February 2, 1973

Major General Frank A. Camm. USA, Assistant General Manager for Military Application F. C. Gilbert, Deputy Director, Division of Military Application T. R. Clark, Assistant Director of Military Application G. C. Facer, Special Assistant to the AGMA L. E. Killion, Special Assistant to the AGMMA J. E. Rudolph, Assistant Director for Administration, DMA D. D. Davis, Assistant Director for Production and Planning, DMA L. M. Groover, Assistant Director for Program Analysis and Budget, DMA Colonel W. F. Haidler, USAF, Assistant Director for Research and Development, DMA CAPT A. M. Howard, USN, Assistant Director for Safety and Liaison, IMA N. F. Barr, Division of Biomedical and Environmental Research L. J. Deal, Division of Operational Safety J. S. Cannon, Office of Information Services H. Glauberman, Division of Waste Management and Transportation R. Maxwell, Division of Environmental Affairs R. Goldenberg, Office of the General Counsel ENTAGTON STATUS REPORT NO. 8 The attached Eniwetok Status Report is provided for your information.

(Figued)

BEST COPY AVAILABLE

William W. Gay Captain, USN Assistant Director fo

Assistant Director for Tests
Division of Military Application

Attachment: Eniwetok Status Report

COLLECTION RG326 Tommy Mc(rew Job# 1320

Distribution so+sc's: As stated above

cc: Test Reader
cc: WFW Reader

FOLDER Radiological Survey

and the second s			 	 ·
OFFICE ▶	MA:Tests	MA:Tests/	 	
*		WWGay	·	
SURINME P	*			
DATE NO	-2-73	2-2-73	 	

BOX No. .

Form AEC-318 (Rev. 9-53) AECM 0240

GPO e43-15-81465-1 445-678

Area 1	English Name	Other Name	Soil S		Biota Collection
•	Alice	Bogallua	Sampling X	Profiles X	*
	Belle	Bogombogo	×	X	X
de partir de la proposition de la prop	Clara	Ruchi	1	X	X
	Daisy	Cochiti	X	X	X
	Edna	Sandildefonso	X	X	X
· · · · · · · · · · · · · · · · · · ·	Irene		Κ.	7	X
		Bogon	X	1	X
	Janet	Engebi	X	X	×
	Kate	Muzinbaarikku		7	
	Lucy	Kirinian	X	1	X
	Percy		X	X	V
	Mary	Bokonaarappu	<u> </u>	X	<u> </u>
	Nancy	Yeiri	X	X	X
Area 2	Olive	Aitsu	X	X	X
	Pearl	Rujoru	✓	<u> </u>	X
	Ruby	Eberiru		X	X
	Sally	Aomon	X	X	X
	Tilda	Biijiri	\ X	<u> </u>	X
· · · · · · · · · · · · · · · · · · ·	Ursula	Rojoa	/	X	X
	Vera	Aaraanbiru	1	/	X
	Wilma	Piiraai	X	X	X
	Yvonne	Runit			X
	Sam		V	1	\
Area 3	Tom		/	+ 1/	17
	Uriah		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	//	
	Van		\ 	17	X
	Alvin	Chinieero		<u> </u>	X
	Bruce	Anivaarii	X	17	X
	Clyde	Chinimi		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1%
	David	Japtan	X	×	14
	Rek	Jieroru	X	_X	×
	Elmer	Parry	× -	X	14,
	Walt		\ \ \		IV

★Indicates Previously Reported

✓Indicates Completion Since Last Status Report

Area 4	English Name	Other Name	Soil Survey		Biota Collection	
			Sampling	Profiles		
	Fred	Eniwetok	×	×	V ,	
	Glenn	Igurin	X.	X	I V,	
	Henry	Mui	*	_ X	\checkmark	
<u> </u>	Irwin =	Pokon	X	*	X	
·	James	Ribaion	X	X	X	
	Keith	Giriinien	*	*	X,	
	Leroy	Rigili	X	*		

✓Indicates Completion Since Last Status Report

STATUS REPORT NO. 8

ENTWETOK RADIOLOGICAL SURVEY

JANUARY 27 - FEBRUARY 2, 1973

The biota collection portion of the survey has been completed and the four men associated with it have left the atoll.

The soil survey remains on, or slightly ahead of schedule. Barring an untoward occurrence, such as a major equipment failure, the entire survey will be completed so that all remaining personnel can leave the atoll on schedule, February 21, 1973.

The weather has been fair and dry this past week. As can be seen from the attached listing, the only work remaining is completing the surveys of Yvonne (Runit) and Walt. The south end of Yvonne, the lesser contaminated portion, was completed on January 29. Detailed planning for the soil sampling survey of the north end is now underway. Arrangements are being made to obtain additional alpha instruments, anti-contamination clothing, and containers for the samples. Facilities for personnel decontamination and suit control are to be designated. Only a minimum number of experienced people will be employed in the survey. Before actual operations, dust control, backhoe, pit sampling, soil packaging and decontamination techniques will be developed and practiced.

Thermoluminescent desimeters (TLD's), which were set out in May 1972, were recovered from Fred, Elmer, David, and Bruce.

Attachment: As stated above

į