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*WFO*

DAVID L. NARVER, JR.,  
Engineers-Construction

#1620  
DLNJr: eas  
2-23-53

To: Chief Production Engineer 384

From: David L. Narver, Jr. Survey and Recommendations to  
Increase the Capacity of  
Distillation Plants at Eniwetok  
and Parry Islands

February 23, 1953

Action: W. F. Escher

The following is quoted from a memorandum R. V. Carl dated  
February 19, 1953.

"There have been discussions both at the Home Office and  
Jobsite as to the anticipated requirements of the above-  
mentioned subject in reference to an increase in population  
at both sites.

Our Jobsite personnel believe that an increase from the  
existing three (3) and operating pressure to five (5) pound  
pressure will afford ample capacity. It is not known whether  
this increase of steam pressure will damage the existing  
distillation equipment or lend itself to a more efficient  
operation of the existing plant.

It is, therefore, requested that Home Office Engineering Division  
make a complete check and recommendations of the distillation system  
for both sites, to include a less operating procedure for our  
Jobsite personnel."

*12-1-53  
see file 1620-1-53*

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
SINGLE REVIEW AUTHORIZED BY: <i>AA Simmsall: 7-23-94</i>	DETERMINATION (CIRCLE NUMBER(S)) 1. CLASSIFICATION RETAINED 2. CLASSIFICATION CHANGED TO 3. DATE OF REVIEW AND CLASSIFIED INFO 4. AUTHORITY AND ANNOTATED 5. AUTHORITY AND BRACKETED
REVIEWER (ADD): NAME: <i>J. D. LAZER</i>	
DATE: <i>8/1/94</i>	

*David L. Narver, Jr.*

Project Engineer

- cc: Constr. Ope
- Project Manager
- C. L. East
- Project Engineer
- W. F. Escher
- Central File
- J. W. Ludlow

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