TRANSMITTAL OF MEETING HANDOUT MATERIALS FOR IMMEDIATE PLACEMENT IN THE PUBLIC DOMAIN				
person who iss materials, will l circumstances	sued the meeting notice). The c	comple of Desi	y the person who announced the meeting (i.e., the eted form, and the attached copy of meeting handout k on the same day of the meeting; under no ng day after the meeting.	
DATE OF MEETING 05/30/2000	The attached document(s), which was/were handed out in this meeting, is/are to be placed in the public domain as soon as possible. The minutes of the meeting will be issued in the near future. Following are administrative details regarding this meeting:			
	Docket Number(s)	50-	-146	
	Plant/Facility Name	sax	aton nuclear experimental facility	
TAC Number(s) (if available)		ma	ma8076	
	Reference Meeting Notice	ml003710552		
	Purpose of Meeting (copy from meeting notice)		public meeting to discuss schedule for review of license termination plan and amendment to approve	
		ter		
orga		ganizational changes		
NAME OF PERSON WHO ISSUED MEETING NOTICE Alexander Adams Jr.			Senior Project Manager	
OFFICE NRR				
DIVISION DRIP				
BRANCH REXB				
Distribution of this Docket File/Centr PUBLIC	form and attachments: al File		DEDI	

This form was designed using InForms



NRC Meeting May 30, 2000

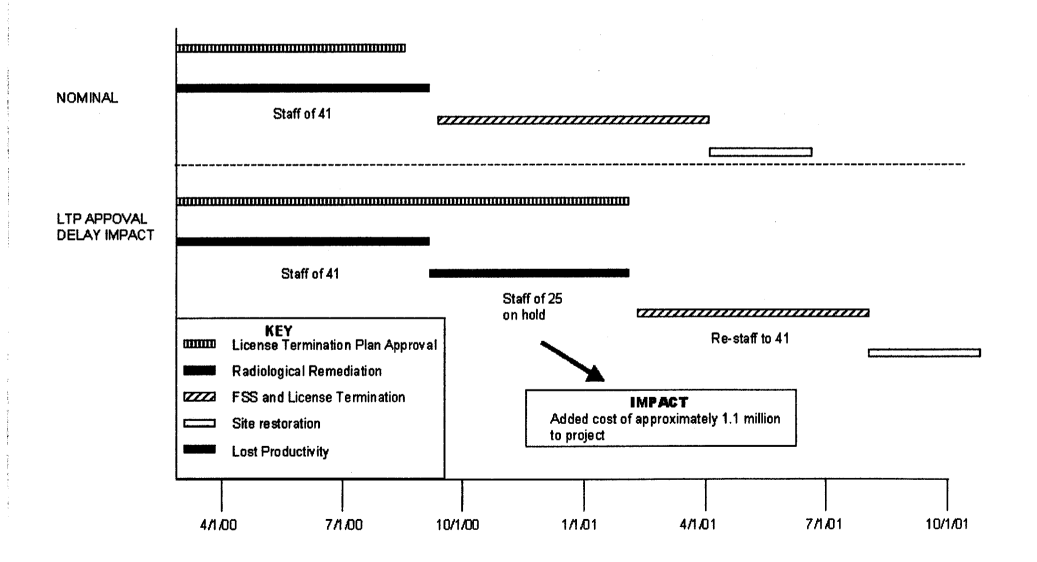


- Agenda
  - Introduction Art Rone
  - Status of SNEC Decommissioning Joe Kuehn
  - Discussion
  - Summary Art Rone



- <u>Objectives of Meeting</u>
  - Discuss the impact of the NRC LTP Approval schedule
  - Provide an update on the status of the project
  - Explore options to expedite the review process and move forward with FSS

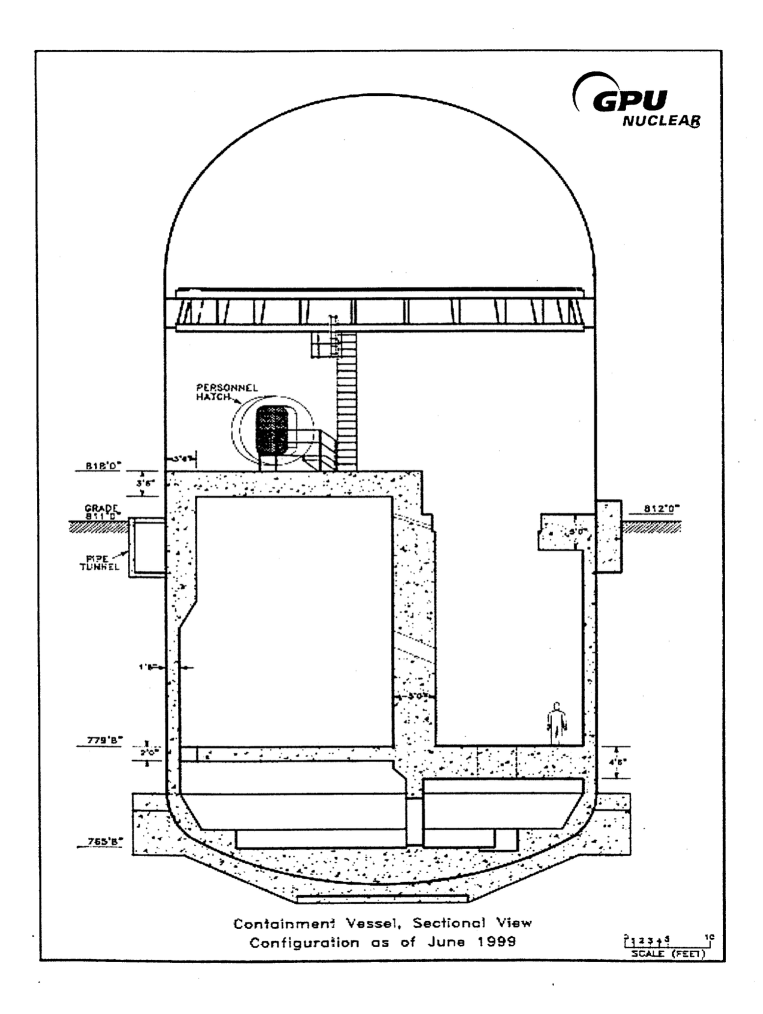
# **SNEC Schedule**





#### SNEC D & D Status

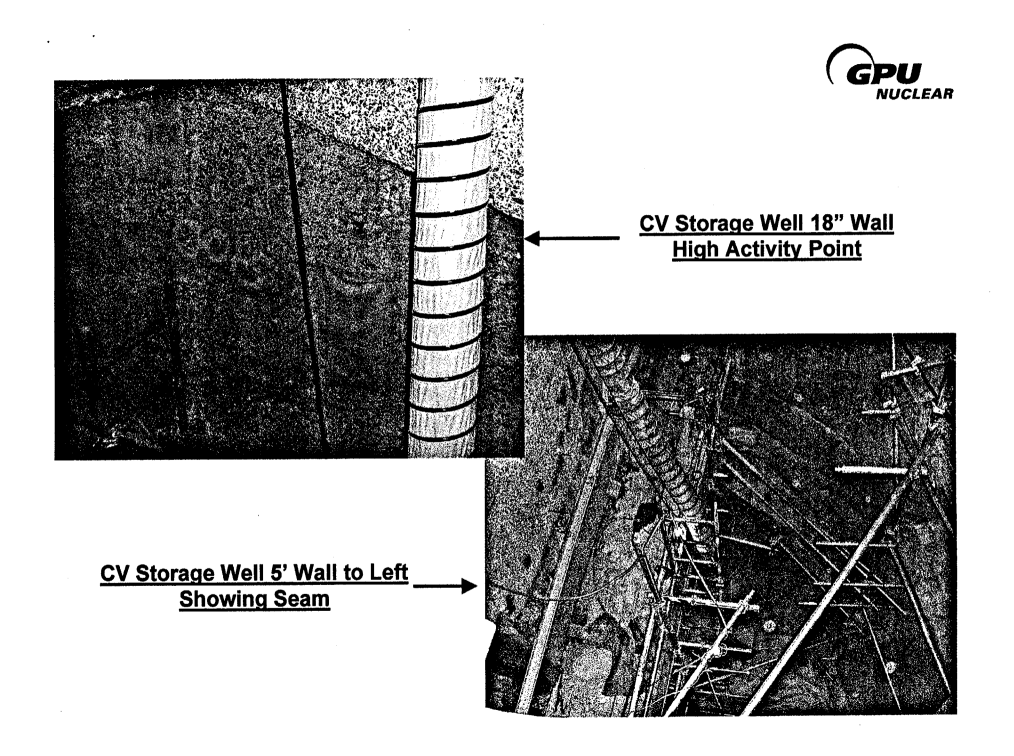
- All components and systems removed
- >95% concrete surfaces scabbled
  - Addressing hot spots
- Soil remediation in progress
- LTP accepted for review
- Developing FSS procedures



-



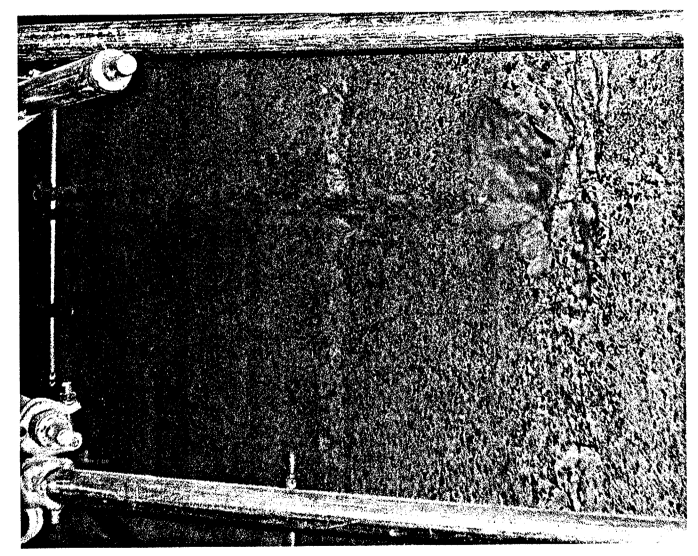
- Reactor Cavity Storage Well (to 11 Sept.)
  - 18" Wall Remediation
    - ~ 9 High Activity Points Remaining
  - 5' Wall Remediation
    - 30' Seam
    - Through Wall
  - Miscellaneous Seams





- Auxiliary Compartment (to mid August)
  - Most Remediation Complete >Floor
  - Remediate Basement Floor
  - Steel Removal
  - Erect Scaffold
  - Post Remediation Survey Scheduled





#### CV Aux Compartment 18" Wall Seam

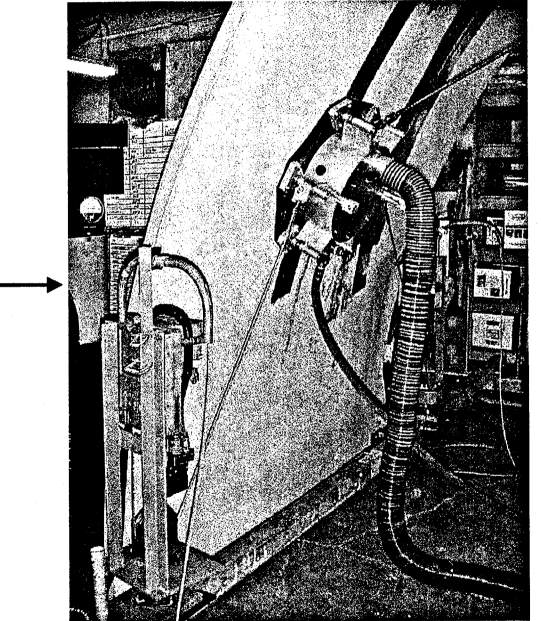


- Primary Compartment (to Sept.)
  - 18" Wall & E-W Wall Remediated
  - Working the 5' Wall
  - Floor to be Remediated
  - Possible Embedded Pipe Removal
  - Post Remediation Survey



- Dome Remediation (to mid Sept.)
  - Interior Paint Removal Working
  - Polar Crane Decon
  - Scabbling 812' & 818' Operating Floors

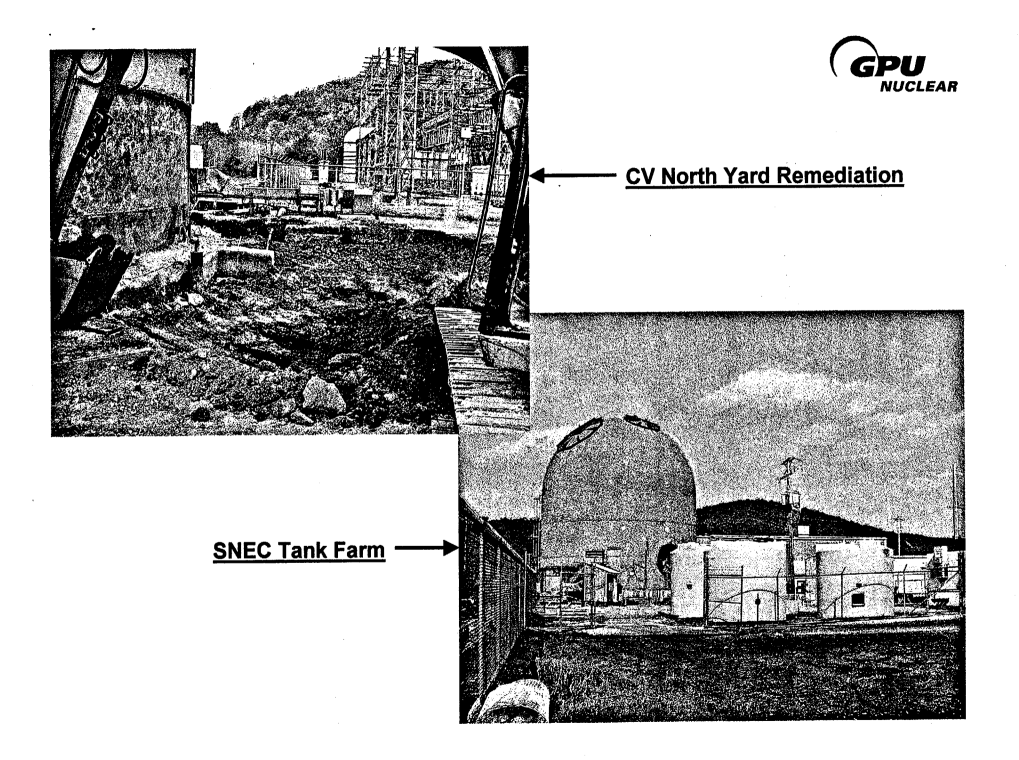




<u>CV Dome Wall</u> <u>Walker Robot</u>



- Yard Remediation (to mid Sept.)
  - Water Processing
    - Pipe Tunnel ~50K gal
    - SSGS Discharge Tunnel ~50K gal
    - Sediment Removal
  - North Yard Excavation
    - Dewater/Remove Soil (~5K ft<sup>3</sup>)
  - CV Pipe Tunnel Removal
    - Penetration Remediation (~50)
  - SSGS Discharge Tunnel
    - Decon





<u>Summary</u>

- On track to complete physical work by September 11, 2000
- LTP is conventional in nature
  - No controversial aspects, site and proposed survey methodology are familiar to the NRC-
- Prompt approval will facilitate an orderly and efficient transition from D &D operations to FSS activities
- Delay beyond Sept. 11 has significant impact
  Options?