RESTRICTED

S. P. Howell

884

405912

Elmi Hen

David L. Narver, Jr.

Building 347 - Elmer

MO

February 3, 1953

2 21

PROJECT ENGINEERING FILE

326-65 VOI 70

As per a request in Mr. P. W. Spain's letter PG-2-1528, you are to review the scheme presented on our drawing 5201-EE-2 for Infiltration Lines, Building 347 to see if a less-expensive satisfactory method is possible.

The proposed plan was turned down due to lack of funds, so one solution would be to build only a portion of the infiltration lines at this time. This would be possible because Building 347 will not be used to capacity until the CMR Area is reactivated.

Action on FRE-6472 is being held in abeyance pending the decision on the above. Please inform home office Operations of the field's proposal after consideration has been given to the above.

We are transmitting herewith two prints and one transparency of the following drawing:

5201-RE-2 Bldg. 347 - Elmer, Plan & Details - Infiltration Lines

BEST COPY AVAILABLE

DLNJr:eas Encs. (3)

oc: JS Chrono

Gonstr.-Oper. Div. Proj. Engr. File ✓

Engineering File

M. Ross

816 Mail Room (2)

David L. Narver, Jr. Chief Project Engineer

"This material contains become tion affecting the nation of disease of the United Street within the meaning of the explanage law. The heat to Street, Sect. 703 and 704 the transmission or revelation of which in any manner to an unauthorized person is prohibited by law."

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

PROBLEM AND ONZED BY:

DETERMINATION (CIRCLE NUMBER(S))

1. CLASSIFICATION RETAINED

2. CLASSIFICATION CHANGED TO:

3. CONTAINS NO DOE CLASSIFIED INFO.

COORDINATE WITH:

SCLASSIFICATION CANCELLED

5. CLASSIFIED INFO BRACKETED

SECURITY HIFORMATION.

2923

COLLECTION RG 326 ATOMIC ENERGY COMMISSION