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MEMORANDUM FOR:

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Recovery Projects Branch
Division of Waste Management

FROM:

Daniel M. Gillen
Low-Level Waste and Uranium
Recovery Projects Branch
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SUBJECT:

MEETING REPORT; REMEDIAL ACTION INSPECTION PLANS

Enclosed for your information is a summary of the August 20, 1985, meeting with DOE held in our office for the propose of discussing DOE's Remedial Action Inspection Plans (RAIPs) for UMTRA sites and the related NRC Staff Technical Position (STP) on Testing and Inspection.

Daniel M. Gillen
Low-Level Waste and Uranium
Recovery Projects Branch
Division of Waste Management

Enclosure:
As stated

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PDR WASTE PDR
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MEETING REPORT

DATE: August 20, 1985

LOCATION: Silver Spring, MD
NRC Willste Building
Room 1133

PURPOSE: To discuss generic and site specific issues pertinent to DOE's Remedial Action Inspection Plans and NRC's Staff Technical Position on Testing and Inspection.

<u>ATTENDEES:</u>	<u>NRC</u>	<u>DOE/TAC/RAC</u>
	D. Gillen	D. Ball
	G. Gnugnoli	R. Bearden
	M. Nataraja	D. Summers
	D. Gupta	
	S. Smykowski	
	W. Nixon	

SUMMARY: NRC staff comments on the Shiprock RAIP and a revision of the Canonsburg RAIP were discussed, and based on these discussions, DOE will modify the RAIPs and submit them to NRC for concurrence. DOE also presented NRC with a draft RAIP prepared by the State of Utah for the Salt Lake City Project. DOE requested that we conduct our review concurrent with the DOE review of this draft. DOE and NRC comments will be sent to Utah and then a revised RAIP will be transmitted through DOE to NRC for concurrence.

DOE comments on the NRC Staff Technical Position (STP) on Testing and Inspection during Construction at UMTRA Sites were also discussed. DOE comments will be incorporated into a final STP which will then be distributed to interested parties. The only point of disagreement concerned the frequency of gradation tests to be performed on materials other than tailings/contaminated materials. Although DOE/TAC/RAC felt the frequency was too stringent, the staff maintained the position that at least one test should be required during each day of significant material placement.

At the conclusion of the meeting, DOE indicated that, as a means of streamlining the preparation and review of RAIPs, future RAIPs will contain only the section on testing and inspection. All other information presently contained in the RAIPs is generic in nature, has already been reviewed by NRC (Shiprock), and will therefore be included in the generic DOE Quality Assurance Program Plan.

Conclusions as outlined and signed during the meeting are attached.

Meeting w/ DOE/TAC/RAC

Re. Remedial Action Inspection Plans

August 20, 1985

Attendees

J. Gillen (WHLU) D. Ball (DOE)
G. Gagnoli (WHLU) B. Beraden (TAC)
S. Smykowski (WNEG) D. Sumner (RAC)
D. Gupta (WHLU)
M. Natarajan (WNEG)
W. Nixon (F.C. C-10)

D. M. Ball
D. M. Ball

Conclusions

- ① Canonsburg: DOE will submit by September 3, 1985, for NRC concurrence, a revised RAIP which should resolve all outstanding NRC issues as discussed in this meeting. NRC concurrence will follow.
- ② NRC Staff Technical Position on Testing and Inspection: Based on DOE comments on the draft STP, the NRC staff will finalize this document by September 3, 1985, and transmit copies to DOE.
- ③ Shiprock: Based on discussion and resolution of DOE responses to NRC comments on the Shiprock RAIP, DOE will submit a revised RAIP for NRC concurrence.
- ④ Salt Lake City: LOR presented a draft RAIP for NRC review. NRC will provide comments on this RAIP to DOE by September 1, 1985.
- ⑤ Future RAIPs: Future RAIPs will contain details of inspection and testing only. Other information presently contained in RAIPs (such as organization, certification of personnel, records control, etc), a generic in nature and will be included into DOE Quality Assurance Program Plan. NRC's review of the Shiprock RAIP should eliminate the need for future NRC review of these generic aspects.