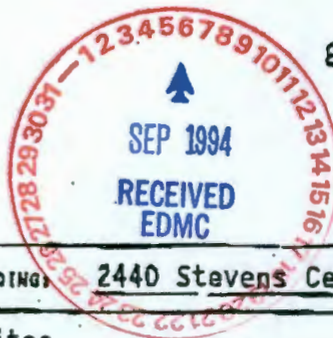


08/30/94 08:14

**START****MEETING MINUTES**

88300-94-127

Page 1 of 2

Subject: FUEL SHIPMENT TO K BASINS FROM PUREXTO: DISTRIBUTIONBUILDING: 2440 Stevens CenterFROM: E. T. CoenenbergCHAIRMAN: S. D. Stites

Dept-Operation-Component	Area	Shift	Meeting Date	Number Attending
RL, Regulatory Permits Branch	700	Day	July 27, 1994	9
			August 3, 1994	5

Summary July 27, 1994

A meeting was held with the Washington Department of Health (DOH) on July 27, 1994. The purpose of the meeting was to discuss the activities planned for the fuel shipment to KE/KW Basins from PUREX, and verify the level of air permitting documentation required for DOH approval.

It was explained that on March 30, 1994, DOH approved the PUREX deactivation. The approved PUREX notification included all the activities to containerize the fuel, load the fuel in shipping casks, and transport the loaded casks to KE/KW Basins.

The discussion focused on the activities and the projected emissions that will occur once the PUREX fuel is delivered to the KE/KW Basins. Pursuant to Washington Administrative Code 246-247-060, it was determined that the KE activities constitute a modification to the approved 105-KE Basin Notice of Construction (NOC), and that the KW activities require a NOC for 105-KW Basin.

Mr. A. W. Conklin of the DOH, agreed that the white paper, presented at this meeting, and the responses to the following additional information requests would serve as the modification to the approved KE Basin NOC. The additional information requests were

- Provide detailed documentation for potential emissions resulting from accepting and unloading of the casks at the K Basins.
- Describe the procedures to mitigate emissions during the transfer and once the casks are at the KE Basin.
- Describe the unloading of the casks.
- Demonstrate that the approved KE NOC permit limits will not be exceeded.

Regarding the NOC application for the KW Basin, Mr. Conklin stated that in addition to the request for submittal of a new NOC, a waiver from "encapsulation suspension" must be requested, and the KW air monitoring program must be described in detail. Mr. Conklin was asked if the KE NOC could be referenced should the information to be presented in the KW Basin NOC were the same information already provided in the approved KE Basin NOC. Mr. Conklin agreed, on the basis that during the week of August 1, 1994, DOH and representatives from RL and WHC-AWP meet and determine what sections of the approved KE Basin NOC could be referenced in the KW Basin NOC.

Summary, August 3, 1994

The meeting was held with representatives from DOH, RL and WHC-AWP to determine which sections of the KW Basin NOC could reference the approved KE Basin NOC instead of providing the same information again.

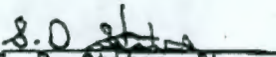
To establish the KW NOC format, the NOC requirements in WAC 246-247-110 were reviewed. During that review, the sections were identified which could reference the KE NOC. The following is a summary of that review.

- Requirement 1 : Response KW specific
- Requirement 2 : Reference KE
- Requirement 3 : Response KW Specific
- Requirement 4 : N/A
- Requirement 5 : Response KW specific
- Requirement 6 : Reference KE
- Requirement 7 : Provide KW drawings
- Requirement 8 : Reference KE
- Requirement 9 : Reference KE
- Requirement 10 : Reference KE
- Requirement 11 : Reference KE
- Requirement 12 : Reference KE
- Requirement 13 : Response KW specific
- Requirement 14 : Reference KE
- Requirement 15 : Response KW specific
- Requirement 16 : Reference KE BARCT
- Requirement 17 : Response KW specific
- Requirement 18 : Reference KE

Concurrence:

  
A. W. Conklin, DOH

  
8/30/94

  
S. D. Stites, RL

8-29-94

## DISTRIBUTION

R. S. Ascelrod	
J. A. Bates	H6-22
E. T. Coenenberg	H6-07
A. J. Colburn	R3-81
A. W. Conklin	
M. B. Enghusen	S6-18
J. C. Fulton	R3-85
R. G. Gant	X0-41
J. J. Luke	H6-25
G. C. Mooers III	R3-80
T. W. Moon	H6-25
J. R. Robertson	H6-21
J. P. Schmidt	X0-41
E. J. Senat	R3-81
S. D. Stites	A5-15
J. E. Truax	X0-43
D. J. Watson	X0-41
EPIC	H6-08
ETC/File/LB	H6-25