AÉC-2 UNITED STATES OF AMERICA ATOMIC ENERGY COMMISSION			N		Form approved. Julie Budget Bureau No. 38-R002.5.			
APPLICATION FOR AEC LICENSE TO TRANSFER, DELIVER, EXPORT, OR RECEIVE URANIUM OR THORIUM SOURCE MATERIAL Pursuant to Code of Federal Regulations, Title 10- Atomic Energy, Part 40-Control of Source Material TO: U. S. Atomic Energy Commission, Washington 25, D. C. NAME AND ADDRESS OF APPLICANT (Street, 2007 APPLICANT (Street, 2007 APPLICANT (Street, 2007 ADDRESS DE L L					2. PREVIOUS AEC LICENSE NUMBER, IF ANY, None Instructions			
								File two (2) copies of this application with the U. S. Atomic Energy Commission, 1901 Constitution Ave. NW., Washington 25, D. C. 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 applia ble blocks numbered 4 through 8.
					3. INVENTORY. INVENTORY OF SOURCE MATERIAL, RAW AND	D REFINED. AS OF	Noven	nber
INSTRUCTION.—Include all source material in you possession of but which is owned by others, wheth owned by other persons, listing the names, addres yet removed from its place of deposit in nature.								
(a) Raw Source Materiai								
DESCRIPTION OF MATERIAL		UPANIUM OF THOPHIM		NTITY IN ENTORY oss tons)	NAME AND ADDRESS OF OWNER. IF DIFFERENT FR THAT IN BLOCK 1 ABOVE			
None	10110 1000 1000 1000 1000 1000 1000 10			**********				
×1	BILLE	·						
(b) Refined Source Material				QUANTITY	NAME AND ADDRESS OF OWNER, IF DIFFEREN			
(b) Refine Source Material DESCRIPTION OF MATERIAL	GRADE (Comm., CP, USP, etc.)	PERCENT OF URANIUM OF THORIUM		(<i>Lb</i> .)	FROM THAT IN BLOCK 1 ABOVE			
DESCRIPTION OF MATERIAL	GRADE (Comm., CP USP, etc.)	BOK U30			FROM THAT IN BLOCK 1 ABOVE			
DESCRIPTION OF MATERIAL	(Comm., CP, USP, etc.)	, URANIUM OF THORIUM	8	(Lb.)	FROM THAT IN BLOCK I ABOVE			
DESCRIPTION OF MATERIAL	(Comm., CP, USP, etc.)	80% U30	8	(<i>Lb.</i>) 21	FROM THAT IN BLOCK I ABOVE			

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NAMES OF OPERATING THE		1	de la contra de la c	
Show number of claims included on each property)		NAMES AND ADDRESSES OF OWNERS IF DIF- FERENT FROM APPLICANT	ESTIMATED QUAN. TITY OF ORE TO BE PRODUCED IN NEXT 12 MONTHS	ESTIMATE PERCENT URANIUM O THORIUM
13	E.C. E.C. gulation			
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Form AEC+2 (9-55)		
THE NOL PROJECT AN ATOMIC EN	FRGY COMMISSION LICENSE 1	TO CHEMICALLY PROCESS SOURCE MATERIAL CHECK THIS BOX AND SUPPLY THE INFORMATION
REQUESTED IN THIS BLOCK, AS WELL AS THE INFORMA	TION REQUESTED IN BLOCKS	1, 2, 3, ANU 3.
(a) THE APPLICANT CHEMICALLY PROCESSES SOURCE M source material under the terms of any li	IATERIAL IN PLANTS LOCATED icense issued by the Cor	AT: (These plants include all of the plants in which the applicant will process nmission.)
1. 5950 McIntyre Rd	., Golden, Co	olorado
2		
3.		
4.		THE PROBABLE SOURCE
(b) IN THE EVENT RESIDUES AND TAILINGS ARE TO BE MATERIAL CONTENT AND THE REASONS FOR NOT	E DISCARDED PLEASE DESCRI CONSERVING THE MATERIAL	BE THESE RESIDUES AND TAILINGS, THE FREQUENCY OF DISCARDS, THE PROBABLE SOURCE
uranium ore in our la solids analyzing from in a tailings area at expected to be 25 tor	aboratory and a .001% to 0. t our laborations of residue	om process development studies on pilot plant. They will be primarily 25% U ₃ O ₈ . These residues will be kept ory site. Total quantity involved is and tailings.
CHECK THIS BOX AND COMPLETE BLOCKS 1, 2, 3, AND	IC ENERGY COMMISSION CICE	DE TO ALCONE JOSHIEL
CONSUMERS. IF YOU REQUEST AN ATOMIC PORATION IN ANY PRODUCT, CHECK THIS BOX AND SI	ENERGY COMMISSION LICENS	E TO USE SOURCE MATERIAL IN CHEMICAL ANALYSIS OR IN THE MANUFACTURE OF, OR FOR INCOR UESTED IN THIS BLOCK AS WELL AS THE INFORMATION REQUESTED IN BLOCKS 1, 2, 3, AND 9.
	1	USES
DESCRIPTION OF SOURCE MATERIAL TO BE USED	ESTIMATED ANNUAL RE- QUIREMENTS (L.o.)	INDICATE WHETHER (D) AS ANALYTICAL REAGENT. (2) FOR INCANDESCENT MAN TLES. (3) MEDICINAL, OR (4) OTHER. IN THE CASE OF OTHER USES, DESCRIBE THI PRODUCT, THE SOURCE MATERIAL CONTENT, AND THE MANNER IN WHICH TH PRODUCT WILL BE USED.
	(1.0.)	

REQUESTED IN THIS BLOCK AS WELL AS THE INFORM	for your account will pres	E TO EXPORT SOURCE MATERIAL, CHECK THIS BOX AND SUPPLY THE BALANCE OF THE INFORMATION 1, 2, 3, AND 3. (Note that approval on Form AEC-7 is required for each ind pare Department of Commerce "Shipper's Export Declaration" (Form 7525-V), we al.
NAME OF AGENT		ADDRESS

PALA UTST PAS

9. CERTIFICATION AND AGREEMENT. THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION AND AGREEMENT ON BEHALF OF THE APPLICANT (1) CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH CODE OF FEDERAL REGULATIONS. TITLE 10—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.

December 1, 1960

Warne

(Date)

Director, Metallurgical Laboratory (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 LICENSE NO.

SOURCE MATERIAL LICENSE