411574

Mr. Demis J. Doolin Departy Assistant Secretary (East Asia and Pacific Affairs) Department of Defense Washington, D. C. 20301 Mr. Stanley S. Carpenter Deputy Assistant Secretary for Territorial Affairs Department of the Interior Washington, D. C. 20240

Gentleman

The purpose of this letter is to apprise you of our intentions rolating to the AEC survey, data analysis, and report of the radiological conditions on Enimetok Atoll. I would also like to advise you of a possible forest for the forthcoming AEC recommendations concerning cleases and rehabilitation of Entimetrok.

JUN 21 1973

Enclosure I is the schedule of major AEC milestones. The Radiological Survey Report will be prepared in draft form on or before September 1, 1973, for use in developing ASC recommendations for cleans and rehabilitation, These recommendations will be forwarded to the Counission for appreval by November 1, 1973. We will transmit approved recommendations to you as soon as they are available.

The current status of the sample analysis data reduction program, which is part of the overall AEC radiological survey, is shown in graphical form in Enclosure 2. For Fiscal Year 1973, the AEC will expend approximately \$1.3 million on this survey effort. The data reduction work will continue into Fiscal Year 1974 prior to publication of the survey report. DUE History DIVUIDA.

REPOSITORY

BOX No.

COLLECTION R6326, Tommy Mc Craw Job# 1320

FOLDER Radiological Surve-

BEST COPY AVAILABLE

A possible format for the AEC recommendations is shown in Enclosure 3. The structure of the format is not fixed at this time and, in fact, is quite likely to be altered before it is finally developed. Regardless, the recommendations will address :

1. Cleamp and disposal actions, including specific mmerical guidance. بر منصب المنافقة المراجع من الم

2. Rehabilitation of land and agriculture, land use, use of local foods, other dietary considerations, and housing construction (as these will modify the radiological situation and contribute to lower exposures).

THE REAL REAL The feesibility of making the radiation environment on Enivetok Atoll safe for return of the native population, including areas immediately adjacent to islands that could be used for food production.

4. Follow-up requirements and plans.

A STATE CON In summery, we will continue to keep you informed of our activities and will inform you promptly of pertinent Commission decisions.

Distribution:

Sincerely

Assistant General Manager

for Military Application

Frank A. Cana

sof Doolin, DOD, w/Encls, (signed) sc: Carpenter, Interior, w/Encls. C.Gilbert for L cc: LBER w/Encls cc: OGC w/Encls. Major General, USA

cct Facer, DMA W/Bocls. for Std IMA

Paciosures.

Las Paper-"Schedule of AEC Bibretok Activities" Graph-- USAEC Eniwetok

Radiological Survey Sample Analysis Program" 3. Paper-- Possible Format for Recommendations for Cleamp

and Rehabilitation of Enivetok Atol1"

MA: TESTS AGMMA

Gimnotta/ju FACan

6/13/73 6/ /73

SCHEDULE OF AEC ENIWETOK ACTIVITIES

(

I. AEC Radiological Survey

1.45

- A. Field Work Completed on February 14, 1973.
- B. Survey Report to be Completed by September 1, 1973.
- C. Survey Report to be Published by October 1, 1973.

II. AEC Recommendations for Cleanup and Rehabilitation

- A. To be developed by November 1, 1973, for Atomic Energy Commission approval.
- B. To be transmitted to DOI and DOD immediately upon Commission approval.

(a) An experimentation is a second structure of the second structure of the

U. S. ATOMIC ENERGY COMMISSION

Ĺ

Ĺ

ENIWETOK RADIOLÓGICAL SURVEY

SAMPLE ANALYSIS PROGRAM



POSSIBLE FORMAT FOR

RECONDENDATIONS FOR CLHANUP AND REHABILITATION

OF ENIWETOK ATOLL

- I. Introduction Task Group charter and responsibilities
- II. Summary General statements on feasibility of cleanup and rehabilitation and health implications of return of natives
- III. Radiological Findings Summary of survey data for internal and external emitters
- IV. Expected Lifestyle of Natives Land use, dietary considerations
- V. Analysis of Radiological Conditions and Exposure Estimates (for example only)
 - A. Return of natives no cleanup, no restrictions
 - B. Return of natives cleanup, no restrictions
 - C. Return of natives cleanup, restrictions on living habits
 - D. Return of natives actions for lowest practical exposures
 - E. Delayed return cleanup or partial cleanup
- VI. Review of Existing FRC Guidance, NCRP Radiation Standards, and Remedial Actions
- VII. Recommendations (for example only)
 - A. No return exposures are above acceptable levels even with reductions by feasible actions
 - B. Return natives with exposure reduction and control measures by the following actions:
 - 1. Engineering construction measures
 - a. Remove all scrap and debris
 - b. Remove existing burial grounds

ENCLOSURE 5

- c. Remove plutonium chunks and plutonium contaminated soils*
- d. There be no land burial of contaminated debris
- e. Rad-safe requirements for cleanup operations
- 2. Rehabilitation measures

Ĺ

- a. Guidance on agricultural rehabilitation
- b. Specific actions regarding dietary intake in foods
- c. Restoration of village, location, considerations on housing and facility construction
- d. Confirmation of effectiveness of exposure reduction and exposure control actions
- 3. Follow-up requirements (long term)

*Numerical criteria for soil cleanup will be specified. The level in current usage by AEC (for cleanup of on-continent sites) will be considered along with the estimates of exposures to the native population by all known pathways.