

NW:97206A  
By DM LK Date 7/25/05

APRIL 26, 1951  
No. 6 of 9 Pages  
Title A 412043

TELETYPE

R

FROM: USAEC, WASHINGTON, DC  
TO : LASL, LOS ALAMOS, NM  
(PLEASE PASS TO C-JTF-3 - ENIWETOK)  
INFO: LASL, LOS ALAMOS, NM  
SFO, USAEC, LOS ALAMOS, NM

REPOSITORY NARA - College Park  
COLLECTION RG 526 46-51 Secretary  
BOX No. 111 (NN3-326-93-007)  
FOLDER 471.6 (10-20-48)  
Greenhouse Vol. #2

TO QUESADA FROM DEAN INFO BRADBURY AND TYLER



DOE  
to file

1-96

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
1ST REVIEW DATE: <u>03/15/02</u>	DETERMINATION (CIRCLE NUMBERS):
AUTHORITY: <u>DAAC (NAC) DADD</u>	<input checked="" type="radio"/> 1. CLASSIFICATION RETAINED
NAME: <u>Billy M. Harper</u>	<input type="radio"/> 2. CLASSIFICATION CHANGED TO:
2ND REVIEW DATE: <u>10/9/02</u>	<input type="radio"/> 3. CONTAINS NO DOE CLASSIFIED INFO
AUTHORITY: <u>ADD</u>	<input type="radio"/> 4. COORDINATE WITH:
NAME: <u>Quesada</u>	<input type="radio"/> 5. CLASSIFICATION CANCELLED
	<input type="radio"/> 6. CLASSIFIED INFO BRACKETED
	<input type="radio"/> 7. OTHER (SPECIFY): <u>R 371-378</u>

This document contains information as defined in the E.O. 12958, Sec. 1.4. No transmittal or the disclosure of its contents in any manner to an unauthorized person is prohibited.

MI-059 NW:972006A  
By DM LK Date 7/25/05

6401-4943-14-6

01SA20C000137  
NWDD972006A-377

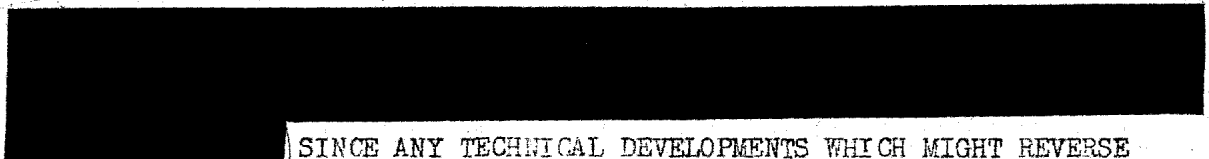
(6)

~~SECRET~~

TELETYPE

- 2 -

APRIL 26, 1951



*see  
6/10*

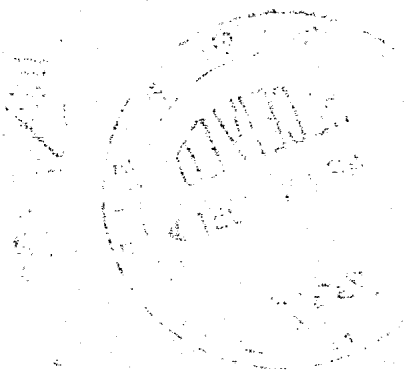
SINCE ANY TECHNICAL DEVELOPMENTS WHICH MIGHT REVERSE THE COMMISSION'S CONCLUSION ABOVE REVOLVE LARGELY AROUND THE LOS ALAMOS LABORATORY PROGRAM, WE ARE REQUESTING DR. BRADBURY TO GIVE SPECIAL ATTENTION TO THIS PROBLEM DURING THE INTERVENING WEEKS. END REF MA:JMCC

UNITED STATES ATOMIC ENERGY COMMISSION

Gordon Dean  
Chairman

STURGES:fs

- 1A - Teletype Room
- 2A - MLC
- 3A - Gen. Mgr.
- 4A - Chairman
- 5A - Chairman
- 6A - Secretariat
- 7A - DMA/MLC
- 8A - TG Reader
- 9A - TG Files



DECLASSIFIED  
E.O. 13526, Sec. 1.6

~~SECRET~~

NW:972006A  
By DM LJC Date 2/25/00