•		······	614RE.					
Form AEC-313-4 8-64		ENERGY COMMISSION	Form approved Budget Burgay No. 38-					
10 CFR 30	APPLICATION FOR BIFRU	APPLICATION FOR BYPRODUCT MATERIAL LICENSE Budget Bureau No.						
previous applications file specific. Use supplement mission, Washington, D. receive an AEC Byprodu	ete Items 1 through 16 if this is an initial appli d with the Commisson with respect to Items 8 thr tal sheets where necessary. Item 16 must be a C., 20545, Attention: Isotopes Branch, Division a ct Material License. An AEC Byproduct Materia I Regulations, Part 30, and the Licensee is subject	rough 15 may be incorporated by reference completed on all applications. Mail two co of Materials Licensing. Upon approval of al License is issued in accordance with the	provided references are clea opies to: U.S. Atomic Energy this application, the applica general requirements contain					
1. (0) NAME AND STREET A	DDRESS OF APPLICANT. (Institution, firm, haspital.	(6) STREET ADDRESS(ES) AT WHICH BYPRO	DUCT MATERIAL WILL BE USED					
person, etc. Include ZIP		different from 1 (a). Include ZIP Code.)						
Ideal Cement		Ideal Cement Company						
821 17th Stre	et	1 -	Boettcher, Colorado					
Denver, Cold	orado 80202	(plant)						
Attn: J. L.	Gilliland							
2. DEPARTMENT TO USE BYPR		 PREVIOUS LICENSE NUMBER(S). (If this is an application for renewal license, please indicate and give number.) 						
Production D	epartment	Renewal 05-00	Renewal 05-00682-10					
 INDIVIDUAL USER(S). (N supervise use of byproduct n 9.) 	ome and title of individual(s) wha will use or directly naterial. Give training and experience in Items B and	 RADIATION PROTECTION OFFICER (Name of person designated as radiatio tection officer if other than individual user. Attach resume of his training a perience as in Items 8 and 9.) 						
•	Mullan, Electrical Superv	isor Bobby Joe McN	Aullan					
	nd, Director of Quality	Leak Test by C						
J. L. Giiiiai	Control							
	Control							
6. (a) BYPRODUCT MATERIAL and mass number of ed	(Elements (b) CHEMICAL AND/OR PHYSICAL F ich) iCAL FORM THAT YOU WILL POS number, number of sources and m	ORM AND MAXIMUM NUMBER OF MILLICURIES SESS AT ANY ONE TIME. (If sealed source(s), aximum activity per source.)						
	Sealed Source (U.	Sealed Source (U. S. Radium Corp.)						
		No. LAB - 355 A	50 mc					
C0 - 60	Ohmart Source Ho	older Model SHRH - A						
00 - 00								
•								
7. DESCRIBE PURPOSE FOR W	HICH BYPRODUCT MATERIAL WILL BE USED. (If b	product material is for "human use," supplement	A (Form AEC-3130) must be co					
 pleted in lieu of this item. which the source will be store 	l byproduct material is in the form of a sealed source, d and/or used.)	include me moke and model number of the sid	orage container and/or device					
Commo mar 1	evel gage control of clinker	r cooler bed depth.						
Gamma Tay 1	ever guge control of climics							
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	•	C C	35269 H/2')					
		•	······////////////////////////////////					

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TRAINING AND EXPE	RIENCE OF E	ACH INDIVIDU	IAL NA	AMED IN ITE	M 4 (Use suppleme	ntal st	eets if necessary)			
8. TYPE OF TRAINING WHERE TRAINED						DURATION OF TRAINING		ON THE JOB (Circle onswer)	FORMAL COURSE (Circle answer)			
σ. Principles and practices of radiation protection)	Bobby Joe McMullan and J. L. Gilliland previously						Yes No	Yes No			
b, Radioactivity measurement standardiza	1		•		,							
tion and monitoring techniques and in- struments								Yes Na	Yes No			
c. Mathematics and calculations basic to th use and measurement of radioactivity							Yes No	Yes No				
								Yes No	Yes No			
d. Biological effects of radiation	· }											
	******	use of radioisotopes or equivalent experience.) IERE EXPERIENCE WAS GAINED DURATION OF ED					PERIENCE TYPE OF USE					
	See N	See No. 8										
10. RADIATION DETECTION INSTRUMENTS. (Use supplemental sheets if necessory.)												
TYPE OF INSTRUMENTS (Include make and model number of each)	NUMBER AVAILABLE	RADIATION DETECTED	SENSI	TIVITY RANGE (mr/hr)	WIND	OW THICKNE: (mg/cm²)	W THICKNESS USE ng/cm²) - (Monitoring, surveying, measuring)					
Atomic Accessories		Beta-			}							
Model SM 131	1	Gamma	0	5				Surveying .				
					- 50		`	Durtoying				
				•••	}							
			}		{							
			}		}							
11. METHOD, FREQUENCY, AND STANDARDS USED IN CALIBRATING INSTRUMENTS LISTED ABOVE.												
External calibration source (radium), whenever meter is used.												
1. FILM BADGES, DOSIMETERS, AND BIO-ASSAY PROCEDURES USED. (For film badges, specify method of calibrating and processing, or name of supplier.)												
Not required												
INFORMATION TO BE SUBMITTED ON ADDITIONAL SHEETS IN DUPLICATE 13. FACILITIES AND EQUIPMENT. Describe laboratory facilities and remote handling equipment, storage containers, shielding, fume hoods, etc. Explanatory sketch												
of facility is attached. (Circle answer)	Yes No								analy environ			
14. RADIATION PROTECTION PROGRAM. Describe the radiation protection program including control measures. If application covers sealed sources, submit leak testing procedures where applicable, name, training, and experience of person to perform leak tests, and arrangements for performing initial radiation survey, serv- icing, maintenance and repair of the source.												
15. WASTE DISPOSAL. If a commercial waste disposal service is employed, specify name of company. Otherwise, submit detailed description of methods which will be used for disposing of radioactive wastes and estimates of the type and amount of activity involved.												
		(This item m										
16. THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATE ON BE HALF OF THE APPLICANT NAMED IN ITEM 1, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS! PART 30, AND THAT ALL INFORMATION CONTAINED HEREIN, INCLUDING ANY SUPPLEMENTS ATTACHED HERETO, IS TRUE AND CORPECT TO THE BEST OF OUR ANDWLEDGE AND BELIEF.												
Ideal Cement Company												
Applicant nomed in item 1 DD D												
Dote June 21, 1967												
Director of Quality Control												
Title of certifying official												
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 of the United States as to any matter within its jurisdiction.												

+ U.S. GOVERNMENT PRINTING OFFICE : 1964 0-743-381