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Roger Ray, Assistant Manager Office of Assistant Manager for **Operations** Nevada Operations Office

INFORMATION ON RADIONUCLIDE CONTENT OF AIR AND GROUND WATER AT ENIWETOK ATOLL

The recent review last month of progress in analysis of samples from Eniwetok Atoll indicated there may not be sufficient information to answer all questions regarding levels of radioactivity in air and in ground water.

Ideally, air filter sample data should be available for all seasons and weather conditions. The recent survey obtained only a few days of data. Obviously, needed information can only be obtained by an extended sampling period covering many months.

The Eniwetok representatives have indicated that the six "big islands" are possible sites for fresh water wells for drinking purposes. Information will be needed for all islands where there is even a remote chance of use of ground water by returning natives. Ground water samples should be analyzed for all key radionuclides including tritium.

In our telephone conversation Monday, June 4, you indicated there may be possibilities for obtaining needed samples when the status of the PACE project is settled. We will appreciate your assistance in filling this gap in the survey data.

∮oe Deal Assistant Director for Health Protection vision of Operational Safety

cc: N. Barr, BER √W. Gay, MA R. D. Maxwell, EA G. Facer, MA W. Nervik, NV

DOF History Division REPOSITORY RG 326 19 (row Job# 1320 Jonny COLLECTION BOX No. Radiologuid FOLDER