NRC FORM 241 U.S. NUCLEAR REGULATORY COMMISSION (7-1889)					APPROVED BY OMB: NO. 2150-0013 EXPIRES: 07/31/2002 Estimated burden per response to comply with this mandatory cullection request: 15 minutes. This notification is required so that NRC may				
REPORT OF PROPOSED ACTIVITIES IN					APPROVED BY OMB: NO. 3150-0013 EXPIRES: 07/31/2005 Estimated burden per response to comply with this mandatory collection request: 15 minutes. This notification is required so that NRC may schedule inspection of the activities to ensure that they are conducted in accordance with requirements for protection of the public health and safety. Send comments regarding burden estimate to the Recorda Management Branch (T-6 Eb), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to bist @mrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0013), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to				
NON-AGREEMEN	T STATES, AREAS	OF EXCLUSI	VE	Washington, I and to the De	OC 20555-00 sk Officer, O	X01, or by	y internet e-mail to bis1@nrc.go iformation and Regulatory Affair		
FEDERAL JURISI	DICTION, OR OFFSI	HORE WATER	₹Ѕ	NEOB-10202 Washington, C	(3150-001) C 20503	3), Offic If a mea	e of Management and Budge as used to impose an information		
(Please read the instructions before completing this form)					s not display conduct or : information c	a current sponsor. collection.	tly valid OMB control number, the and a person is not required t		
1. NAME OF LICENSEE (Person or fi	irm proposing to conduct the activities de	scribed below)			2. T	YPE OF	REPORT		
Ronan Engineering Company					☐ INITIAL ☐ REVISION ☑ CLARIFICATION				
3. ADDRESS OF LICENSEE (Mailing	4. LICENSEE CONTACT AND TITLE								
8050 Production Drive					Tony Sholler, Field Service Manager				
Florence, Ky 41042					5. TELEPHONE NUMBER 6. FACSIMILE NUMBER (Include Area Code) (Include Area Code)				
					859-342-8500 859-342-6426				
7.	ACTIVITIES TO BE CONDUCT	ED UNDER THE GE	NERA	AL LICENSE G	SIVEN IN 10	CFR 15	0.20		
WELL LOGGING X LEAK TESTING AND/OR CALIBRATIONS TELETHERAPY/IRRADIATOR SERVICE									
PORTABLE GAUGES OTHER (Specify)   Shutter Repair									
RADIOGRAPHY REGISTERED AS USER OF PACKAGING (CERTIFICATES OF COMPLIANCE NUMBERS)									
8. CLIENT NAME, ADDRESS, CITY/C	OUNTY, STATE, ZIP CODE	9. ACTUAL F	HYSIC	AL ADDRESS OF	WORK LOCATI	ON Sinte an ac	idness or directions as possible.)		
FRONTIES REFINI		(3300.31			0.170 23 24,14				
2700 EAST 5TH ST		1		R REFINIA					
CHEYENNE, WYOMIN	NG 82007 -	1		ST 5TH-SI E, WYOMIN		7			
	•			HONE NUMBER			ATION TELEPHONE NUMBER		
:		(Include	Area Co	ode)	(*	nciude Area	a Code) 771−8726		
12 DATES :	SCHEDULED	13, NUMBER OF WORK DAYS	//1-	-8703 14. ADD	15. DELE		16, LOCATION REFERENCE NUMBER		
FROM D. (O.C. (O.1	170			<i>-</i>	Dece	<u> </u>	NUMBER TO BE		
- 3/26/01	3/28/01	3					ASSIGNED BY NRC		
LIST ADDITIONAL W	VORK SITES ON SEPARATE S	HEET(S) TO INCLU	DE AL	L INFORMAT	ION CONTA	UNED IN	ITEMS 9-16 ABOVE.		
17. LIST RADIOACTIVE MATERIAL,	WHICH WILL BE POSSESSED, USED, I	NSTALLED, SERVICED, O	R TEST						
(maior occupant of the Bio	dominit of seminarrae majories economic	corres, or delices to be c	400,7						
SEE ATTACHED SE	HEET								
18. AGREEMENT STATE SPECIFIC L	JOÉNSE WHICH AUTHORIZES THE UN	DERSIGNED TO CONDUCT	r I	UCENSE NUMBE	R	STATE	EXPIRATION DATE		
ACTIVITIES WHICH ARE THE SA ABOVE. (Four copies of the s	ICÉNSE WHICH AUTHORIZES THE UN ME, EXCEPT FOR LOCATION OF USE, DECITIC MORNSE MUST SCOOMPANY THE	AS SPECIFIED IN ITEM 9. Initial NRC Form 241.)		201-260	<b>-9</b> 5	Ky	Sept. 30, 2001		
L THE UNDERSIGNED. HEREBY		ION <i>(MUST BE CO</i> A	<b>IPLE</b>	TED BY APPL	ICANT)				
17,		•							
<ul> <li>All information in this report is true and complete.</li> <li>I have read and understand the provision of the general Reense 10 CFR 150.20 reprinted on the instructions of this form; and I understand that I am</li> </ul>									
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; valers under the general license for which this report is filed with the U.S. Nuclear Regulatory Commission.									
c. I understand that activities, including storage, conducted in non-Agreement States under general Reense 10 CFR 160.20 are Milited 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 of criminal penalties.									
<b>3</b>	agement Representative (Name and Tille) eld service manager		7	glod			3/21/01		
WARNING: False statements in this certificate may be subject to civil and/or criminal penalties. NRC regulations require that submissions to the 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 statement or representation to any department or agency of the United States as to any matter within its jurisdiction.									
		of the United States	as to	any matter w		sdiction	TOTAL USAGE - DAYS TO DATE		
FOR NRC Janice F USE ONLY Licensin	H. Kirby and Title) ng Assistant	Knuc	H	Jan	DATE /	2//0,	TO UNITE IN THE INTE		

MOD	DEL	ISOTOPE	SERIAL NUMBER	mCi
4F6S	SA1-F37	CS-137	M3617	150
4F6S	SA1-F37	CS-137	76334	500
4F6S	SA1-F37	CS-137	M1448	500
4F6S	SA1-F37	CS-137	M1449	500
4F6\$	SA1-F37	CS-137	M1452	500
4F6S	SA1-F37	CS-137	76327	500
4F6S	SA1-F37	CS-137	75291	500
4F6S	SA1- <b>F</b> 37	CS-137	M1447	500
4F6S	SA1-F37	CS-137	M1450	500
4F6S	SA1-F37	CS-137	M3366	10