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Colorado Department of Health and Environment
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Denver, CO 80222-1530

**RSOP FOR COMPONENT REMOVAL, SIZE REDUCTION, AND DECONTAMINATION
ACTIVITIES NOTIFICATION LETTER FOR BUILDING 910 COMPONENT REMOVAL, SIZE
REDUCTION, AND DECONTAMINATION**

Mr. Kruchek:

In accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction and Decontamination Activities, this letter and its attachments is notification for RSOP implementation. This notification is for all activities required to bring Building 910 to the unrestricted release criteria. This will involve component removal, size reduction and decontamination activities utilizing the methods specified in the RSOP.

Once the pre-demolition survey is complete, and the facility meets the unrestricted release criteria, an additional notification letter will be prepared to implement the RSOPs for Facility Disposition and Concrete Recycling.

This work will be conducted by Kaiser-Hill Construction or a decommissioning subcontractor. If Kaiser-Hill Construction or the subcontractor would like to use a method or process not included in the RSOPs then they are required to notify Kaiser-Hill. If Kaiser-Hill Construction or the subcontractor proposes to use alternate methods, an additional notification will be made and, in consultation with DOE/LRA, the RFCA process for decision document modification will be used.

The appropriate checklists and information required by the RSOP are attached to this letter and should provide the necessary information. This work will be conducted in accordance with the work control documentation prepared by Kaiser-Hill Construction or the subcontractor. The exact methods and process selected by Kaiser-Hill construction or the subcontractor and progress of the activities will be communicated to DOE/LRA through the consultative process, particularly the monthly RISS production meetings.

As indicated in the RSOP, the LRA has 14 days to review the RSOP notification letter and provide feedback, including a definitive reason for not proceeding with the project. If no feedback is received within 14 days, the project will proceed as planned.

If you have any questions regarding this, please contact me at (303) 966-2133.

Steve Tower
U.S. Department of Energy

RSOP for Component Removal, Size Reduction, and Decontamination Activities Checklist

Are there deviations/exceptions to the RSOP for the proposed activity(ies)?											Yes
											No
Provide an explanation of deviation/exception to the RSOP: Not applicable											
C. Check the appropriate resulting action box below											
Additional RFCA decision document required (PAM – IM/IRA)											
Major modification to RSOP					Field change to RSOP						
Minor modification to RSOP					LRA consultation						
Activity(ies) will result in the following waste types										Process waste	
										✓	
										Remediation waste	
TRU	✓	LLW		LLMW		Haz	✓	Sanitary	✓	Other: recycle/re-use	
LRA Notification Review Time				✓	14 days, no RCRA unit closure involved						
					30 days, RCRA unit closure involved						

**FACILITY COMPONENT REMOVAL, SIZE REDUCTION, AND DECONTAMINATION
ACTIVITY CHECKLIST**

Building: 910

Closure Project Manager: Karen Wiemelt

COMPONENT REMOVAL/SIZE REDUCTION

Gloveboxes	
Tanks and ancillary equipment (located both inside and outside the facility)	✓
Fume hoods	
Ventilation/filtration systems (both inside and outside the facility)	✓
Utilities and other equipment (both inside and outside the facility, including electrical, steam, and fire suppression systems)	✓
Walls	
Floors	
Ceilings	
Roofs	
Other structural members	
Other*	

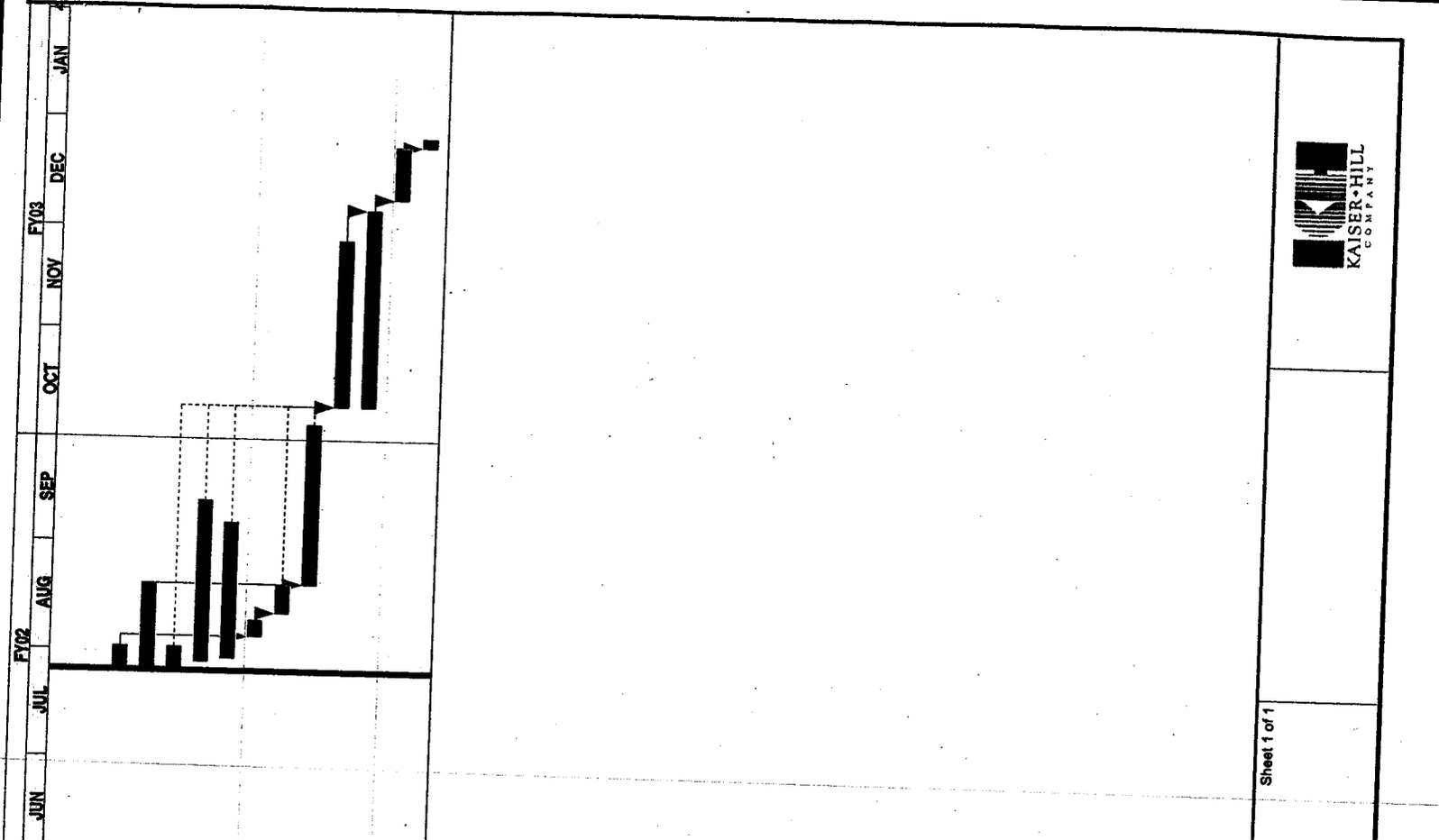
Small tools	✓
Paving breaker, jackhammer and/or similar tools used to break up concrete	
Excavators, such as backhoes, to excavate underground components, such as tanks and ancillary equipment	
Hoists and cranes	✓
Plasma arc cutter	
Diamond wire saw	
Wachs cutter	
Laser cutter	
Oxy-torch cutter	
Hydraulic shears	
Shear baler	
Water cutter using abrasives	
Arc air slice	
Arbor press	
Non-explosive cracking agent	..
Other *	

* Describe "Other" Component Type(s) and/or Removal/Size Reduction Technique(s):

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**FACILITY COMPONENT REMOVAL, SIZE REDUCTION, AND DECONTAMINATION
ACTIVITY CHECKLIST**

- Final Rocky Flats Cleanup Agreement (RFCA)
- RFETS Decommissioning Program Plan (DPP)
- RFCA Standard Operating Protocol for Component Removal, Size Reduction, and Decontamination Activities
- Reconnaissance Level Characterization Report for Group A Facilities
- Notification Letter and subsequent CDPHE correspondence, if appropriate



Description	Dur	Dur	Comp	Start	Finish
Equip. Dism. P&E WSRIC	5	5	0	26JUL02	01AUG02
Equip. Dism. P&E RSOP Notification	15	15	0	26JUL02	19AUG02
Dismantle - Obtain Equipment	5	5	0	26JUL02	01AUG02
Dismantle - Utility Disconnect	30	30	0	29JUL02	12SEP02
Equip. Dism. P&E IWCP	25	25	0	30JUL02	06SEP02
Dismantle - Obtain Waste Containers	5	5	0	05AUG02	09AUG02
Equip. Dism. P&E RSOP Approval	5	5	0	12AUG02	19AUG02
Dismantle - Equipment Dismantlement	30	30	0	20AUG02	04OCT02
Dismantle - Waste Package Material	30	30	0	10OCT02	26NOV02
Dismantle - Documentation	35	35	0	10OCT02	05DEC02
Dismantle - Final Clean-up	10	10	0	09DEC02	23DEC02
	2	2	0	24DEC02	26DEC02

Start Date 01FEB99
 Finish Date 26APR04
 Data Date 26JUL02
 Run Date 15AUG02 07:07

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Early Bar
 Progress Bar
 Critical Activity

ISSA - DDA2

Area 2
 B910 Dismantlement Detail
 FY03 Planning Schedule

Sheet 1 of 1



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