PLEASE NOTE NEW FAH NO.

NRC FORM 241 (7-1999)	u.s. Nuclear regul		40	4,55	7-4900
REPORT OF	PROPOSED ACTIV	ITIES IN		- 1	
NON-AGREEMENT	STATES, AREAS	F EXCLUSIV.	and to the Desk	Officer, Other of Williams	of Management and Budget
	ICTION, OR OFFSH		Weshington, DC collection does	20503. If a mean	of Management and Budget; ns used to impose an information by valid OMB control number, the and a person is not required to
	structions before complet		NRC may not o respond to, the ir	MOTTHEBON CONCENION.	
1. NAME OF LICENSEE (Person or firm	proposing to conduct the activities desc	ribed below)	6 YY Y	2. TYPE OF	
TECHNOS INC.			4. LICENSEE CON		N CLARIFICATION
3. ADDRESS OF LICENSEE (Mailing a		may be roceed,			COLDENT
MIAMISEL 3314		and the second s	75 to 15	HR, VICE PR	
			5. TELEPHONE N (include Area C		(305) 635-4109
7.1	CTIVITIES TO BE CONDUCT	ED UNDER THE GENI	ral License Gi	VEN IN 10 CFR 15	0.20
X WELL LOGGING	LEAK TESTING	AND/OR CALIBRATIO	NS TE	LETHERAPY/IRRA	ADIATOR SERVICE
PORTABLE GAUGES					
RADIOGRAPHY	REGISTERED AS USER OF				
G. CLIENT NAME, ADDRESS, CITYICO		9, ACTUAL PH (Street and	YSICAL ADDRESS OF V Yumber er olher loselion	NORK LOCATION . Give as complete an e	iddress or directions as passible.)
ESSO Standard	Venue Parkside		Service St	ation	
Guaynaho PR		La Vega		ad 156	
Suaynabo, TK		Barrance	nitas Puer	ad 156	794
		IG. CLIENTTI	TOO 2020	(include An	CATION TELEPHONE NUMBER We Code) 399-7473
		13. NUMBER OF	792-2920	15.	16. LOCATION
	CHEDULED	WORK DAYS	ADD	DELETE	REFERENCE NUMBER
FROM		26			ASSIGNED BY NRC
2-3-00	2-29-00	26		TON CONTAINED	IN ITEMS 9-18 AROVE
ATTENIAL S	ORK SITES ON SEPARATE S	INSTALLED, SERVICED, OF	TESTED	ION CONTAINED	HATTERING 4-14 WRALE.
(Include description of type and	insurity of regionstive waterest sessed :	MOLETONS, OF THYTOMS TO DE LA	er.)		'
					5mCi Cesium 137) and
1 1	ron-neutron probe				EXPIRATION DATE
THE ACKEDITION OF THE STREET	ICENSE WHICH AUTHORIZES THE UN ME, EXCEPT FOR LOCATION OF USE pacific license must accompany the	AS SPECIFIED IN ITEM 9. initial NRC Form 241.)	1699-1	FL	4-30-2000
	19. CERTIFICAT	TION (MUST BE COM		LICANT)	
I, THE UNDERSIGNED, HEREB	Y CERTIFY THAT: report is true and complete.				
		il license 10 CFR 150.20	reprinted on the inc	tructions of this for	m; and I understand that I am
required to comply wi	th these provisions as to all bypr the general license for which thi	oduct, source, or special is report is filed with the	u nuclear material w U.S. Nuclear Regul	atory Commission.	
	rities, including storage, sonduction the exception of work conducted	ted in mon-Agreement S S in off-shore waters, wi	lates under general nich is authorized fo	license 10 GFR 150, r an unlimited perio	20 are limited to a total of 160 days d of time in the calendar year.
d. I understand that I ma	y be inspected by NRC at the ab- r or offshore waters.	ove listed work site loca	tions and at the Lie	ensee home office a	ddress for activities performed in
e. I understand that con	duct of any activities not describ authorization, may subject me t	o entorcement action, i	duct of activities or paluding civil or crin	n dates or locations ninal penalties.	The second se
CERTIFYING OFFICER - RSO or May	agement Representative (Name and Tit	rej SIGNATI-RE	ma7 L	(hs)	1-26-00
Lynn Yuhr Vic	its in this certificate may be a				s require that submissions to make a willfully false
Mile title be complete	Heim LA/DNMS	y of the United State	s as to any matter	within its jurisdic	TOTAL USAGE - DAYS TO DATE

FOR NRC USE ONLY NRC FORM 241 (7-1999)

STATEMENT OF PROPERTY D.M. Heim, LA/DNMS

TOTAL USAGE - DAYS TO DATE

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STATE OF FLORIDA DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES OFFICE OF RADIATION CONTROL

RADIOACTIVE MATERIALS LICENSE

Pursuant to Chapter 404, Florida Statutes, and Chapter 10D-91, Florida Administrative Code (F.A.C.), and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to receive, acquire, possess and transfer the radioactive material(s) designated below and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations and orders of the state of Florida, Department of Health and Rehabilitative Services now or hereafter in effect and to any conditions specified below.

1. Nam	ne: TECHNO	s, INC	Licensee	date Flori 3. Lice	reference to application d 3/22/1995, State of da Radioactive Materials nse Number: 1699-1 is by renewed to read as ws:
2. Addı	ress: 3333 NW Miami, FI		Frank To To To 1988 Sept. The suppose of the contract of the c	4. Exp	ration Date: 4/30/2000 gory: 3L(1)
6.	Radioactive material (element and mass number)	7.	Chemical and/or physical form	8.	Maximum quantity licensee may possess at any one time
A.	Cesium 137	A.	Sealed source (New England Nuclear Model NER-572)	A.	One source not to exceed 5 millicuries
В.	Americium 241: Beryllium	B.	Sealed source (Gamma Industries Model NB-HP or Gulf Nuclear 71-1)	B.	One source not to exceed 1 curie

9. AUTHORIZED USES

- A. To be used in an EG&G Geometric Mount Sopris Instrument Model GG375 density tool for well logging.
- B. To be used in an EG&G Geometric Mount Sopris Instrument Model LLP 2676 neutron tool for well logging.

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LICENSEE COPY

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Expiration Date: 4/30/2000

STATE OF FLORIDA DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES

OFFICE OF RADIATION CONTROL

CONDITIONS

- 10. A. The authorized place of use shall be temporary job sites of the licensee throughout the state of Florida. This condition does not prohibit use in other agreement states and states under the jurisdiction of the U.S. Nuclear Regulatory Commission (NRC) under reciprocity which has been approved by the NRC or an agreement state.
 - B. The authorized place of storage is the licensee's facility located at the address in Item 2, and at temporary job sites.
- 11. Failure to comply with the provisions of this license is a felony of the third degree pursuant to section 404.161, Florida Statutes. Also, violations may warrant an administrative fine of up to \$1,000.00 per violation per day, pursuant to section 404.162, Florida Statutes.
- 12. A. Licensed materials shall be used by, or under the supervision and in the physical presence of Richard C. Benson.
 - B. The radiation safety officer is Richard C. Benson.
- 13. The licensee shall comply with the provisions of Chapter 10D-91, F.A.C., Part X, "Notices, Instructions and Reports to Workers; Inspections" and Part IV, "Standards for Protection Against Radiation."
- 14. The licensee shall not transfer possession or control of radioactive material, or products containing radioactive material as a contaminant except:
 - A. By transfer to a specifically licensed recipient; or
 - B. As provided otherwise by specific provision of his license pursuant to the requirements of Chapter 10D-91, F.A.C.
- 15. Sealed sources containing licensed material shall not be opened nor removed from their respective source holders by the licensee.
- 16. Radioactive material transported on public thoroughfares shall be packaged, prepared for shipment and transported in accordance with Title 49, Code of Federal Regulations and Chapter 10D-91, F.A.C.

License Number: Amendment No.:

1699-1

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STATE OF FLORIDA DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES OFFICE OF RADIATION CONTROL

- 17. The licensee shall assure that each sealed source is tested for leakage or contamination and follow the appropriate actions as required by section 10D-91.12051, F.A.C. Licensed material shall be tested at least semiannually. The test sample (smear) shall be taken by the licensee using an approved leak test kit. Analysis of the test sample shall be performed by individuals who are licensed by the department, NRC, agreement state, or licensing state to provide these services. The licensee is required to retain leak test records containing the manufacturer's name, model and serial number of each sealed source tested, identity of each sealed source radionuclide and its estimated activity, the measured activity of each test sample expressed in microcuries, the date of the test and signature of the radiation safety officer or designee. The records shall be maintained for 3 years for inspection by the department.
- 18. The licensee shall conduct a physical inventory and inspection at least quarterly to account for all sealed sources received and possessed under this license as required by section 10D-91.1206, F.A.C. Inventory records shall be maintained for 2 years from the date of the inventory for inspection by the department, and shall include the manufacturer's name, model and serial numbers of each sealed source, the identity of each sealed source radionuclide and its estimated activity, the location of each sealed source, the date of the inventory and the signature of the radiation safety officer or designee.
- 19. Each source holder or logging tool containing radioactive material shall bear a durable, legible and clearly visible marking or label bearing the the conventional radiation symbol and the following warning: DANGER (or CAUTION) - RADIOACTIVE.
- 20. The licensee shall notify the department immediately by telephone at (407) 488-1320 of abandonment down-hole of any sealed source containing licensed material and promptly confirm by letter to the Office of Radiation Control, Department of Health and Rehabilitative Services, 1317 Winewood Boulevard, Tallahassee, Florida 32399-0700. A written report must be filed within 30 days and shall include the information required by subsection 10D-91.1220(3)(c), F.A.C.

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STATE OF FLORIDA DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES OFFICE OF RADIATION CONTROL

21. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, 8 and 9 of this license in accordance with statements, representations, and procedures contained in the licensee's application dated March 22, 1995, and correspondence dated August 25, 1995 all signed by Lynn Yuhr, Vice President.

B. The licensee shall comply with all applicable requirements of Chapter 10D-91, Florida Administrative Code, and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the

regulations.

For the Office of Radiation Control

SEP 2 5 1995 **Issuance Date:**

> **Debbie Bray Gilley Health Physicist** 1317 Winewood Boulevard

Tallahassee, FL 32399-0700

(904) 487-2437

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STATE OF FLORIDA DEPARTMENT OF HEALTH BUREAU OF RADIATION CONTROL

RADIOACTIVE MATERIALS LICENSE SUPPLEMENTAL SHEET

TECHNOS, INC. 3333 NW 21st Street Miami, FL 33142

With reference to correspondence dated March 19,1997, State of Florida Radioactive Materials License Number 1699-1 is hereby amended as follows:

то	CHANGE ITEM 5 TO READ:		
5.	Category: 3I(1)	1 20	
то	CHANGE CONDITION 21 TO READ:		*

CONDITIONS

- 21. A. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, 8 and 9 of this license in accordance with statements, representations, and procedures contained in the licensee's application dated March 22, 1995, signed by Lynn Yuhr, Vice President and correspondence dated:
 - August 25, 1995; and March 19, 1997, both signed by Lynn Yuhr, Vice President.
 - B. The licensee shall comply with all applicable requirements of Chapter 10D-91, Florida Administrative Code, and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

Issuance Date: MAY 0 5 1997

For the Bureau of Radiation Control

Peter R. Fadale

Senior Health Physicist 1317 Winewood Boulevard Tallahassee, FL 32399-0700

(904) 487-2437

License Number: Amendment No.: 1699-1

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none

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