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United States Government

Department of Energy

memorandum

Idaho Operations Office
West Valley Project Office

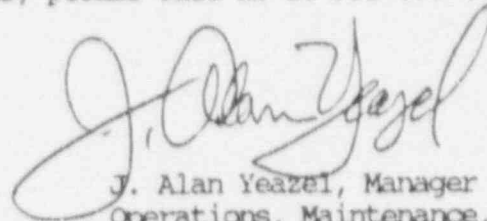
DATE May 10, 1991

SUBJECT Waste Tank Farm Processing Schedule Update

TO Ted McIntosh, EM 343
Project Manager for West Valley
U. S. Department of Energy

Attached for your information is a weekly update of the Level II Schedule for Resumption of Waste Tank Farm Processing. Dates which have changed by more than ten working days from the previous schedule are highlighted with a "number". This number corresponds to a brief explanation of the reason for the schedule change. This explanation is contained in an attachment to the schedule.

If you have questions or comments, please call me at PTS 473-4780.



J. Alan Yeazel, Manager
Operations, Maintenance,
Engineering and Construction
West Valley Project Office

Attachment

cc: R. Davis Hurt, NRC-HQ, (w/att)
J. Roth, NRC, Region I, (w/att)
D. B. Engelman, DOE-ID, (w/att)
S. G. Harbison, NYSERDA, (w/att)

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PDR PROJ PDR
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WASTE TANK FARM PROCESSING



PUMP FIX AND INSTALLATION

Task ID	Task Name	Start Date	End Date	Status
PM000001	08MAY91 30SEP91	145	Future	
PM000020	17MAY91 17MAY91	30	Started	
PM000040	04JUN91 30JUN91	40	Future	
PM000050	05AUG91 19AUG91	3	Future	
PM000060	20AUG91 03SEP91	30	Future	
PM000070	01SEP91 30SEP91	30	Future	

SAR UPDATES AND APPROVALS

Task ID	Task Name	Start Date	End Date	Status
STS00001	08MAY91 30SEP91	145	Future	
UNT00142	02AUG91 05AUG91	3	Future	
UNT00144	07AUG91 18SEP91	30	Future	

All characters represent 7 time unit (s)

Project Name			WASTE TANK FARM PROCESSING												West Valley Nuclear Services											
Project Name	Project ID	Project Manager	Project Status	Project Start Date	Project End Date	Project Budget	Project Cost	Project Revenue	Project Profit	Project Risk	Project Complexity	Project Uncertainty	Project Interdependence	Project Involvement	Project Impact	Project Duration	Project Frequency	Project Seasonality	Project Location	Project Environment	Project Climate	Project Topography	Project Geology	Project Hydrology	Project Atmosphere	Project Biosphere
ACT NAME	ESDATE	EDATE	EDR	STATUS																						
STS SAR UPDATES AND APPROVALS																										
STS00015	27MAR91	23APR91	15	COMPLETE																						
STS00030	03MAY91	10MAY91	10	Started																						
STS00040	31MAY91	05JUN91	5	Future																						
STS00045	31MAY91	05JUN91	5	Future																						
STS00060	28JUN91	12JUL91	10	Future																						
STS00140	17JUL91	19JUL91	3	Future																						
STS00160	03SEP91	30SEP91	20	Future																						
TITANILUM ZEDITE																										
TIT00001	08DEC91	16NOV92	405	CRITICAL																						
TIT000110	08DEC91	14DEC91	5	CRITICAL																						
TIT000220	12NOV91	02DEC91	21	CRITICAL																						
TIT000250	03DEC91	03DEC91	5	CRITICAL																						
TIT000100	19DEC91	27DEC91	5	Future																						
TIT000270	14JAN92	27JAN92	10	CRITICAL																						
TIT000300	28JAN92	03FEB92	5	Future																						
TIT000400	25FEB92	09MAR92	10	CRITICAL																						
TIT000500	10MAR92	09MAR92	0	CRITICAL																						
TIT000605	10MAR92	16NOV92	252	CRITICAL																						
TITANILUM ZEDITE																										
TIT00001	08MAY91	02JAN92	240	Future																						
TIT000150	26APR91	08MAY91	1	Started																						
TIT000115	09MAY91	30SEP91	100	Future																						
TIT000180	24MAY91	28MAY91	2	Future																						
TIT000210	01JUN91	07JUN91	7	Future																						
TIT000220	10JUN91	10JUN91	1	Future																						
TIT000240	05JUL91	12JUL91	5	Future																						
TIT000270	13AUG91	03SEP91	15	Future																						
TIT000300	04SEP91	05SEP91	2	Future																						
TIT000312	17OCT91	02JAN92	50	Future																						

In progress

Planned

Critical

All characters represent 7 time unit(s)

Prep S. K. Andrews

App. P. S. Williams

West Valley Nuclear Services

Signature

Legend
 = In progress
 LZZZ=Planned
 (||||)=Critical

All characters represent 7 time unit(s)

Signatures
 Prep: S. K. Andrus
 Appr: P. S. Kianian

BASIS FOR SCHEDULE CHANGES
FROM MAY 6, 1991 TO MAY 10, 1991

CODE	EXPLANATION OF CHANGE
1)	Caustic Addition System - The current finish date for this activity is now 18 working days earlier than last reported. However, the details of this schedule acceleration are still being assessed.
2)	Ti Zeolite Procurement - The current finish date for this activity is now 16 working days earlier than last reported. This is attributed to a change in the procurement plan that will allow UOP to purchase the Ti solution for the 7200 lb batch in parallel with their production of the 100 lb sample. This parallel procurement is being done to regain some of the schedule float that has been consumed during the resolution of the issues associated with the placement of this contract.

CEMENT SOLIDIFICATION DOCUMENTATION

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