

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
REGULATORY CONTACT RECORD**

Date/Time May 31, 2001

Site Contact(s) Kent Dorr

Phone 966-6034

Regulatory Contact Dave Kruchek

Phone 966-6728

Agency CDPH&E

Purpose of Contact Document Building 881 Status Meeting

Discussion

- 1 Mr Kent Dorr reported that CDPH&E comments to the Closure Description Document (CDD) had been received and were being worked by K-H He said that receipt of an approved CDD before June 13, 2001 was unlikely
- 2 The Section 9 for the Room 244 property removal effort was submitted to Mr Dorr Mr Dorr submitted a copy to Mr Kruchek
- 3 There was a discussion about the two areas in Group 16 (Room 127A and the cabinet on the south wall of Room 137) These are the State regulated areas excluded from the Performance Measure
- 4 IWCP No T0106711 (for the removal of the process sinks), was delivered by Mr Dorr to Mr Kruchek on 5/31/01 Mr Kruchek noted that there was no identification of how the waste was to be handled (e g , handling the sinks as RCRA waste) It was explained that K-H Construction (KHC) performs work under the package, and their work does not include waste packaging and disposal The Steelworkers (in accordance with the separate handling rules at RFETS) handle the waste under another package
- 5 Mr Kruchek has other commitments over the next several weeks that may cause him to be late for the meeting Mr Shuler agreed to consider starting the meeting at 2 15 PM on Thursdays



Contact Record 5/31/01
Rev 10/11/00

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ADMIN RECORD

B881-A-000003

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6 A walk-down followed the meeting. The following items were discussed.

<u>Area</u>	<u>Item/Issue</u>	<u>Resolution</u>	<u>Responsibility/Date</u>
R245	A Section 9 was submitted for disconnecting the red elephant trunk from the portable hood to the ventilation system. Mr Kruchek had no specific recollection of reviewing the submittal, and therefore no recollection of concurrence. His concern was that the Section 9 should describe the history of the hood usage, and contaminant control when performing the disconnection (not merely the mechanics of disconnection).	All intended disconnect work on the hood will be suspended. The hood history will be researched. Once determined, a new Section 9 will be prepared and submitted for concurrence. If the history cannot be determined, the hood will not be disconnected and will remain.	Chuck Albin/NLT 6/14/01
R371	A KHC work package specifies removal of the 3 large vacuum systems. Mr Kruchek did not concur with the removal. It was discussed that the work had been intended this year, but after further review had not yet been modified. Mr Dorr, however, would still like the systems to be electrically disconnected, and the conduits and wires stripped.	Mr Kruchek concurred with the electrical disconnection only. Concurrence on removing the system will receive further consideration following submittal and review of the systems' history and the contaminants of concern (COCs).	Chuck Albin/ NLT 6/14/01
R161	A KHC work package specifies removal of the chilled water return system on the southeast wall. Mr Kruchek did not concur with the system removal.	All intended removal work on the system will be suspended. Concurrence on removal will receive further consideration following submittal and review of the system's history, use of water treatment chemicals and identification of the COCs.	Chuck Albin/NLT 6/14/01
R161	In a system beside the chilled water return, Mr Kruchek wanted assurance that the air compressor receiver tank would be checked for contaminants prior to disposal.	The compressor receiver tank will receive the standard waste characterization identification before disposal.	Chuck Albin/prior to waste packaging
R144	Mr Kruchek had no specific recollection of reviewing the KHC IWCP for removal of the Permacon. Mr Dorr explained that the Permacon had never been used, was connected to the building ventilation system, was to be disassembled for re-use at RFETS, and was exempt from the concurrence process.	Mr Kruchek will check his files for the IWCP and review it. In the event that it cannot be located, another copy of the IWCP will be provided.	David Kruchek/6/7/01 Kent Dorr 6/11/01 if another copy is needed

<u>Area</u>	<u>Item/Issue</u>	<u>Resolution</u>	<u>Responsibility/Date</u>
R244	The Section 9 for the loose property removal and oil draining in this room was submitted to Mr Kruchek this date It was explained that (under a separate IWCP) KHC would perform electrical strip-outs, unbolt, and raise the machines for additional sampling either concurrent with or following loose property removal, and that another Section 9 would be prepared for the removal of the cabinets and their contents	Mr Kruchek concurred with the approach He noted that any resultant bolt holes through the steel floor needed to be sealed	
R214B	There is an Ozalid 16/35 HSD copying machine on the west wall, connected to the ventilation system There are also 2 airlines supplying the machine that need lock-out/tag-out The vented model uses anhydrous ammonia (ammonia supply and waste bottle located in base of machine)	A KHC IWCP will be prepared and submitted for Mr Kruchek's review	Rod Falter/6/14/01
N/A	If planned work is changed (e g , suspending work on the 3 large vacuum systems in R317), Mr Kruchek should be notified	The weekly meeting agent will be amended to include the item "Changed to Planned Work "	Karl Shuler/6/7/01

Contact Record Prepared By Kent A Dorr

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