



(a.) is the system analyzed for radionuclides?	C	C
(b.) at what frequency does the licensee sample/analyze the wells	<hr/>	
(c.) for what radionuclides does the licensee monitor	<hr/>	
Gamma emitters (gamma Spec)	C	C
If Yes - at what MDA	<hr/>	
Tritium	C	C
If Yes - at what MDA	<hr/>	
Gross Beta	C	C
If Yes - at what MDA	<hr/>	

- |   |                                     |                                     |
|---|-------------------------------------|-------------------------------------|
| 4. Does the licensee have a surveillance program to periodically :  |                                     |                                     |
| (a.) walkdown outside areas around the site to look for potential leaks and spills?   | <input checked="" type="checkbox"/> | C                                   |
| (b.) pressurize buried radwaste lines to evaluate structural integrity and evaluate potential for leaks and spills?   | C                                   | <input checked="" type="checkbox"/> |
| 5. Does the licensee perform any other onsite monitoring (e.g. soil sampling) to identify unexpected radioactive releases   | <input checked="" type="checkbox"/> | C                                   |
| 6. Does the licensee's radioactive liquid discharge line traverse any non-licensee owned areas (e.g., it is on a right-of-way surrounded by private properties)?  | C                                   | <input checked="" type="checkbox"/> |
|   | Yes                                 | No                                  |
| 7. If the licensee has a discharge pipe that runs underground or any underground piping that carries radioactive liquids, does the licensee perform monitoring along the discharge pathway to identify potential leakage. | C                                   | <input checked="" type="checkbox"/> |

If YES,

How frequently is the sampling performed: \_\_\_\_\_

- |  |                                     |                                     |
|--|-------------------------------------|-------------------------------------|
| 8. Historical Onsite Radioactive Contamination:                                | Yes                                 | No                                  |
| (a.) Does the licensee have any history of radioactive spills and/or leaks     | <input checked="" type="checkbox"/> | C                                   |
| Are they documented in 10 CFR 50.75g file?                                     | <input checked="" type="checkbox"/> | C                                   |
| (b.) Has the licensee identified onsite radioactive groundwater contamination? | C                                   | <input checked="" type="checkbox"/> |

If YES:

When was it identified - IF known:

Dates: Has four files in 50.75g dating back to early 1980s and 2002 CR

LER/Abnormal Event Report/Condition Report Nos:

\_\_\_\_\_ (If available)

To what extent - IF known [square footage, estimated ground depth of the contamination, estimated quantity (volume / concentration), etc.]

**Review files** \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Has the contamination moved outside the  
the owner-controlled area

Restricted Area or

**C**



Comments:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_