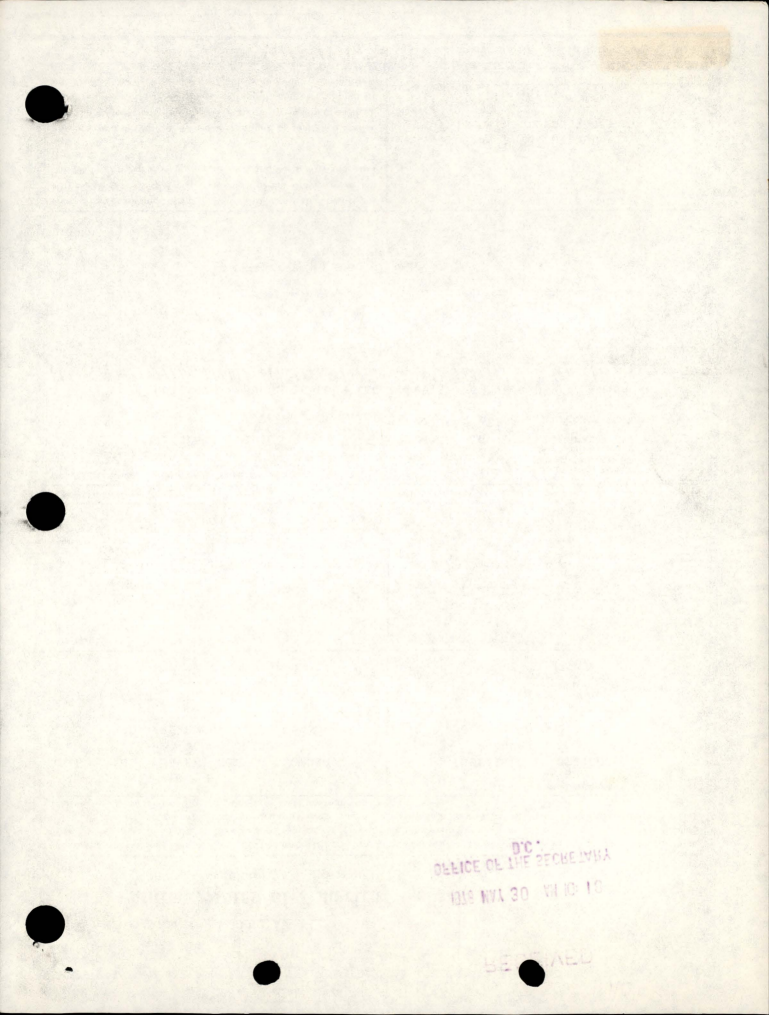
IS LICENSE EXPIRES <u>1 June 1979</u> United States of Atterica Nuclear Regulatory Commission Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by	OFFICE OF THE SECRETARY the licensee, a license is beceby issued to the licensee author- izing the export of the materials and/or production or utilization
UCENSEE J.T. Baker Chemical Company 222 Red School Lane Phillipsburg, N.J. 08865 Attn: Mr. T.M. Makowski	ULTIMATE CONSIGNEE IN FOREIGN COUNTRY NAME Instituto Colombiano Agropequarico Bogota, Colombia
NAME NONE	
APPLICANT'S REF. NO 92-301-3715	COUNTRY OF ULTIMATE DESTINATION COlombia
2.259 kilograms uranium Conditions 6 and 9 on page two	Contained in 4.76 kilograms Uranyl Nitrate Re Xtlx of this license apply to this export. /END///////////////////////////////////
Neither this license nor any right under this license shall be assigned ad or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended and the Energy Reorgan- zation Act of 1974. This license is subject to the right of recapture or control by Section of the Atomic Energy Act of 1954, as amended and to all of the er provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission.	DATE OF ISSUANCE INTELL OF UTU



Conditions

License Number XU08407

Page 2 of 2 Pages

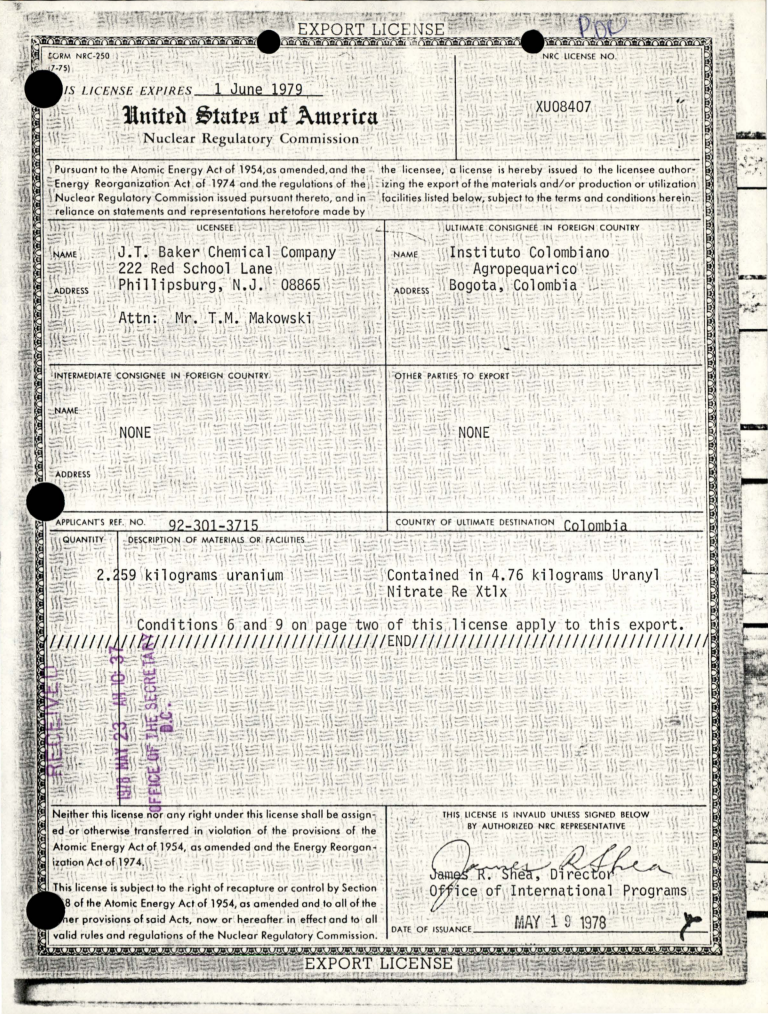
Condition 1 — Licensee shall file with the Customs Officer or the Postmaster two copies, in addition to those otherwise required, of the Shipper's Export Declaration covering each export and mark one of such copies for transmittal to the U.S. Nuclear Regulatory Commission, Washington, D.C. 20555. The following declaration should accompany or be placed on the Shipper's Export Declarations for such exports:

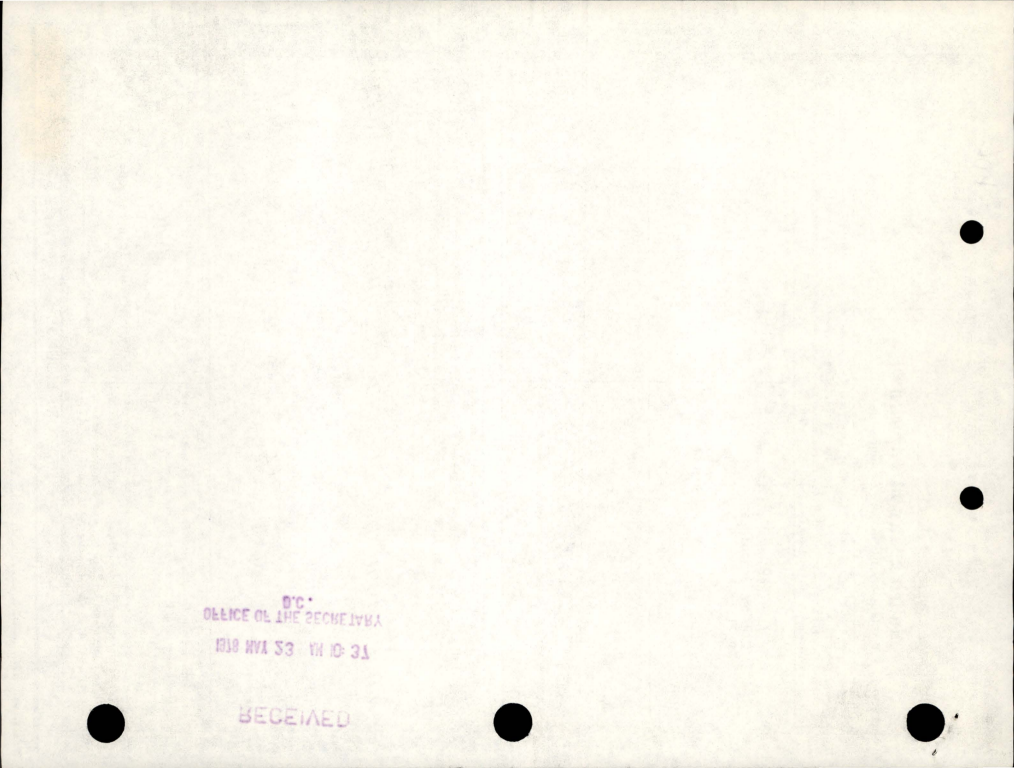
"This shipment is being made pursuant to specific license number (specific license number) filed at (location of Customs office where license is filed), on (date license was filed). This license expires on (expiration date of license), and the unshipped balance remaining on this license is sufficient to cover the shipment described on this declaration."

- Condition 2 Exports authorized in any country or destination, except Country Groups Q, S, W, X, Y, and Z in Part 370, Supplement No. 1, of the Comprehensive Export Schedule of the U.S. Department of Commerce.
- **Condition 3** This license covers only the nuclear content of the material.

Condition 4 — The material to be exported under this license shall be shipped in accordance with the physical protection requirements for special nuclear material in 10 CFR 73.

- Condition 5 Special nuclear material authorized for export under this license shall not be transported outside the United States in passenger-carrying aircraft in shipments exceeding (1) 20 grams or 20 curies, whichever is less, of plutonium or uranium 233, or (2) 350 grams of uranium 235.
- **Condition 6** This license authorizes export only and does not authorize the receipt, physical possession, or use of the nuclear material.
- **Condition 7** The licensee shall complete and submit an NRC Form 741 for each shipment of source material exported under this license.
- Condition 8 The licensee shall advise the NRC in the event there is any change in the designation of the company who will package the nuclear material to be exported under this license, or any change in the location of the packaging operation, at least three weeks prior to the scheduled date of export.
 - Condition 9 Pursuant to 10 CFR 40.14(a), the material to be exported is exempt from the two requirements in 10 CFR 40.33(a) that the proposed export be within the scope of an agreement for cooperation and that it not be subject to the quantity limitations in that section. The Commission has determined that this exemption is authorized by law and will not endanger the common defense and security and is otherwise in the public interest.





U.S. NUCLEAR REGULATORY COMMISSION EXPORT LICENSE

Conditions

License Number XU08407

Page 2 of 2 Pages

Condition 1 — Licensee shall file with the Customs Officer or the Postmaster two copies, in addition to those otherwise required, of the Shipper's Export Declaration covering each export and mark one of such copies for transmittal to the U.S. Nuclear Regulatory Commission, Washington, D.C. 20555. The following declaration should accompany or be placed on the Shipper's Export Declarations for such exports:

"This shipment is being made pursuant to specific license number (specific license number) filed at (location of Customs office where license is filed), on (date license was filed). This license expires on (expiration date of license), and the unshipped balance remaining on this license is sufficient to cover the shipment described on this declaration."

- Condition 2 Exports authorized in any country or destination, except Country Groups Q, S, W, X, Y, and Z in Part 370, Supplement No. 1, of the Comprehensive Export Schedule of the U.S. Department of Commerce.
- **Condition 3** This license covers only the nuclear content of the material.
- **Condition 4** The material to be exported under this license shall be shipped in accordance with the physical protection requirements for special nuclear material in 10 CFR 73.
- Condition 5 Special nuclear material authorized for export under this license shall not be transported outside the United States in passenger-carrying aircraft in shipments exceeding (1) 20 grams or 20 curies, whichever is less, of plutonium or uranium 233, or (2) 350 grams of uranium 235.
- **Condition 6** This license authorizes export only and does not authorize the receipt, physical possession, or use of the nuclear material.
- Condition 7 The licensee shall complete and submit an NRC Form 741 for each shipment of source material exported under this license.
- **Condition 8** The licensee shall advise the NRC in the event there is any change in the designation of the company who will package the nuclear material to be exported under this license, or any change in the location of the packaging operation, at least three weeks prior to the scheduled date of export.
 - Condition 9 Pursuant to 10 CFR 40.14(a), the material to be exported is exempt from the two requirements in 10 CFR 40.33(a) that the proposed export be within the scope of an agreement for cooperation and that it not be subject to the quantity limitations in that section. The Commission has determined that this exemption is authorized by law and will not endanger the common defense and security and is otherwise in the public interest.



DEPARTMENT OF STATE

Washington, D.C. 20520

1978 MAY 30 AM 10: 19

RECEIVED

BUREAU OF OCEANS AND INTERNATIONAL ENVIRONMENTAL AND SCIENTIFIC AFFAIRS

May 9, 1978

×40-8682

Mr. James R. Shea Director of International Programs United States Nuclear Regulatory Commission Room 6714 - MNBB Bethesda, Maryland

Dear Mr. Shea:

I refer to your letter dated February 2, 1978, for Executive Branch views on whether issuance of an export license in accordance with the application hereinafter described would be inimical to the common defense and security of the United States.

NRC No. 929 (XU-8407) -- J. T. Baker Chemical Company's application dated February 2, 1978, for authorization to export to Colombia 4.98 pounds of depleted uranium contained in 10.5 pounds of uranyl nitrate for use in electronic microscopy to stain tissue for histopathology to detect disease-causing agents.

It is the opinion of the Executive Branch that the proposed export may be made without being subject to the terms of an Agreement for Cooperation since source material may be licensed under Section 64 of the Atomic Energy Act without the prerequisite of a 123 Agreement. Further, it is the judgment of the Executive Branch that source material export contemplated will not be inimical to the common defense and security of the United States. The Executive Branch has concluded that this export is consistent with the provisions of the Atomic Energy Act of 3054η as amended, and with the Nuclear Non-Proliferation Act of 1078. A detailed analysis is believed unnecessary in this data the gause of the small quantity of material involved.

ST 8 MA 91 YAM 8701

U.S. NHC

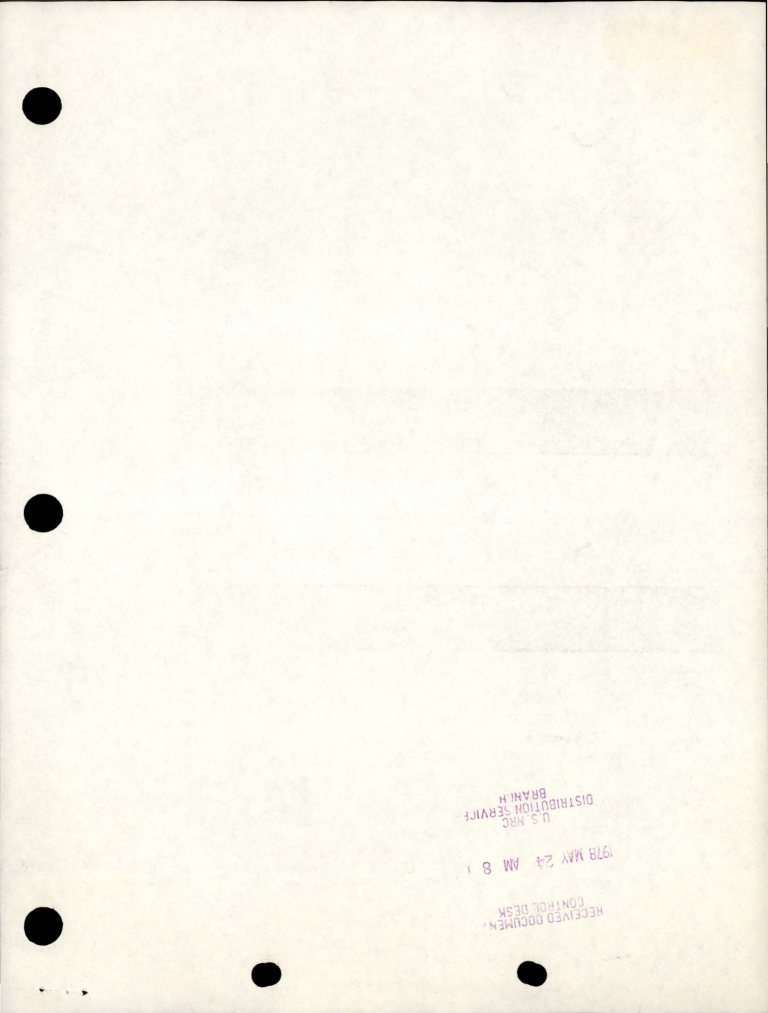
On the basis of the foregoing, the Executive Branch recommends that the license be issued.

Sincerely,

TerrisVV doingo

Louis V. Nosenzo Deputy Assistant Secretary

Enclosure As stated





DEPARTMENT OF STATE

Washington, D.C. 20520

BUREAU OF OCEANS AND INTERNATIONAL ENVIRONMENTAL AND SCIENTIFIC AFFAIRS

May 9, 1978

×40-8682

pon

Mr. James R. Shea Director of International Programs United States Nuclear Regulatory Commission Room 6714 - MNBB Bethesda, Maryland

Dear Mr. Shea:

OFF

I refer to your letter dated February 2, 1978, for Executive Branch views on whether issuance of an export license in accordance with the application hereinafter described would be inimical to the common defense and security of the United States.

NRC No. 929 (XU-8407) -- J. T. Baker Chemical Company's application dated February 2, 1978, for authorization to export to Colombia 4.98 pounds of depleted uranium contained in 10.5 pounds of uranyl nitrate for use in electronic microscopy to stain tissue for histopathology to detect disease-causing agents.

It is the opinion of the Executive Branch that the proposed export may be made without being subject to the terms of an Agreement for Cooperation since source material may be licensed under Section 64 of the Atomic Energy Act without the prerequisite of a 123 Agreement. Further, it is the judgment of the Executive Branch that source material export contemplated will not be inimical to the common defense and security of the United States. The Executive Branch has concluded that this export is consistent with the provisions of the Atomic Energy Act of \$30,954, as amended, and with the Nuclear Non-Proliferation Act of 1978. A detailed analysis is believed unnecessary in this Case ibecause of the small quantity of material involved.

SZ 8 MA 91 YAM 8791

U.S. NRC

On the basis of the foregoing, the Executive Branch recommends that the license be issued.

Sincerely,

21.12 Q. Terres 1 Louis V. Nosenzo

Deputy Assistant Secretary

Enclosure As stated



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

FEB 2 3 19-1

Mr. Dixon Hoyle, Director Office of Program Implementation Bureau of Oceans and International Environmental and Scientific Affairs U.S. Department of State Washington, D.C. 20520

Dear Mr. Hoyle:

Enclosed please find an application from J.T. Baker Chemical Company for a license to export source material to Colombia.

Before taking action on this license application, we would appreciate your views, in accordance with established procedures and from the overall perspective of the Executive Branch, as to whether the issuance of the requested license would be inimical to the interests of the United States, including the common defense and security, and whether the export would fall within an Agreement for Cooperation.

Sincerely,

Guhin, Assistant Director

Export/Import and International Safeguards Office of International Programs

OFFICE OF THE SECILARIA

9- WW

20

1.5

PNC

• 1

Enclosure: Appl. dtd February 2, 1978 (S-929, XU-8407)

cc w/enclosure: Mr. Nelson F. Sievering, DOE Mr. Richard L. Williamson, ACDA/NP/NX Dr. Maurice J. Mountain, DOD Mr. Alfred D. Starbird, DOE Mr. Rauer H. Meyer, DOC

RECEIVED DODUTENT

978 Htts 2/ 附 9 04

DISTRIBUTION SERVICES BRANCH

1

ØNR



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

FEB 2 2 10-1

Mr. Dixon Hoyle, Director Office of Program Implementation Bureau of Oceans and International Environmental and Scientific Affairs U.S. Department of State Washington, D.C. 20520

Dear Mr. Hoyle:

Enclosed please find an application from J.T. Baker Chemical Company for a license to export source material to Colombia.

Before taking action on this license application, we would appreciate your views, in accordance with established procedures and from the overall perspective of the Executive Branch, as to whether the issuance of the requested license would be inimical to the interests of the United States, including the common defense and security, and whether the export would fall within an Agreement for Cooperation.

Sincerely,

Guhin, Assistant Director

Export/Import and International Safeguards Office of International Programs

Enclosure: Appl. dtd February 2, 1978 (S-929, XU-8407)

cc w/enclosure: Mr. Nelson F. Sievering, DOE Mr. Richard L. Williamson, ACDA/NP/NX Dr. Maurice J. Mountain, DOD Mr. Alfred D. Starbird, DOE Mr. Rauer H. Meyer, DOC

Form AEC-7 (2-67) 10 CFR 30, 40	ndd	U.S. ATOMIC ENE Washington,	RGY COMMISSION D.C. 20545	14 ACC Form approved Budget Bureau No. 38-R0007. X U - 840
	BYPR		IGENSE TO EXPORT PECIAL NUCLEAR MATERIAL OF THE SECRETARY TAPLING	40.8682 5-929 I.C. 11418
				MC 78-044
DATE OF APPLICAT		Carefully Read Ins APPLICANT'S REFERENCE (if any) 92-301-37		· · · · · · · · · · · · · · · · · · ·
FEBRUARY 2,	L. 1т		5. ULTIMATE CONSIGNEE IN FOREIGN	COUNTRY
J. T. BAKER STREET ADDRESS 222 RED SCHO CITY, STATE, AND 2	OL LANE		(Name and address) INSTITUTO COLOMBIANO A BOGOTA, COLOMBIA	GROPEQUARICO
PHILLIPSBUR	ISIGNEE IN FOR	EIGN COUNTRY (Give name	7. IF PURCHASER IN FOREIGN COUNTR ULTIMATE CONSIGNEE, GIVE NAME (11 same, state "Same.")	
SA	ME .		SAME	
8 pounds conta nium in 10.5 p Uranyl Nitrate	ounds	Uranyl Nitrate R (Aepl.U)	Re Xtlx	
SHIPPING AND P	ACKING PROCEI	NURES (Required for special nu	iclear material. See instructions on back.)	,
will be rendered, or the	coscopy, fo	search that will be performed.) r the impregnationa	Describe fully, stating what will be produced (See instructions on back for special nuclea and staining of tissue for	Histopathology,
 will be rendered, or the lectronic micr or the detecti The applicant, and is prepared in con for source materia and that all inform 	d any official es formity with Tit 1), or Part 70 (in ation contained	search that will be performed.) r the impregnationa ochetae, Donovan's ecuting this certificate on the le 10, Code of Federal Regu for special nuclear materia	(See instructions on back for special nuclea	r material.) Histopathology, ceria certify that this applicat ct material) or Part 40 (i ive material, if applicabl
 will be rendered, or the lectronic micr or the detecti The applicant, and is prepared in con for source materia and that all inform throwbudge ad \$40 	d any official es formity with Tit 1), or Part 70 (in ation contained	search that will be performed.) r the impregnationa ochetae, Donovan's recuting this certificate on the le 10, Code of Federal Regu for special nuclear materia herein, including any suppl	(See instructions on back for special nuclea and staining of tissue for Corpuscles, Fungii and Back bochalf of the applicant named in Item 4, alations, Parts 30 and 36 (if for byprodu al), and Part 71 (for transport of radioact	r material.) Histopathology, ceria certify that this applicat ct material) or Part 40 (i ive material, if applicabl
 will be rendered, or the lectronic micr or the detecti The applicant, and is prepared in confor source materia and that all inform knowledge and \$6 	d any official es formity with Tit 1), or Part 70 (i ation contained MDDS	search that will be performed.) r the impregnationa ochetae, Donovan's secuting this certificate on the le 10, Code of Federal Regu for special nuclear materia herein, including any suppl	(See instructions on back for special nuclea and staining of tissue for Corpuscles, Fungii and Back bochalf of the applicant named in Item 4, alations, Parts 30 and 36 (if for byprodu al), and Part 71 (for transport of radioact	r material.) Histopathology, ceria certify that this applicat ct material) or Part 40 (i ive material, if applicabl ect to the best of their
 will be rendered, or the lectronic micr or the detecti O The applicant, and is prepared in confor source materia and that all inform knowledge and \$6 	d any official es formity with Tit 1), or Part 70 (i antion contained 1985) (1). (1). (1). (1).	search that will be performed.) r the impregnationa ochetae, Donovan's secuting this certificate on the le 10, Code of Federal Regu for special nuclear materia herein, including any suppl	(See instructions on back for special nuclea and staining of tissue for Corpuscles, Fungii and Back bechalf of the applicant named in Item 4, alations, Parts 30 and 36 (if for byprodu al), and Part 71 (for transport of radioact lements attached hereto, is true and corr J. T. BAKER CHEMICAL	r material.) Histopathology, ceria certify that this applicat ct material) or Part 40 (i ive material, if applicabl ect to the best of their CO.

.

•••••

RECEIVED DOCUMENT CONTED DOCUMENT

1978 FEP 23 AN 10 29

DISTRIBUTION SERVICES BRANCH

.

1

.

:

-

Form AEC-7 (2-67) 10 CFR 30, 40	U.S. ATOMIC ENE Washington, APPLICATION FOR L RODUCT, SOURCE, OR SP	D.C. 20545	P P R Form approved Budget Bureau No. 38-R0007. X tl - 8407 40.8682 5-939
	Submit in '	Triplicate	I.C. 114.18 MC 78-044
1 DATE OF APPLICATION	Carefully Read Ins	NO. 3 COUNTRY OF ULTIMATE DES	
FEBRUARY 2, 1978	(if any) 92-301-37	15 COLOMBIA 5 ULTIMATE CONSIGNEE IN FOREIGN	COUNTRY
J. T. BAKER CHEMICAL	со.	(Name and address)	
222 RED SCHOOL LANE CITY, STATE, AND ZIP CODE	3865	INSTITUTO COLOMBIANO BOGOTA, COLOMBIA	AGROPEQUARICO
6. INTERMEDIATE CONSIGNEE IN FO and address. If same as ultimate cor	DREIGN COUNTRY (Give name	7 IF PURCHASER IN FOREIGN COUNT ULTIMATE CONSIGNEE, GIVE NAME (If same, state "Same.")	
SAME		SAME	
(See instructions on back) 98 pounds contained anium in 10.5 pounds yl Nitrate	Uranyl Nitrate R	e Xtlx	the device, manufacturer,
9. END. USE OF COMMODITIES COVE util-be rendered of the miture of the Electronic microscopy, f	RED BY THIS APPLICATION. (E research that will be performed.)	clear material. See instructions on back.) Describe fully, stating what will be produced (See instructions on back for special nucle and staining of timesue for Corpuscles, Fungii and Bac	Histopathology,
is prepared in conformity with for source material), or Part 70	Fitle 10, Code of Federal Regu (if for special nuclear materia red herein, including any suppl	Dehalf of the applicant named in Item 4, elations, Parts 30 and 36 (if for byprode 1), and Part 71 (for transport of radioact ements attached hereto, is true and corr J. T. BAKER CHEMICAI (Applicant name	act material) or Part 40 (if ive material, if applicable tect to the best of their
		By: T. M. MAKOWSKI (Title of certifying official autor applicant)	RVICES ized to act on behalf of the

Warning: 18 U.S.C. Section 1001; Act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to any department or agency at the United States as to any matter within its jurisdiction

Form AEC-7 (2-67) 10 CFR 30, 40	U.S. ATOMIC ENE Washington,		PPR Form approved Budget Bureau No. 38-R0007. X tl - 840 -
ВҮР	APPLICATION FOR L RODUCT, SOURCE, OR SP	ICENSE TO EXPORT ECIAL NUCLEAR MATERIAL	40-8682 5-929
	Submit in	Triplicate	I.C. 11418
	Carefully Read Ins	······································	MC 78-044
DATE OF APPLICATION FEBRUARY 2, 1978	2. APPLICANT'S REFERENCE (if any) 92-301-37		STINATION
NAME OF APPLICANT J. T. BAKER CHEMICAL	co.	5 ULTIMATE CONSIGNEE IN FOREIGI (Name and address)	N COUNTRY
STREET ADDRESS 222 RED SCHOOL LANE CITY, STATE, AND ZIP CODE PHILLIPSBURG, NJ 08	865	INSTITUTO COLOMBIANO BOGOTA, COLOMBIA	AGROPEQUARICO
INTERMEDIATE CONSIGNEE IN FO and address. If same as ultimate con	REIGN COUNTRY ((ive name signee, state "Same.")	7. IF PURCHASER IN FOREIGN COUNT ULTIMATE CONSIGNEE, GIVE NAME (If same, state "Same.")	
SAME		SAME	
-	Uranyl Nitrate R	cify isotopic content; if in a device, identif e Xtlx	,,,,, ,, ,
8 pounds contained nium in 10.5 pounds nyl Nitrate	Uranyl Nitrate R (Repl. W)	e Xtlx	
8 pounds contained nium in 10.5 pounds nyl Nitrate	Uranyl Nitrate R (Repl. W)		
8 pounds contained nium in 10.5 pounds nyl Nitrate (c) SHIPPING AND PACKING PROC END USE OF COMMODITIES COVER will be rendered, or the nature of the lectronic microscopy, f	and model number.) Uranyl Nitrate R (Reguired for special nu RED BY THIS APPLICATION: (I research that will be performed.) or the impregnationa	e Xtlx	d or manulactured, what service ear material.) r Histopathology,
 8 pounds contained nium in 10.5 pounds nyl Nitrate (c) SHIPPING AND PACKING PROC END USE OF COMMODITIES COVER will be rendered, or the nature of the lectronic microscopy, f or the detection of Spr 0 The applicant, and any official is prepared in conformity with T for source material), or Part 70 and that all information contain knowledge and Soli 105 1144 	Uranyl Nitrate R Uranyl Nitrate R (Dyl. U) EDURES (Required for special nu RED BY THIS APPLICATION: (I research that will be performed.) or the impregnationa iochetae, Donovan's executing this certificate on t itle 10, Code of Federal Regu (if for special nuclear materia	e Xtlx clear material. See instructions on back.) Describe fully, stating what will be produce (See instructions on back for special nucl and staining of tissue for	d or manu/actured, what servic ear material.) r Histopathology, cteria , certify that this applicat duct material) or Part 40 (i ctive material, if applicabl
 8 pounds contained nium in 10.5 pounds nyl Nitrate (c) SHIPPING AND PACKING PROC END USE OF COMMODITIES COVER will be rendered, or the nature of the lectronic microscopy, ff or the detection of Spr 0 The applicant, and any official is prepared in conformity with 'I for source material), or Part 70 and that all information contain knowledge and Solid Solid Solid is prepared in Conformity Solid is prepared in	Uranyl Nitrate R Uranyl Nitrate R (Dyl. U) EDURES (Required for special nu RED BY THIS APPLICATION: (I research that will be performed.) or the impregnationa iochetae, Donovan's executing this certificate on t itle 10, Code of Federal Regu (if for special nuclear materia	e Xtlx clear material. See instructions on back.) Describe fully, stating what will be produce (See instructions on back for special nucl and staining of tissue for Corpuscles, Fungii and Bac behalf of the applicant named in Item 4 dations, Parts 30 and 36 (if for bypro- 1), and Part 71 (for transport of radioa	d or manu (actured, what servic ear material.) r Histopathology, cteria ., certify that this applicati duct material) or Part 40 (i ctive material, if applicable rrect to the best of their L CO. /