NRC FORM 241 U.S. NUCLEAR REGULATORY COMMISSION (7-1999)					APPROVED BY OMB: NO. 3150-0013 EXPIRES: 07/31/20 Estimated burden per response to comply with this mandatory collecting request: 15 minutes. This notification is required so that NRC m				
REPORT OF PROPOSED ACTIVITIES IN NON-AGREEMENT STATES, AREAS OF EXCLUSIVE					APPROVED BY OMB: NO. 3150-0013 Estimated burden per response to comply with this mandatory collection request: 15 minutes. This notification is required so that NRC m schedule inspection of the activities to ensure that they are conducted accordance with requirements for protection of the public health safety. Send comments regarding burden estimate to the Record Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission Washington, DC 20555-0001, or by internet e-mail to bis1@nrc.go and to the Desk Officer, Office of Information and Regulatory Affair NEOB-10202, (3150-0013), Office of Management and Budge Washington, DC 20503. If a means used to impose an informatic collection does not display a currently valid OMB control number, it NRC may not conduct or sponsor, and a person is not required respond to, the information collection.				
FEDERAL JURISDICTION, OR OFFSHORE WATERS					and to the Desk Officer, Office of Information and Regulatory Affair NEOB-10202, (3150-0013), Office of Management and Budge Washington DC 20503				
(Please read the instructions before completing this form)					collection does not display a currently valid OMB control number, th NRC may not conduct or sponsor, and a person is not required respond to the information collection.				
NAME OF LICENSEE (Person or firm proposing to conduct the activities described below) Barrus Construction Co.				2. TYPE OF REPORT					
Division of APAC-Carolina, Inc.					X INITIAL REVISION CLARIFICATION				
ADDRESS OF LICENSEE (Mailing address or other location where licensee may be located) PO Box 399					4. LICENSEE CONTACT AND TITLE				
604 E New Bern Rd					William A. Earp EHS Director/RSO				
Kinston, NC 28501					5. TELEPHONE NUMBER (Include Area Code) 6. FACSIMILE NUMBER (Include Area Code)				
	1			(Include Area Code)					
7. ACTIVITIES TO BE CONDUC	252-527-8021 252-526-9611 L LICENSE GIVEN IN 10 CFR 150.20								
WELL LOGGING LEAK TESTING AND/OR CALIBRATIONS TELETHERAPY/IRRADIATOR SERVICE									
X PORTABLE GAUGES OTHER (Specific	y) ⇒	· · · · · · · · · · · · · · · · · · ·							
RADIOGRAPHY REGISTERED AS USER OF PACKAGING (CERTIFICATES OF COMPLIANCE NUMBERS)									
8. CLIENT NAME, ADDRESS, CITY/COUNTY, STATE, ZIP CODE Camp Lejune, NC 9. ACTUAL PHYSICAL ADDRESS OF WORK LOCATION (Street and Number or other location. Give as complete an address or directions as possible.)									
Camp Lejune, NC (Street and Number or other location. Give as complete an address or directions as por Sonny Point, Southport, NC TBD NRC to be notified when work is scheduled by the control of the co							ddress or directions as possible.)		
Seymore Johnson AFB, Goldsboro, NC									
MCAS, Cherry Point, NC 28533 MCAS, Cherry Point, Bogue Field, NC									
MCAS, Cherry Point, Auxilary Airfie	IONE NUMBER	144 344	OPKLOC	ATOM TO FOUND MANAGE					
Atlantic Field, NC				de)	ONE NUMBER 11. WORK LOCATION TELEPHONE NUMBER (Include Area Code)				
12. DATES SCHEDULED		TBD MBER OF DAYS		14. ADD		BD	16. LOCATION REFERENCE NUMBER		
FROM TO					- DELET		NUMBER TO BE		
Jan. 15, 2001 TBD TBD		<u> </u>					ASSIGNED BY NRC		
LIST ADDITIONAL WORK SITES ON SEPARATE SHEET(S) TO INCLUDE ALL INFORMATION CONTAINED IN ITEMS 9-16 ABOVE.									
17. LIST RADIOACTIVE MATERIAL, WHICH WILL BE POSSESSED, USED, INSTALLED, SERVICED, OR TESTED (Include description of type and quantity of radioactive material, sealed sources, or devices to be used.)									
Moisture density gauge cesium 137 s	hal ca	COUTCO							
18. AGREEMENT STATE SPECIFIC LICENSE WHICH AUTHORIZES THE UND	ERSIGNED	TO CONDUC		LICENSE NUMBER		STATE	EXPIRATION DATE		
ABOVE. (Four copies of the specific license must accompany the ii	nitial NRC I	Form 241.)		054-0575-		NC	February 28, 2004		
19. CERTIFICATION (MUST BE COMPLETED BY APPLICANT) , THE UNDERSIGNED, HEREBY CERTIFY THAT:									
a. All information in this report is true and complete.									
b. I have read and understand the provision of the general license 10 CFR 150.20 reprinted on the instructions of this form; and I understand that I am required to comply with these provisions as to all byproduct, source, or special nuclear material which I possess and use in non-Agreement States or offshore waters under the general license for which this report is filed with the U.S. Nuclear Regulatory Commission.									
с. I understand that activities, including storage, conducted in non-Agreement States under general license 10 CFR 150.20 are limited to a total of 180 days in calendar year. With the exception of work conducted in off-shore waters, which is authorized for an unlimited period of time in the calendar year.									
d. I understand that I may be inspected by NRC at the above listed work site locations and at the Licensee home office address for activities performed in non-Agreement States or offshore waters.									
e. I understand that conduct of any activities not described above, including conduct of activities on dates or locations different from those described above or without NRC authorization, may subject me to enforcement action, including civil or criminal penalties.									
ERTIFYING OFFICER - RSO or Management Representative (Name and Title)	SIGNATI			, 0)			DATE		
WILLIAM A. Earp, RSO	1/1	Stin	<u> </u>	F. Cur	2		01-04-01		
VARNING: False statements in this certificate may be subject to civil and/or criminal penalties. NRC regulations require that submissions to be NRC be complete and accurate in all material respects. 18 U.S.C. Section 1001 makes it a criminal offense to make a willfully false tatement or representation to any department or agency of the United States as to any matter within its jurisdiction.									
OR NRC REVIEWING OFFICIAL (Typed/Printed Name and Title)	SIGNATU				DATE		TOTAL USAGE DAYS TO DATE		

RADIOACTIVE MATERIALS SECTION DIVISION OF RADIATION PROTECTION N. C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES RADIOACTIVE MATERIALS LICENSE

Pursuant to North Carolina Regulations for Protection Against Radiation and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, own, possess, transfer, and import radioactive materials listed below; and use such radioactive material for the purpose(s) and at the place(s) designated below. This License is subject to all applicable rules and regulations of the North Carolina Department of Environment and Natural Resources now and hereafter in effect and to any conditions specified below.

	Lic	censee					
1.	Name:	Barrus Construction Company, Division of APAC-Carolina, Inc.	3.	License No:	054-0575-1		
2a.	Mailing	604 E. New Bern Road	4.	Expiration Date:	February 28, 2004		
	Address:	Kinston, NC 28502		AMENDS IN ITS ENTIRETY			
ь.		604-E New Bern Road Kinston, NC 28502	5.	Amendment No.: 24			
6.	Radioactive Material (element and mass no.)		Form	and/or Quant	Amount of Radioactivity city of Radioactive Material ee May Possess at Any One		
A.	Cesium 137	A. Sealed Source		A. No single sour	ce to exceed 9 millicuries		
B.	Americium 241:Beryllium	B. Sealed Source		B. No single sour	ce to exceed 44 millicuries		
9.	Authorized Use:						

9. Authorized Use:

- A. To be used in a Troxler Model 4640-B portable moisture density gauge
- A. & B. To be used in a Troxler Model 3400 Series portable moisture density gauge.

CONDITIONS

- 10 A. The authorized place of receipt and storage of radioactive material is the licensee's address stated in item 2b. above
 - B. Radioactive materials may be used at temporary jobsites of the licensee throughout the State of North Carolina in areas not under exclusive Federal jurisdiction (Federal installations such as military bases, V.A. Hospitals, etc.). Authorization for the use of radioactive materials at temporary jobsites under exclusive Federal Jurisdiction shall be obtained either by (1) filing a NRC Form 241 [10 CFR 150.20(b)], or (2) applying for reciprocity, or (3) applying for a specific license from the NRC if the length of the job is to exceed six (6) months.
 - C. This condition does not prohibit the use of radioactive materials in other states; however, before radioactive materials can be used at a temporary jobsite in another state, authorization must be obtained from the State, if it is an Agreement state, or from the Nuclear Regulatory Commission for any non-Agreement State, either by filing for reciprocity or applying for a specific license.
- 11. The licensee shall comply with the provisions of 15A NCAC 11 .1600 "Standards for Protection Against Radiation," and 15A NCAC 11 .1000 "Notices, Instructions, Reports and Inspections." (The North Carolina Regulations for Protection Against Radiation are contained in 15A NCAC 11.)
- A. Licensed material shall only be used by William A. Earp, or individuals who (1) are employees of the licensee, (2) have successfully completed a manufacturers training program for gauge users, (3) have been instructed in the licensee's routine operating and emergency procedures and (4) have been designated in writing as having completed these requirements by the Radiation Safety Officer.
 - B. Records of these designations shall be maintained for three (3) years after the company no longer employs the individual.

Page 2 of 3 License No.: 054-0575-1

RADIOACTIVE MATERIALS SECTION DIVISION OF RADIATION PROTECTION N. C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES RADIOACTIVE MATERIALS LICENSE

Supplementary Sheet

CONDITIONS (continued):

- 12. C. The licensee shall establish a method of identification and documentation of training for the persons authorized in Condition A above. This shall be made available for review by the agency at the time of either a field or home office inspection.
 - D. The Radiation Safety Officer for the activities authorized under this license shall be William A. Earp.
- A. Each sealed source containing radioactive material shall be tested for leakage and/or contamination at intervals not to exceed six (6) months. In the absence of a certificate from the transferor indicating that a test has been made within six (6) months prior to the transfer, the sealed source shall not be put into use until tested.
 - B. The test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. The test sample shall be taken from the sealed source or from the surfaces of the device in which the sealed source is permanently mounted or stored on which one might expect contamination to accumulate. Records of leak test results shall be kept in units of microcuries and maintained for inspection by the agency.
 - C. If the test reveals the presence of 0.005 microcurie or more of removable contamination, the licensee shall immediately withdraw the sealed source from use and shall cause it to be decontaminated and repaired or to be disposed of in accordance with agency regulations. A report shall be filed within five (5) days of the test with the Radioactive Materials Section, Division of Radiation Protection, Department of Environment and Natural Resources, 3825 Barrett Drive, Raleigh, NC 27609-7221, describing the equipment involved, the test results, and the corrective action taken.
 - D. Tests for leakage and /or contamination shall be performed by persons specifically authorized by the agency to perform such services.
- 14. The licensee may transport licensed material or deliver licensed material to a carrier for transport in accordance with the provision of Section 71.5, Title 10, Code of Federal Regulations, Part 71, "Packaging of Radioactive Material For Transport."
- 15. Sealed sources containing radioactive material shall not be opened or removed from their respective source holders by the licensee.
- Gauges that are equipped with a sliding block which require servicing shall be cleaned and lubricated only by personnel who are authorized in the license to use the gauge and who have received training on how to remove, clean and lubricate the sliding block properly. The sliding block may be removed provided:
 - A. Personnel removing the sliding block wear appropriate personnel monitoring equipment; and
 - B. Personnel removing the sliding block stay on the opposite side of the gauge from the sliding block and use a mirror to view the removal and reinstallation of the sliding block in order to minimize exposure.
- 17. The radioactive source rod containing radioactive material which requires servicing may be removed from the gauge for cleaning and lubrication only in accordance with procedures contained in the gauge manual and only by persons who are authorized in the license to use the gauge and who have received training on how to remove, clean, and lubricate the source rod properly. The source rod may be removed provided:
 - A. Personnel removing the source rod wear appropriate personnel monitoring equipment;
 - B. The source rod is removed while in an appropriate area away from other people;
 - C. After the source rod is cleaned and lubricated, a calibration check is made to confirm the source rod is in the proper location and instrument readings are normal;
 - D. Records show the location, date, and name of the person performing the cleaning, lubrication, and calibration check; and

Page 3 of 3 License No.: 054-0575-1

RADIOACTIVE MATERIALS SECTION DIVISION OF RADIATION PROTECTION N. C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES RADIOACTIVE MATERIALS LICENSE

Supplementary Sheet

CONDITIONS (continued):

- 17. E. The above records are maintained for a period of three (3) years or until the agency authorizes their disposal.
- 18. The licensee shall keep records for each device authorized in this license showing which authorized user has the device, the time and date the device was removed from storage, job where device was used and the time and date the device was placed back into storage. Records of use shall be kept for two (2) years for inspection by the agency or until they have been reviewed by the agency and if the records are determined to be satisfactory, then they may be disposed of.
- 19. The licensee shall conduct a physical inventory of all sealed sources received and possessed under this license at intervals not to exceed six (6) months. Records of the inventories shall be maintained for inspection by the agency and shall include the quantities and kinds of radioactive material, location of sources and the date of the inventory.
- 20. In addition to the possession limits in Item 8 above, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 15A NCAC 11 .0353 for establishing decommissioning financial assurance.
- The licensee shall annually review its Radiation Protection Program for content and implementation [Reference 15A NCAC 11 .1603(c)]. Documentation of the Radiation Protection Program reviews shall be retained for inspection by the agency [Reference: 15A NCAC 11 .1636].
- 22. The licensee shall institute the provisions of 15A NCAC 11 .1610 when an occupationally exposed woman voluntarily informs her supervisor, in writing, of the pregnancy and the estimated date of conception.
- 23. The licensee shall ensure that no individual "member of the public" [Reference: 15A NCAC 11 .0104(64)] receives a radiation dose in excess of the limits specified in 15A NCAC 11 .1611(a) while conducting licensed activities.
- Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material described in Items 6, 7, and 8 of this license in accordance with statements, representations, and procedures contained in:
 - A. Application with attachments received January 18, 1999, signed by Thomas E. Elmore, President; letter with attachments dated February 23, 1999, signed by Chester F. Harrison, Environmental Health & Safety Director; facsimile dated February 25, 1999, from Randy Sanders; letter with attachments dated March 10, 1999, signed by Chet Harrison, Vice President; and letter with attachments dated March 23, 1999, signed by William A. Earp, EHS Director, R.S.O.

Edlille S

For: Richard M. Fry, CHP
Director, Division of Radiation Protect

March 30, 1999