



SWLSO

REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
LITTLE ROCK DISTRICT, CORPS OF ENGINEERS
POST OFFICE BOX 867
LITTLE ROCK, ARKANSAS 72203-0867

30-19089
'86 APR 7 1986

SUBJECT: Transfer of Troxler Moisture Density Gage

Nuclear Materials Safety Section
Division of Radiation Safety
and Safeguards

Please refer to our Material License dated 19 March 1986, License Number 03-19683-01. We are scheduled to transfer a Troxler Moisture Density Gage from Tulsa Army Corps of Engineers. Please add this to Item #5, Radio Active Material.

- a. Element - Cesium-137 Americium-241 :Be
- b. Form - Sealed Source Troxler Drawing No 10-102-112 and Troxler Drawing A-102-45. Troxler Electronic Laboratory Model 3411-B Series Moisture Density Gage

JACK J. WILKS
Chief, Safety and Occupational
Health Office

FEE EXEMPT

'86 APR -7 A8:57

8606170292 860417
REG4 LIC30
03-19683-01 PDR

419622

41201020

LICENSING MANAGEMENT SYSTEM

DATE: 04/07/86
PAGE: 1

LMS WORKSHEET

DOCKET NO: 03019089

LICENSE NO: 03-19683-01

MAIL CONTROL NO: 419622

RECEIPT DATE: 860407

ACTION TYPE: 4

FED GOVT: Y

INST CODE: 19683

LICENSING REGION: 4

STATUS: 0

PRIORITY FLAG: N

NAME: ARMY, DEPARTMENT OF THE

DEPT/BUREAU: LITTLE ROCK DISTRICT, CORPS OF ENGI

BUILDING: -----

STREET: P.O. BOX 867

CITY: LITTLE ROCK

STATE: AR

ZIP: 72203

CONTACT PERSON: ----- CONTACT PHONE: -----

PROGRAM CODES: 03121 -----

LICENSE ISSUE DATE: 810514
YYMMDD

EXPIRATION DATE: 19860531
YYYYMMDD

RSO: -----

STATES WHERE USE AUTHORIZED: 1

- 0 - ALL LISTED STATES
- 1 - SAME AS STATE IN ADDRESS
- 2 - ALL STATES
- 3 - NON-AGREEMENT STATES

INDIVIDUAL STATES: -----

RIS CODES: -----

APPROVED FOR:

REDISTRIBUTION: -

INCINERATION: -

STORAGE ONLY: -

BURIAL: -

TEMP JOB SITES: -

EXEMPTIONS

POSSESSION LIMIT INFORMATION

PAGE: 2

MATERIAL TYPE:	AM241	FORM CODE:	SS
SS/MFG MODEL NO:	-----		

ISOTOPE QUANTITY:	.0000000000	UNIT:	CI
ITEM QUANTITY:	.0500000000	UNIT:	---
TOTAL QUANTITY:	.0000000000	UNIT:	---
OTHER:	---	SOURCES:	---
MATERIAL TYPE:	CO60	FORM CODE:	SS
SS/MFG MODEL NO:	-----		

ISOTOPE QUANTITY:	.0000000000	UNIT:	CI
ITEM QUANTITY:	.0050000000	UNIT:	CI
TOTAL QUANTITY:	.0300000000	UNIT:	---
OTHER:	---	SOURCES:	---
MATERIAL TYPE:	CS137	FORM CODE:	SS
SS/MFG MODEL NO:	-----		

ISOTOPE QUANTITY:	.0000000000	UNIT:	CI
ITEM QUANTITY:	.0100000000	UNIT:	---
TOTAL QUANTITY:	.0000000000	UNIT:	---
OTHER:	---	SOURCES:	---
MATERIAL TYPE:	-----	FORM CODE:	---
SS/MFG MODEL NO:	-----		

ISOTOPE QUANTITY:	-----	UNIT:	---
ITEM QUANTITY:	-----	UNIT:	---
TOTAL QUANTITY:	-----	UNIT:	---
OTHER:	---	SOURCES:	---
MATERIAL TYPE:	-----	FORM CODE:	---
SS/MFG MODEL NO:	-----		

ISOTOPE QUANTITY:	-----	UNIT:	---
ITEM QUANTITY:	-----	UNIT:	---
TOTAL QUANTITY:	-----	UNIT:	---
OTHER:	---	SOURCES:	---
MATERIAL TYPE:	-----	FORM CODE:	---
SS/MFG MODEL NO:	-----		

ISOTOPE QUANTITY:	-----	UNIT:	---
ITEM QUANTITY:	-----	UNIT:	---
TOTAL QUANTITY:	-----	UNIT:	---
OTHER:	---	SOURCES:	---

INDIVIDUAL USERS

NAME

AUTHORIZATION

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-----	-----
-----	-----

ADDRESS WHERE MATERIAL IS USED OR POSSESSED

BUILDING: -----	-----
ROOM: -----	-----
STREET: -----	-----
CITY: -----	-----
STATE: ----- ZIP -----	----- ZIP -----

BUILDING: -----	-----
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CITY: -----	-----
STATE: ----- ZIP -----	----- ZIP -----

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CITY: -----	-----
STATE: ----- ZIP -----	----- ZIP -----