

ENVIRONMENTAL INDICATOR CHECK SHEET  
CA725 - HUMAN EXPOSURE CONTROLLED

Facility Name: US DOE Los Alamos Sci Lab

Facility EPA ID: NM0890010515

Human Exposures Controlled: No current unacceptable risks to humans due to releases of contaminants at or from the facility that are subject to RCRA Corrective Action. This covers all types of releases and media. Human exposure controls or other corrective action must have been implemented in every case where a release poses a current unacceptable risk to human health before the determination can be made that human exposures are controlled.

1. Are control measures necessary?

~~Yes~~ ~~No~~ ~~Maybe~~ Maybe

If no, fill information on bottom of sheet.  
If yes, go to question 2.

2. Are remedial measures in place and groundwater contaminant concentrations below applicable MCL's or RBC's?

~~Yes~~ No

If no, fill information on bottom of sheet.  
If yes, go to question 3.

3. Have actions been taken or are site conditions such that unacceptable threats to human health not plausible based on current uses of the facility?

Fill in information:

Actual Date 2/6/96 05/14/96  
(Date that the facility has achieved the event or that the event is no longer applicable)

Status Codes:

- YE** Applicable as of this date (No to question 1, and yes to questions 2 & 3)
- NA** Previous Human Controlled determination is no longer applicable as of this date (No to question 1 and No to question 2 and/or 3)
- NC** No control measures necessary (No to question 1)
- Leave blank

Facility Manager Signature: [Signature]  
Date: 5/13/96

Section Chief Signature: [Signature]  
Date: 5/14



0048  
General

TL/TO

ENVIRONMENTAL INDICATOR CHECK SHEET  
CA750 - GROUND WATER RELEASES CONTROLLED

Facility Name: US DOE Los Alamos Sci Lab

Facility EPA ID: NM0890010515

Ground Water Releases Controlled: This event can be counted when one or more of the following conditions are fulfilled and documented by field measurements and/or observations including the direction of groundwater flow gradients over time.

1. Are control measures necessary? ~~Yes~~ Maybe

If no, fill information on bottom of sheet.  
If yes, go to question 2.

2. Has an engineered system been installed, that is designed and operating to effectively control further migration beyond a designated boundary, (e.g. a facility boundary, a line upgradient of receptors, or the leading edge of the plume as defined by levels above the Agency action level or clean-up criteria)? NO

Go to question 3.

3. Can Ground water cleanup objectives be met without the use of an engineered system through the remedial measures selected, including where contamination will naturally attenuate? do not know

Fill in information:

Actual Date 2/6/96  
(Date that the facility has achieved the event or that the event is no longer applicable)

Status Codes: (Circle one)

- YB** Applicable as of this date (No to question 1, and yes to questions 2 and/or 3)  
 **NA** Previous determination is no longer applicable as of this date (No to question 1 and No to question 2 and 3)  
 **NC** No control measures necessary (No to question 1)  
 **-** Leave blank

Facility Manager Signature: [Signature]  
Date: 5/13/96

Section Chief Signature: [Signature]  
Date: 5/1/96