

40-6159

# PETROTOMICS COMPANY

TIDEWATER OIL COMPANY • MANAGING PARTNER  
P. O. DRAWER 2450  
CARRER W. CO. NO.

April 22, 1963



Mr. R. Lowenstein, Director  
Division of Licensing and Regulation  
U. S. Atomic Energy Commission  
Washington 25, D. C.

Dear Mr. Lowenstein:

In the initial application submitted by Petrotomics Company which resulted in the issuance of Source Material License SUA-551, we stated "The Tailings area will be fenced and the proper radioactivity signs posted at fifty foot intervals."

As you know, this has not been done. At present we have appropriate signs placed at not greater than two hundred foot intervals, including all corners and entrances which are individually posted.

Since there are no objects obstructing the viewing of these signs from any one vantage point, we feel that the restricted tailings area is adequately posted. At no time could a person approaching this area be in such a position that he could not observe at least one of these signs.

In view of the above facts, we wish to have our License No. SUA-551 amended so that the appropriate signs can be spaced at two hundred foot intervals, in addition to each corner and entrance.

Sincerely,

PETROTOMICS COMPANY

By \_\_\_\_\_  
D. S. Hutchinson  
Radiologist

DSH:afn

8507300101 850530  
PDR FOIA  
BURR85-229 PDR

4/26/63

1176

A/5a

Petrotonics Company  
Chester, Wyoming

DATE OF DOCUMENT

L-72-63

DATE RECEIVED

4-2-03

NO. 2

2276

LTR.

MEMO:

**REPORT:**

OTHER:

**X**

ORIG.:

CCl<sub>4</sub>

OTHER:

✕

### ACTION NECESSARY

CONCURRENCE ☐

DATE ANSWERED:

NO ACTION NECESSARY ☐

COMMENT ☐

BY:

FILE CODE:

4-6659

**CLASSIF.**

POST OFFICE

REG. NO:

DESCRIPTION: (Must Be Unclassified)

Ltr. req. that lic. 51A-5.1 be amended so that the appropriate radioactive signs can be spaced at ~~two~~ hundred foot intervals, instead of the present 50 ft.

**ENCLOSURES:**

REFERRED TO

DATE \_\_\_\_\_

RECEIVED BY

DATE \_\_\_\_\_

INVESTIGATOR: 1-25-63

w/ 10 cy.

1-compliance cy.

REMARKS: Mail room distribution:  
1- 1st Copy

U. S. ATOMIC ENERGY COMMISSION

MAIL CONTROL FORM

FORM AEC-3265  
(8-60)