standard form	e Memorandum	LINITED SI	
то :	FILES		DATE: March 3, 1952
FROM :	Shields Warren Gu	Elo,	
SUBJECT:	VISIT ON FEBRUARY 29, 1952	WITH PROF. SAGE, M	II $22$
	BM:SW		$\left(\begin{array}{c} 50^{-1} \end{array}\right)$

On February 29 I met with Professor Sage, of the Department of Industrial Cooperation, M.I.T., relative to M.I.T.'s making a special study on the Gabriel Report. After a full review of available personnel it looked as though Professor Hoter, in charge of the Meteorology Department, who has a very sound background in mathematics, might well be the leader of the study, and that other adequate personnel could be obtained. This would be undertaken as a study during the summer, envisaged as of six or eight weeks! duration and participation of six to ten M.I.T. and other faculty members. Professor Sage is to explore this further and will have an answer within approximately a week's time.

It was felt that with the data now available and that which would become available by the Spring test, a very worthy contribution might well be made. This matter was discussed with Mr. W. J. Williams, the Deputy General Manager, AEC, and he gave his approval.

8007 C # 5 60 5 10 1 2 99999**777**9999

Sees. 793 an lillier to an unco motted by law.

'ns

132/3363/26/4

OPENNET ENTRY Authorized for Public Release By: Date: Entered in OpenNet By: Date:	
Not Authorized for Public Referee By: Date:	US DOE ARCHIVES
	326 U.S. ATOMIC ENERGY COMMISSION
	RG DOE HISTORIAN (DBM)
	Collection //32
	Box <u>3363</u>
	Folder #26

U CHANGED TO: DOE CLASSIFIED INFO

CANCELLED

CIRCLE NUMBER(S)

DECLASSIFICATION

ö

DEPARTMENT

SINGLE REVIEW AUTHORIZED BY

Similatics

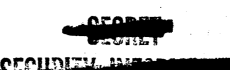
AA

(GDA)

REVIEWER ( NAME:

Z

DATE:



FILES

Shields Warren

VISIT ON FEBRUARY 29, 1952 WITH PROF. SAGE, MIT

BM:SW

This document consist	Dasse
No	

March 3, 1952

On February 29 I met with Professor Sage, of the Department of Industrial Cooperation, N.I.T., relative to M.I.T.'s making a special study on the Gabriel Report. After a full review of available personnel it looked as though Professor Seter,' in charge of the Meteorology Department, who has a very sound background in mathematics, might well be the leader of the study, and that other adequate personnel could be obtained. This would be undertaken as a study during the summer, envisaged as of six or eight weeks' duration and participation of six to tem M.I.T. and other faculty members. Professor Sage is to explore this further and will have an answer within approximately a week's time.

It was felt that with the data now available and that which would become available by the Spring test, a very worthy contribution might well be made. This matter was discussed with Mr. W. J. Williams, the Deputy General Manager, AEC, and he gave his approval.

