



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

MEMORANDUM FOR: Robert E. Browning, Director  
Division of Waste Management

FROM: Tilak R. Verma, Senior On-Site  
Licensing Representative  
Salt Repository Project (SRP)

SUBJECT: SRP SITE REPORT FOR THE WEEK  
OF NOVEMBER 26, 1984

DEC 04 1984

84 DEC -7 P 3:25

WM DOCKET CONTROL  
CENTER

1. On November 26 through November 28, 1984, I attended a three day course on "Essentials of A Successful Quality Assurance Program." The course was offered by Paul E. Stuart of G.A. Technologies, Inc. It was attended by the members of Internal Quality Assurance Group in the Division of Waste Management. The course provided good background on QA principles applicable to nuclear plant construction and operation. 10 CFR 50, Appendix B was used for explaining the overall QA requirement for the nuclear industry. Some application of 10 CFR 50, Appendix B, 18 point criteria to geologic repository development were discussed.
2. On November 29 and 30, 1984, I met with the Waste Management technical and project management staff and discussed EA reviews, QA program review activities, and other technical activities related to potential salt sites. On November 30, 1984, I attended a QA program briefing provided by DOE-HQ to NRC.

*Tilak R. Verma*  
Tilak R. Verma  
Senior On-Site  
Licensing Representative  
SRP

cc: M. Bell  
J. Bunting  
H. Miller  
M. Knapp  
L. Barrett  
J. Linehan  
R. Johnson  
P. Prestholt  
R. Cook

WM Record File  
106

WM Project 16  
Docket No. \_\_\_\_\_  
PDR ☒  
LPDR ☒

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WM-16

PDR

To SRPO Staff

This is the schedule now being used  
(informally at this stage) for the total Program.

J.O. Neff

11/15/84

Jeff 11/18

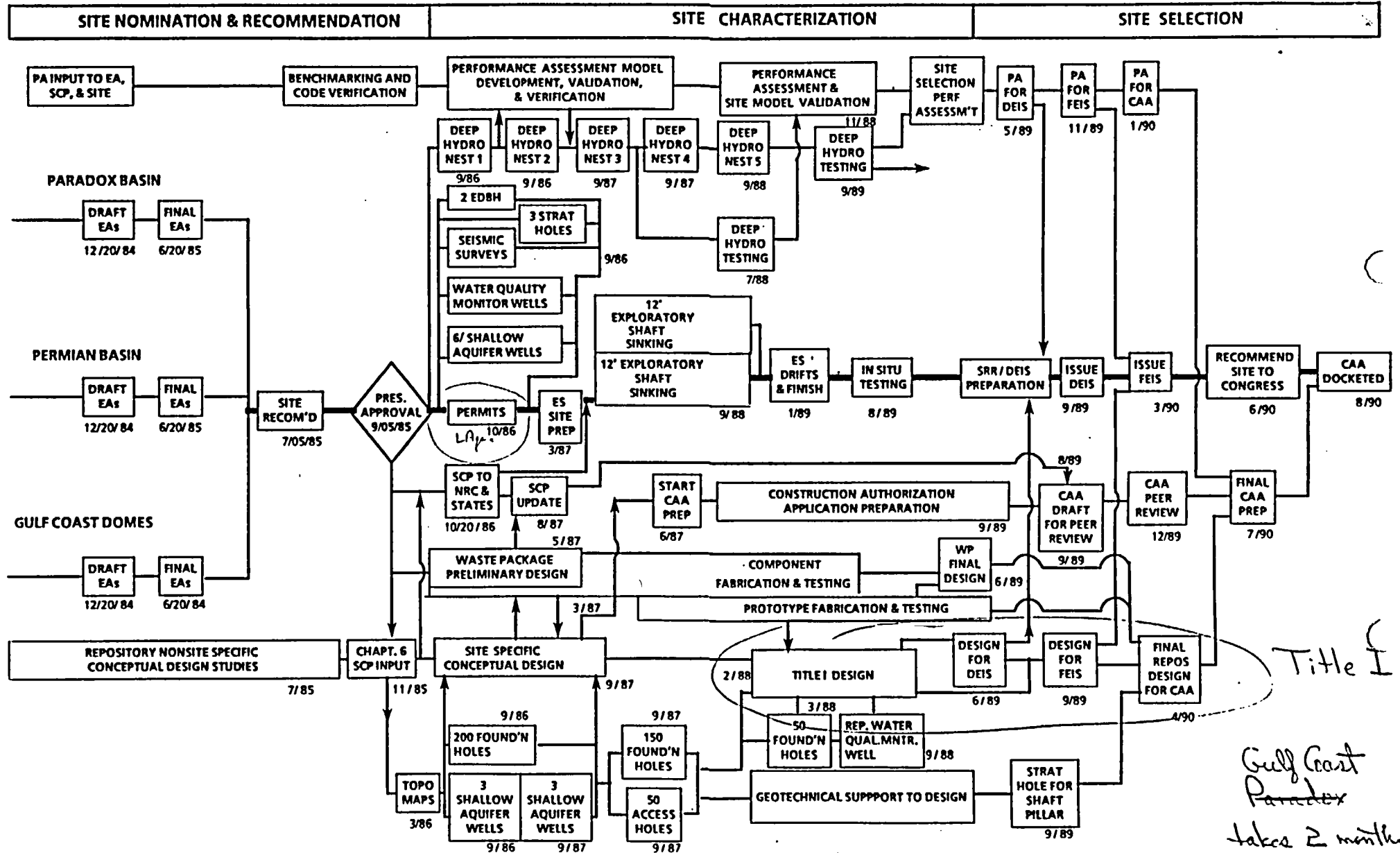
Proposed '85 - '86 Budget Schedule

		<u>All</u>	<u>BWIP</u>	<u>SRPO</u>	<u>MNWSI</u>
note this is on 10 month slip in CAA for SRP.					
Presidential 3-Site Approval		9/5/85			
Issue SCP			12/20/85	10/20/86 ✓	12/20/85
Start Site Preparation				10/20/86 ✓	12/20/85
Start ES Construction			4/86	3/87 ✓	6/86
Finish 1st ES			6/88	9/88 ✓	10/87
Connect Shafts	SRPO old Date		10/88	1/89 ✓	4/88
Finish Testing for DEIS*	8/89	12/89	(18 mo.)	(11 mo.) ✓	(20 mo.)
Finish Testing for CAA		11/90	(29 mo.)	(22 mo.) ✓	(31 mo.)
Issue DEIS	9/89	6/90	—————→		
Finish Title I Design	4/90	5/90			
Issue FEIS	3/90	12/90			
Issue SSR		1/91			
Presidential Site Recommendation		3/91			
Site Designation Effective		5/91			
Issue CAA	8/90	5/91	□ - 2 year per Purcell.		
NRC Approves CAA		5/94			
Construction Complete 1st Phase		10/98			

\*If use 22 mo. for BWIP for DEIS testing as in Mission Plan, then its 9/91 for CAA submittal.

# SRP STRATEGY

11/13/84



Title I

Gulf Coast  
Paradox  
takes 2 months  
longer!  
for shaft construct