FC =M AEC-2

UNITED STATES OF AMERICA ATOMIC ENERGY COMMISSION

Form approved Budget Bureau No. 38-R002.2.

2. PREVIOUS AEC LICENSE NUMBER, IF ANY,

---**6-37**00

الأحساسات بالم

APPLICATION FOR AEC LICENSE TO TRANSFER, DELIVER, EXPORT, OR RECEIVE **URANIUM OR THORIUM SOURCE MATERIAL**

Pursuant to Code of Federal Regulations, Title II— Atomic Energy, Part 40—Control of Source Material

TO: U. S. Atomic Energy Commission, P. O. Box 30, Ansonia Station, New York 23, N. Y.

Г

Washingian, D. C. Attn: Licensing Breach

NAME AND ADDRESS OF APPLICANT (Street, city, zone, state)

1.

Sylvania-Corning Huclear Corporation 208-20 Willets Point Boulevard Bayside, New York

INSTRUCTIONS

File (2) copies of this application with the U.S. Atomic Energy Commission, P. O. Box 30, Ausonia Station, New York 23, N. Y. This application may be used for an original license or for the renewal of a license. In the case of a renewal, this application should be received by the Commission on or before 30 days before the expiration of the previous license. Complete blocks 1, 2, 3, 9, and if you combine two or more of the activities of Producer, Processor, Distributor, Exporter, or Consumer, complete each of the applicable blocks numbered 4 through 8.

INVENTORY. INVENTORY OF SOURCE MATERIAL, RAW AND REFINED, AS OF							
INSTRUCTION.—Include all source material in your post possession of but which is owned by others, whether or owned by other persons, listing the names, addresses, a yet removed from its place of deposit in nature.	session or under y not they are licens nd quantities owne	our control, tes of the Co td by each.	regardi ommissi Do no	less of location. on. Please spec. it include in this	Include any source material you have ify that part of your inventory which is inventory any raw source material not		
(a) Raw Source Material							
DESCRIPTION OF MATERIAL.		ESTIMATED PERCENT URANIUM OR THORIUM		ANTITY IN VENTORY (ross tons)	NAME AND ADDRESS OF OWNER, IF DIFFERENT FROM THAT IN BLOCK 1 ABOVE		
					2		
ione							
(b) Refined Source Material							
DESCRIPTION OF MATERIAL	GRADE (Comm., CP, USP, etc.)	PERCENT URANIUM THORIU	4 OR	QUANTITY (Lb.)	NAME AND ADDRESS OF OWNER, IF DIFFERENT FROM THAT IN BLOCK 1 ABOVE		
-Uranium metal, alloy, and oxide		-Vario	716	525 lbs.			
Thorium metal and oxide		-Vario	ALS	30 1bs. 1	Fig		
Wotes Above reported material is	on hand	ander «	mr-j	resent 1:	icense C-3700 and does		

9. CERTIFICATION AND AGREEMENT. THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION AND AGREEMENT ON BEHALF OF THE APPLICANT (I) CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH CODE OF FEDERAL REGULATIONS. TITLE 11—ATOMIC ENERGY, PART 40—CONTROL OF SOURCE MATERIAL: (2) CERTIFY THAT ALL INFORMATION CONTAINED IN THIS APPLICATION IS TRUE AND COMPLETE TO THE BEST OF THEIR KNOWLEDGE AND BELIEF: AND (3) AGREE THAT IN THE EVENT THAT THIS APPLICATION IS APPROVED BY THE ATOMIC ENERGY COMMISSION, AND A LICENSE IS ISSUED, THAT THE DULY AUTHORIZED REPRESENTATIVES OF THE COMMISSION MAY FREELY INSPECT AT ALL REASON. ABLE TIMES FACILITIES AND RECORDS, TAKE SAMPLES FOR ASSAY, AND DO SUCH OTHER THINGS AS WILL, IN THE OPINION OF THE COMMISSION, ASSURE THAT ALL SOURCE MATERIAL HANDLED BY THE APPLICANT UNDER THE AUTHORITY OF HIS LICENSE, IS PROPERLY ACCOUNTED FOR AND USED.

BY

CART N. Edwards and Edwards

(Date)

(Date)

(Date)

(Title)

Section 35 (A) of the United States Criminal Code, 18 U. S. C. Sec. 80, makes it a criminal offense to make a willfully false statement or representation to any department or agency of the United States as to any matter within its jurisdiction.

(FOR GOVERNMENT USE ONLY)

UNITED STATES OF AMERICA
ATOMIC ENERGY COMMISSION
SOURCE MATERIAL LICENSE

LICENSE NO. ...

Form AEC-2 (4-47)	· , , , , , , ,					
5. PROCESSORS. IF YOU REQUEST AN ATOMIC ENERGY COMMISSION LICENSE TO CHEMICALLY PROCESS SOURCE MATERIAL, CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK, AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9.						
(a) THE APPLICANT CHEMICALLY PROCESSES SOURCE MATERIAL IN PLANTS LOCATED AT: (These plants include all of the plants in which the applicant will process source material under the terms of any license issued by the Commission.)						
1.						
2.						
3.						
4.						
(b) IN THE EVENT RESIDUES AND TAILINGS ARE TO E MATERIAL CONTENT AND THE REASONS FOR NO		BE THESE RESIDUES AND TAILINGS, THE FREQUENCY OF DISCARDS, THE PROBABLE SOURCE				
		,				
6. DISTRIBUTORS. If you request an atomic energy commission License to receive source material for resale only, without any intermediate processing. CHECK THIS BOX AND COMPLETE BLOCKS 1, 2, 3, AND 9.						
7. CONSUMERS. IF YOU REQUEST AN ATOMIC ENERGY COMMISSION LICENSE TO USE SOURCE MATERIAL IN CHEMICAL ANALYSIS OR IN THE MANUFACTURE OF, OR FOR INCORPORATION IN, ANY PRODUCT, CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9.						
		USES				
DESCRIPTION OF SOURCE MATERIAL TO BE USED	ESTIMATED ANNUAL RE- QUIREMENTS (Lb.)	INDICATE WHETHER (1) AS ANALYTICAL REAGENT. (2) FOR INCANDESCENT MAN- TLES, (3) MEDICINAL, OR (4) OTHER. IN THE CASE OF OTHER USES, DESCRIBE THE PRODUCT, THE SOURCE MATERIAL CONTENT, AND THE MANNER IN WHICH THE PRODUCT WILL BE USED.				
•						
8. EXPORTERS. IF YOU REQUEST AN ATOMIC ENERGY COMMISSION LICENSE TO EXPORT SOURCE MATERIAL, CHECK THIS BOX AND SUPPLY THE BALANCE OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. (Note that approval on Form AEC-7 is required for each individual export transaction.) Name and address of each of your agents who for your account will prepare Department of Commerce "Shipper's Export Declaration" (Form 7525-V), will request permission to export on Form AEC-7, and will ship source material.						
NAME OF AGENT		ADDRESS				
Alltransport Incorporated		6 State Street, New York 4, New York				

- -- -

	Page 1	•			2-16073—31
AND		1011	-		
ADDITION AND RESISTED IN STOCK IS STAND AS THE RESIDENCY VALUE IS RESIDENCY OF STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BEFORE TO BE ADDITIONAL RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL	(91)		λ		
ADDITION AND RESISTED IN STOCK IS STAND AS THE RESIDENCY VALUE IS RESIDENCY OF STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BEFORE TO BE ADDITIONAL RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
ADDITION AND RESISTED IN STOCK IS STAND AS THE RESIDENCY VALUE IS RESIDENCY OF STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BEFORE TO BE ADDITIONAL RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL		4 19 E. C.			
ADDITION AND RESISTED IN STOCK IS STAND AS THE RESIDENCY VALUE IS RESIDENCY OF STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BEFORE TO BE ADDITIONAL RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL BY RESIDENCY FOR STAND AS THE RESIDENCY WAS RETURN BY REAL		% ₹ 5	12		
A PARTIE COLUMN AN ECCRECATE OR STOCKE 1.5 Y MR. 3 YEAR OF THE RESPONSIVE OR STOCKED TO ME AND THE PROPERTY OF	7	U. S.	<i>[-7]</i>		
THE INCOMPANDANCE HE DIS REPOWN MEDICAL DIS REPOWN LOON HE CORPORED BY A DISTRICT ONCE A LINE REPOWNLOW RECORDED IN LINE BECOME A REPOWNLOW RECORDED IN LINE BECOME BY A DISTRICT ONCE A LINE REPOWNLOW RECORDED IN LINE BECOME A REPOWNLOW RECORDED IN LINE BECOMMENDED BY A DISTRICT ONCE A REPOWNLOW RECORDED IN LINE BECOME A REPOWNLOW RECORDED IN LINE BECOME OF THE PROPERTY AND A REPOWNLOW RECORDED IN LINE BECOME OF THE PROPERTY AND A REPOWNLOW RECORDED IN LINE BECOME OF THE PROPERTY OF THE PROPERTY AND A REPOWNLOW RECORDED IN LINE BECOME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY AND A REPOWNLOW RECORDED IN LINE BECOME OF THE PROPERTY OF THE PRO					
AS THE INFORMATION REQUESTED IN BLOCKS I, Z. 3. AND 9. AND SET THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THIS		13			
AS THE INFORMATION REQUESTED IN BLOCKS I, Z. 3. AND 9. AND SET THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THIS					
AS THE INFORMATION REQUESTED IN BLOCKS I. 2.3. AND 9. AND SET THE INFORMATION REQUESTED IN BLOCKS. I. 2.3. AND 9. AND SET THE INFORMATION REQUESTED IN BLOCKS. I. 2.3. AND 9. BE PRODUCED IN BLOCK S. I. 2.3. AND 9. AND SET THE INFORMATION REQUESTED IN BLOCK S. I. 2.4. AND 9. BETWEEN THOM APPLICANT IN THIS BLOCK AS WELL PERENT FROM APPLIC					
AS THE INFORMATION REQUESTED IN BLOCKS I, Z. 3. AND 9. AND SET THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THIS					
AS THE INFORMATION REQUESTED IN BLOCKS I, Z. 3. AND 9. AND SET THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THIS					
AS THE INFORMATION REQUESTED IN BLOCKS I, Z. 3. AND 9. AND SET THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THIS					
AS THE INFORMATION REQUESTED IN BLOCKS I, Z. 3. AND 9. AND SET THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THIS					
AS THE INFORMATION REQUESTED IN BLOCKS I, Z. 3. AND 9. AND SET THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THE INFORMATION REQUESTED IN THIS BLOCK AS WELL BRONDUCED IN THIS					
WATES OF OPERATION REQUESTED IN BLOCKS I, 2.3. AND 9. AST THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW					
WATES OF OPERATION REQUESTED IN BLOCKS I, 2.3. AND 9. AST THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW					
WATES OF OPERATION REQUESTED IN BLOCKS I, 2.3. AND 9. AST THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW		ļ			
WATES OF OPERATION REQUESTED IN BLOCKS I, 2.3. AND 9. AST THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW					
WATES OF OPERATION REQUESTED IN BLOCKS I, 2.3. AND 9. AST THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW					
WATES OF OPERATION REQUESTED IN BLOCKS I, 2.3. AND 9. AST THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW APPLICANT AS THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WILL SHOW					
THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. ANMES OF OPERATING PROPERTIES HAMES OF OPERATING PROPERTIES TITY OF ORE TO PERCENT HOM APPLICANT BE PRODUCED IN BERCENT PROM APPLICANT BE PRODUCED IN BERCENT PRO					•
THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. A THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. AND THE INFORMATION REQUESTED IN BLOCKS 1, AND THE INFORMATION REGION RECUESTED IN BLOCKS 1, AND THE INFOR					
AS THE INFORMATION REQUESTED IN BLOCKS 1, Z, 3, AND 9. AN THE INFORMATION REQUESTED IN BLOCKS 1, Z, 3, AND 9. AN THE INFORMATION REQUESTED IN BLOCKS 1, Z, 3, AND 9. AN THORIUM OF THE INFORMATION REQUESTED IN BLOCKS 1, Z, 3, AND 9. AN THORIUM OF THE INFORMATION REQUESTED IN BLOCKS 1, Z, 3, AND 9. AN THORIUM OF THE INFORMATION REQUESTED IN BLOCKS 1, Z, 3, AND 9. AN THORIUM OF THE INFORMATION REQUESTED IN BLOCKS 1, Z, 3, AND 9. AN THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION REQUESTED IN THIS BLOCK AS WELL THORIUM OF THE INFORMATION OF THE INFORMAT					
DELIVER SOUNCE MATERIAL BETOCKS 1, 2, 3, AND 9. AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. NAMES OF OPERATING PROPERTIES NOW RUMBES OF OWNERS IF DIF- TITY OF ORE TO BE PRODUCED IN URANIES OF OWNERS IF DIF- TITY OF ORE TO BE PRODUCED IN URANIES OF OWNERS IF DIF- TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR THORIUM THORIUM OR THOR THORIUM OR THORIUM OR THORIUM OR THORIUM OR THORIUM OR THO			,		
DELIVER SOUNCE MATERIAL BETOCKS 1, 2, 3, AND 9. AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. NAMES OF OPERATING PROPERTIES NOW number of claims included on sach property NEXT IS MONTHS (Adming district and county) NAMES OF OPERATING PROPERTIES NEXT IS MONTHS TITY OF ORE TO PERCENT PROM APPLICANT NEXT IS MONTHS THOROUGED IN MEXING OR Sach property NEXT IS MONTHS THOROUGED IN MEXING OR Sach property NEXT IS MONTHS THOROUGE IN MEXING OR Sach property THOROUGE IN MEXING OR Sach property NEXT IS MONTHS THOROUGE IN MEXING OR Sach property THOROUGH PROPERTY THE INFORMATION OR SACH PROPERTY TO SACH PROPER					
DELIVER SOUNCE MATERIAL BETOCKS 1, 2, 3, AND 9. AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. NAMES OF OPERATING PROPERTIES NOW RUMBES OF OWNERS IF DIF- TITY OF ORE TO BE PRODUCED IN URANIES OF OWNERS IF DIF- TITY OF ORE TO BE PRODUCED IN URANIES OF OWNERS IF DIF- TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR TITY OF ORE TO BE PRODUCED IN URANIUM OR THORIUM THORIUM OR THOR THORIUM OR THORIUM OR THORIUM OR THORIUM OR THORIUM OR THO					
DELIVER SOUNCE MATERIAL BETOCKS 1, 2, 3, AND 9. AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. NAMES OF OPERATING PROPERTIES NOW number of claims included on sach property NEXT IS MONTHS (Adming district and county) NAMES OF OPERATING PROPERTIES NEXT IS MONTHS TITY OF ORE TO PERCENT PROM APPLICANT NEXT IS MONTHS THOROUGED IN MEXING OR Sach property NEXT IS MONTHS THOROUGED IN MEXING OR Sach property NEXT IS MONTHS THOROUGE IN MEXING OR Sach property THOROUGE IN MEXING OR Sach property NEXT IS MONTHS THOROUGE IN MEXING OR Sach property THOROUGH PROPERTY THE INFORMATION OR SACH PROPERTY TO SACH PROPER					
DELIVER SOURCE MATERIAL BETER ITS REMOVAL FROM ITS PLACE OF DEPOSIT IN NATURE, CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. LOCATIONS					
DELIVER SOURCE MATERIAL BETER ITS REMOVAL FROM ITS PLACE OF DEPOSIT IN NATURE. CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. LOCATIONS					
DELIVER SOURCE MATERIAL BETER ITS REMOVAL FROM ITS PLACE OF DEPOSIT IN NATURE, CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. LOCATIONS					
DELIVER SOURCE MATERIAL BETER ITS REMOVAL FROM ITS PLACE OF DEPOSIT IN NATURE, CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. LOCATIONS					
DELIVER SOURCE MATERIAL AFTER 1TS REMOVAL FROM ITS PLACE OF DEPOSIT IN NATURE, CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. LOCATIONS					
DELIVER SOURCE MATERIAL BETTER 112 REMOVAL FROM 112 PLACE OF DEPOSIT IN NATURE, CHECK THIS BOX AND SUPPLY THE INFORMATION REQUESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9. ESTIMATED QUAN. ESTIMATED QUAN. ESTIMATED QUAN. FROM SUPPLY THE INFORMATION REQUESTED IN PLOCKS 1, 2, AND 9.					
DELIVER SOURCE MATERIAL RETURN REQUESTED IN BLOCKS 1, 2,3, AND 9. AS THE INFORMATION REQUESTED IN BLOCKS 1, 2,3, AND 9.	PERCENT URANIUM OR	BE PRODUCED IN	NAMES AND ADDRESSES OF OWNERS IF DIF-	LOCATIONS (Mining district and county)	NAMES OF OPERATING PROPERTIES Show number of claims included on each property)
THE PERSON OF TH	OCK AS WELL	QUESTED IN THIS BL	X THIS BOX AND SUPPLY THE INFORMATION REC	FROM 112 PLACE OF DEPOSIT IN MATURE, CREE	DELIVER SOURCE MATERIAL AFTER ITS REMOVAL