




CONVERSATION RECORD

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU April Chance	DATE OF CONTACT 02/20/2015	TYPE OF CONVERSATION	
E-MAIL ADDRESS	TELEPHONE NUMBER (865) 218-6355	<input type="checkbox"/> E-MAIL	<input type="checkbox"/> INCOMING
		<input checked="" type="checkbox"/> TELEPHONE	<input type="checkbox"/> OUTGOING
ORGANIZATION PETNET	DOCKET NUMBER(S) 030-38230		
LICENSE NUMBER(S) 41-32720-03 (cyclotron-production) and 41-32720-04MD (nuclear pharmacy)	CONTROL NUMBER(S) N/A		
SUBJECT 2/12/15 letter from PETNET notifying us that they have ceased principal activities under both licenses, plan to terminate, and will be submitting a decommissioning plan.			
SUMMARY AND ACTION REQUIRED (IF ANY) <p>The discussion with April pertained to corrections and modifications that will need to be made to the licensee's February 12, 2015, letter. Please submit a new letter to address the following:</p> <ol style="list-style-type: none">1. The licensee's February 12 letter needs to be corrected in the body to reference the correct license numbers. That is, the nuclear pharmacy license number is 41-32720-04MD, and the production license is number 41-32720-03.2. Please restate that PETNET will comply with NRC regulations and either begin decommissioning or submit a decommissioning plan within 12 months from the date of the notification.3. Please be clear that the termination request for both licenses will be done concurrently, and that at this time you are not requesting an amendment to either license.4. The NRC considers that upon exit of all cyclotron-produced material from the cyclotron, the material at that point falls under the nuclear pharmacy license. Therefore, any request to terminate the nuclear pharmacy license before the production license will have to include demonstration that everything outside of the cyclotron meets NRC release criteria, including delivery lines that exit the cyclotron.			
NAME OF PERSON DOCUMENTING CONVERSATION Kevin Null			
SIGNATURE 		DATE OF SIGNATURE 2/20/15	