

May 3, 1985

Mr. Joe Wang
OSMRC
Materials License Branch
Williste Building
7915 Eastern Avenue
Silver Springs, MO 20912

Dear Mr. Wang:

With regard to our radioactive material license, 02-19728-01, we would like to request the following amendments.

Condition 16:

Our office in Union, New Jersey was closed on July 1, 1984. On March 15, 1985 we obtained a facility at 622 Bloomfield Avenue, Bloomfield, New Jersey.

Condition 16:

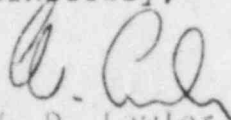
Radiation Safety Officer for the Corporation is now Willis D. Lawler. Our Radiation Safety Manual, WTL-RS-1, Revision J, with Training Section is enclosed.

Condition 17:

Amend to include this letter.

We would appreciate your consideration of these changes. If you have any questions, please do not hesitate to call me.

Sincerely,


W. D. Lawler
Radiation Safety Officer

pt

Enclosure

pc

UNSCHEDULED RADIATION SAFETY SURVEY

DATE OF SURVEY Jan 10/84 PERFORMED BY T. Maldonado

JOB LOCATION Port Reading CUSTOMER Hess

DESCRIPTION OF WORK BEING PERFORMED 2" elliptical

RADIOGRAPHER Durlop ASSIST. RADIO Wilkins

DOSIMETER WORN _____ DOSIMETER WORN _____

DOSIMETER READING 5 DOSIMETER READING 2

FILM BADGE WORN _____ FILM BADGE WORN _____

SURVEY METER _____

MFG. Kudren MFG SERIAL # 11304

OPERATION _____ CALIBRATION DUE 2/23/85

SOURCE _____

LOGGED OUT ☒ SOURCE MFG Gomco Inc

MODEL A-2-R SERIAL # 10509A

EQUIPMENT _____

CRANK ASSEMBLY CONDITION ☒

GUIDE TUBE CONDITION ☒ CONNECTIONS TIGHT ☒

POSTING _____

ROPES/SIGNS UP PROPERLY ☒

RADIATION LEVELS AT BOUNDARY 2 mR

PERSONNEL PROPERLY USING SHIELDING _____

RADIOGRAPHIC OPERATIONS _____

DEVICE SECURED AFTER EXPOSURE ☒

SURVEY PERFORMED PROPERLY AFTER EXPOSURE ☒

DOCUMENTATION _____

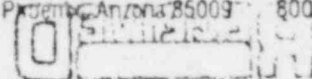
LICENSE In Reg RADIATION SAFETY MANUAL In Reg

RULE 38 Not NOTICE TO EMPLOYEES In Reg

NOTICE TO ACT AS RADIO. CERT PAPERS In Reg

COMMENTS/RECOMMENDATIONS: _____

RADIATION SAFETY OFFICER T. Maldonado DATE 1/10/84



UNSCHEDULED RADIATION SAFETY SURVEY

DATE OF SURVEY Jan 10/84 PERFORMED BY T. McDonald

JOB LOCATION Port Beatty CUSTOMER Hess

DESCRIPTION OF WORK BEING PERFORMED 44 Shots

RADIOGRAPHER R. Ashon ASSIST. RADIO Stary

DOSIMETER WORN ✓ DOSIMETER WORN ✓

DOSIMETER READING 0 DOSIMETER READING 5m

FILM BADGE WORN ✓ FILM BADGE WORN ✓

SURVEY METER

MFG. Wellman Mfg SERIAL # 14303

OPERATION ✓ CALIBRATION DUE 2/15/85

SOURCE

LOGGED OUT ✓ SOURCE MFG Gamma Ind

MODEL A-2-A SERIAL # 93074

EQUIPMENT

CRANK ASSEMBLY CONDITION ✓

GUIDE TUBE CONDITION ✓ CONNECTIONS TIGHT ✓

POSTING

ROPES/SIGNS UP PROPERLY ✓

RADIATION LEVELS AT BOUNDARY 2m

PERSONNEL PROPERLY USING SHIELDING ✓

RADIOGRAPHIC OPERATIONS

DEVICE SECURED AFTER EXPOSURE ✓

SURVEY PERFORMED PROPERLY AFTER EXPOSURE ✓

DOCUMENTATION

LICENSE In Reg RADIATION SAFETY MANUAL In Reg

RULE 38 Atty NOTICE TO EMPLOYEES In Reg

NOTICE TO ACT AS RADIO. CERT PAPERS In Reg

COMMENTS/RECOMMENDATIONS:

RADIATION SAFETY OFFICER T. McDonald DATE 1/10/84

UNSCHEDULED RADIATION SAFETY SURVEY

DATE OF SURVEY 2/19/88 PERFORMED BY J. McDonald
 JOB LOCATION IBM W. Complex CUSTOMER BFO/Sauer
 DESCRIPTION OF WORK BEING PERFORMED 6" sch 40 pipe

RADIOGRAPHER J. Yankin ASSIST. RADIO D. Luenburg
 DOSIMETER WORN ✓ DOSIMETER WORN ✓
 DOSIMETER READING 5 mR DOSIMETER READING 2 mR
 FILM BADGE WORN ✓ FILM BADGE WORN ✓

SURVEY METER MFG. Ludlum SERIAL # 33855
 OPERATION _____ CALIBRATION DUE 4/25/88

SOURCE LOGGED OUT ✓ SOURCE MFG Gammac Inc.
 MODEL A-2-D SERIAL # 115.015

EQUIPMENT CRANK ASSEMBLY CONDITION ✓
 GUIDE TUBE CONDITION ✓ CONNECTIONS TIGHT ✓

POSTING ROPES/SIGNS UP PROPERLY ✓
 RADIATION LEVELS AT BOUNDARY 1 mR
 PERSONNEL PROPERLY USING SHIELDING ✓

RADIOGRAPHIC OPERATIONS DEVICE SECURED AFTER EXPOSURE ✓
 SURVEY PERFORMED PROPERLY AFTER EXPOSURE ✓

DOCUMENTATION LICENSE ✓ RADIATION SAFETY MANUAL ✓
 RULE 38 ✓ NOTICE TO EMPLOYEES ✓
 NOTICE TO ACT AS RADIO. CERT PAPERS ✓

COMMENTS/RECOMMENDATIONS: _____

RADIATION SAFETY OFFICER J. McDonald DATE 2/19/88