LAWRENCE L ERMORE LABORATORY



401447

marchallese file

December 7, 1977

Dr. William W. Burr, Jr. Department of Biomedical and Environmental Research U. S. Department of Energy Washington, D. C. 20545

Dear Bill:

This letter provides some additional information pertinent to the TWX I recently sent out informing you of the coliform levels in the Bikini cistern waters.

During our recent Bikini trip, Charles Fraley, working for Bob Buddemeier, analyzed our groundwater samples for coliform content by the membrane filter technique. A sufficient number of blanks were run so I am confident the data is good. Two days before departing Bikini, we used the remaining sterilized containers to determine coliform in the water from 2 cisterns on Bikini Island. We were very surprised to find concentrations in the water, at the school and building 8 cisterns, which exceeded 25 colonies/100 ml (see tables attached for all results). In addition, one of the two existing cisterns on Enyu was sampled and found to be highly contaminated as was the groundwater at the old Bikini well (HFH-7). The groundwater on Enyu shows anywhere from no contamination to a probable small number of colonies.

I have attached copies of pertinent paragraphs from the Water Quality Standards regarding coliform levels in drinking water. A quick comparison of the table of data and the standards shows that the maximum acceptable microbiological levels are greatly exceeded at Bikini.

I can only suggest a few possibilities to account for the contamination. The cisterns were constructed several years ago and are covered with a cement slab. There are large separations between the caps and the cisterns and all of the cisterns have drain openings. Rats could easily enter the cistern through these openings. It is possible that one or more rats have died in the cisterns while seeking water during dry seasons. Bird, rat or pig droppings which find their way to the roofs (I may be stretching it a bit to consider pig droppings) could wash into the cisterns with the water during rain storms. Whatever the reason, contamination is evident and the

File FOLDER = 2,8#3 NOV 4, 1977 - 18110 UP MAR Aug 1978 MAR

University of California P.O.Box 808 Livermore, California 94550 🗆 Telephone (415) 447-1100 🗆 Twx 910-386-8339 UCLLL LVMR

5010141

Dr. William W. Burr, Jr. December 7, 1977 Page 2

trust territory health officials should be informed of these preliminary results. More important, some purification system, easy to use, should be considered for the water systems. Something should be done about the existing cisterns and open wells and some thought might be given to the design of future cisterns planned for the residential housing on Enyu.

I asked the district representative at Bikini if many of the people suffered from dysentery. He told me that many people did and I recommended that he inform the population to boil the drinking water before use until a more rigorous inspection of the water supply could be made.

Unfortunately we were both out of time and suitable sterilized containers to conduct more sampling.

Roger Ray indicated he would inform Oscar DeBrum of our results and recommend to the health officials that a more detailed investigation of the microbiological contamination of the water supplies should be conducted in the immediate future.

Yours truly,

quite & Houthin

Victor E. Noshkin Environmental Sciences Division

VCN:eh Enclosure

cc: Dr. B. Buddemeier, University of Hawaii Dr. H. McCammon, DBER, DOE Mr. C. Fraley, University of Hawaii Mr. Roger Ray, NVOO



TABLE

COLIFORM CONTENT IN WATER SAMPLE (colonies/100 ml water)

BIKINI ISLAND

5010143

School Cistern	Sample 2 and 3 (duplicates)
	#2 - 65-70 definite colonies/100 ml
	#3 - approximately 50 definite colonies/100 ml
Building 8 Cistern	70-80 definite colonies/100 ml
	clean background plate - O colonies
HFH-7 (old well site previously used to supplement cistern water supply during dry season)	3 samples showed greater than 100 definite colonies/ 100 ml
HFH-1 (emplaced in 1975)	2 samples - no definite indication of colonies
ENEU ISLAND	
Mess Hall South Cistern	3 samples - 45-50 colonies/100 ml in each
FWR 4 (existing ground water well	Sample 1 - 12-14 definite colonies (contamination expected)
supplying village	#2 - 5-6 probable but identification difficult
families now use this supply)	<pre>#3 - no definite indication of colonies</pre>
FWR 5 (emplaced in 1977)	no large colonies but 3 plates covered with 25-30 tiny dark, red droplets (identification unknown)
FWR 6 (emplaced in 1977)	1-2 probable colonies/100 ml

18410

responding concentration of fluoride r shall not be exceeded:

Temperature (in F°)	(C°)	Level (mg/l)	
\$0.0 to \$3.7	10.0 to 12.0	2.4	
\$3.8 to 55.3	12.1 to 14.6	2.2	
- 58.4 to 6U8		2.0	
70.7 to 79.2	21.8 to 26.2	1.6	
70.3 to 00.5	20 3 to 12 5	- 1 i	

The requirements of this paragraph (b) do not apply to public water supplies) serving only educational institutions.

§ 141.12 Maximum contaminant levels for organic chemicals.

The maximum contaminant level for the total concentration of organic chemleals, as determined by the carbon chloroform extract method set forth in: § 141.24(b), is 0.7 mg/1.

§ 141.13 Maximum contaminant levels for pesticides.

The following are the maximum contaminant levels for pesticides:

(a) Chlorinated Hydrocarbons: Level ma/l

Chlordane (cis and trans) $(1,2,4,5,-6,7,8,8)$ - Octachloro - $3a,4,5,7a$ -tetrahydro-4,7-methanolindan) - Endrin $(1,2,3,4,10,10)$ - Hexachloro- 6,7 - c. Dox y - 1,4,4,6,5,6,7,8,8a-	0. 003
octahydro-1,4-endo, endo-5,8- dimethano naphthalene)	0.0002
methanoindene) Heptochlor Epoxide (1,4,5,6,7,8,8-	0. 0001
Heptachloro - 2,3-epoxy-3a,4,7,7a- tetrahydro-4,7-methanolndan) Lindane (1,2,3,4,5,6-Hexachloro-	0.0001
cyclohexane, gamma isomer)	0.004
bis (p-methoxyphenyi) ethane) - Toxaphene (O _m H ₁₀ Cl,-Technical chlorinated camphene 67-69%	0.1
chlorine)	0.005

(b) Chlorophenoxys:

2,4-D (2,4-Dichlorophenoxyacetic acid) ... 0.1 acid) 2,4,5-TP Silvex (2,4,5-Trichlorophenoxypropionic scid) ----- 0.01

§ 141.14 Maximum contaminant level of turbidity.

The maximum contaminant level of turbidity in the drinking water at a representative entry point(s) to the distribution system is one turbidity unit (TU), as determined pursuant to § 141.22, except that five or fewer turbidity units may be allowed if the supplier of water can demonstrate to the State that the higher turbidity does not:

(a) Interfere with disinfection:

(b) Prevent maintenance of an effective disinfectant agent throughout the distribution system; and

(c) Interfere with microbiological determinations.

§ 141.15 Maximum microbiological contaminant levels.

(a) The supplier of water may employ one of two methods to determine compliance with the coliform maximum contaminant levels.

1

5010744

ploys the membrane filter technique pursuant to § 141.21(a) the coliform (graph (b) he shall maintain no less than densities shall not exceed one per 100 milliliters as the arithmetic mean of all samples examined per month; and either

than one standard sample when less than 20 are examined per month; or

(ii) Four per 100 millilliters in more than five percent of the standard samples when 20 or more are examined per month.

(2) (1) When the supplier of water employs the fermentation tubo method and a 10 milliliter standard portions pursuant to § 141.21, collforms shall not be present in more than 10 percent of the portions in any month; and either

(A) Three or more portions in one sample when less than 20 samples are examined per month; or

(B) Three or more portions in more i than five percent of the samples if 20 or i more samples are examined per month.

(ii) When the supplier of water employs the fermentation tube method and 100 milliliter standard portions pursu- ; ant to § 141.21(a) coliforms shall not be present in more than 60 percent of the portions in any month; and either

(A) Five or more portions in more than one sample when less than five samples are examined; or

(B) Five or more portions in more than 20 percent of the samples when five samples or more are examined.

(b) The supplier of water shall provide water in which there shall be not greater than 500 organisms per one milliliter as determined by the standard bacterial plate count provided in § 141.21(f).

§ 141.16 Substitution of residual chlorine measurement for total coliform measurement.

(a) The supplier of water may, with the approval of the State, substitute the use of chlorine residual monitoring for not more than 75 percent of the samples required to be taken by § 141.21(b), provided that the supplier of water takes chlorine residual samples at points which are representative of the conditions within the distribution system at the frequency of at least four for each substituted microbiological sample. There shall be at least daily determinations of chlorine residual. Measurements shall be made in accordance with "Standard Methods," 13th Ed., pp 129-132. When the supplier of water exercises the option provided in this paragraph (a), he shall maintain no less than 0.2 mg/l free chlorine in the public water distribution system.

(b) For public water systems serving 4900 or fewer persons, the supplier may, with the approval of the State, make a total substitution of chlorine residual measurement for the samples required to be taken by § 141.21(b): Provided, That the supplier of water takes chlorine residual samples at points which are representative of the conditions within the distribution system at the rate of one per day for each microbiological sample required to be 'taken per month under

(1) When the supplier of water em- [\$ 141.21. When the supplier of water exercises the option provided by this para-• 0.3 mg/l free chlorine in the public water distribution system. Measurements shall be made in accordance with "Standard (i) Four per 100 milliliters in more : Methods," 13th Ed., pp 129-132.

> § 141.21 Microbiological contaminant sampling and analytical requirements.

(a) The supplier of water shall make coliform density measurements, for the purpose of determining compliance with § 141.15, in accordance with the analyti-cal recommendations set forth in "Standard Methods for the Examination of Water and Wastewater," American" Public Health Association, 13th Edition, pp 662-688, except that only a 100 milliliter sample size shall be employed in the membrane filter technique. The samples shall be taken at points which are representative of the conditions within the distribution system.

(b) The supplier of water shall take coliform density samples at regular intervals throughout the month, and in number proportionate to the population served by the public water system. In no event shall the frequency be less than as set forth below:

Population served:

25 to 2,500..... 2,501 to 3,300_____ 3,301 to 4,100_____ 4,101 to 4,900_____ 4,901 to 5,800______ 5,801 to 6,700_____ е 6,701 to 7,600_____ 7,601 to 8,500_____ 8,501 to 9,400-----10 9,401 to 10,300 10,301 to 11,100

Minimum number of

samples per month

11,101	to	12,000	 13
12,001	to	12,900	 14
12,901	to	13,700	 15
13,701	to	14,600	 16
14,601	to	15,500	 17
15,501	to	16,300	 18
16,301	to	17,200	 19
17,201	to	18,100	 20
18,101	to	18,900	 21
18,901	to	19.800	 22
19,801	to	20,700	 23
20,701	to	21,500	 24
21,501	to	22,300	 25
22,301	to	23,200	 26
23.201	to	24,000	 27
24,001	to	24,900	 28
24,901	to	25,000	 29
25,001	to	28.000	 30
28,001	to	33,000	 35
33,001	to	37,000	 40
37.001	to	41,000	 45
41,001	to	40,000	 50
46,001	to	50,000	 55
50,001	to	54,000	 60
54,001	to	59,000	 65
59,001	to	64,000	 70
64,001	to	70,000	 75
70,001	to	76,000	 80
76,001	to	83,000	 85
83,001	to	90,000	 90
90,001	to	00,00	 95
96,001	to	111.000_	 100
11.001	to	130,000_	 110
30.001	to	160.000_	 120
60,001	to	100,000_	 130
90,001	to	220,000_	 1.10
20,001	to	250,000_	 150
250.001	tn.	200.000	 160

170

290.001 to 320.000_____

18410

FEDERAL REGISTER, VOL 40, NO. 51-FRIDAY, MARCH 14, 1975

.1.

		Minimum numbe	r of
Populatio	n 54	erbed: samples per mon	th.
320,001	to	360,000	180
360,001	to	410,000	190
410,001	to	450,000	200
450,001	to	500,000	210
500,001	to	550,000	220
550,001	to	600,000	230
600,001	to	660,000	240
660,001	to	720,000	250
720.001	to	760,000	260
750.000	to	840,000	270
\$40.001	to	910.000	280
910,001	to	970,000	290
970.001	10	1,050,000	300
1,050.001	10	1,140,000	310
1,140,001	to	1,230,000	320
1,230.001	10	1,320,000	330
1,320,001	to	1,420,000	340
1,420,001	to	1,520.000	350
1,520,001	to	1,630,000	360
1,630.001	to	1,730.000	370
1,730,001	to	1,850,000	380
1,850,001	to	1,970,000	390
1.970,001	to	2.060.000	400
2.060.001	to	2,270,000	410
2,270,001	to	2,510.000	420
2,510,001	to	2,750,000	430
2.750.001	to	3,020,000	440
3,020.001	to	3,320,000	450
3,320,001	to	3,620,000	460
3,620,001	to	3,960,000	470
3,960,001	to	4,310,000	480
4,310,001	to	4.690,000	490
	100		500

(c) (1) When the coliform colonies in a single standard sample exceed four per 100 milliliters (\S 141.15(a) (1)), dally samples shall be collected and examined from the same sampling point until the results obtained from at least two consecutive samples show less than one coliform per 100 milliliters.

(2) When organisms of the collform group occur in three or more 10 ml portions of a single standard sample (\$ 141.15(a) (2) (i)), daily samples shall be collected and examined from the same sampling point until the results obtained from at least two consecutive samples show no positive tubes.

(3) When organisms of the coliform group occur in all five of the 100 ml portions of a single standard sample $(\S 141.15(a) (2) (ii))$, daily samples shall be collected and examined from the same sampling point until the results obtained from at least two consecutive samples show no positive tubes.

(4) The location at which the check sample was taken pursuant to paragraphs (c) (1), (2) or (3) of this section must not be eliminated from future sampling because of a history of questionable water quality. Check samples shall not be included in calculating the total number of samples taken each month to determine compliance with § 141.15.

(d) When a particular sampling point has been confirmed, by the first check sample examined as directed in paragraphs (c) (1), (2), or (3)' of this scction, to be in non-compliance with the maximum contaminant levels set forth in \S 141.15, the supplier of water shall notify the State as prescribed in \S 141.31.

(e) When the maximum contaminant levels set forth in paragraphs (a) (1) or (2) of § 141.15 are exceeded as confirmed by check samples taken pursuant to paragraphs (c) (1), (2), or (3) of this sec-

PROPOSED RULES

tion, the supplier of water shall report as directed in § 141.32(a).

(f) When a particular sampling point has been shown to be in non-compliance with the requirements of § 141.16, water from that location shall be retested within one hour. If the non-compliance is confirmed, the State shall be notified as prescribed in § 141.31. Also, if the non-compliance is confirmed, a sample. for coliform analysis must be immedintely collected from that sampling point and the results of such analysis reported to the State.

(g) Standard bacteria plate count samples shall be analyzed in accordance with the recommendation set forth in "Standard Methods for the Examination of Water and Wastewater," American Public Health Association, 13th Edition, pp 660-662. Samples taken for the purpose of plate count analysis shall be collected at points which are representative of conditions within the distribution system at a frequency at least equal to 10 percent of the frequency for coliform analysis as directed in paragraph (b) of this section with the exception that at least one sample shall be collected and analyzed monthly.

§ 141.22 Turbidity sampling and analytical requirements.

(a) Samples shall be taken at a representative entry point(s) to the water distribution system at least once per day (at least once per month for supplies using water obtained from underground sources) for the purpose of making turbidity measurements to determine compliance with § 141.14. The measurement shall be made in accordance with the recommendations set forth in "Standard Methods for the Examination of Water and Wastewater." American Public Health Association, 13th Edition, pp. 350-353 (Nephelometric Method).

(b) In the event that such measurement indicates that the maximum allowable limit has been exceeded, the sampling and measurement shall be repeated within one hour. The results of the two measurements shall be averaged, and if the average confirms that the maximum allowable limit has been exceeded, this average shall be reported as directed in \S 141.31. If the monthly average of all samples exceeds the maximum allowable limit, this fact shall be reported as directed in \S 141.32(a).

(c) The requirements of this § 141.22 shall not apply to public water systems other than community water systems which use water obtained from underground sources.

§ 141.23 Inorganic chemical sampling and analytical requirements.

(a) (1) To establish an initial record of water quality, an analysis of substances for the purpose of determining compliance with § 141.111 shall be completed for all community water systems utilizing surface water sources within one year following the effective date of this subpart. This analysis shall be repeated at yearly intervals.

(2) An analysis for community water systems utilizing ground water sources

ł.

shall be completed within two years following the effective date of this subpart. This analysis shall be repeated at threeyear intervals.

(3) Analyses for public water systems other than community water systems, whether supplied by surface or ground water sources, shall be completed within six years following the effective date of this subpart. These analyses shall be repeated at five-year intervals.

(b) If the supplier of water determines or has been informed by the State that the level of any contaminant is 75 percent or more of the maximum contammant level, he shall analyze for the presence and quantity of that contaminant at least once per month following the initial analysis or information. If, after conducting monthly testing for a period of at least one year, the supplier of water demonstrates to the satisfaction of the State that the level of such contaminant is stable and due to a natural condition of the water source, he may reduce the frequency of analysis for that contaminant consistent with the requirements of paragraph (a) of this section.

(c) If the supplier of water determines or has been informed by the State that the level of any contaminant listed in § 141.11 exceeds the maximum contaminant level for the substance, he shall confirm such determination or information by repeating the analysis within 24 hours following the initial analysis or information, and then at least at weekly intervals during the period of time the maximum contaminant level for that substance has been exceeded, or until a monitoring schedule as a condition to a variance, exemption or enforcement action shall become effective. The results of such repetitive testing shall be averaged and reported as prescribed in paragraph (d) of this section.

(d) To judge the compliance of a public water system with the maximum contaminant levels listed in § 141.11, averages of data shall be used and shall be rounded to the same number of significant figures as the maximum contaminant level for the substance in question. Each average shall be calculated on a past 12-month moving average basis if less than twelve samples per year are analyzed, and on a past three month moving average basis if twelve or more samples per year are analyzed. In cases where the maximum contaminant level has been exceeded in any one sample, the average concentration shall be calculated on a one-month moving average basis and reported pursuant to § 141.31. If the mean of the samples comprising the one month moving average exceeds the maximum contaminant level, the supplier of water shall give public notice pursuant to § 141.32(a).

(e) The provisions of paragraphs (c) and (d) of this section notwithstanding, compliance with the maximum contamimant level for nitrate shall be determined on the basis of individual analyses rather than by averages. When a level exceeding the maximum contaminant level for nitrate is found, the analyses shall be repeated within 24 hours, and if the mean of the two analyses exceeds the

FEDERAL REGISTER, YOL. 40, NO. 51-FRIDAY, MARCH 14, 1975

5010145