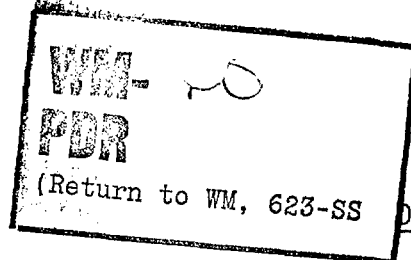


104/RJW/82/09/09/0

- 1 -



DISTRIBUTION

OCT 04 1982

WMHT: 3104 10/1/1

WMHT r/f
NMSS r/f
CF
JBMARTIN
REBROWNING
MBELL
PALTOMARE
HJMILLER
RJWRIGHT & r/f
~~PDR~~

MEMORANDUM FOR: R. Boyle
R. Cook
J. Greeves/L. Chase
P. Justus/D. Brooks
P. Prestholt
T. Verma

FROM: Robert J. Wright, Project Manager
High-Level Waste Technical
Development Branch

SUBJECT: FORM FOR SITE ISSUE ANALYSES

The attached form is for your use in preparation of site issue analyses. You may note that provision is made for references and that the wording of items 4 and 6 has been sharpened.

For consistency and usefulness in SCA preparation, the site issue analysis is intended to provide a succinct summary on two pages, with a third page for references used. Appropriate back-up material, for which no length is prescribed, may be included.

The summary is built around eight items. During development of the preparatory SCA, preliminary site issue analyses will be prepared. However, in absence of the SCR, nothing can be said about items (7) and (8) of the attachment. With this exception, the preliminary site issue analyses should be a reasonable facsimile of the draft site issue analyses that will be filed in the Public Document Room at the time the DSCA is published.

"ORIGINAL SIGNED BY"

Robert J. Wright, Project Manager
High-Level Waste Technical
Development Branch
Division of Waste Management

OFC :	WMHT	:	WMHT	:	:	:	:	:
NAME :	RJWright:dm	:	HJMILLER	:	:	:	:	:
DATE :	8/1/82	:	9/1/82	:	:	:	:	:

8303290545 821004
PDR WASTE
WM-10 PDR

00164

OCT 04 1982

SITE ISSUE ANALYSIS

1. Name of the site.
2. Statement of the issue (in form of a question).
3. Importance of the issue to repository performance.
4. Portions of 10 CFR 60 that are directly related to the issue.
5. Summary of the present state of knowledge, with analysis of uncertainties.
6. Summary of the additional information needed to resolve the issue by the time of construction authorization application.
7. Summary of the planned approaches to testing, tests, test methods and investigations to provide the information needs of (6).
8. Analysis of (7) as to completeness, practicality and likelihood of success.

References

On a separate page (page number 3) list the references used in the analysis.