		
>50/100 ml	17	10		
	Fecal coliform			
< 1/100 ml	92%	45%		
1/100 ml - 4/100 ml	8	45		
5/100 ml -10/100 ml	0	0		
11/100 ml -50/100 ml	0	5		
> 50/100 ml	0	5		
	Standard plate count	<u>'</u>		
< 1 ml -100 ml	0%	20%		
101 ml -500 ml	17	30		
501 ml -1,000 ml	8	30		
1,001 ml -10,000 ml	25	15		
>10,000 ml	50	5		
> 10,000 mg	30	3		



DISCUSSION

General

The efforts of the Bureau of Reclamation to provide recreational facilities at its reservoirs can only be applauded. The fact that these reservoirs are visited by 55 million people a year is prima facie evidence that the public accepts these recreational opportunities and is willing to make use of them. The public assumes and rightly expects that the drinking water made available to them is safe for consumption and will be esthetically pleasing. The recommendations included in this report are presented with these objectives in mind.

One of the problems is in applying established criteria and standards for municipal systems to the small types of water systems found in this study. These small systems have water demands that vary to a large degree during the week. Also, due to economic considerations, small systems have a difficult time providing the full water treatment that large water systems routinely employ. Criteria and standards should be developed for the construction and operation of small public drinking water systems serving recreational areas.

This project was a pilot study involving a small number of systems in isolated geographic areas. The study illuminated enough health hazards to cast doubt on the ability of these small systems as presently operated to continuously produce water that is both safe and esthetically pleasing. The study should, therefore, be extended to other Federally related small water supplies to fully assess the ability of these systems to produce this type of water.

Water Quality and Source

Since 57 percent of the water systems failed to meet some constituent limit of the Drinking Water Standards, this study shows that there is a general need for improvement in water quality for the supplies studied. This need for improvement is not as critical for those supplies which failed to meet only recommended standards as it is for those which failed to meet the mandatory limits, but improvement is important for all these systems.

At the time of the field survey, four (17 percent) of the well water systems and three (11 percent) of the systems using surface water as a raw water source were contaminated with coliform bacteria. The meaning of these statistics in relation to the facilities and operation of each system and the surveillance of each system will be discussed later. Immediate steps should be taken to determine the source of contamination and to separate this source from the water supply. Disinfection of the water may need to be instituted. Check samples should

be taken until the water supply can be guaranteed to be safe.

All systems that used finished water bought wholesale from municipal systems were free from coliform contamination. This is in general agreement with the findings of the community water supply study, which show that water produced by larger systems is generally of higher quality than that produced by smaller systems. In this study of Bureau of Reclamation-related water systems, only one other constituent limit was not met by a system using wholesale finished water.

Twenty-seven (47 percent) of the water systems studied evidenced a high standard plate count. The standard plate count is another parameter that reflects on the quality of the water system. Although a high standard plate count does not usually have a direct health significance, it does relate to the quality control of water treatment processes and sanitation of distribution line sections and storage tanks. The results of recent research also suggest that the inhibitory influence of various organisms may be an important factor that could suppress the detection of the coliform group.

The standard plate count of the raw water examined in this study was higher for the water systems using ground water than for the systems using surface water as a raw water source. The reason for this unexpected variance is not clear at this time.

Two mandatory chemical limits were not met in the study, chromium and selenium. The chromium limit was not met in only one water system, a hand pump at Norton Reservoir in Kansas. The cause of this problem is not known. The system should be resampled to provide more information.

The standard for selenium was surpassed for one-third of the systems in Kansas, indicating the probability of high concentrations of selenium in all the aquifers in the area. Selenium cannot be easily removed by known water treatment methods. There are rather expensive methods available, such as reverse osmosis; but these are not now practical for small water systems. New raw water sources should be developed. The water from other wells in this area is also likely to contain high concentrations of selenium, so the use of the water in the existing reservoir with proper treatment (disinfection and clarification) may be needed, despite the difficulties and costs inherent in developing and maintaining a surface supply for a small system.

¹McCabe, L. J., Symons, J. M., Lee, R. D., Robeck, G. G., "Survey of Community Water Supply Systems," Journal American Water Works Association

The results of this study show that 31 (53 percent) systems produced water that did not meet at least one recommended limit of the Drinking Water Standards. These recommended limits are primarily esthetic in nature and are divided into chemical and physical characteristics. They relate to materials that impart objectionable taste, appearance, and odor to the water, and are important because a consumer may reject a safe water supply if its taste or appearance is unsatisfactory to him. Therefore, these limits should not be exceeded when a more suitable water source can be made available.

Of the seven water systems that did not meet the 5 s.u. limit for turbidity, six obtained their water from wells and one used a lake for a source. None of these systems provided any form of clarification. A high level of turbidity is not acceptable for esthetic reasons; this condition can also interfere with the disinfection process. The presence of high turbidity can be classified as a possible health hazard. It suggests a poor quality source or construction and either poor operation or inadequate treatment. For these reasons, consideration is now being given to lowering the turbidity limit in the revised Drinking Water Standards from 5 to 1 s.u. Nineteen (33 percent) of the systems studied had a turbidity in excess of 1 s.u.

The other recommended limits exceeded with greatest frequency were total dissolved solids (TDS), sulfate, and iron. "Recommended limit" means that water supplies containing high levels of these materials should not be used if other more suitable supplies can be made available. These limits were not met principally in Kansas where all the systems studied were wells. The level of sulfates and TDS were also quite high in those systems along the Colorado River. The water for these systems is taken either directly from the river or from a well very close to the river.

Facilities and Operation

The cisterns used for drinking water systems have presented many problems in the past, as found in the Corps of Engineers study. One of the three cisterns found in this study was grossly contaminated. When water is transported by truck, there are many avenues available for contamination of the supply. If at all possible, another water system should be developed. If the use of cisterns is continued, the water should be adequately chlorinated when placed in the cistern. Also, daily chlorine residual determinations of water in the cistern should be made to assure that the water retains its chlorine residual.

One of the major problems noted in this study was with disinfection. For those systems contaminated with coliform bacteria, four (57 percent) did not disinfect in any way. All disinfection that was practiced was chlorination. Of those systems which chlorinated, 12 (80 percent) had no detectable chlorine residual in the

distribution system on the day of the survey. None of those systems with coliform contamination carried a detectable chlorine residual on the day of the study. These results are similar to those found in the study of drinking water supplies around Corps of Engineers reservoirs.

Chlorination of a water system involves several operating problems. Quite often the chlorine feed system becomes clogged or the chlorinator is inadvertently turned off. Some consumers also complain about the taste and odor of chlorinated water. The fact that a chlorinator has been placed in the water system does not guarantee a safe supply. If chlorinators are used for disinfection, daily inspections of the feed equipment and determinations of the chlorine residuals must be conducted.

Another problem faced by many small systems is that during periods of low water use, the chlorine residual disappears in the distribution system and sometimes in the storage tank. In order to help rectify some of these problems, alternative means of disinfection should be reviewed.

A problem with operation and control, except for chlorination practices, was with clarification. As was discussed in the preceding section, a turbidity unit of 1 s.u. has been proposed for inclusion in the 1973 Drinking Water Standards. In addition, any properly operated clarification process should easily produce water within this 1 s.u. limit. The finished water from one water system practicing clarification exceeded this limit. The turbidity level of the distributed water should be checked daily on water systems that practice clarification.

All of the foregoing operational problems emphasize the necessity for some type of operator training. Most of the individuals responsible for the water systems do not have a full knowledge of what they should be doing and the reasoning behind these duties. A short course or booklet should be developed that would explain why the required maintenance and surveillance practices are important.

The Bureau of Reclamation should maintain closer control of the water systems around their reservoirs. An identifiable organizational unit or specific positions in an existing office should be established at the regional office level, headquarters level, and the Bureau of Reclamation's Engineering and Research Center in Denver, Colo., with well defined responsibilities for water systems adjacent to the reservoirs. This group of positions would control the centralized approval of construction plans for new systems, including water systems to be built by others, and should provide for the monitoring and operational review of all systems on Reclamation projects. Where water quality problems are indicated, the Bureau of Reclamation should seek a better source of water and/or provide additional

treatment. The Bureau should make sure that those people responsible for the operation and maintenance of the water systems have the appropriate training to execute their responsibilities. The State and local health departments are also essential in this process of disseminating information and their activities in this area need to be expanded.

Surveillance

The Environmental Protection Agency requires that all water systems approved for use on interstate carriers meet the criteria specified in the Drinking Water Standards. This provision is for the protection of the traveling public. If these standards were applied to the water systems in this study, only 7 percent would be approved for use with respect to bacteriological sampling frequency. There is a great need for the initiation of a bacteriological sampling program at these systems.

Napa County, Calif., has a good sampling program

during the warm summer months and the larger supplies in Kansas have a periodic sampling system (usually once a month) during the warm months. These should be expanded to include the entire time that the systems are operational. Surveillance is important for even the smallest hand pump because the consumer will assume that the water is safe if it is available. Any system can become contaminated at any time.

Chemical surveillance is generally not practiced, the only exception being the periodic testing of the reservoir water by the Bureau of Reclamation. Well water should be tested at least once for all chemical constituents listed in the Drinking Water Standards before the water is made available to the public. More frequent chemical analysis is recommended for all systems served by a surface water source, and periodic chemical analysis is recommended for systems supplied by wells when there is reason to believe the chemical quality may be deteriorating.



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APPENDIX A

ENVIRONMENTAL PROTECTION AGENCY DRINKING WATER STANDARDS 1973 Revision

The 1962 Public Health Service Drinking Water Standards are currently under revision by the Environmental Protection Agency (EPA). The responsibility for establishment of standards for potable water was transferred to the EPA under the authority of the Presidential Reorganization Plan No. 3 in 1970. Recommended revisions to the 1962 Standards were completed in December 1971 by a technical committee of Federal experts under the sponsorship of the EPA. Their recommendations are currently under review by an advisory committee composed of representatives of public and private organizations concerned with the problems of public health protection for drinking water supplies.

The Technical Committee recommended the following changes to the 1962 Standards:

BACTERIOLOGICAL SAMPLE SIZE

<u>Coliform</u> - Standard sample for membrane filter technique raised from 50 ml to 100 ml.

DEFINITIONS

To change the designated maximum allowable limits from "Recommended Concentration" to "Approval Limit (Esthetics)" and "Mandatory Concentration" to "Approval Limit (Health)".

CHEMICAL AND PHYSICAL APPROVAL LIMITS

		3 02	1973		
Item	Mandatory	Recommended	Heal th	Esthetic	
Turbidity, T.U.		5	11/		
Threshold odor number		3		<u>2²/</u>	
Arsenic, mg/l	0.05	0.01	0.1		
Organics-Carbon Adsorbable, mg/l					
carbon chloroform extractable carbon alcholhol extractable		0.2	0.7 ^{<u>3</u>/ 3}		
Phenols, mg/l		0.001			
T.D.S., mg/1		500			
Mercury, mg/l			0.005 <u>4/</u> 270 <u>5</u> /		
Sodium, mg/l			270 ⁵ /		

- 1/ The Advisory Committee recommended restricting the 1 turbidity unit limit to the point where the water enters the distribution system.
- 2/ The Advisory Committee recommended the threshold odor number remain 3.
- 3/ Determination by using an improved miniaturized sampler and extraction technique.
- $\underline{4}$ / The Advisory Committee recommended lowering the maximum allowable limit to .002 mg/l.
- 5/ The Technical Committee recommended 270 mg/l as a "health" limit--with special provision for notifications at the 20 mg/l level. The Advisory Committee recommended the elimination of sodium as a designated limit but the inclusion of the words and warnings prepared by the Technical Committee.

PESTICIDE - HERBICIDE APPROVAL LIMITS (HEALTH)-1973 (These compounds were not included in the 1962 Standards)

Ite	em	Concentration						
Chlorinated Hydroca	rbon Pesticides	mg/1						
Aldrin Chlordane DDT Dieldrin Endrin Heptachlor Heptachlor epoxi Lindane Methoxychlor Toxaphene	i d e	0.001 0.003 0.05 0.001 0.0005 0.0001 0.0001 0.005 1.0						
Organophosphate and	l Carbamate Pestio	cides, total O.1 (parathion equivalent)						
Chlorophenoxy Herbi	cides:							
2,4-D 2,4,5-T <u>6</u> / 2,4,5-TP (Silve)	2,4-D 2,4,5-T <u>6</u> / 2,4,5-TP (Silvex) 0.02 0.03							
RADIOLOGICAL APF	PROVAL LIMITS (HE	ALTH)						
Activity (pCi/1)	1962	1973						
Alpha								
Gross		0.5						
Radium 226	3	(5 when Ra 226 is less than 0.5) 0.5						
Beta								
Gross Strontium 90	1000 in absence of Strontium 90 10	5 (50 plus Potassium 40 when Sr 90 is less than 5) 5						

^{6/} The Advisory Committee has recommended the deletion of 2,4,5-T from the Standards because of recent restrictions imposed on its use in this country.

Further research is needed to expand present information before standards can be developed for (1) emergency situations, (2) the direct use of wastewaters as drinking water sources, and (3) hazardous materials such as nickel, tin, vanadium, lithium, boron, beryllium, antimony, molybdenum, uranyl ion, viruses, hormones, adhesives, coatings, solvents, asbestos, and carcinogenic and/or teratogenic organic compounds. The Technical Committee also recognized the need for standards for new synthetic organic compounds that may be introduced into the environment in substantial amounts, such as nitrilotriacetic acid (NTA) and polychlorinated biphenyls (PCB), and considered the inclusion of a value for tritium. Standards for these three materials were discussed by the Technical Committee, but were deferred until more definitive toxicological information becomes available.

APPENDIX B

INDIVIDUAL SANITARY
SURVEY RESULTS

The individual sanitary survey results on the succeeding pages were produced for each supply studied and copies were sent to the individuals involved with each supply. In the few cases where not all of the chemical results are listed, the data was not available from the laboratory.

KANSAS Well STATE SOURCE Submersible Cedar Bluff NAME OF AREA PHIMP STORAGE Ground level tank North Side Pressure System NAME OF SUPPLY

10-7-71 DATE OF SURVEY Chlorination TREATMENT

BACTERIOLOGICAL SURVEILLANCE None in the past year.

High Standard Plate Count BACTERIOLOGICAL QUALITY

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

None

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Manganese

OPERATION, CONTROL & SANITARY DEFECTS

1. The chlorine residual should be checked daily.

2. On the day of the survey, a chlorine residual was found in the storage tank but not in the distribution system.

COMMENTS

Bacteriological samples should be taken as prescribed in the DWS.

A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE SOURCE Well KANSAS NAME OF AREA PUMP Submersible Cedar Bluff STORAGE Pressure Tank NAME OF SUPPLY Headquarters System

DATE OF SURVEY 10-7-71 TREATMENT

BACTERIOLOGICAL SURVEILLANCE Two samples taken in the past year

BACTERIOLOGICAL QUALITY Good

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Sulfate

OPERATION, CONTROL & SANITARY DEFECTS

COMMENTS

Bacteriological sampling should be increased to meet the DWS.

PHYSICAL AND CHEMI	CAL DATA	COPPER (1.0)*	0.031	NITRATE (45) * 8.9
ARSENIC (0.01)*	< 0.005	CUFFER (1.0)*	0.031	NITRATE (45)* 8.9
(0.05)**		CYANIDE (0.01)*	0.0	pH 7.4
BARIUM (1.0)**	∠ .05	(0.2)**		SELENTIM (0.01)** 0.003
BORON (1.0)*	0.103	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)** 0.003
(5.0)**	0.00	IRON (0.3)*	0.023	SILVER (0.05)** 0.00
CADMIUM (0.01)**	0.00	1 CAD (0 0C)+6	0.00	SULFATE (250)* 350.0
CHLORIDE (250)*	21.0	LEAD (0.05)**		30E/A/E (250)"
0110011111 / 0T\44	0.00	M.B.A.S. (0.5)*	0.036	TOTAL DISSOLVED 799.0
CHROMIUM (.05)**		MANGANESE (0.05)☆	1.3	SOLIDS (500)*
COBALT	0.00	PANGANESE (0.05)		TURBIDITY (5 s.u.) \$ 0.42
COLOR (15 s.u.)*	< 5	MERCURY	< .0005	7190 (5.0)
•		NICKEL	0.012	ZINC (5.0)% 1.9 E NILLIGRAUS PER LITER UNLESS OTHERVISE NOTE
	OLTORY LIUIT		ALL TALUES AL	E MICEIGANDS FER EITER UNCESS UTHENSISE MUTE
BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C./m1
	COLII	FORM/100 m1 CC	LIFORM/100	ml 35°C - 48 hr.
RAW WATER		4 1	4 1	88
DISTRIBUTION #1		< 1	4 1	34,000
DISTRIBUTION #2				

PHYSICAL AND CHEMI		COPPER (1.0)*	0.11	NITRATE (45)☆	0.3
ARSENIC (0.01)☆ (0.05)☆☆	< 0.005	manuat /0.01\d	0.0	-11	7.6
BARIUM (1.0)**	< .05	CYANIDE (0.01)* (0.2)**	0.0	рĦ	7.5
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)	0.002
(5.0)** CADMIUM (0.01)**	0.00	1RON (0.3)*	0.060	SILVER (0.05)**	0.00
CHLORIDE (250)☆	< 5.0	LEAD (0.05)**	0.00	SULFATE (250)*	285.0
CHROMIUM (.05)₩	0.00	M.B.A.S. (0.5)*	0.020	TOTAL DISSOLVED SOLIDS (500)*	707.2
	0.00	MANGANESE (0.05)*	0.00	302103 (300)*	
COBALT		NEDGUAY	< .0005	TURBIDITY (5 s.u.)☆ 0.9
COLOR (15 s.u.)*	< 5	MERCURY		ZINC (5.0)*	0.018
• RECOMMENDED LIMIT •• HAM	DATORY LINIT	NICKEL	0.00 ALL VALUES ARE	MILLIGRAUS PER LITER UNLESS	OBJON BEIEKBHTO.
BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C./	ml
	COLIF	ORN/100 ml COL	FORM/100 m		
RAW WATER					
DISTRIBUTION #1	<	1	4 1	1,000	
DISTRIBUTION #2					

STATE KANSAS Well SOURCE NAME OF AREA Cedar Bluff PUMP Submersible NAME OF SUPPLY South Side Pressure System STORAGE Ground level storage tank DATE OF SURVEY 10-7-71

TREATMENT Chlorination

BACTERIOLOGICAL SURVEILLANCE Less than one sample per month is examined.

BACTERIOLOGICAL QUALITY Good

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Nitrate

OPERATION, CONTROL & SANITARY DEFECTS

PHYSICAL AND CHEMICAL DATA

1. The chlorine residual should be checked daily.

2. A chlorine residual was found on the day of the survey.

COMMENTS

Bacteriological sampling should be increased as recommended by the DWS.

COPPER (1.0)*

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

Unknovn

SOURCE Well KANSAS STATE Glen Elder NAME OF AREA PUMP STORAGE Elevated Tank NAME OF SUPPLY Visitors Center DATE OF SURVEY 10-5-71 TREATMENT Chlorination

Unknown BACTERIOLOGICAL SURVEILLANCE

High standard plate count. BACTERIOLOGICAL QUALITY

CHEMICAL QUALITY

Selenium DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids

OPERATION, CONTROL & SANITARY DEFECTS No chlorine residual was found

COMMENTS

Water comes from the Glen Elder Municipal Supply. These treatment facilities were not inspected.

A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

ARSENIC (0.01)*	< 0.005	COPPER (1.0)*	0.071	MITRALE (45)*	48.3
(0.05)** BARIUM (1.0)**	.13	CYANIDE (0.01)* (0.2)**	0.0	рH	7.6
BORON (1.0)*	0.130	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.006
(0.5) **(10.0) MUIKDAD	0.00	IRON (0.3)*	0.021	SILVER (0.05)	0.00
CHLORIDE (250)☆	6.8	LEAD (0.05)☆*	0.013	SULFATE (250)*	73.5
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.020	TOTAL DISSOLVED	469.5
COBALT	0.00	MANGANESE (0.05)*	0.00	SOLIDS (500)*	. 0,27
	< 5	MERCURY	< .0005	TURBIDITY (5 s.u.)	0.73
COLOR (15 s.u.)*	DATORY LINIT	NI CKEL	O.OO	ZINC (5.0)* E MILLIGRANS PER LITER UNLESS O	
BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C./m	1
	COLIF	ORM/100 m1 COL	IFORM/100 i		
RAW WATER					
DISTRIBUTION #1	<	1	< 1	1	
DISTRIBUTION #2					

0.071

NITRATE (45)+

PHYSICAL AND CHEM	II CAL DATA	COPPER (1.0)*	.54	NITRATE (45)*	32.8
ARSENIC (0.01)*	< 0.005	***************************************		,,	32.0
(0.05)** BARIUM (1.0)**	.16	CYANIDE (0.01)* (0.2)**	0.000	рH	7.3
BORON (1.0)*	0.191	FLUORIDE (1.4 to 2.4)**	,	SELENIUM (0.01)	<u>0.020</u>
(5.0)** CADMIUM (0.01)**	.000	IRON (0.3)*	.11	SILVER (0.05)**	.000
CHLORIDE (250)*	11.9	LEAD (0.05)**	.000	SULFATE (250)*	101.0
CHROMIUM (.05)**	.000	M.B.A.S. (0.5)*	0.020	TOTAL DISSOLVED SOLIDS (500)*	730.0
COBALT	.000	MANGANESE (0.05)	÷ .000	TURBIDITY (5 s.	ı.) * .33
COLOR (15 s.u.)*	∢ 5	MERCURY	< .0005	•	•
*** IIRIJ GAGHARGOBA*		NICKEL	ALL VALUES ASE	ZINC (5.0)* HILLISRAMS PER LITER UNLI	.17 Ess othervise hoted.
BACTERIOLOGICAL F	RESULTS		FECAL	S.P.C.	/m1
	COLIF	ORM/100 m1 C	OLIFORM/100 m		
RAW WATER					
DISTRIBUTION #1	(1	< ₁	1700)
DISTRIBUTION #2					

BUREAU OF RECLAMATION STUDY

KANSAS Well STATE SOURCE Submersible NAME OF AREA Kirwin PUMP STORAGE Ground level storage tank NAME OF SUPPLY Boy Scout

DATE OF SURVEY 10-6-71 None TREATMENT

BACTERIOLOGICAL SURVEILLANCE None

BACTERIOLOGICAL QUALITY High Standard Plate Count

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED Selenium

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids

OPERATION. CONTROL & SANITARY DEFECTS

COMMENTS

Bacteriological sampling should be practiced according to the DWS.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE KANSAS Well SOURCE NAME OF AREA Kirwin PUMP Submersible NAME OF SUPPLY Concession STORAGE Pressure tank DATE OF SURVEY 10-6-71

None None BACTERIOLOGICAL SURVEILLANCE

High Standard Plate Count BACTERIOLOGICAL QUALITY

CHEMICAL QUALITY

TREATMENT

DWS MANDATORY LIMITS EXCEEDED Selenium

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Sulfate

OPERATION. CONTROL & SANITARY DEFECTS

COMMENTS

Bacteriological sampling should be practiced according to the DWS.

PHYSICAL AND CHEMI		COPPER (1.0)*	0.097	NITRATE (45)*	9.3	PHYSICAL AND CHEMI		COPPER (1.0)*	0.009	NITRATE (45)☆	16.9
ARSENIC (0.01)☆ (0.05)☆*	< 0.005			• • •		ARSENIC (0.01)* (0.05)**	0.005	CYANIDE (0.01)*	0.0	рH	7.5
BARIUM (1.0)**	.15	CYANIDE (0.01)* (0.2)**	0.0	pН	7.5	BARIUM (1.0)**	.13	(0.2)**	0.0	рп	7.3
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to		SELENIUM (0.01)**	0.025	BORON (1.0)*	0.895	FLUORIDE (1.4 to		SELENIUM (0.01)#	0.041
60KON (1.0)* (5.0)**	~ 0.1	2.4)** IRON (0.3)*	0.029	\$1LVER (0.05)**	0.00	(5.0)**	• • • •	2.4)** IRON (0.3)*	0.014	SILVER (0.05)☆*	0.00
CADMIUM (0.01)	0.00	1 KON (0.5)^		31EVER (0.03/~~		CADMIUM (0.01)☆☆	0.00	• •	0.00		
CHLORIDE (250)☆	< 5.0	LEAD (0.05)**	0.00	SULFATE (250)*	131.0	CHLORIDE (250)*	122.0	LEAD (0.05)**	0.00	SULFATE (250)☆	575.0
CHEOKIDE (250)*		M.B.A.S. (0.5)*	0.020	TOTAL DISSOLVED	554.5	• • •	0.00	M.B.A.S. (0.5)*	0.058	TOTAL DISSOLVED	1775.5
CHROMIUM (.05)₩	0.00		0.00	SOLIDS (500)*		CHROMIUM (.05)**	0.00		0.00	SOLIDS (500)*	
COBALT	0.00	MANGANESE (0.05)*	0.00	THORIDITY (F a)	÷ 0.4	COBALT	0.00	MANGANESE (0.05)*		TURBIDITY (5 s.u.	1 ⇔ 0.5
OUDILLI	√ √ 5	MERCURY	< .0005	TURBIDITY (5 s.u.)	. 0.4		< 5	MERCURY	< .0005	101010111 (3 3.0.	., 0.5
COLOR (15 s.u.)≭	< 3		0.00	ZINC (5.0)*	0.051	COLOR (15 s.u.)*			0.003	ZINC (5.0)*	0.079
*BECOMMENDED FIRST **NYH	DATORY LINIT	NICKEL		E MILLIGRAUS PER LITER UNLESS O	THERWISE HOTEP.	*SECORNEHDED FIRST .** MYH		NICKEL		E MILLIGRADS PER LITER UNLES	. Q <u>310H 321CB3HTO 2</u>
BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C./m	1	BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C.	/ml
	COLIF		FORM/100 n				COLIF	ORM/100 m1 CO	IFORM/100 i		
DAN MATER						RAW WATER					
RAW WATER								_	_		
DISTRIBUTION #1		<1 <	1	8,500		DISTRIBUTION #1	4	L	∠ 1	22,000	
DISTRIBUTION #2						DISTRIBUTION #2					

BUREAU OF RECLAMATION STUDY

KANSAS STATE NAME OF AREA Kirwin NAME OF SUPPLY Headquarters 10-6-71 DATE OF SURVEY

None

Well SOURCE Submersible PUMP STORAGE Pressure Tank STATE KANSAS NAME OF AREA Lovewell NAME OF SUPPLY Concession DATE OF SURVEY 10-5-71 TREATMENT None

BACTERIOLOGICAL QUALITY

SOURCE Well PUMP Centrifugal STORAGE Pressure Tank

Tests showed the water contained 130 coliform/100 ml

BACTERIOLOGICAL SURVEILLANCE

Tests made only once every six months

BACTERIOLOGICAL QUALITY

High Standard Plate Count

CHEMICAL QUALITY DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Nitrate

REPORT ON INDIVIDUAL WATER SUPPLIES

BUREAU OF RECLAMATION STUDY

OPERATION, CONTROL & SANITARY DEFECTS

BACTERIOLOGICAL SURVEILLANCE None

CHEMICAL QUALITY

TREATMENT

DWS MANDATORY LIMITS EXCEEDED Selenium

DWS RECOMMENDED LIMITS EXCEEDED

Manganese, Total Dissolved Solids

OPERATION, CONTROL & SANITARY DEFECTS

There is a possible cross connection at the well in the form of a hose from an overhead pipe which is used for filling trucks.

COMMENTS

Bacteriological sampling should be increased according to the DWS.

COMMENTS
1. The system consisted of a well, pressure tank, and distribution system.

2. The bacteriological analysis indicated strong contamination. The source

of contamination should be found and some type of disinfection system installed.

3. The bacteriological sampling frequency should meet be increased to meet the DWS.

PHYSICAL AND CHEMICA ARSENIC (0.01)*	0.014	COPPER (1.0)*	0.013	NITRATE (45)*	20.4
(0.05)** BARIUM (1.0)**	.09	CYANIDE (0.01)* (0.2)**	0.0	рН	7.4
BORON (1.0)*	0.142	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.054
(5.0)** CADMIUM (0.01)**	0.00	IRON (0.3)*	0.022	SILVER (0.05)***	0.00
CHLORIDE (250)☆	10.0	LEAD (0.05)**	0.013	SULFATE (250)★	187.5
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.030	TOTAL DISSOLVED SOLIDS (500)*	625.5
COBALT	0.00	MANGANESE (0.05)*	0.059	TURBIDITY (5 s.u.	1
COLOR (15 s.u.)*	7	MERCURY	∠ .0005	ZINC (5.0)*	0.601
. SECONAEHOED FIRST RYMOY	TORY LENIT	NICKEL	O.OO	E MILLIGRAMS PER LITER UNLESS	OTHERVISE NOTE
BACTERIOLOGICAL RESU		ORM/100 m1 COL	FECAL .iFORM/100 r	s.P.C./ n1 35°C - 4	
RAW WATER					
DISTRIBUTION #1	<	1	4 1	1,900	
DISTRIBUTION #2					

PHYSICAL AND CHEMIC ARSENIC (0.01)*	0.005	COPPER (1.0)*	0.017	NITRATE (45)*	82.9
(0.05)** BARIUM (1.0)**	.27	CYANIDE (0.01)* (0.2)**	0.000	рН	7.4
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.005
(5.0)** CADMIUM (0.01)**	0.00	IRON (0.3)*	0.069	SILVER (0.05)***	0.00
CHLORIDE (250)*	6.5	LEAD (0.05)**	0.00	SULFATE (250)*	68.5
CHROMIUM (.05)	0.00	M.B.A.S. (0.5)*	0.040	TOTAL DISSOLVED SOLIDS (500)*	707.0
COBALT	0.00	MANGANESE (0.05)*	0.00	TURBIDITY (5 s.u.)	± 0.33
COLOR (15 s.u.)*	< 5	MERCURY <	.0005	ZINC (5.0)*	0.320
*RECORRENCED FIRST ** HYHOT	ATORY LINET	NICKEL	O.OO VALUES ATE	MILLIGRANS PER LITER UNLESS C	THERVISE HOTED.
BACTERIOLOGICAL RES	<u>_</u>	ORM/100 m1 CO	FECAL LIFORM/100 m	S.P.C./m	1
RAW WATER					
DISTRIBUTION #1	13	0	< 1	190	
DISTRIBUTION #2					

One sample per month

Good

STATE KANSAS
NAME OF AREA Lovewell

BACTERIOLOGICAL SURVEILLANCE

BACTERIOLOGICAL QUALITY

SOURCE Well PUMP Submersible

STORAGE Pressure Tank

STATE KANSAS
NAME OF AREA Lovewell
NAME OF SUPPLY Scout Area

SOURCE Well
PUMP Handpump
STORAGE None

Total Dissolved Solids, Color Sulfate, Manganese, Iron, Turbidity

111 make = 1651

DATE OF SURVEY 10-5-71 TREATMENT None

BACTERIOLOGICAL SURVEILLANCE No record of any tests in past year

BACTERIOLOGICAL QUALITY

PHYSICAL AND CHEMICAL DATA

DWS MANDATORY LIMITS EXCEEDED

OPERATION, CONTROL & SANITARY DEFECTS

DWS RECOMMENDED LIMITS EXCEEDED

CHEMICAL QUALITY

Good at time of visit

None

REPORT ON INDIVIDUAL WATER SUPPLIES

BUREAU OF RECLAMATION STUDY

CHEMICAL QUALITY

NAME OF SUPPLY

DATE OF SURVEY

TREATMENT

DWS MANDATORY LIMITS EXCEEDED

10-5-71

Chlorination

None

DWS RECOMMENDED LIMITS EXCEEDED

Total Dissolved Solids

OPERATION. CONTROL & SANITARY DEFECTS

A chlorine residual was found at all points in the distribution system during the survey.

COMMENTS

1. The chlorine residual should be checked daily.

Park Pressure System

2. The bacteriological sampling frequency should be increased to meet the DWS.

COMMENTS

1. The Scout Area is served by an old handpump which was apparently in place before the reservoir was completed.

2. No records were available concerning well construction or quality testing.

3. Bacteriological surveillance should be practiced according to the DWS.

PHYSICAL AND CHEMI	CAL DATA	COPPER (1.0)*	0.020	NITRATE (45)* 31	1.0
ARSENIC (0.01)*	0.005		0.020	• •	
(0.05)** BARIUM (1.0)**	.54	CYANIDE (0.01)* (0.2)**	0.0	pΗ	7.5
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.006
(5.0)** CADMIUM (0.01)**	0.00	1RON (0.3)*	0.043	SILVER (0.05)***	0.00
CHLORIDE (250)*	13.3	LEAD (0.05)**	0.00	SULFATE (250)* 21	1.4
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.030	TOTAL DISSOLVED 538 SOLIDS (500)*	3.5
COBALT	0.00	MANGANESE (0.05)*	0.012	TURBIDITY (5 s.u.)*1	1 0
COLOR (15 s.u.)*	< 5	MERCURY	< .0005		2.4
• • • • • • • • • • • • • • • • • • • •	THELL PROTECT	NICKEL	OLLO PALVES AT	E WILLIGRAUS PER LITER UNLESS DIN	
BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C./m1	
	COLIF	ORM/100 m1 COL	IFORM/100 i		ır.
RAW WATER					
DISTRIBUTION #1	<	1	< 1	6	
DISTRIBUTION #2					

THE STORE MILE STIERS	TONE DITTI	COPPER (1.0)*	.013	NITRATE (45)☆	0.8
ARSENIC (0.01)*	0.005	00/1 ER (1:0)	.023	יי(כד) אוראוויוי	0.0
(0.05)** BARIUM (1.0)**	26	CYANIDE (0.01)* (0.2)**	0.000	рĦ	7.1
BORON (1.0)*	0.135	FLUORIDE (1.4 to 2.4)**	•	SELENIUM (0.01)*	× 0.002
(0.0) *(0.01)	.003	IRON (0.3)☆	5,53	SILVER (0.05)₩	.000
CHLORIDE (250)*	13.0	LEAD (0.05)**	.000	SULFATE (250)*	270.0
CHROMIUM (.05)**	.000	M.B.A.S. (0.5)*	0.026	TOTAL DISSOLVED SOLIDS (500)*	895.5
COBALT	.004	MANGANESE (0.05))* <u>.26</u>	TURBIDITY (5 s.u	1☆ 52.0
COLOR (15 s.u.)*	> 100	MERCURY	< .0005	ZINC (5.0)*	.48
YR. LIRIT GEGRERICOER.	HOATORY LINIT	NICKEL	ALL VALUES ARE	MILLIGRANS PER LITER UNLE	
BACTERIOLOGICAL R	ESULTS		FECAL		
	COLIF	DRH/100 m1	COLIFORM/100 m	S.P.C. 35°C -	
RAW WATER					
DISTRIBUTION #1	<	1	< 1	640	
DISTRIBUTION #2					

BUREAU OF RECLAMATION STUDY

STATE KANSAS SOURCE Well
NAME OF AREA Norton
NAME OF SUPPLY Handpump #1 (Numbering E to W) STORAGE None

DATE OF SURVEY 10-6-71
TREATMENT None

BACTERIOLOGICAL SURVEILLANCE None

BACTERIOLOGICAL QUALITY High Standard Plate Count

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Zinc

OPERATION. CONTROL & SANITARY DEFECTS

COMMENTS

The bacteriological sampling frequency should be practiced according to the DWS.

BUREAU OF RECLANATION STUDY

STATE KANSAS SOURCE Well
NAME OF AREA Norton PUMP Handpump
NAME OF SUPPLY Handpump #2 (Numbering E to W) STORAGE
None

DATE OF SURVEY 10-6-71
TREATMENT None

BACTERIOLOGICAL SURVEILLANCE None

BACTERIOLOGICAL QUALITY High Standard Plate Count

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED Chromium, Selenium

DWS RECOMMENDED LIMITS EXCEEDED Iron, Total Dissolved Solids

OPERATION, CONTROL & SANITARY DEFECTS

COMMENTS

Bacteriological sampling should be practiced in accordance with the DWS.

PHYSICAL AND CHEM	CAL DATA	COPPER (1.0)*	.000	NITRATE (45)*	0,1
ARSENIC (0.01)*	0.005	001, ER (1.0)"	.000	יי(לב) פונאווווו	
(0.05)** BARIUM (1.0)**	.17	CYANIDE (0.01)		pН	7.6
BARIUM (1.0)AA	.17	(0.2)* FLUORIDE (1.4		SELENIUM (0.01)**	0.002
BORON (1.0)☆	< 0.1	2.4)**		SELENIUM (0.01)	
(5.0)** CADMIUM (0.01)**	.001	IRON (0.3)*	.17	S1LVER (0.05)**	.000
•	6.0	LEAD (0.05)**	.004	SULFATE (250)*	10.2
CHLORIDE (250)*		M.B.A.S. (0.5)		TOTAL DISSOLVED	297.5
CHROMIUM (.05)**	.000		001	SOLIDS (500)*	
COBALT	.000	MANGANESE (0.0)5)* · ⁰²¹	TURBIDITY (5 s.u.	1
		MERCURY	< .0005	ימיב כן זווטופאטו)~
`COLOR (15 s.u.)*	< 5		.003	ZINC (5.0)*	6.6
-BECOMMENDED FIRST HY	HOATORY LINIT	NICKEL		E MILLIGRAMS PER LITER UNLESS	OTHERWISE HOTED.
BACTERIOLOGICAL RE	ESULTS		FECAL	S.P.C./	m1
	COLIF	ORM/100 m1	COLIFORM/100		
RAW WATER					
DISTRIBUTION #1	•	< 1	< 1	13,000	
			_	15,000	
DISTRIBUTION #2					

PHYSICAL AND CHEMI ARSENIC (0.01)*	CAL DATA 0.005	COPPER (1.0)*	0.047	NITRATE (45)*	41.6
(0.05)** BARIUM (1.0)**	.13	CYANIDE (0.01)* (0.2)**	0.0	рН	7.5
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.019
(5.0)** CADMIUM (0.01)**	0.002	1RON (0.3)*	0.52	SILVER (0.05)**	0.00
CHLORIDE (250)*	13.3	LEAD (0.05)**	0.00	SULFATE (250)*	177.5
CHROM1UM (.05)**	0.067	M.B.A.S. (0.5)*	0.055	TOTAL DISSOLVED	742.5
COBALT	0.009	MANGANESE (0.05)*	0.005	SOLIDS (500)*	
COLOR (15 s.u.)*	∢ 5	MERCURY	< .0005	TURBIDITY (5 s.u.)	
•	DATORY LINIT	NICKEL	0.025 ALL VALUES AR	ZINC (5.0)* sejit sag skaspilites	1.0 OTHERDISE NOTED.
BACTERIOLOGICAL RE	SULTS		FECAL	5.P.C./	mì
	COLIF	ORH/100 m1 CO	LIFORM/100 i	ml 35° C - 4	8 hr.
RAW WATER					
DISTRIBUTION #1	<	(1	4 1	22,000	
DISTRIBUTION #2					
_					

KANSAS STATE Well SOURCE NAME OF AREA Norton Handpump PUMP NAME OF SUPPLY Handpump #3 (Numbering E to W) None STORAGE DATE OF SURVEY 10-6-71 None

BACTERIOLOGICAL SURVEILLANCE

BACTERIOLOGICAL QUALITY High Standard Plate Count

CHEMICAL QUALITY

TREATMENT

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Turbidity

OPERATION. CONTROL & SANITARY DEFECTS

COMMENTS

Bacteriological sampling should be practiced in accordance with the DWS.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

KANSAS Well SOURCE STATE Norton Kandpump NAME OF AREA PUMP NAME OF SUPPLY Handpump #4 (Numbering E to W) STORAGE None DATE OF SURVEY 10-6-71 TREATMENT

BACTERIOLOGICAL SURVEILLANCE None

High Standard Plate Count BACTERIOLOGICAL QUALITY

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED

Turbidity, Color, Zinc, Iron

OPERATION, CONTROL & SANITARY DEFECTS

COMMENTS

Bacteriological sampling should be practiced according to the DWS.

PHYSICAL AND CHEMI	CAL DATA	COPPER (1.0)*	0.012	NITRATE (45)*	37.2	PHYSICAL AND CHEMI	CAL DATA	COPPER (1.0)*	0.076	NITRATE (45)*	10.2
ARSENIC (0.01)*	0.005	COFFER (1.0)*	0.012	MITMATE (45)	37.2	ARSENIC (0.01)*	< 0.005			(15)	
(0.05)** BARIUM (1.0)**	.27	CYANIDE (0.01)* (0.2)**	0.0	На	7.6	(0.05)** BARIUM (1.0)**	.19	CYANIDE (0.01)* (0.2)**	0.0	рН	7.6
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.003	BORON (1.0)*	0.001	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	< 0.001
(5.0)** CADMIUM (0.01)**	0.00	IRON (0.3)*	0.14	SILVER (0.05)**	0.00	(5.0)** CADMIUM (0.01)**	0.00	1RON (0.3)☆	0.77	SILVER (0.05)**	0.007
CHLORIDE (250)*	7.3	LEAD (0.05)**	0.00	SULFATE (250)*	20.2	CHLORIDE (250)*	< 5.0	LEAD (0.05)**	0.021	SULFATE (250)*	17.5
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.076	TOTAL DISSOLVED	357.5	CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.026	TOTAL DISSOLVED	331.5
ייי (כסיי) אים ואים אים		HANGANECE (0.05)-	0.011	SOLIDS (500)*		J. 100 100 100 100 100 100 100 100 100 10	0.00	MANGANESE (0.05)	0.018	SOLIDS (500)*	
COBALT	0.00	MANGANESE (0.05)*		TURBIDITY (5 s.u.)* <u>5.3</u>	COBALT	0.00		< .0005	TURBIDITY (5 s.u.) <u>∻195.0</u>
COLOR (15 s.u.)*	< 5	MERCURY	< .0005	ZINC (5.0)*	4.5	COLOR (15 s.u.)*	> 100	MERCURY	0.00	ZINC (5.0)*	7.7
*RECORMENDED LIMIT **MAH	DATORY LIHIT	NICKEL	AR-PRUES AS	E BILLIGRAUS PER LITER UNIESS	OTHERDISE_HOTED.	*BECORREHDED FIRST **RAT	HOLTORY LINIT	NICKEL		MILLIGRADS PER LITER UNLESS	OTHERPISE HOTEO
BACTERIOLOGICAL RE	SULTS	FORM/100 ml COL	FECAL IFORM/100	s.p.c./ ml 35°c - 4		BACTERIOLOGICAL RE		ORM/100 ml CC	FECAL DLIFORM/100 m	S.P.C./1 35°C ~ 4	
RAW WATER						RAW WATER					
DISTRIBUTION #1	<	1	< 1	21,000		DISTRIBUTION #1	<	1	≺ 1	28,000	
DISTRIBUTION #2						DISTRIBUTION #2					

BUREAU OF RECLAMATION STUDY

STATE KANSAS SOURCE Well NAME OF AREA PUMP Norton Handpump NAME OF SUPPLY Handpump #5 (Numbering E to W) STORAGE None

DATE OF SURVEY 10-6-71

TREATMENT None

BACTERIOLOGICAL SURVEILLANCE None

BACTERIOLOGICAL QUALITY

High Standard Plate Count

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Nitrate, Iron

OPERATION, CONTROL & SANITARY DEFECTS

COMMENTS

Bacteriological sampling should be practiced according to the DWS.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STORAGE

Well KANSAS STATE SOURCE

Submersible NAME OF AREA Norton PUMP Ground level storage tank

NAME OF SUPPLY Pressure System DATE OF SURVEY 10-6-71

TREATMENT Chlorination

BACTERIOLOGICAL SURVEILLANCE One sample analyzed per month

BACTERIOLOGICAL QUALITY High Standard Plate Count

CHEMICAL QUALITY

None DWS MANDATORY LIMITS EXCEEDED

Total Dissolved Solids DWS RECOMMENDED LIMITS EXCEEDED

OPERATION, CONTROL & SANITARY DEFECTS

1. Chlorine residual is checked weekly instead of daily.

2. A trace of chlorine was found in the distribution system.

COMMENTS

1. The bacteriological sampling frequency should meet the DWS.

PHYSICAL AND CHEMI ARSENIC (0.01)*	CAL DATA < 0.005	COPPER (1.0)*	0.016	NITRATE (45)*	56.5
(0.05)** BARIUM (1.0)**	.11	CYANIDE (0.01)* (0.2)**	0.0	рН	7.5
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.007
(5.0)** CADMIUM (0.01)**	0.00	1RON (0.3)*	0.78	SILVER (0.05)**	0.00
CHLORIDE (250)*	6.8	LEAD (0.05)**	0.00	SULFATE (250)*	85.0
CHRONIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.026	TOTAL DISSOLVED	547.1
COBALT	0.00	MANGANESE (0.05)*	0.030	SOLIDS (500)*	
COLOR (15 s.u.)*	< 5	MERCURY	< .0005	TURBIDITY (5 s.u.)	
• -	DATORY LINIT	NICKEL	ALL VALUES AT	ZINC (5.0)* E BILLIGRAUS PER LITER UNLESS	0.76 O:4688188
BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C./m	1
	COLI	FORM/100 m1 COL	.1FORM/100 r	n1 35°C - 48	hr.
RAW WATER					
DISTRIBUTION #1		< 1	< 1	7,300	
DISTRIBUTION #2					

PHYSICAL AND CHEMIC ARSENIC (0.01)*	0.005	COPPER (1.0)*	.097	NITRATE (45)*	26.6
(0.05)** BARIUM (1.0)**	.17	CYANIDE (0.01)* (0.2)**	0.000	рH	7.4
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.007
(5.0)** CADMIUM (0.01)**	.000	IRON (0.3)*	.017	SILVER (0.05)**	.000
CHLORIDE (250)*	10.0	LEAD (0.05)**	.000	SULFATE (250)*	112.5
CHROMIUM (.05)**	.000	M.B.A.S. (0.5)*	0.030	TOTAL DISSOLVED SOLIDS (500)*	<u>707.7</u>
COBALT	.000	MANGANESE (0.05)*	.000	TURBIDITY (5 s.u.)	
COLOR (15 s.u.)*	< 5	MERCURY	≺.0005	ZINC (5.0)*	1.86
OHERS THE THE SECONDER CONTRACTOR	TORY LINIT	NICKEL	.000	E HILLIGRAUS PER LITER UNLESS	OTHERTISE NOTED.
BACTERIOLOGICAL RES		DRM/100 mI CO	FECAL LIFORM/100 p	s.P.C./m ml 35°C - 48	
RAW WATER	<	1	< 1	3,900	
DISTRIBUTION #1	<	1	< 1	45,000	
DISTRIBUTION #2					

KANSAS SOURCE Well STATE

NAME OF AREA Webster Centrifugal NAME OF SUPPLY North Side Pressure System STORAGE Ground level storage tank

DATE OF SURVEY 10-7-71

Manual Chlorination TREATMENT

BACTERIOLOGICAL SURVEILLANCE One sample per month is analyzed.

BACTERIOLOGICAL QUALITY Raw water is contaminated. Water in the distribution system has been contaminated in the past. Water quality in the distribution system was good at the time of the survey.

CHEMICAL QUALITY

Selenium DWS MANDATORY LIMITS EXCEEDED

Total Dissolved Solids, Iron, Zinc DWS RECOMMENDED LIMITS EXCEEDED

OPERATION, CONTROL & SANITARY DEFECTS

1. Chlorine residual should be checked daily.

2. At the time of the survey, the distribution system did not show a chlorine residual. However, the storage tank had a strong chlorine residual.

3. While the well is being pumped, half of the distribution system receives raw water. This should be corrected, and the needed work is planned. 4. The disinfection equipment on hand should be installed. This work is planned.

- 1. The bacteriological surveillance should be increased to meet the DWS.
- 2. If the source of contamination of the well is not found, other sources

of raw water should be explored.

- 3. A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times
- in the distribution system.

PHYSICAL AND CHEMIC	AL DATA	COPPER (1.0)*	0.28	NITRATE (45)*	24.4
ARSENIC (0.01)*	< 0.005	00.1 EK (110)	0.20	11110415 (45)	
(0.05)** BARIUM (1.0)*#	.11	CYANIDE (0.01)* (0.2)**	0.0	рН	7.4
BORON (1.0)*	< 0.1	FLUORIDE (1.4 to		SELENIUM (0.01)	0.015
(5.0)** CADMIUM (0.01)**	0.002	2.4)** IRON (0.3)*	0.49	\$1LVER (0.05)**	0.00
CHLORIDE (250)*	6.0	LEAD (0.05)**	0.00	SULFATE (250)*	175.0
CHROMIUM (.05)	0.00	M.B.A.S. (0.5)*	0.075	TOTAL DISSOLVED	766.0
Citionion (105)		MANGANESE (0.05)☆	0.00	SOLIDS (500)*	
COBALT	0.00	IMMORNESE (0.0)/"	< .0005	TURBIDITY (5 s.u.)	☆ 1.7
	∢ 5	MERCURY	₹ .0003		
COLOR (15 s.u.)*			0.00	ZINC (5.0)*	5.2
OHYR. LIRIT GROHAFEGORN.	ATORY LINIT	NICKEL	ALL VALUES ARE	MILLIGRAUS PER LITER UNLESS	OTHERWISE HOLED

BACTERIOLOGICAL RESULTS		FECAL	S.P.C./m1	
	COLIFORM/100 ml	COLIFORM/100 ml	35° C - 48 hr.	
RAW WATER	520	< 1	25,000	
DISTRIBUTION #1	< 1	∠ 1	290	
DISTRIBUTION #2				

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

KANSAS STATE NAME OF AREA Webster NAME OF SUPPLY South Side Handpump

SOURCE Well PHMP Handpump STORAGE None

DATE OF SURVEY 10-7-71 TREATMENT None

BACTERIOLOGICAL SURVEILLANCE

Coliform, fecal coliform, and a high standard BACTERIOLOGICAL QUALITY

plate count were found.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

260

Turbidity, Total Dissolved Solids, DWS RECOMMENDED LIMITS EXCEEDED Sulfate, Iron

OPERATION, CONTROL & SANITARY DEFECTS

COMMENTS

- 1. The pump is old and was installed before the reservoir was constructed.
- 2. Bacteriological tests should be made at a frequency prescribed by the DWS.
- 3. The source of contamination of the well should be found and the problem resolved. An alternative would be to remove the pump or post a sign warning potential users of the water about its quality.

		· _ · · · · · · · · · · · · · · · · · ·			
PHYSICAL AND CHEM		COPPER (1.0)*	0.031	NITRATE (45)*	3.0
ARSENIC (0.01)* (0.05)**	< 0.005	CYANIDE (0.01)*	0.0	рН	7.2
BARIUM (1.0)⊀*	.09	(0.2)**		•	
BORON (1.0)*	< 0.1	FLU0RIDE (1.4 to 2.4)∻∻		SELENIUM (0.01)**	0.005
(5.0)** CADMIUM (0.01)**	0.005	IRON (0.3)*	3.2	S1LVER (0.05)**	0.007
CHLORIDE (250)☆	17,5	LEAD (0.05)**	0.00	SULFATE (250)*	305.0
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.020		879.0
	0.00	MANGANESE (0.05)*	0.053	SOLIDS (500)*	
COBALT		MERCURY	< .0005	TURBIDITY (5 s.u.))* <u>5.3</u>
COLOR (15 s.u.)*	< 5		0.00	ZINC (5.0)*	2.1
*BECOMMENDED FIRST **AY	HOATORY LINIT	NICKEL		E MILLIGRAUS PER LITER UNLESS	OTHERRISE HOLED.
BACTERIOLOGICAL R	ESULTS		FECAL	S.P.C./	-1
	COLI	FORM/100 ml COL	IFORM/100 i		
RAW WATER					

1

1,500

DISTRIBUTION #2

DISTRIBUTION #1

STATE CALIFORNIA SOURCE - Lake NAME OF AREA - Berryessa PUMP Centrifugal

NAME OF SUPPLY - Lake Berryessa Marina STORAGE - Ground level storage tanks

DATE OF SURVEY - 11/9/71

TREATMENT Sand filtration and chlorination

BACTERIOLOGICAL SURVEILLANCE - Feb.-1, June-3, July-3, Aug.-4, Sept.-2 .samples taken.

BACTERIOLOGICAL QUALITY Good

CHEMICAL QUALITY

DISTRIBUTION #2

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED None

OPERATION, CONTROL & SANITARY DEFECTS Chlorine residual found at all points

COMMENTS The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.

PHYSICAL AND CHEMICAL DATA NITRATE (45)* 0.1 COPPER (1.0)* 0.007 ARSENIC (0.01) \$ < 0.005 (0.05)** CYANIDE (0.01)* 0.000 pH 7.8 BARIUM (1.0)** < 0.05 (0.2)** FLUORIDE (1.4 to SELENIUM (0.01) ** 0.001 0.402 BORON (1.0)* 2.4)** (5.0)**0.052 SILVER (0.05)** 0.00 IRON (0.3)* CADMIUM (0.01) ** 0.00 LEAD (0.05)** 0.00 SULFATE (250)* 17.4 CHLORIDE (250)* 35.5 M.B.A.S. (0.5)* 0.017 TOTAL DISSOLVED CHROMIUM (.05) ★ 0.00 SOLIDS (500)* MANGANESE (0.05)* 0.004 COBALT 0.00 TURBIDITY (5 s.u.)* MERCURY < 0.0005 COLOR (15 s.u.)* <5 ZINC (5.0)* 0.005 NICKEL 0.008 *BECOMPRESS TIMIT **RYHOYLOMA FINJI ALL VALUES ARE MILLIGRAMS PER LITER UNLESS OTHERWISE NOTED. BACTERIOLOGICAL RESULTS S.P.C./ml **FECAL** COLIFORM/100 ml 35°C - 48 hr. COLIFORM/100 ml 20 RAW WATER <1 **(**1 DISTRIBUTION #1 10

< 1

< 1

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

SOURCE - Lake STATE CALIFORNIA NAME OF AREA - Berryessa PUMP - Submersible STORAGE - Ground level storage tank NAME OF SUPPLY - Markley Cove

DATE OF SURVEY - 11/9/71

TREATMENT - Sand filtration, chlorination

BACTERIOLOGICAL SURVEILLANCE 2 samples/month, June-Sept.

BACTERIOLOGICAL QUALITY - One sample each in August and Sept. showed coliform contamination

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION. CONTROL & SANITARY DEFECTS

- 1. No chlorine residual found in distribution system.
- 2. Chlorine residuals not checked daily.
- 3. The top of the storage tank was not covered at the time of the field inspection.
- COMMENTS 1. The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.
 - 2. A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)* <0.005	COPPER (1.0)*	0.034	NITRATE (45)* 0.2		
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01)		pH 7.8		
BORON (1.0)* 0.484	FLUORIDE (1.4 2.4)***	to	SELENIUM (0.01)** 0.002		
(5.0)** CADMIUM (0.01)** 0.00	1RON (0.3)*	0.022	SILVER (0.05)** 0.00		
CHLORIDE (250)* <5.0	LEAD (0.05)**	0.00	SULFATE (250)* 17.8		
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)	* 0.033	TOTAL DISSOLVED SOLIDS (500)* 185.0		
COBALT 0.00	MANGANESE (O.	05) * 0.004	TURBIDITY (5 s.u.)* 1.0		
COLOR (15 s.u.)* < 5	MERCURY	0.0014	ZINC (5.0)* 0.023		
*PECOMMENDED FIRST **MANDATORY FINE	NICKEL	0.008 ALL VALUES AN	RE WILLIGRAMS PER LITER UNLESS OTHERWISE MOTED		
BACTERIOLOGICAL RESULTS	OLIFORM/100 m1	FECAL COLIFORM/100 n	S.P.C./m1		
_	< 1	∠ 1	7400		
RAW WATER	- 1	~ 1	7400		
DISTRIBUTION #1	< 1	4 1	650		
DISTRIBUTION #2	∠ 1	4 1	360		

STATE California SOU NAME OF AREA - Berryessa PHI

SOURCE Lake PUMP Submersible

STORAGE Ground level tank and surge tank

DATE OF SURVEY 11-8-71

TREATMENT - Sand filtration and chlorination

BACTERIOLOGICAL SURVEILLANCE - 2 samples/month, June - September

BACTERIOLOGICAL QUALITY - Good

NAME OF SUPPLY - Putah Creek Park

CHEMICAL QUALITY

DISTRIBUTION #2

DWS MANDATORY LIMITS EXCEEDED - NONE

DWS RECOMMENDED LIMITS EXCEEDED - NONE

OPERATION. CONTROL & SANITARY DEFECTS - 1. Chlorine residuals found at all points.

2. Chlorine residuals are not checked daily.

COMMENTS 1. The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA Berryessa SOURCE - Lake PUMP - Submersible

NAME OF SUPPLY - Rancho Monticello

STORAGE - Ground level storage tank

DATE OF SURVEY - 11/8/71

TREATMENT - Sand filtration, chlorination

BACTERIOLOGICAL SURVEILLANCE 2 samples/month, June-Sept.

BACTERIOLOGICAL QUALITY - Two samples taken in June showed coliform contamination. Remainder of samples are good.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS - 1. Chlorine residuals were found in the distribution system.

Not known if daily chlorine residuals are taken.

COMMENTS - 1. The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.

DANIEL AND AUGUS AND DA				
PHYSICAL AND CHEMICAL DA	TA COPPER (1.0)*	0.012	NITRATE (45)*	0.3
ARSENIC (0.01)* < 0.005 (0.05)**				
BARIUM (1.0)☆★ < 0.05	CYANIDE (0.01 (0.2)		pН	8.2
• •	FLUORIDE (1.4		SELENIUM (0.01)** 0.001
BORON (1.0)★ < 0.1	2.4)*	*	,	
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)*	0.010	SILVER (0.05)*	± 0.003
CADITION (0:01) III 0:00	LEAD (0.05)**	0.00	SULFATE (250)*	. 18.8
CHLORIDE (250)☆ 47.0	EE-0 (0:05)	0.00	30EI AIL (230).	
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5) * 0.020	TOTAL DISSOLVE	
CHROMION (.05)	MANGANESE (0.	oc\∻ 0.00	SOLIDS (500)*	196.5
COBALT 0.00			TURBIDITY (5 s	.u.)☆ 0.83
COLOR (15 s.u.)* < 5	MERCURY < 0.	0005		
•	NICKEL O.	00	ZINC (5.0)*	0.017
·BECOMMENDED FIRST AND VIOLATORA FE	NICKEL O.	ALL VALUES AR	E MILLIGRAYS PER LITER U	HLESS OTHERDISE HOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.	.c./ml
	COLIFORM/100 ml	COLIFORM/100		- 48 hr.
RAW WATER	1	1		280
DISTRIBUTION #1	< 1	< 1		1
DISIKIDATION #1				

< 1

< 1

A CORDER (1 A)+ 0 007	MITTATE (15)
- COPPER (1.0)* 0.007	NITRATE (45)* 0.2
CYANIDE (0.01)* 0.000	pH 8.0
(0.2)**	pii 0.0
FLUORIDE (1.4 to	SELENIUM (0.01)** 0.001
	SILVER (0.05) ** 0.003
1KOW (0.5)2 0.022	31EVER (0.05) AX 0.000
LEAD (0.05)** 0.00	SULFATE (250)* 2.3
M.B.A.S. (0.5)* 0.020	TOTAL DISSOLVED
	SOLIDS (500)* 404.5
MANGANESE (0.05)* 0.00	TURBIDITY (5 s.u.) * 0.45
MERCURY < 0.0005	10KB10111 (5 S.d.)* 0.43
	ZINC (5.0)* 0.18
T NICKEL 0.0005 ALL VALUES ARE	MILLIGRAUS PER LITER UNLESS OTHERWISE MOTEO.
ECCAI	S.P.C./ml
dorit old it too mit dorit old it to	. 55 0 10 0
< 1	23
	1,000
* -	
	COMPER (1.0)* 0.000 (0.2)** FLUORIDE (1.4 to 2.4)** IRON (0.3)* 0.022 LEAD (0.05)** 0.00 M.B.A.S. (0.5)* 0.020 MANGANESE (0.05)* 0.00 MERCURY < 0.0005 IN NICKEL 0.0005 ALL YALUES ASE COLIFORM/100 m1 COLIFORM/100 m

BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA
NAME OF AREA - Berryessa
NAME OF SUPPLY - South Shore

SOURCE - Lake PUMP - Centrifugal

NAME OF SUPPLY - South Shore STORAGE DATE OF SURVEY - 11/9/71

STORAGE - Elevated or ground level

storage tanks

TREATMENT '- Sand filtration, chlorination

BACTERIOLOGICAL SURVEILLANCE 1 Sample in May, 2/month in June-Aug., 1 in Sept.

BACTERIOLOGICAL QUALITY

Good

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED None

OPERATION, CONTROL & SANITARY DEFECTS

1. Chlorine residual found in storage tank but not distribution system.

2. Chlorine residuals not checked daily.

COMMENTS 1. The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.

 A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA

SOURCE Well PUMP - Submersible

NAME OF AREA - Berryessa NAME OF SUPPLY South Shore Well

STORAGE - Ground level storage tank

DATE OF SURVEY 10/9/71 TREATMENT - Chlorination

BACTERIOLOGICAL SURVEILLANCE May - 1, June - 4, Aug.-2, Sept. - 2 samples taken.

BACTERIOLOGICAL QUALITY Good

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED Turbidity

< 1

< 1

OPERATION, CONTROL & SANITARY DEFECTS Chlorine residuals found at all points

COMMENTS The frequency of bacteriological sampling should be increased to meet the DWS the entire time the system is operational.

PHYSICAL AND CHEMICAL DATA 0.015 COPPER (1.0)* NITRATE (45)* 0.4 ARSENIC (0.01) \$ < 0.005 (0.05)** CYANIDE (0.01)* 0.000 pH 7.5 BARIUM (1.0) ** < 0.005 (0.2)** FLUORIDE (1.4 to SELENIUM (0.01)** 0.001 0.248 BORON (1.0)* 2.4)** (5.0)** 1RON (0.3)* \$1LVER (0.05)** 0.00 CADMIUM (0.01) ** 0.00 LEAD (0.05)** 0.00 SULFATE (250)* 17.4 CHLORIDE (250)* 21.0 M.B.A.S. (0.5)* 0.030 TOTAL DISSOLVED CHROMIUM (.05) ** 0.00 SOLIDS (500)* 172.5 MANGANESE (0.05)* 0.003 0.00 COBALT TURBIDITY (5 s.u.)* 0.6 MERCURY < 0.0005 COLOR (15 s.u.)*<5 ZINC (5.0)* 0.037 NICKEL 0.008 ALL VALUES ARE MICCIGRAUS PER LITER UNLESS OTHERWISE HOTED.

BACTERIOLOGICAL RESULTS S.P.C./ml FECAL COLIFORM/100 ml 35°C - 48 hr. COLIFORM/100 ml **4** 1 800 2 RAW WATER DISTRIBUTION #1 41 < 1 12 < 1 **4** 1 12 DISTRIBUTION #2

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)* < 0.005	COPPER (1.0)* 0.011	NITRATE (45)* 12.0
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01)* 0.000 (0.2)**	pH 7.5
BORON (1.0)* 0.450	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** 0.005
(5.0)** CADMIUM (0.01)** 0.002	IRON (0.3)* 0.059	SILVER (0.05)** 0.00
CHLORIDE (250)* 37.2	LEAD (0.05)** 0.13	SULFATE (250)* 91.5
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.026	TOTAL DISSOLVED SOLIDS (500)* 400.5
COBALT 0.00	MANGANESE (0.05)* 0.024	TURBIDITY (5 s.u.)* 7.9
COLOR (15 s.u.)* 15	MERCURY 0.0005	ZINC (5.0)* 4.25
*RECORMENDED FIRST **RANDYLOBA FINIT	NICKEL 0.00 ALL VALUES ARE	MILLIGRAMS PER LITER UNLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS	FECAL	S.P.C./ml
C	OLIFORM/100 ml COLIFORM/100 m	1 35°C - 48 hr.
RAW WATER	< 1 ∠ 1	380

∠ 1 ∠ 1

13

DISTRIBUTION #1

DISTRIBUTION #2

STATE CALIFORNIA

NAME OF AREA - Berryessa

NAME OF SUPPLY Sponish Flat

SOURCE - Lake PUMP - Submersible

NAME OF SUPPLY - Spanish Flat

STORAGE - 2 concrete tanks, one pressure

DATE OF SURVEY 11/9/71

TREATMENT - Filtration through diatomaceous

earth, chlorination

BACTERIOLOGICAL SURVEILLANCE - Feb.-1 sample, June - 3 samples, July-3 samples, Aug.-3 samples, Sept. - 2 samples.

BACTERIOLOGICAL QUALITY

Coliform contamination found in 3 of the above samples.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS 1. No chlorine residuals found in system.

2. Chlorine residuals not checked daily.

COMMENTS 1. The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.

A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA SOURCE - Lake NAME OF AREA - Berryessa PUMP - Centr:

NAME OF AREA - Berryessa PUMP - Centrifugal
NAME OF SUPPLY - Steele Park STORAGE - Underground tanks at plant
DATE OF SURVEY - 11/9/71

TREATMENT coagulation, floculation, sedimentation,

filtration, carbon, chlorination

BACTERIOLOGICAL SURVEILLANCE 2 samples/month, June-Sept.

BACTERIOLOGICAL QUALITY - 2 of the samples in the past year showed coliform contamination.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION. CONTROL & SANITARY DEFECTS

Chlorine residual found at treatment plant but not in distribution system.

COMMENTS

The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.

A chlorine residual of 0.1 to 0.2 $\ensuremath{\text{ppm}}$ should be maintained at all times in the distribution system.

PHYSICAL AND CHEMICAL DA ARSENIC (0.01)* < 0.005	TA COPPER (1.0)* 0.005	NITRATE (45)* < 0.1	PHYSICAL AND CHEMICAL DATA ARSENIC (0.01) * < 0.005	COPPER (1.0)* 0.021	NITRATE (45) ≈ 0.2
(0.05)** BARIUM (1.0)** 0.28	CYANIDE (0.01)* 0.000 (0.2)**	pH 7.4	(0.05)** BARIUM (1.0)** < 0.005	CYANIDE (0.01)☆ 0.000 (0.2)☆☆	ρ Η 7.8
BORON (1.0)* 0.446	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** 0.001	BORON (1.0)* 0.390	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** 0.001
(5.0)☆ CADMIUM (0.01)☆ 0.00	IRON (0.3)* 0.008	SILVER (0.05)*** 0.00	(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)* 0.027	SILVER (0.05)** 0.00
CHLORIDE (250)* 15.2	LEAD (0.05)** 0.00	SULFATE (250)* 25.5	CHLORIDE (250)* 17.7	LEAD (0.05)** 0.00	SULFATE (250)* 17.9
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.01	SOLIDS (500) ★ 401.5	CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.020	TOTAL DISSOLVED 178.5
COBALT 0.00	MANGANESE (0.05)* 0.0	005 TURBIDITY (5 s.u.)☆ 0.2	COBALT 0.00	MANGANESE (0.05)* 0.004	TURBIDITY (5 s.u.)* 0.9
COLOR (15 s.u.)* < 5	MERCURY < 0.0005	ZINC (5.0)* 0.051	COLOR (15 s.u.)☆ <5	MERCURY < 0.0005	ZINC (5.0)* 0.007
1 PROTACHAR. TIMIL GEORGEROSS.	NICKEL 0.014	L WALUES ARE MILLIGRAMS PER LITER UNLESS OTHERWISE NOTE	p. PRECOMMENDED LIMIT ** MANDATORY LINI	NICKEL 0.008	DES AGE MILLIGRAUS PER LITER UNLESS OTHERWISE NOTED.
BACTERIOLOGICAL RESULTS		CAL S.P.C./ml RM/100 ml 35° C - 48 hr.	BACTERIOLOGICAL RESULTS C	FECAL OLIFORM/100 ml COLIFORM/1	
RAW WATER	27 <	1 240	RAW WATER	20 1	760
DISTRIBUTION #1	< 1 <	1 4	DISTRIBUTION #1	∠ 1 ∠ 1	70
DISTRIBUTION #2	< 1 \(\alpha \)	1 13	DISTRIBUTION #2	۷۱ ۷۱	530

BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA ~ Cachuma NAME OF SUPPLY - Park Supply

SOURCE - Lake

PUMP - Centrifugal pump STORAGE - Ground level concrete tank

DATE OF SURVEY - 11/17/71

TREATMENT - Sand filtration and chlorination

BACTERIOLOGICAL SURVEILLANCE - Excellent (average 8 samples/month)

BACTERIOLOGICAL QUALITY - Standards not met one month in past year.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - Total Dissolved Solids, Sulfate

OPERATION. CONTROL & SANITARY DEFECTS

Chlorine residual found in distribution system.

COMMENTS

RAW WATER

DISTRIBUTION #1

DISTRIBUTION #2

1. System is well maintained

∠ 1

< 1

2. Recommend placement of gas masks outside the door of the treatment plant.

REPORT ON INDIVIDUAL WATER SUPPLIES

BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA Camp Far West NAME OF SUPPLY - Recreation Area SOURCE - Lake PUMP - Submersible STORAGE - Pressure tank

DATE OF SURVEY - 11/12/71 TREATMENT . Chlorination, sand filtration, carbon filtration

BACTERIOLOGICAL SURVEILLANCE - 2 samples taken in year prior to survey

BACTERIOLOGICAL QUALITY

PHYSICAL AND CHEMICAL DATA

Good at time of survey

CHEMICAL OUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS

No chlorine residual found in distribution system

COMMENTS

1. Chlorinator should be moved to outlet of the carbon filter so that a chlorine residual can be maintained in the distribution system.

2. Bacteriological surveillance should be increased to meet the DWS.

PHYSICAL AND CHEMICAL DA ARSENIC (0.01)* < 0.005	COPPER (1.	. 0) * 0.019	NITRATE (45)* 0.3
(0.05)** BARIUM (1.0)** < 0.05		0.01)* 0.000 0.2)**	pH 7.7
BORON (1.0)* 0.119	FLUORIDE		SELENIUM (0.01)** 0.004
(5.0)** CADMIUM (0.01)** 0.00		0.023	SILVER (0.05)☆☆ 0.00
CHLORIDE (250)* < 5.0	LEAD (0.05	5)** 0.025	SULFATE (250)* 385.0
CHROMIUM (.05)** 0.02	M.B.A.S.	(0.5)* 0.036	TOTAL DISSOLVED SOLIDS (500)* 694.0
COBALT 0.00	MANGANESE	(0.05)* 0.00	TURBIDITY (5 s.u.) * 0.35
COLOR (15 s.u.)# < 5	MERCURY C	0.0010	ZINC (5.0)* 0.027
*RECOMMENDED LIMIT **MANDATORY LE	NICKEL C).00 ALL VALUES A	GE MILLIGRAMS PER LITER UNLESS OTHERWISE NOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./ml
	COLIFORM/100 ml	COLIFORM/100	
RAV WATER	5	2	31

4 1

4 1

ARSENIC (0.01) \$< 0.005	COPPER (1.0)*	0.016	NITRATE (45)* 0.7
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01) (0.2)*		pH 7.3
BORON (1.0)* < 0.1	FLUORIDE (1.4 2.4)**	to	SELENIUM (0.01)**<0.001
(5.0)** CADMIUM (0.01)** 0.00	1RON (0.3)*	0.00	SILVER (0.05)*** 0.00
CHLORIDE (250)* < 5.0	LEAD (0.05)**	0.00	SULFATE (250)* 5.8
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)	★ 0.020	TOTAL DISSOLVED 80.5
COBALT 0.00	MANGANESE (0.0		TURBIDITY (5 s.u.) * 0.47
COLOR (15 s.u.)* < 5	MERCURY	0.0010	ZINC (5.0)* 0.020
*BECOMMENDED FIRST **RYHDYLDMA FT	NICKEL 0.00	ALL VALUES ARE	MILLIGRANS PER LITER UNLESS OTHERPISE HOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./ml
	COLIFORM/100 ml	COLIFORM/100 m	1 35°C - 48 hr.
RAW WATER	< 1	< 1	190
DISTRIBUTION #1	∠ 1	∠ 1	26
DISTRIBUTION #2	< 1	< 1	51

15

STATE California
NAME OF AREA - Contra Loma
NAME OF SUPPLY - Picnic Area
DATE OF SURVEY 11/10/71
TREATMENT - Chlorination

SOURCE - Unknown PUMP - Unknown

STORAGE - Ground level tank

BACTERIOLOGICAL SURVEILLANCE - No records of any tests could be found at the Contra Costa County Health Department.

BACTERIOLOGICAL QUALITY - Good at time of survey

CHEMICAL QUALITY

DISTRIBUTION #2

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS - No chlorine residual found in storage tank or distribution system.

COMMENTS 1. Water is delivered by truck from Antiock, California

≺ 1

 Due to the large number of avenues of contamination, a chlorine residual should be maintained at all times and frequent bacteriological tests should be made.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA
NAME OF AREA - Casitas
NAME OF SUPPLY - Water District
DATE OF SURVEY - 11/18/71
TREATMENT '- Chlorination

SOURCE - Lake PUMP - None at intake

STORAGE - Ground level storage tanks

BACTERIOLOGICAL SURVEILLANCE - Excellent (average 32 samples/month)

BACTERIOLOGICAL QUALITY - High standard plate count

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS

Chlorine residual found in distribution system.

COMMENTS

Treatment facilities are in good condition.

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01) ≈ 0.005	COPPER (1.0)* 0.007	NITRATE (45)* 0.2
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01)* 0.000 (0.2)**	pH 7.1
BORON (1.0)* < 0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** 0.001
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)★ 0.047	SILVER (0.05)** 0.00
CHLORIDE (250)* 29.0	LEAD (0.05)** 0.00	SULFATE (250)* 43.0
CHROMIUM (.05) ## 0.00	M.B.A.S. (0.5)* 0.013	TOTAL DISSOLVED SOLIDS (500)* 229.0
COBALT 0.00	MANGANESE (0.05) ± 0.006	TURBIDITY (5 s.u.)* 0.47
COLOR (15 s.u.)* < 5	MERCURY < 0.0005	ZINC (5.0)* 1.3
TIMES VEDENGHERS* TIMES DECHEROSES*	NICKEL 0.008 ALL VALUES ASI	MILLIGANS PER LITTER UNLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS	FECAL	S.P.C./ml
COLIF	ORM/100 ml COLIFORM/100 m	$35^{\circ}\text{C} - 48 \text{ hr.}$
RAW WATER		
DISTRIBUTION #1	1 < 1	48

< 1

PHYSICAL AND CHEMICAL DATA	COPPER (1.0	0)* 0.023	NITRATE (45)*
(0.05)** BARIUM (1.0)** ∠ 0.009	CYANIDE (O.	.01)* .2)**	рН 7.7
BORON (1.0)*	FLUORIDE (SELENIUM (0.01)**
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)*		SILVER (0.05)** 0.003
CHLORIDE (250)÷	LEAD (0.05))** 0.016	SULFATE (250)*
CHROMIUM (.05)** 0.00	M.B.A.S. (0	-,	TOTAL DISSOLVED SOLIDS (500)*
COBALT 0.006	MANGANESE	• • • •	TURBIDITY (5 s.u.)*
COLOR (15 s.u.)*	MERCURY	< 0.0005	ZINC (5.0)* 0.16
*BECORNEHDED FIRST **RYHDYLOLA FIR	IT NICKEL	0.009 ALL VALUES ARE	MILLIGRADS PER LITER UNLESS OTHERBISE HOTED.
BACTERIOLOGICAL RESULTS	COLIFORM/100 ml	FECAL COLIFORM/100 m	S.P.C./ml
RAW WATER	1	1	170
DISTRIBUTION #1	∠ 1	∠ 1	1
DISTRIBUTION #2	< 1	∠ 1	1,500

STATE CALIFORNIA
NAME OF AREA - Folsom
NAME OF SUPPLY - Beals Point
DATE OF SURVEY - 11/11/71
TREATMENT - Unknown

SOURCE - Lake PUMP - Unknown STORAGE - Unknown

 $\begin{tabular}{ll} {\bf BACTERIOLOGICAL} & {\bf SURVEILLANCE} & - & 2 & samples & taken in year prior to survey of water treated by the San Juan Water District \\ \end{tabular}$

BACTERIOLOGICAL QUALITY - Good

CHEMICAL QUALITY -

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS - No chlorine residual found

COMMENTS

- 1. Water purchased from San Juan Water District
- Booster chlorination should be installed if a chlorine residual cannot be maintained.
- A bacteriological surveillance program should be practiced in accordance with the DWS.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA

NAME OF AREA - Folsom

NAME OF SUPPLY - Brown's Ravine

SOURCE Lake PUMP Centrifugal pump STORAGE 2 pressure tanks

DATE OF SURVEY 11/11/71 TREATMENT Chlorination

BACTERIOLOGICAL SURVEILLANCE None on record

BACTERIOLOGICAL QUALITY

High standard plate count on day of survey.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED None

OPERATION, CONTROL & SANITARY DEFECTS

- 1. Chlorinator was leaking and not working on day of visit.
- 2 Chlorine residuals should be checked daily.

COMMENTS

- 1. With evidence of fecal contamination in the raw water, strict control over the chlorination is a necessity.
- 2 A bacteriological surveillance program should be practiced in accordance with the DMS.

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)*<0.005	COPPER (1.0)* 0.006	NITRATE (45)* 0.1	PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)	COPPER (1	.0)* 0.015	NITRATE (45)* 0.2
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01)* 0.000 (0.2)**	pH 9.0	(0.05)** BARIUM (1.0)** < 0 01		0.01)* 0.000 0.2)**	рН 7.0
BORON (1.0)* < 0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)☆☆ 0.002	BORON (1.0)* < 0.1	FLUORIDE		SELENIUM (0.01)** 0.001
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)* 0.053	SILVER (0.05)** 0.00	(5.0)** CADMIUM (0.01)** 0.00	1RON (0.3		SILVER (0.05)*** 0.00
CHLORIDE (250)*<5.0	LEAD (0.05)** 0.016	SULFATE (250)* 4.9	CHLORIDE (250)* <5.0	LEAD (0.0	5)** 0.00	SULFATE (250)* 1.9
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.013	TOTAL DISSOLVED SOLIDS (500)* 70.0	CHROMIUM (.05)** 0.00	M.B.A.S.	(0.5)* 0.020	TOTAL DISSOLVED 58.5
COBALT 0.00	MANGANESE (0.05)* 0.00	TURBIDITY (5 s.u.) * 2.5	COBALT 0.00	MANGANESE	(0.05)* 0.010	TURBIDITY (5 s.u.)* 1.2
COLOR (15 s.u.)* 8	MERCURY < 0.0005	ZINC (5.0)* 0.59	COLOR (15 s.u.)* < 5	MERCURY	∠ 0.0005	ZINC (5.0) * 0.60
BECORRENCE FIRST . REMOVED FIRST	NICKEL 0.00 ALL VALUES A	RE MILLIGRAUS PER LITER UNLESS OTHERWISE NOTED.	*NECORREHOED FIRIT **NAMOATORY LAN	1T NICKEL	O.OO ALL VALUES AR	E WILLIGHARS PER LITER UNLESS OTHERVISE HOTED.
BACTERIOLOGICAL RESULTS COL	FECAL IFORM/100 ml COLIFORM/100	S.P.C./ml ml 35°C - 48 hr.	BACTERIOLOGICAL RESULTS	COLIFORM/100 ml	FECAL COLIFORM/100	s.P.C./ml ml 35°C − 48 hr.
RAW WATER			RAW WATER	1	1	980
DISTRIBUTION #1 <	1 ∠ 1	8	DISTRIBUTION #1	∠1	∠1	65,000
DISTRIBUTION #2	1 < 1	10	DISTRIBUTION #2	∠1	∠ 1	21

STATE CALIFORNIA NAME OF AREA - Folsom NAME OF SUPPLY - Dam Supply DATE OF SURVEY - 11/11/71 TREATMENT - Chlorination

SOURCE - Lake

PUMP - None from intake to chlorinator STORAGE - Elevated storage tank

DATE OF SURVEY - 11/11/71

TREATMENT - Unknown

STATE CALIFORNIA

NAME OF AREA - Folsom

NAME OF SUPPLY - Granite Bay

BACTERIOLOGICAL QUALITY - Good

PHYSICAL AND CHEMICAL DATA

SOURCE - Lake PUMP - Unknown

STORAGE - Unknown

NITRATE (45) ≈ 0.1

treated by the San Juan Water District.

BACTERIOLOGICAL SURVEILLANCE None on record

BACTERIOLOGICAL QUALITY

High standard plate count at time of survey.

CHEMICAL QUALITY

DISTRIBUTION #2

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS - No chlorine residual found in distribution system.

- COMMENTS 1. A bacteriological surveillance program should be practiced in accordance with the DWS.
 - 2. Chlorine residuals should be checked daily.

< 1

3. A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

CHEMICAL QUALITY DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS - No chlorine residual found

1. Water purchased from San Juan Water District COMMENTS

2. Booster chlorination should be installed if a chlorine residual cannot be maintained.

COPPER (1.0)* 0.010

REPORT ON INDIVIDUAL WATER SUPPLIES

BUREAU OF RECLAMATION STUDY

BACTERIOLOGICAL SURVEILLANCE - 2 samples taken in year prior to survey of water

3. A bacteriological surveillance program should be practiced in accordance with the DWS.

PHYSICAL AND CHEMICAL DATA	TA COPPER (1.0)	* 0.013	NITRATE (45)* ∠0.1
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.0 (0.2		pH 9.1
BORON (1.0) * < 0.1	FLUORIDE (1. 2.4)	4 to	SELENIUM (0.01)** 0.001
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)*		SILVER (0.05)** 0.003
CHLORIDE (250)*<5.0	LEAD (0.05)*	× 0.00	SULFATE (250)* 2.1
CHROMIUM (.05)** 0.00	M.B.A.S. (0.	5) * 0.030	TOTAL DISSOLVED SOLIDS (500)* 69.0
COBALT 0.00	MANGANESE (O		TURBIDITY (5 s.u.)* 0.95
COLOR (15 s.u.)* <5	MERCURY < 0.0		ZINC (5.0)* 0.019
*NECOMMENDED FIRST **NAMONTORY FI	WIT NICKEL 0.00	ALL VALUES ARE	MILLIGRANS PER LITER UNLESS OTHERWISE MOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./ml
	COLIFORM/100 ml	COLIFORM/100 m	1 35° C - 48 hr.
RAW WATER	1	1	100
DISTRIBUTION #1	∠ 1	∠ 1	16,000

< 1

ARSENIC (0.01) * < 0.005		0.020	1111112 (13)
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01 (0.2)		pH 8.7
BORON (1.0)* < 0.1	FLUORIDE (1.4 2.4)*		SELENIUM (0.01)** 0.001
(5.0)☆☆ CADMIUM (0.01)☆☆ 0.00	IRON (0.3)*	0.033	SILVER (0.05)** 0.00
CHLORIDE (250) ≈ 80.0	LEAD (0.05)**	0.00	SULFATE (250)* 5.4
CHROMIUM (.05) ** 0.00	M.B.A.S. (0.5) * 0.013	TOTAL DISSOLVED 71.0
COBALT 0.00	MANGANESE (O.	05) * 0.005	TURBIDITY (5 s.u.) * 3.8
COLOR (15 s.u.)* 8	MERCURY < 0.000	05	ZINC (5.0)* 0.34
*RECOSSENDED LIBIT **BANDATORY L	INIT NICKEL 0.00	ALL VALUES ARE	MILLIGRAMS PER LITER UNLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./ml
	COLIFORM/100 ml	COLIFORM/100 m	
RAW WATER			
DISTRIBUTION #1	< 1	< 1	830
DISTRIBUTION #2	< 1	< 1	370

STATE CALIFORNIA NAME OF AREA - Folsom NAME OF SUPPLY - Negro Bar DATE OF SURVEY - 11/11/71

SOURCE Lake PUMP Unknown STORAGE Unknown

TREATMENT Unknown

BACTERIOLOGICAL SURVEILLANCE 2 samples taken in year prior to survey of water treated by the San Juan Water District.

BACTERIOLOGICAL QUALITY

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED None

OPERATION, CONTROL & SANITARY DEFECTS No chlorine residual found

COMMENTS

RAW WATER

DISTRIBUTION #1

DISTRIBUTION #2

1. Water purchased from San Juan Water District.

< 1

< 1

2. Booster chlorination should be installed if a chlorine residual cannot

3. A bacteriological surveillance program should be practiced in accordance with the DWS.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA SOURCE - Lake

PUMP Submersible

NAME OF AREA Folsom NAME OF SUPPLY - Pennisula Campground STORAGE Ground level storage tank

DATE OF SURVEY 11/11/71

TREATMENT - Chlorination, Filtration

BACTERIOLOGICAL SURVEILLANCE None on record

BACTERIOLOGICAL QUALITY High standard plate count on day of survey.

CHEMICAL QUALITY

None DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED None

OPERATION, CONTROL & SANITARY DEFECTS

1 Chlorine residuals not taken daily

2. A chlorine residual was found in the distribution system.

COMMENTS

1. A bacteriological surveillance program should be practiced in accordance with the DWS.

BACTERIOLOGICAL RESULTS		ECAL S.P.C./ml DRM/100 ml 35° C - 48 hr.
*PECOSTENDED LINIT **WANDATORY LI	NICKEL 0-00	LL VALUES ARE MILLIGRANS PER LITER UNLESS OTHERWISE HOTED.
COLOR (15 s.u.)*45	MERCURY <0.0005	ZINC (5.0)* 0.027
COBALT 0 00	MANGANESE (0.05) ± 0.0	TURBIDITY (5 s.u.)* ^{0.78}
CHROMIUM (.05)±± 0.00	M.B.A.S. (0.5)* 0.01	SOLIDS (500)* 39.3
CHLORIDE (250) × < 5.0	LEAD (0.05)** 0.016	SULFATE (250)* 5.2
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)* 0.052	\$11VER (0.05)** 0.00
BORON (1.0)* < 0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** 0.001
(0.05)** BARIUM (1.0)** 0 05	CYANIDE (0.01)* 0.0 (0.2)**	00 pH 7.2
PHYSICAL AND CHEMICAL DATA	TA COPPER (1.0)* 0.006	NITRATE (45) ± 0.1

∠1

۷1

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)* < 0.005	COPPER (1.0)%	0.004	NITRATE (45)*	
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01 (0.2)		pH 7.6	
BORON (1.0)*	FLUORIDE (1.4 2.4)	,	SELENIUM (0.01)**	C 0.005
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)*	0.017	SILVER (0.05)** 0	.003
CHLORIDE (250)* ∠10	LEAD (0.05)**	0.016	SULFATE (250)* < 2	5
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5	5)*<0.05	TOTAL DISSOLVED SOLIDS (500)*	i8
COBALT 0 00	MANGANESE (O.	. 05) *0.00	TURBIDITY (5 s.u.):	* .20
COLOR (15 s.u.)* 5	MERCURY	< 0.0005	ZINC (5.0)* 0.0	
SECOMMENOED FIRST ************************************	NICKEL	O.OO ALL VALUES ARE	MILLIGRANS PER LITER UNLESS O	
BACTERIOLOGICAL RESULTS CO	LIFORM/100 ml	FECAL COLIFORM/100 m	S.P.C./m	1
RAW WATER				
DISTRIBUTION #1	≺ 1	< 1	47,000	
DISTRIBUTION #2	∢ 1	< 1	25	

200

STATE CALIFORNIA

SOURCE Lake Amador

NAME OF AREA Lake Amador NAME OF SUPPLY Lake Amador

Power PUMP STORAGE Large hydropneumatic tank

DATE OF SURVEY 11/10/71 TREATMENT

Filtration and chlorination

BACTERIOLOGICAL SURVEILLANCE 9 samples per year.

BACTERIOLOGICAL QUALITY High standard plate count at time of survey: sampling for last year showed 33% having 3 or more positive tubes for coliform.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Manganese

OPERATION, CONTROL & SANITARY DEFECTS Chlorine residual was not maintained in the distribution system; records were negligible or not available.

COMMENTS

- 1. Improvements should be made to maintain a chlorine residual of 0.1 0.2 ppm at all points in the distribution system; this should be regularly measured.
- 2. The rate of bacteriological sampling should be increased to twice per month.
- 3. Regular records should be kept for treatment operations, chlorine residual determinations, bacteriological results, etc.

PHYSICAL AND CHEM	CAL DATA	COPPER (1.0)*	0.012	NITRATE (45)* 0.3
ARSENIC (0.01)*	< 0.0005	COLLECTION	0.000	NITRATE (45)* 0.3
(0.05)** BARIUM (1.0)**	⋖ 0.05	CYANIDE (0.01)*	0.0	PH 7.3
•		(0.2)** FLUORIDE (1.4 to		SELENIUM (0.01) ** 0.004
BORON (1.0)* (5.0)**	0.169	2.4)**	0.13	•
CADMIUM (0.01)**	0.00	1RON (0.3)*	0.13	SILVER (0.05)** 0.00
CHLORIDE (250)☆	∠ 5.0	LEAD (0.05)**	0.00	SULFATE (250)* 17.8
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.030	TOTAL DISSOLVED 144.5 SOLIDS (500)*
· · · · · · · · · · · · · · · · · · ·	0.00	MANGANESE (0.05)*	0.24	30E103 (300)^
COBALT	0.00		0.0008	TURBIDITY (5 s.u.)* 1.0
COLOR (15 s.u.)*	15	MERCURY		ZINC (5.0)* 0.048
*RECOSMENDED LIMIT **MA	HOTIONA FIREL	NICKEL	0.008	E MILLIGRAMS PER LITER UNLESS OTHERWISE NOTED
BACTERIOLOGICAL R	ESULTS		FECAL	S.P.C./ml
	COLIF	ORM/100 m1 CO	LIFORM/100	
RAW WATER		3	1	650
DISTRIBUTION #1	•	~ 1	∠ 1	20,000
DISTRIBUTION #2		د 1	< 1	4,900

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA - Los Banos SOURCE - Water is hauled from the San Luis-O'Neil Pressure System PUMP

STORAGE - Small steel tank

NAME OF SUPPLY - Large Campground DATE OF SURVEY - 11/15/71

TREATMENT

BACTERIOLOGICAL SURVEILLANCE - None

BACTERIOLOGICAL QUALITY

Fecal contamination found in water.

High standard plate count.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS

No chlorine residual found in system

COMMENTS

- Due to the many possible avenues of contamination, the chlorine residual should be kept up and checked daily.
- 2. Care should be taken in the transport of the water. The source of the water must be safe.
- 3. A bacteriological surveillance program should be instituted in accordance with the DWS.

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)* < 0.005	COPPER (1.0)* 0.023	NITRATE (45) 1.6
(0.05)** BARIUM (1.0)** <0.05	CYANIDE (0.01)* 0.000 (0.2)**	рН 7.5
BORON (1.0)*<0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)**<0.001
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3) ± 0.034	SILVER (0.05)** 0.00
CHLORIDE (250)* 21.5	LEAD (0.05)** 0.00	SULFATE (250)* 55.0
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.036	TOTAL DISSOLVED SOLIDS (500)* 277.0
COBALT 0.00	MANGANESE (0.05) ≈ 0.00	TURBIDITY (5 s.u.)* 0.4
COLOR (15 s.u.)* <5	MERCURY < 0.0005	•
TIMIL PROTACHARO TIMIL CHEKCOSSO	NICKEL 0.00 ALL VALUES	ZINC (5.0) \$ 0.082 ARE MILLIGRAUS PER LITER UNLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS	FECAL	S.P.C./ml
COLI	FORM/100 ml COLIFORM/100	0 ml 35°C - 48 hr.
RAW WATER		
DISTRIBUTION #1	29 4	1,700
DISTRIBUTION #2		

STATE CALIFORNIA NAME OF AREA - Merle Collins NAME OF SUPPLY - Campground DATE OF SURVEY - 11/12/71

SOURCE Well PUMP - Submersible STORAGE - Pressure tank

TREATMENT - None

BACTERIOLOGICAL SURVEILLANCE - 1 sample taken in year prior to survey

BACTERIOLOGICAL QUALITY

Good at time of survey

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS

Well, pump, and pressure tanks are in good condition.

COMMENTS

Bacteriological surveillance program should be increased to meet the DWS.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA - Millerton NAME OF SUPPLY - Dam Supply DATE OF SURVEY - 11/15/71 TREATMENT - Chlorination

SOURCE - Lake PUMP - Type unknown

STORAGE - Ground level storage tank

BACTERIOLOGICAL SURVEILLANCE - Unknown

BACTERIOLOGICAL QUALITY

Good at time of survey

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION. CONTROL & SANITARY DEFECTS

Chlorine residual found in distribution system.

COMMENTS

Bacteriological surveillance should meet the DWS.

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01) * < 0.005	COPPER (1.0)* 0.025	NITRATE (45)* < 0.1	PHYSICAL AND CHEMICAL DATA ARSENIC (0.01) 0.005	COPPER (1.0)* 0.020	NITRATE (45)* 0.5
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01) ☆ 0.000 (0.2) ☆☆	pH 7.5	(0.05)☆* BARIUM (1.0)☆☆ 0.05	CYANIDE (0.01)* 0.000 (0.2)**	pH 6.9
BORON (1.0)* < 0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** < 0.001	BORON (1.0)* < 0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** 0.001
(5.0)** CADMIUM (0.01)** 0.006	1RON (0.3)* 0.00	SILVER (0.05)*** 0.00	(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)* 0.071	SILVER (0.05)** 0.00
CHLORIDE (250)* <5.0	LEAD (0.05)** 0.051	SULFATE (250)* 10.1	CHLORIDE (250)* < 5.0	LEAD (0.05)** 0.016	SULFATE (250)* 1.2
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.010	TOTAL DISSOLVED SOLIDS (500)* 233.0	CHROMIUM (.05)** 0.000	M.B.A.S. (0.5)* 0.013	TOTAL DISSOLVED SOLIDS (500)* 50.5
COBALT 0.00	MANGANESE (0.05) * 0.035	TURBIDITY (5 s.u.)* 0.22	COBALT 0.00	MANGANESE (0.05)* 0.011	TURBIDITY (5 s.u.)* 2.2
COLOR (15 s.u.)*<5	MERCURY < 0.0005	ZINC (5.0)* 0.071	COLOR (15 s.u.)* <5	MERCURY < 0.0005	ZINC (5.0)* 0.092
•NECORREDED FIRST AND ALOUAL FINE	NICKEL 0.00 ALL VALUES	ARE MILLIGRAMS PER LITER UNLESS DIMERMISE MOTED.	TINES ARCHARANS TERES DECHEROOSES.	NICKEL 0.004 ALL VALUE	S ARE MILLIGRAMS PER LITER UNLESS OTHERWISE NOTED.
BACTERIOLOGICAL RESULTS C	FECAL OLIFORM/100 ml COLIFORM/100	s.P.c./ml ml 35°c - 48 hr.	BACTERIOLOGICAL RESULTS CO	FECAL DLIFORH/100 m1 COLIFORM/10	S.P.C./ml 35°C ~ 48 hr.
RAW WATER			RAW WATER		
DISTRIBUTION #1	∠ 1 ∠ 1	180	DISTRIBUTION #1	<1 ≤1	150
DISTRIBUTION #2	∠ 1 ∠ 1	19	DISTRIBUTION #2	1 41	3

STATE CALIFORNIA
NAME OF AREA - Millerton
NAME OF SUPPLY - Ft. Miller
DATE OF SURVEY - 11/16/71
TREATHENT - Chlorination

SOURCE - Leke
PUMP - Submersible
STORAGE - Ground leve

STORAGE - Ground level concrete tank

BACTERIOLOGICAL SURVEILLANCE - Unknown

BACTERIOLOGICAL QUALITY - High standard plate count at time of survey

CHEMICAL QUALITY
DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - Turbidity, Iron, Zinc

OPERATION. CONTROL & SANITARY DEFECTS

Chlorinator was turned off at time of survey. No chlorine residual found,

COMMENTS

DISTRIBUTION #2

Chlorine residuals should be checked daily. Bacteriological surveillance should meet the DWS. A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

PHYSICAL AND CHEMICAL DAT ARSENIC (0.01)* 0.016	A COPPER (1.	0)* 0.068	NITRATE (45)* 1.1
(0.05)** BARIUM (1.0)** 0.08	CYANIDE (C	0.01)* 0.000 1.2)**	pH 6.7
BORON (1.0)* < 0.1	FLUORIDE (SELENIUM (0.01)** 0.001
(5.0)** CADMIUM (0.01)** 0.007	IRON (0.3)	± 4.5	SILVER (0.05)** 0.00
CHLORIDE (250)* < 5.0	LEAD (0.05)** 0.16	SULFATE (250)* 2.1
CHROMIUM (.05)** 0.007	M.B.A.S. (0.5)* 0.017	TOTAL DISSOLVED SOLIDS (500)* 45.0
COBALT 0.0	MANGANESE	(0.05)* 0.069	TURBIDITY (5 s.u.)* 5.7
COLOR (15 s.u.)* 15	MERCURY	0.0005	ZINC (5.0)* 18.3
*NECORREHOED FIRST **RYHOTLOBA FIR	NI CKEL	O.OO ALL VALUES ARE	MILLIGRAMS PER LITER UNLESS OTHERPISE NOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./m3
	COLIFORM/100 ml	COLIFORM/100 p	
RAW WATER			
DISTRIBUTION #1	1	1	63,000
NICTRICUTION #2	1	1	200

BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA - Millerton NAME OF SUPPLY - Meadow DATE OF SURVEY 11/16/71 TREATMENT - Chlorination SOURCE - Lake
PUMP - Submersible

STORAGE - Ground level concrete tank

BACTERIOLOGICAL SURVEILLANCE - Unknown

BACTERIOLOGICAL QUALITY - High standard plate count at time of survey

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS

No chlorine residual found in distribution system.

COMMENTS

- 1. Chlorine residual should be checked daily
- 2. Bacteriological surveillance should meet the DWS.
- A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

PHYSICAL AND CHEMICAL DA	ΤΔ		
ARSENIC (0.01)* < 0.005	COPPER (1.0))	NITRATE (45) ± 0.3
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.0	0.000 2)**	рН 6.9
BORON (1.0)* < 0.1	FLUORIDE (1	.4 to	SELENIUM (0.01)***40.001
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)*		SILVER (0.05)*** 0.003
CHLORIDE (250) + < 5.0	LEAD (0.05):	0.016	SULFATE (250)* < 1.0
CHROMIUM (.05)** 0.00	M.B.A.S. (0	.5)* 0.013	TOTAL DISSOLVED SOLIDS (500)* 47.0
COBALT 0.00	•	0.05)* 0.004	TURBIDITY (5 s.u.) ÷ 1.0
COLOR (15 s.u.) #< 5	HERCONT		ZINC (5.0)* 0.37
11 YROTABHAS. TIRIJ GEGHERGOSES.	NICKEL 0.0	OO ALL VALUES ARE	MILLIGRAUS PER LITER UNLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./ml
	COLIFORM/100 ml	COLIFORM/100 ml	
RAW WATER	12	14	890
DISTRIBUTION #1	< 1	∠ 1	220
DISTRIBUTION #2	< 1	∠ 1	5,100

BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA - O'Neil NAME OF SUPPLY - Campground DATE OF SURVEY - 11/15/72

TREATMENT -

SOURCE - Water is hauled from the San Luis O'Neil Pressure System PUMP

STORAGE - Small Steel Tank

BACTERIOLOGICAL SURVEILLANCE - None

BACTERIOLOGICAL QUALITY Good at time of survey

CHEMICAL QUALITY DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS

No chlorine residual found in system

COMMENTS

- 1. Due to the many possible avenues of contamination, the chlorine residual should be kept up and checked daily.
- 2. Care should be taken in the transport of the water. The source of the water must be safe.
- 3. A bacteriological surveillance program should be instituted in accordance with the DWS.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA - Red Bluff NAME OF SUPPLY Campground DATE OF SURVEY 11/11/71 TREATMENT - None

SOURCE Well PUMP Jet pump STORAGE - Pressure tank

BACTERIOLOGICAL SURVEILLANCE 1 sample collected in past year

Good BACTERIOLOGICAL QUALITY

CHEMICAL QUALITY

None DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED None

OPERATION, CONTROL & SANITARY DEFECTS

COMMENTS

- 1. Should collect samples for bacteriological examination at the rate specified in the DWS.
- 2. Should install chlorination equipment and maintain a chlorine residual throughout the system.
- 3. The well and distribution system were properly constructed and well maintained.

PHYSICAL AND CHEMICAL DA ARSENIC (0.01) * < 0.005	TA COPPER (1.0)*	0.010	NITRATE (45)* 1.2
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01)		pH 7.5
BORON (1.0)* < 0.1	FLUORIDE (1.4 2.4)***	to	SELENIUM (0.01)**<0.001
(5.0)** CADMIUM (0.01)** 0.00	1RON (0.3)*	0.011	SILVER (0.05)** 0.006
CHLORIDE (250) ± 17.7	LEAD (0.05)**	0.00	SULFATE (250)* 56.0
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)	★ 0.026	TOTAL DISSOLVED SOLIDS (500)* 270.0
COBALT 0.00	MANGANESE (0.0	05)* ^{0.00}	TURBIDITY (5 s.u.) * 0.55
COLOR (15 s.u.)	MERCURY < 0.00	005	ZINC (5.0)* 0.053
11 YROTACHAR* TIBIL GECHERCOSES	NICKEL 0.00	ALL VALUES AGE	MILLIGRANS PER LITER DHLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./m1
	COLIFORM/100 ml	COLIFORM/100 m	il 35°€ - 48 hr.
RAW WATER			
DISTRIBUTION #1	1	< 1	600
DISTRIBUTION #2			

PHYSICAL AND CHEMICAL DAT	A COPPER (1.0	0.008	NITRATE (45)* 0.2
ARSENIC (0.01) * < 0.005	·	•	(12,
(0.05)** BARIUM (1.0)** < 0 05	CYANIDE (O.		pH 6.9
BAR1011 (1:0) < 0 03	(O. Fluoride (.2)**	051 511111 /0 01\1 h 0 000
BORON (1.0) # 0.218		1.4 to 4)**	SELENIUM (0.01)** 0.002
(5.0)**	1RON (0.3)		SILVER (0.05) ** 0.00
CADMIUM (0.01)** 0.00	,		51272 (51 63)
CHLORIDE (250)* <5.0	LEAD (0.05))** 0.00	SULFATE (250)* 3.7
CHECKIDE (250)	MRAC (0.5)* 0.013	TOTAL DISSOLVED
CHROMIUM (.05)** 0.00	11.0.M.S. (1	0.5/x 0.015	SOLIDS (500)* 94.5
	MANGANESE	(0.05)* 0.004	002100 (500)
COBALT 0.00		0000	TURBIDITY (5 s.u.)* 4.7
COLOR (15 s.u.)# 8	MERCURY	.0022	71.00 (5.0)
	NICKEL O.	003	ZINC (5.0)* 0.093
NET AMOLY CHRIS. LIMIT GACHELECORE.	117 111 011 01	ALL YALDES	ARE WILLIGRAMS PER LITER UNLESS OTHERWISE WOTED.
BACTERIOLOGICAL RESULTS		FECAL	S.P.C./ml
	COLIFORM/100 ml	COLIFORM/100	ml 35°C - 48 hr.
RAW WATER			
			(10
DISTRIBUTION #1	< 1	∠ 1	640
DISTRIBUTION #2	< 1	< 1	780
DISTRIBUTION WE			700

STATE CALIFORNIA SOURCE - Lake

NAME OF AREA San Luis PUMP - No pump at source NAME OF SUPPLY - Pressure System STORAGE - Pressure tank

DATE OF SURVEY 11/15/71
TREATMENT - Coagulation, floculation, setting, filtration, chlorination

BACTERIOLOGICAL SURVEILLANCE - 32 samples/year

BACTERIOLOGICAL QUALITY Good

CHEMICAL QUALITY
DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - None

OPERATION, CONTROL & SANITARY DEFECTS

No chlorine residual found

COMMENTS

DISTRIBUTION #2

The system is in good condition

< 1

A chlorine residual of 0.1 to 0.2 ppm should be maintained at all times in the distribution system.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA SOURCE Springs
NAME OF AREA Sly Park Dam PUMP Power
NAME OF SUPPLY Campground #1 STORAGE 4,000 gal
DATE OF SURVEY 11/12/71
TREATMENT None at time of survey; chlorination in the summer

BACTERIOLOGICAL SURVEILLANCE 6 per year

BACTERIOLOGICAL QUALITY High standard plate count

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Zinc

OPERATION, CONTROL & SANITARY DEFECTS

The springs were inadequately protected; records were inadequate.

COMMENTS

- 1. This system should be chlorinated at all times.
- 2. The bacteriological sampling rate should be increased to twice a month.

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01) \$\precedef < 0.005	COPPER (1.0)* 0.009	NITRATE (45)* 1.4
(0.05) ☆★ BARIUM (1.0) ☆★ < 0.05	CYANIDE (0.01)* 0.000 (0.2)**	рН 7.7
BORON (1.0) * < 0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)**< 0.001
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)* 0.011	SILVER (0.05) ** 0.006
CHLORIDE (250)* 17.8	LEAD (0.05)** 0.017	SULFATE (250)* 45.0
CHROMIUM (.05)* 0.00	M.B.A.S. (0.5)* 0.013	TOTAL DISSOLVED SOLIDS (500)* 240.5
COBALT 0.00	MANGANESE (0.05)* 0.006	TURBIDITY (5 s.u.)* 0.59
COLOR (15 s.u.)*<5	MERCURY < 0.0005	ZINC (5.0)* 0.016
*BECOMMENDED FIRST **RYHOVLOBA FIRST	NICKEL 0.00	ALUES ARE WILLIGHAUS PER LITER UNLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS	FECA COLIFORM/100 ml COLIFORM	
'		· · · · · · · · · · · · · · · · · · ·
RAW WATER	100 1	1,800
DISTRIBUTION #1	∠ 1 ∠ 1	36

< 1

PHYSICAL AND CHE	I CAL DATA	COPPER (1.0)*		NATIONAL (PE)-P	
ARSENIC (0.01)*	<0.005	COPPER (1.0)*	0.019	NITRATE (45)*	0.2
(0.05)** BARIUM (1.0)**	< 0.05	CYANIDE (0.01): (0.2):		рН	7.2
BORON (1.0)*	< 0.1	FLUORIDE (1.4 2.4)**	to	SELENIUM (0.01)	< 0.001
(5.0)** CADMIUM (0.01)**	0.00	1RON (0.3)☆	0.00	SILVER (0.05)**	0.00
CHLORIDE (250)*	6.0	LEAD (0.05)**	0.00	SULFATE (250)*	< 1.0
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)	× 0.013	TOTAL DISSOLVED SOLIDS (500)*	158.9
COBALT	0.00	MANGANESE (0.0	•	TURBIDITY (5 s.u.) ÷0.65
COLOR (15 s.u.)*	< 5	MERCURY	< 0.0005	ZINC (5.0)*	10.0
· BECORREHOED FIRST	AMDATORY LINEY	NICKEL	SEL VALUES AS	E MILLIGRAMS PER LITER UNLES	S OTHERDISE NOTED.
BACTERIOLOGICAL		FORM/100 ml	FECAL COLIFORM/100 m	S.P.C./	m)
RAW WATER					
DISTRIBUTION #1		< 1	∠ 1	6,500	
DISTRIBUTION #2		< 1	< 1	1,500	

BUREAU OF RECLAMATION STUDY

CALIFORNIA STATE SOURCE Jenkinson Reservoir NAME OF AREA Sly Park Dam PUMP Power

NAME OF SUPPLY Diamond Springs Main

STORAGE Unknown but large DATE OF SURVEY 11/12/71

TREATMENT Coagulation, sedimentation, and chlorination

BACTERIOLOGICAL SURVEILLANCE 34 samples per year

BACTERIOLOGICAL QUALITY Review of annual results indicate that coliform

limits were exceeded on two months (3/71 and 4/71).

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

None

None DWS RECOMMENDED LIMITS EXCEEDED

OPERATION, CONTROL & SANITARY DEFECTS Chlorine residual was not maintained to all

points in the distribution system.

COMMENTS

1. Improvements should be instituted to assure maintenance of chlorine residual of 0.1 - 0.2 ppm to all points in the distribution system (with regular checking).

2. Estimated populations of the service area (8,000) would call for bacteriological sampling frequency of 9 per month (108/yr); this would require an increase in rate.

PHYSICAL AND CHEM ARSENIC (0.01)*	CAL DATA < 0.003	COPPER (1.0)*	0.015	NITRATE (45)*	0.4
(0.05)** BARIUM (1.0)**	< 0.05	CYANIDE (0.01		рĦ	6.9
BORON (1.0)*	< 0.1	(0.2): FLUORIDE (1.4	to	SELENIUM (0.01)**	< 0.001
(5.0)** CADMIUM (0.01)**	0.00	2.4)* †RON (0.3)*	0.00	SILVER (0.05)**	0.00
CHLORIDE (250)*	< 5.0	LEAD (0.05)**	0.00	SULFATE (250)*	1.5
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5) * 0.030	TOTAL DISSOLVED	70.6
COBALT	0.00	MANGANESE (O.	05) ☆ 0.00	SOLIDS (500)*	. . 3.6
COLOR (15 s.u.)*	8	MERCURY	0.0006	TURBIDITY (5 s.u.	0.020
•	HDATORY LINIT	NICKEL	O.OO ALL VALUES AS	ZINC (5.0)* RE MILLIGRANS PER LITER UNLES	
BACTERIOLOGICAL R	ESULTS		FECAL	S.P.C./	ml.
	COLIF	ORM/100 m1	COLIFORM/100	m1 35°C - 4	18 hr.
RAW WATER	2	,000	1,800	22,000	0
DISTRIBUTION #1		4 1	4 1	1	9
DISTRIBUTION #2		< 1	< 1	24	4

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

CALIFORNIA STATE NAME OF AREA Sly Park Dam NAME OF SUPPLY El Dorado Main DATE OF SURVEY 11/11/71 Chlorination TREATMENT

Jenkinson Reservoir SOURCE Power PUMP STORAGE Unknown but large

37 samples/year BACTERIOLOGICAL SURVEILLANCE

High standard plate count; review of annual records BACTERIOLOGICAL QUALITY shows that coliform limits were exceeded for one month (10/70)

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

None DWS RECOMMENDED LIMITS EXCEEDED

Chlorine residual was not maintained at OPERATION, CONTROL & SANITARY DEFECTS all points in the distribution system.

COMMENTS

1. Improvements should be instituted to assure maintenance of chlorine residuals of 0.1 - 0.2 ppm to all parts of the distribution system (with regular

2. Estimated population of the service area (8,000) excluding town of Placerville, would call for a bacteriological sampling frequency of 9 per month (108/yr); this would require an increase in rate.

PHYSICAL AND CHEM ARSENIC (0.01)*	CAL DATA < 0.005	COPPER (1.0)*	0.037	NITRATE (45)*	0.9
(0.05)** BARIUM (1.0)**	< 0.05	CYANIDE (0.01)		pН	8.7
BORON (1.0)*	< 0.1	(0.2)** FLUORIDE (1.4 t		SELENIUM (0.01)	⊹ <0.001
(5.0)** CADMIUM (0.01)**	0.00	2.4)** IRON (0.3)*	0.00	SILVER (0.05)**	0.00
CHLORIDE (250)*	< 5.0	LEAD (0.05)**	0.013	SULFATE (250)*	∠1.0
CHROMIUM (.05)	0.00	M.B.A.S. (0.5)	0.020	TOTAL DISSOLVED	74.5
COBALT	0.00	MANGANESE (0.05	5)* 0.018	SOLIDS (500)*	1.6
COLOR (15 s.u.)*	8	MERCURY	0.006	TURBIDITY (5 s.	
,	AMDATORY LIMIT	NICKEL	0.00 ALL VALUES AR	ZINC (5.0)* E NILLIGRAUS PER LITER UNLI	0.12 ESS OTHERWISE HOT
BACTERIOLOGICAL R	ESULTS		FECAL	S.P.C	/m1
	COLIF	FORM/100 m1	COLIFORM/100		48 hr.
RAW WATER	•	< 1	∠ ¹	120	
DISTRIBUTION #1	•	< 1	< 1	2,900	
DISTRIBUTION #2		1	< 1	1	

STATE CALIFORNIA
NAME OF AREA Sly Park Dam

SOURCE American River, Jenkinson Reservoir

PUMP Power

NAME OF SUPPLY PGE El Dorado Canal

STORAGE Unknown but large

DATE OF SURVEY 11/11/71
TREATMENT Coagulation

Coagulation, Sedimentation, and chlorination

BACTERIOLOGICAL SURVEILLANCE 23 samples per year.

BACTERIOLOGICAL QUALITY High standard plate count; review of annual results indicates that coliform limits were exceeded for two months (10/70 and 7/71).

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED None

OPERATION, CONTROL & SANITARY DEFECTS Chlorine residual was not maintained to all points in the system.

COMMENTS

1. Improvements should be instituted to assure maintenance of chlorine residuals of 0.1 - 0.2 ppm to all parts of the distribution system (with regular checking).

2. Estimated population of the service area (4,000) would call for bacteriological sampling frequency of 4 per month (48/yr); this would require an increase in rate.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA
NAME OF AREA Sly Park Dam

SOURCE Jenkinson Reservoir

NAME OF SUPPLY Saxby Residence-Campground
DATE OF SURVEY 11/11/71

STORAGE 5,000 gal

TREATMENT None

BACTERIOLOGICAL SURVEILLANCE 5 samples per year

BACTERIOLOGICAL QUALITY

Coliform, fecal coliform, and high standard plate count.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

) None

DWS RECOMMENDED LIMITS EXCEEDED None

COMMENTS

1. This water supply should be chlorinated to a residual of 0.1 - 0.2 ppm in the distribution system.

2. The rate of bacteriological sampling should be increased to twice per month.

PHYSICAL AND CHEMI ARSENIC (0.01)*	CAL DATA ∠0.005	COPPER (1.0)*	0.013	NITRATE (45)*	0.3
(0.05)☆☆ BARIUM (1.0)☆☆	< 0.05	CYANIDE (0.01):		рĦ	7.1
BORON (1.0)*	< 0.1	FLUORIDE (1.4 2.4)**	to -~	SELENIUM (0.01)*	* < 0.001
(5.0)** CADMIUM (0.01)**	0.00	IRON (0.3)*	0.016	SILVER (0.05)**	0.00
CHLORIDE (250)*	∠ 5.0	LEAD (0.05)**	0.00	SULFATE (250)*	< 1.0
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)	* 0.013	TOTAL DISSOLVED	51.0
COBALT	0.00	MANGANESE (0.0	5)* ^{0.00}	\$0L1DS (500)*	3. 0.5
COLOR (15 s.u.)*	< 5	MERCURY	∠ 0.0005	TURBIDITY (5 s.u	0.008
	HOATORY LINIT	NICKEL	0.00 ALL VALUES AS	ZINC (5.0)% ENILLIGRAUS PER LITER UNLE	
BACTERIOLOGICAL RE	SULTS	-	FECAL	S.P.C.	/ml
	COLIF	ORM/100 m1	COLIFORM/100	n1 35° C -	48 hr.
RAW WATER		62	60	1,50	0
DISTRIBUTION #1	•	< 1	< 1	5	0
DISTRIBUTION #2	•	4 1	< 1	1,60	0

PHYSICAL AND CHEM		COPPER (1.0)*	0.020	NITRATE (45)*	< 0.1
ARSENIC (0.01)* (0.05)** BARIUM (1.0)**	< 0.005 < 0.05	CYANIDE (0.01)*	0.000	рН	6.8
BORON (1.0)*	< 0.1	(0.2)** FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	< 0.001
(5.0)** CADMIUM (0.01)**	0.00	1RON (0.3)*	0.016	SILVER (0.05)***	0.00
CHLORIDE (250)☆	< 5.0	LEAD (0.05)**	0.00	SULFATE (250)*	< 1.0
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.013	TOTAL DISSOLVED SOLIDS (500)*	50.0
COBALT	0.00	MANGANESE (0.05)*	0.046	TURBIDITY (5 s.u.)) ☆ 1.2
COLOR (15 s.u.)*	8	MERCURY	0.0007	ZINC (5.0)*	0.008
*** TIMIT GEORGESTOORS	HOATORY LINIT	NICKEL	0.006	MILLIGRAUS PER LITER UNLESS	OTHERRISE MOTED.
BACTERIOLOGICAL R		ORH/100 ml COL	FECAL IFORM/100 π	s.P.C./i	
RAW WATER					
DISTRIBUTION #1		1	1	2,372	
DISTRIBUTION #2	<	1	< 1	370	

STATE CALIFORNIA NAME OF AREA Stony Gorge NAME OF SUPPLY Campground DATE OF SURVEY 11/10/71 TREATMENT None

SOURCE PUMP Jet pump

STORAGE Ground level storage tank

BACTERIOLOGICAL SURVEILLANCE Random sampling by County Health Dept. (1 in past year) does not meet sampling frequency rate of DWS

BACTERIOLOGICAL QUALITY - High standard plate count.

At the time of survey, 1 sample contained coliform organisims. Bacteriological records showed 4 of 6 samples in the past 3 years containing colliform organisms.

CHEMICAL QUALITY

DISTRIBUTION #2

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Total dissolved solids.

OPERATION, CONTROL & SANITARY DEFECTS
1. No sanitary well seal

2. Water shortages occur in the dry season.

COMMENTS 1. The frequency of bacteriological sampling should be increased to meet the DWS during the entire time the system is operational.

2. Should seek an extra source of supply to compensate for water shortages.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA NAME OF AREA - Woollomes

SOURCE - Well PUMP - Jet pump

NAME OF SUPPLY - Recreation Area DATE OF SURVEY - 11/16/71

STORAGE - Ground level storage and pressure tank.

TREATMENT - None

BACTERIOLOGICAL SURVEILLANCE - None

BACTERIOLOGICAL OUALITY - Good at time of survey

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED - None

DWS RECOMMENDED LIMITS EXCEEDED - Nitrate

OPERATION, CONTROL & SANITARY DEFECTS

PHYSICAL AND CHEMICAL DATA

A bacteriological surveillance program should be practiced in COMMENTS accordance with the DWS.

CODDED (1 0)*

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)* < 0.005	COPPER (1.0)* 0.010	NITRATE (45)* 0.3
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01)* 0.0 (0.2)**	pH 7.6
BORON (1.0)* 0.580	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01)** 0.004
(5.0)** CADM1UM (0.01)** 0.00	IRON (0.3)* 0.026	SILVER (0.05)** 0.00
CHLORIDE (250) ≈ 15.5	LEAD (0.05)** 0.00	SULFATE (250)* 188.0
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.010	TOTAL DISSOLVED SOLIDS (500)* 558.0
COBALT 0.00	MANGANESE (0.05) * 0.040	TURBIDITY (5 s.u.)* 0.55
COLOR (15 s.u.)* <5	MERCURY 0.0005	ZINC (5.0)* 0.085
*BECORREHDED FIRST **RYHDYLOUA FIRST	NICKEL 0.014 ALL VALUES AS	E MILLIGRAUS PER LITER UNLESS OTHERWISE HOTED.
BACTERIOLOGICAL RESULTS COLIF	FECAL ORM/100 ml COLIFORM/100 m	s.P.C./ml ml 35°C - 48 hr.
RAW WATER		
DISTRIBUTION #1 < I	< 1	16.000

ARSENIC (0.01)* < 0.005	COPPER (1.0)* 0.023	NITRATE (45)* 48.8
(0.05)** BARIUM (1.0)** < 0.05	CYANIDE (0.01)* 0.000 (0.2)**	pH 7.9
BORON (1.0)* < 0.1	FLUORIDE (1.4 to 2.4)**	SELENIUM (0.01) ** 0.002
(5.0)** CADMIUM (0.01)** 0.00	IRON (0.3)* 0.011	SILVER (0.05)** 0.003
CHLORIDE (250)* 11.5	LEAD (0.05)** 0.017	SULFATE (250)* 36.0
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)* 0.050	TOTAL DISSOLVED SOLIDS (500)* 308.0
COBALT 0.00	MANGANESE (0.05)* 0.00	TURBIDITY (5 s.u.)* 0.17
COLOR (15 s.u.)* <5	MERCURY < 0.0005	
*RECORMENDED FIRST **RANDATORA FIRST	NICKEL 0.00 ALL V.	ZINC (5.0)* 0.18 ALUES ARE MILLIGRAMS PER LITER UNLESS OTMERMISE HOTED.
BACTERIOLOGICAL RESULTS	FECA	
COL	IFORM/100 ml COLIFORM	
RAW WATER		
DISTRIBUTION #1	<1 <1 <1	130
DISTRIBUTION #2	< 1	570

0 000

16,000

25,000

NEVADA SOURCE Lake Mead STATE Boulder City NAME OF AREA PUMP Power Boulder City STORAGE 4.0 MG NAME OF SUPPLY 11/16/71 DATE OF SURVEY Coagulation, sedimentation, filtration and chlorination

BACTERIOLOGICAL SURVEILLANCE 76 finished and 75 raw water samples in a year.

BACTERIOLOGICAL QUALITY No positive samples for either raw or finished over the period of a year; and none in this field test.

CHEMICAL QUALITY None DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Sulfate

OPERATION, CONTROL & SANITARY DEFECTS

Treatment records were adequate. However, no chlorine residual was found in the distribution system.

COMMENTS

TREATMENT

- 1. It is puzzling that no positive coliform results have ever been found in the raw water samples. It is recommended that check samples be run by the State or local health department and/or review of bacteriological techniques be conducted.
- 2. Improvements should be made to obtain a 0.1 0.2 ppm residual at all parts of the distribution system and confirmed by regular measurements.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

ARTZONA Lake Mohave STATE SOURCE NAME OF AREA Davis Dam Power PUMP NAME OF SUPPLYDavis Dam STORAGE 265,000 gals. DATE OF SURVEY 11/15/71 Chlorination TREATMENT

BACTERIOLOGICAL SURVEILLANCE 20 samples per year

BACTERIOLOGICAL QUALITY Annual results show DWS to have been exceeded in October 1970. High standard plate count in inspection sampling.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Sulfate

OPERATION, CONTROL & SANITARY DEFECTS Chlorine residual was not maintained in the distribution system.

COMMENTS

- 1. Improvements should be made to maintain chlorine residual of 0.1 0.2 ppm at all points in the distribution system; this should be regularly measured.
- 2. The bacteriological sampling rate should be increased to two per month.

PHYSICAL AND CHEM ARSENIC (0.01)*	ICAL DATA ∠0.005	COPPER (1.0)*	0.12	NITRATE (45)*	3.1
(0.05)** BARIUM (1.0)**	∠ 0.05	CYANIDE (0.01)		рĦ	7.7
BORON (1.0)*	∠ 0.05	FLUORIDE (1.4 :		SELENIUM (0.01)**	0.005
(5.0)** CADMIUM (0.01)**	0.00	1RON (0.3)*	0.024	SILVER (0.05)**	0.006
CHLORIDE (250)*	41.0	LEAD (0.05)**	0.00	SULFATE (250)*	322.6
CHROMIUM (.05)**	0.00	M.B.A.S. (0.5):	* 0.026	TOTAL DISSOLVED SOLIDS (500)*	802.0
	0.00	MANGANESE (0.0	5)* ^{0.00}	TURBIDITY (5 s.u.	No. 0.37
COBALT COLOR (15 s.u.)*		MERCURY	< 0.0005		0.005
	AHOATORY LENTT	NICKEL	0.017 ALL VALUES AR	ZINC (5.0)* IE HILLIGRAUS PER LITER UNLESS	
BACTERIOLOGICAL F	RESULTS		FECAL	s.P.C./	
	COL	[FORM/100 m]	COLIFORM/100	m1 35°C - 4	8 hr.
RAW WATER		∠1	<1	3	
DISTRIBUTION #1		< 1	< 1	11	
DISTRIBUTION #2		< 1	< 1 < 1	25	
DISTRIBUTION #3		₹ 1	Ž Ì	15 28	
distribution" a" 5		∠ 1	~ 1	26	

PHYSICAL AND CHEMICAL DATA	- CUPPER (1.0)*	0.005	NITRATE (45)* 1.1
(0.05)** BARIUM (1.0)** ∠ 0.05	CYANIDE (0.01 (0.2)		PH 7.6
BORON (1.0)* < 0.1	FLUORIDE (1.4 2.4)*		SELENIUM (0.01)** 0.006
(5.0)** CADMIUM (0.01)** 0.00	1RON (0.3)±	0.059	SILVER (0.05) ☆★ 0.006
CHLORIDE (250)* 35.0	LEAD (0.05)**	0.018	SULFATE (250)* 335.0
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5) * 0.020	TOTAL DISSOLVED 818.0 SOLIDS (500)*
COBALT 0.007	MANGANESE (0.	05)* ^{0.006}	,
COLOR (15 s.u.)* < 5	MERCURY	< 0.0005	TURBIDITY (5 s.u.) * 0.7
*RECOMMENDED LIMIT **WANDATORY LI	NI CKEL	0.017	ZINC (5.0) * 0.020 2E NILLIGRAUS PER LITER UNLESS OTHERPISE NOTED.
BACTERIOLOGICAL RESULTS		FECAL	5 D C (-1
	COLIFORM/100 m1	COLIFORM/100	s.p.c./ml ml 35°C - 48 hr.
RAW WATER	1	< 1	4,300
DISTRIBUTION #1	< 1	4 1	33
DISTRIBUTION #2	< 1	< 1	9,500

BUREAU OF RECLAMATION STUDY

NEVADA STATE SOURCE Lake Mead NAME OF AREA Hoover Dam PUMP Power NAME OF SUPPLYHoover Dam STORAGE 40,000 gals. DATE OF SURVEY 11/16/71

TREATMENT Chlorination

BACTERIOLOGICAL SURVEILLANCE 20 samples/year; analysis by Boulder City

treatment laboratory.

No positive coliform results in a year or in BACTERIOLOGICAL QUALITY the inspection sampling.

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Sulfate

OPERATION, CONTROL & SANITARY DEFECTS 1. Chlorine residual was not maintained in the distribution system. 2. Records were inadequate.

COMMENTS.

1. Improvements should be made to maintain a chlorine residual of 0.1 - 0.2 ppm

1. Improvements should be made to maintain a chlorine residual of 0.1 - 0.2 ppm at all points in the distribution system; this should be regularly measured. 2. Samples should be increased to two per month. The bacteriological analytical procedure should be reviewed and double checked by the State or local health laboratory as mentioned in the Boulder City summary sheet.

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

CALIFORNIA Well STATE SOURCE NAME OF AREA Imperial Dam PUMP Power NAME OF SUPPLY Camp System STORAGE 30,000 gals. DATE OF SURVEY 11/18/71 TREATMENT None

BACTERIOLOGICAL SURVEILLANCE Once per year

No contamination noted in samples taken. BACTERIOLOGICAL QUALITY

CHEMICAL QUALITY

DWS MANDATORY LIMITS EXCEEDED None

Sulfate, Total Dissolved Solids DWS RECOMMENDED LIMITS EXCEEDED

OPERATION. CONTROL & SANITARY DEFECTS Well appears to be adequately protected:

COMMENTS

1. Levels of TDS and sulfate appear to indicate that the well water comes principally from the Colorado River.

2. Bacteriological sampling should be increased to twice per month.

PHYSICAL AND CHEMICAL DATA ARSENIC (0.01)* < 0.005	COPPER (1.0)*	0.013	NITRATE (45)*	3,0	PHYSICAL AND CHEMI ARSENIC (0.01)*	CAL DATA < 0.005	COPPER (1.0)*	0.019	NITRATE (45)*	1.8
(0.05)** BARIUM (1.0)** < 0.05		0.000	рH	7.6	(0.05)** BARIUM (1.0)**	0.09	CYANIDE (0.01)* (0.2)**	0.000	рĦ	7.7
BORON (1.0)* < 0.1	I POSITION (CO		SELENIUM (0.01)**	0.006	BORON (1.0)*	0.131	FLUORIDE (1.4 to 2.4)**		SELENIUM (0.01)**	0.004
(5.0)** CADMIUM (0.01)** 0.003	2.4)** IRON (0.3)*	0.060	SILVER (0.05)**	0.006	(5.0)** CADMIUM (0.01)**	0.002	1RON (0.3)*	0.048	SILVER (0.05)**	0.003
CHLORIDE (250) ★ 41.0	LEAD (0.05)**	0.018	SULFATE (250)* 3	322.6	CHLORIDE (250)☆	92.0	LEAD (0.05)**	0.018	SULFATE (250)* 4	<u>430.0</u>
CHROMIUM (.05)** 0.00	M.B.A.S. (0.5)*	0.026		775.6	CHROMIUM (.05)**	0.00	M.B.A.S. (0.5)*	0.013	TOTAL DISSOLVED SOLIDS (500)* 11	128 5
COBALT 0.007	MANGANESE (0.05)*	0.006	SOLIDS (500)* TURBIDITY (5 s.u.)	n . 4	COBALT	0.012	MANGANESE (0.05)*	0.006	TURBIDITY (5 s.u.)	
COLOR (15 s.u.)* <5	MERCURY	0.0005		0.061	COLOR (15 s.u.)*	< 5	MERCURY	< 0.0005	ZINC (5.0)*	0.007
* SECOMMENDED FIRST **RYMOVIDES FIRST	NICKEL	0.017 ALL VALUES ARE	ZINC (5.0)* NILLIGRAUS PER LITER UNLESS O		*BECORAEHDED FIRIT **RY	PDATORY LIMIT	NICKEL	0.021 ALL VALUES ARI	E MILLIGRAUS PER LITER UNLESS	
BACTERIOLOGICAL RESULTS COLIF		FECAL FORM/100 m	s.p.c./m 35° c - 48		BACTERIOLOGICAL RE		ORM/100 ml CO	FECAL LIFORM/100 m	s.p.c./a 35° C - 4	
RAW WATER	10	∠ 1	420		RAW WATER					
DISTRIBUTION #1	< 1	< 1	25		DISTRIBUTION #1	•	< 1	< 1	9	
DISTRIBUTION #2	< 1	< 1	40		DISTRIBUTION #2	•	< 1	< 1	73	

STATE CALIFORNIA SOURCE NAME OF AREA Imperial Dam PUMP Power NAME OF SUPPLY Imperial Dam STORAGE DATE OF SURVEY11/18/71
TREATMENT Chlorination

BACTERIOLOGICAL SURVEILLANCE One sample per year

BACTERIOLOGICAL QUALITY High standard plate count, coliforms and fecal coliform

CHEMICAL QUALITY
DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Sulfate, Zinc, Turbidity

OPERATION, CONTROL & SANITARY DEFECTS 1. Chlorine residual was not maintained in the distribution system. 2. Inadequate records.

COMMENTS

- 1. Improvements should be made to maintain chlorine residual of 0.1 0.2 ppm at all points in the distribution system; this should be regularly measured.
- 2. The rate of bacteriological sampling should be increased to twice per month.
- 3. Regular records should be kept for chlorination, chlorine residual measurements, bacterial results, etc.

PHYSICAL AND CHEMI	CAL DATA	COPPER (1.0)*	0.040	NITRATE (45)*	. 4
ARSENIC (0.01)*	< 0.005	VIII ()	0.040		
(0.05)**		CYANIDE (0.01)*	0.000	pH 7	.5
BARIUM (1.0)*#	0.10	(0.2)**			
20201 (1.0)4	0 100	FLUORIDE (1.4 to		SELENIUM (0.01)**	0.001
BORON (1.0)* (5.0)**	0.128	2.4)**	0.50		.006
CADMIUM (0.01)**	0.006	IRON (0.3)☆	0.52	SILVER (0.05)**	7.000
CADITION (OLON)	*****	LEAD (0.05)**	0.095	SULFATE (250)* 425	5.0
CHLORIDE (250)*	56.0	ECAD (0.05)**		30E/A/E (2)0/	
• • •		M.B.A.S. (0.5)*	0.028	TOTAL DISSOLVED 1106	<u>5.0</u>
CHROMIUM (.05)**	0.00	******		SOLIDS (500)*	
	0.010	MANGANESE (0.05)	. 0.78		
COBALT	0.010		< 0.0005	TURBIDITY (5 s.u.)* =	<u>).)</u>
coLoR (15 s.u.)*	8	MERCURY	~ 0.0003	7110 (5.0) 1	5.3
COLOR (15 S.d.)		MACKEL	0.012	ZINC (3.0)	
Production and	DATORY LINIT	NICKEL	WET AYENEZ WE	E WILLIGRAUS PER LITER UNLESS OTHE	RYISE HOTED.
BACTERIOLOGICAL RE	SULTS		FECAL	S.P.C./m1	
	COLIFO	ORM/100 m1 CC	LIFORM/100		г.
RAW WATER	< 1		∠ 1	230	
	. 1		∠ 1	26,000	
DISTRIBUTION #1	< 1		← 1	26,000	
DISTRIBUTION #2	2		1	73	

REPORT ON INDIVIDUAL WATER SUPPLIES BUREAU OF RECLAMATION STUDY

STATE CALIFORNIA SOURCE Lake Havasu
NAME OF AREA Parker Dam PUMP Power
NAME OF SUPPLY Parker Dam STORAGE 500,000 gals.
DATE OF SURVEY 11/17/71

Add coagulants, filtration and chlorination

BACTERIOLOGICAL SURVEILLANCE 3 samples per year

BACTERIOLOGICAL QUALITY No contamination shown

CHEMICAL QUALITY

TREATMENT

DWS MANDATORY LIMITS EXCEEDED None

DWS RECOMMENDED LIMITS EXCEEDED Total Dissolved Solids, Sulfate

OPERATION, CONTROL & SANITARY DEFECTS No chlorine residual found near treatment point or in the distribution system; records were negligible or not available.

COMMENTS

- 1. Improvements should be made to maintain a chlorine residual of 0.1 0.2 ppm at all points in the distribution system; this should be regularly measured.
- 2. The rate of bacteriological sampling should be increased to twice per month.
- 3. Regular records should be kept for treatment operation, chlorine residual measurements, bacterial results, etc.

PHYSICAL AND CHEM ARSENIC (0.01)*	ICAL DATA ∠ 0.005	COPPER (1.0)*	0.019	NITRATE (45)*	1.5
(0.05)** BARIUM (1.0)**	< 0.05	CYANIDE (0.01)*	0.000	рН	7.8
- '		(0.2)** FLUORIDE (1.4 to		SELENIUM (0.01)**	0.004
BORON (1.0)* (5.0)**	< 0.1	2.4)** IRON (0.3)*	0.025	SILVER (0.05)**	0.00
CADMIUM (0.01)**	0.00	LEAD (0.05)**	0.00	SULFATE (250) * 3	50.0
CHLORIDE (250)★	54.0	M.B.A.S. (0.5)*	0.028	TOTAL DISSOLVED 8	
CHROMIUM (.05)**	0.00			SOLIDS (500)*	
COBALT	0.00	MANGANESE (0.05)*	< 0.0005	TURBIDITY (5 s.u.) _{* 0.73}
COLOR (15 s.u.)*	≺ 5	MERCURY		ZINC (5.0)*	0.14
*NECORMENDED TIMIT	ANDATORY LINIT	NICKEL	0.015 ALL VALUES ARI	MILLIGRASS PER LITER UNLESS	OTHERWISE HOTED.
BACTERIOLOGICAL F		ORM/100 m1 CO	FECAL LiforM/100 m	s.P.c./ nl 35° c - 4	
				•••	
RAW WATER	∠ 1		∠ 1	2,200	
DISTRIBUTION #1	∠ 1		∠ 1	340	
DISTRIBUTION #2	< 1		∠ 1	77	