

2898

S-8

Donald A. Nussbaumer, Chief
Source & Special Nuclear Materials Branch, DML

June 3, 1964

Charles D. Luke, Chief
Criticality Branch, DML

UNITED NUCLEAR CORPORATION - SHIPPING DILUTE SOLUTIONS -
DOCKET NOS. 70-36, 70-371, AND 70-820, JUNE 2, 1964 TWX

REFERENCE: 1. UNC TWX dtd 5/26/64
2. UNC TWX dtd 5/27/64
3. Memo, Stevenson to Nussbaumer, dtd 6/1/64

SYMBOL: DML:RMC

UNC has confirmed the uranium content will independently be determined for each drum of pickle liquor, however, their application also includes elutriation solutions, laboratory wastes and other solutions. Therefore, we can recommend approval of the pickle liquor solution shipments only.

In order to approve shipments of these other solutions, we will require confirmation that each container will independently be determined not to exceed the concentration and mass limits of the applicant's TWX dated May 26, 1964, as requested in reference 3.

DML	DML
Odegarden;bar	CDLuke
6/3/64	6/ /64

B-202

THIS IS SUBJECT OF THE ABOVE-REFERENCE TXA

EXTRA

MR. JOSEPH A. H. KALISH
SOURCE A. H. KALISH
DIVISION OF RESEARCH
UNITED STATES NUCLEAR CORPORATION
WASHINGTON, D. C.

REFERENCE TXA FROM H. S. KALISH TO D. A. HUGHES, MAY 25, 1964
MAY 25, 1964

ADD TO ITEM 2 OF ABOVE-REFERENCE TXA

IN ADDITION TO THE CHEMICAL ANALYSIS, THE URANIUM CONTENT WAS MAINTAINED BY WEIGHING BEFORE AND AFTER PICKLING AND DETERMINING THE TOTAL URANIUM CONTENT BY WEIGHT LOSS OF MATERIAL PICKLED FOR FOUR DAYS

C. JOSEPH/H. S. KALISH
UNITED NUCLEAR CORPORATION
NEW HAVEN, CONN

1 121 TIME 10:05 AM

