6280/1 NEEAD 24 Jan 1986

Director; Natural Resources and Environmental Affairs Division I hom:

Marine Corps Base, Camp Lejeune

Environmental Engineer, Facilities Department, Marine Corps Base, Camp Lejeune

Base Maintenance Officer, Marine Corps Base, Camp Lejeune

ANALYSIS OF DRINKING WATER SYSTEMS ABOARD CAMP LEJEUNE/MCAS. Subj: NEW RIVER :

(1) Chemical Analysis Results of Hadnot Point Finished Water " Tarawa Terrace ."

- Enclosures (1) and (2) indicate no immediate concern over the quality of water in the two systems at Tarawa Terrace and Hadnot Point. While the periodic reading for Benzene are felt to be a quality control problem in sampling and/or laboratory analysis, samples of each active raw water well for Hadnot Point was taken by NREAD and BMO_last week. Results are anticipated in early February.
- 2. Unless advised otherwise, Tarawa Terrace wells are scheduled for February. Please note that due to previously discussed personnel shortages in the NREAD Laboratory, local capability to generate certified data is not anticipated in the immediate future.
- The cost of analysis of the sampling shown in enclosures (1) and (%) was approximately \$10,000.00. Funding by Atlantic Division, Theyal Facilities Engineering Command of this analysis is anticipated to end not later than the end of this fiscal year. NREAD has enreged \$120,000 in the 1988 POM to reflect the overall loss of funding for laboratory analysis.
- It is apparent that careful planning will be required to absorb this additional cost and to hold actual sampling to the essential minimum which protects public health and provides compliance with applicable standards, laws and regulations.
- Accordingly, the Environmental Engineer is requested to obtain THE PERSON NAMED IN

This will require coordination with CO, MCAS, New River and Naval This will require Hospital. Please advise.

J. I. WOOTEN

Writer: D. D. Sharpe, NREAD 5003

Typist: J. Cross 23Jan86

SYSTEM: HADNOT POINT

OLDIEM: HYDNOL TOTAL										
DATE DATE										
DATE		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	agrad a		Series Series	Date	, Kin	2 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	7344/EW.	
4/24/85	*	z.1				12/2/85	*			
6/18/85	*					12/10/85	*	<i>3</i> 8	10	
6/z4/85	*		-		,	12/18/85	*	1.0		
7/1/80	*					12/23/85	*			
7/8/85	*	·		٠.		12/30/85	*			
7/15/05	*									
7/25/85	*									
7/31/85	*		٠.			•				
8/13/85	*									
8/19/85	*									
8/27/85	* .						• .			
9/3/85	*									
9/10/85	**									
9/16/85	*									
9/23/85	*									
10/1/85	**									
10/9/85	*					· .				
10/15/85	* .						Ì			
10/21/85	*								CLI	A.I
10/29/85	*					•				
11/4/85	*.			:	-		0 (0 0	0 0	1407
11/12/85	*		Nor 'Re	resen-						
11/19/85	*		2500	ZIOO	100					
11/26/85	*			i,						
		•	. !				ł	l	IFNCT.	SURF (1)

SYSTEM	:	TARAWA	TERRACE.
--------	---	--------	----------

		,		J15	TEM · IARAN	1A TERRA	4CE
7	- THM3	Sylvace Coo	TERCHIOSO,	DEVEENE	'		
DATE.	į.			A		Z I	
4/22/85	,	4.1	1.0		12/z/85	*	z
4/23/85	*	1.4			12/10/85	*	
7/1/85	*				12/18/85	*	1.0
7/8/85	*				12/23/85	*	
7/15/85	*				12/30/85	*	
7/23/85	*						
7/31/85	*		-				
8/13/85	*	٠.					
8/19/85	*						
127/85	*						
9/3/85	*						
9/10/85	*			4.0			
9/16/85	*						•
9/23/85	*						
10/1/85	*						
10/9/85	*						
10/15/85	> #						
10/21/85	*						
10/29/85	*		ŀ				
11/4/85	*						
11/12/85	*						
VIZ/85 T-25 WELL							
/19/85	*					.	
11/26/85	*						
	.]			,			
* THMO FO	UND HUT	41N T	mits				

CLW

ENCLOSURF