Form AEC-7 (2-67) 10 CFR 30, 40 U.S. ATOMIC ENERGY COMMISSION Washington, D.C. 20545 ACC Form opproved Budget Bureau No. 38-R0007.

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APPLICATION FOR LICENSE TO EXPORT BYPRODUCT, SOURCE, OR SPECIAL NUCLEAR MATERIAL

Submit in Triplicate

arefully Read Instructions on Back

June 1, 1979	2. APPLICANT'S REFERENCE (14 07) 40-180/80049	ENO. 3. COUNTRY OF ULTIMATE DESTINATION POLAND
NAME OF APPLICANT		5. ULTIMATE CONSIGNEE IN FOREIGN COUNTRY (Name and address)
GEARHART OWEN INDUST	TRIES, INC.	
P.O. BOX 1936 CITY, STATE, AND ZIP CODE		PETROBALTIC
		81/82 CHMIEINA STR GDANSK, POLAND
FORT WORTH, Texas	76101	
6. INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY (Give name and address. If same as ultimate consignee, state "Same.")		7. IF PURCHASER IN FOREIGN COUNTRY IS OTHER THAN ULTIMATE CONSIGNEE, GIVE NAME AND ADDRESS.
the manual of amount of antinone country in the		(1/ same, state "Same.")
Same		CENTROMOR
		Ul. Okopowa 7 80-819 Gdansk, Póland
(a) QUANTITY TO BE SHIPPED (See instructions on back) SEE ATTACHED SHEET F	byproduct mater 1 also spe and model r _nber.)	N (Include chemical and physical form; for special nucleor material and cify isotopic content; if in a device, identify the device, manufacturer,
	Y PORTION OF THIS APPL	uclear material. See instructions on back.)
		Describe fully, stating what will be produced or manufactured, what service
will be rendered, or the nature of	the research that will be performed.) (See instructions on back for special nuclear material.)
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OIL WELL LOUGING		
No. 14 Contract of the local data of the		
0. The applicant, and any officient is prepared in conformity with	th Title 10, Code of Federal Reg 70 (if for special nuclear materi ained herein, including any supp	al), and Part 71 (for transport of radioactive material, if applicable) lements attached hereto, is true and correct to the best of their
 The applicant, and any officient is prepared in conformity with for source material), or Part and that all information contained when whe dge and belief. 	th Title 10, Code of Federal Reg 70 (if for special nuclear materi ained herein, including any supp	all and Part 71 (for transport of radioactive material, if applicable)
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FROM: GEARHART OWEN IND. INC.	ULTIMATE CONSIGNEE IN FOREIGN COUNTRY
P. 0. Box 1936 Fort Worth, Texas 7610 (817) 293-1300 Ext 361	81/82 Chmieina Str, Gdansk, Poland
QUANTITY TO BE SHIPPED	COMMODITY DESCRIPTION
2 CURIE	(1) RADIOACTIVE 2 CURIE CESIUM CS-137 SOURCE FOR DENSITY TOOL (The source is identified as Nuclear Environmental Engineering Model Number CSV which is doubly encapsulated in stainless steel and measures 0.2 to 1 inch in diameter by 0.5 to 3 inches in length. The radioactive contents of thi source consist of not more than 5 Curies of Cobalt 60 as metal or Cesium-137 in ceramic fired resin pellets.
	PACKING: NOT APPLICABLE
3 CURIE	AMERICIUM-241 (1) RADIOACTIVE NEUTRON SOURCE 3 CURIE AmBe-241 FOR GAMMA RAY-CCL-NEUTRON TOOL
50 MILLICURIE	(1) AMERICIUM-241 RADIOACTIVE SOURCE ENCAPSULATED AND INSTALLED IN ONE OIL WELL FLUID DENSITY LOGGING TOOL
	(The sources described above are identified as Gulf Nuclear, Inc. Model AmBe 71-1 which is doubly en- capsulated in stainless steel and measures from 3/4 to 1-1/4 inches in diameter by from 1 to 3-1/8 inches long. The radioactive contents of these two sources consist of not more than 5 curies of Americium-241 each.
	PACKING: NOT APPLICABLE
20 MICROCURIES	(1) RADIOACTIVE RA-226 GAMMA RAY TOOL CALIBRATOR (The source is identified as Gulf Nuclear, Inc. Model NO RA-20S which is stainless steel encap- sulated source in the shape of a 1.5 inches in diameter by 4 inches in length cylinder and a 4 inch in diameter by 2 inche in length by 1/4 inch thick ring, respectively. The radioactive contents of this source consist of Radium-226 silver foil with a maximum content of 20 microcur
	PACKING: NOT APPLICABLE
PDD 817-293-1300 -	P.O. BOX 1936 • FORT WORTH, TX 76101
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