Glen Ellyn, Illinois (LOCATION)

April 19, 1982 (DATE)

I, Ross B. Landsman

hereby make the following

statement to Charles H. Weil

to me as an Investigator of the United States Nuclear Regulatory Commission.

I make this statement freely with no threats or promises of reward having

been made to me.

Reactor Inspector. I was recently assigned to inspect remedial foundation work at the Midland Nuclear Power Plant construction site in Midland, Michigan.

On March 10, 1982, I initiated a meeting at the Nuclear Regulatory Commission's headquarters in Bethesda, MD. The purpose of this meeting was to discuss the application of quality assurance criteria and procedures to remedial foundation work underway at the Midland site. During the meeting it was agreed between the Nuclear Regulatory Commission and the Consumers Power Company that work started before March 10, 1982, would not be included in the remedial foundation work quality assurance program. Work commencing after that date would be included in the quality assurance program.

One of the topics of conversation at the March 10th meeting was the status of the installation of instrumentation to measure the settlement of the Midland Auxiliary Building. Mr. Al J. Boos, the Bechtel Power Corporation's Assistant Project Manager at Midland, attended the March 10th meeting. During the course of the meeting, Boos made a statement that lead me to believe the instruments had been installed to measure the settling of the Auxiliary Building, and since the instruments were installed the instruments would not have to be included in the quality assurance program under consideration for the remedial foundation work.

On March 12, 1982, I participated in a telephone conversation initiated by the Consumers Power Company. The purpose of this telephone call was to have Consumers Power Company identify the items, either completed or where installation was underway, not included in the quality assurance program for the Midland remedial foundation work. During the telephone conversation, Al Boos stated, "Gauges, backup gauges, have been procured as non-Q but would be calibrated under a Q program. These are existing dial gauges. Our instrumentation is essentially well under way. Wiring has been pulled - raceway has been installed."

Based on Boos' statements of March 10 and 12, 1982, I understood the instrumentation (i.e. settlement gauges and strain gauges) for the Auxiliary Building settlement monitoring would not be included in the remedial foundation work quality assurance program, as work had begun before March 10, 1982.

On March 17, 1982, I was at the Midland site, along with Region III Inspector Ron Gardner, to observe the remedial foundation work. During the course of the inspection, Gardner and I found cables for the Auxiliary Building settlement instruments be nepulied without the benefit of quality assurance or quality control. Later that day, I questioned Mike Schaeffer of the Consumers Power Company Quality Assurance Department about the absence of quality control/

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PDR

Continuation of Statement of Ross B. Landsman, April 19, 1982.

quality assurance for the instrumentation installation. Schaeffer informed me the cable pulling was not considered to be under the quality assurance program for the remedial foundation work. After discussing the cable pulling with Schaeffer, Schaeffer stated the cable pulling would be stopped since there seemed to be some confusion on the quality assurance status of the cable pulls. Schaeffer also told me that the installation of the settlement instrumentation for the Auxiliary Building had begun on March 11, 1982.

On the morning of March 18, 1982, I observed cable pulling was continuing without quality control/quality assurance, and I informed Mr. Ben W. Marguglio, Consumers Power's Director of the Midland Project Quality Assurance Department, of my observations. Marguglio stated the cable pulling had begun prior to March 10, 1982; therefore, the cable pulling was not a part of the quality assurance program for the remedial foundation work. Also, Marguglio stated it was his understanding that Consumers Power Company Vice President Jim Cook and NRC Region III Director Jim Keppler had previously agreed the Midland project would not be cited by the NRC for things that were obviously non-Q (not included) under the remedial foundation work quality assurance program.

On March 19, 1982, Marguglio informed me that he had stopped the cable pulling because it would now be considered under the remedial foundation work quality assurance program and quality assurance/quality control procedures would be developed to control the work.

I have read the foregoing statement consisting of two pages.

I have made any necessary corrections, and I have initialed those corrections. This statement is the truth to the best of my knowledge and belief. I declare under the penalty of perjury that the foregoing is true and correct. Executed on April 19, 1982 at 3:50 pm.

(Date) (Time)

Subscribed and sworn to before me this __19th day of April

this 19th day of April 19 82 at Glen Ellyn, Illinois

Ross B. Landsman, Nuclear Regulatory Commission Region III, Glen Ellyn, IL. (Address)

Charles H. Weil, Investigator Nuclear Regulatory Commission Region III Glen Ellyn, Illinois 60137



James W Cook Vice President - Projects, Engineering and Construction

General Offices: 1945 West Parnell Road, Jackson, MI 49201 * (517) 788-0453 April 15, 1982

Janasmak

Harold R Denton, Director Office of Nuclear Reactor Regulation Division of Licensing US Nuclear Regulatory Commission Washington, DC 20555

MIDLAND PROJECT MIDLAND DOCKET NO 50-329, 50-330 MIDLAND SOILS SETTLEMENT REFERENCE INFORMATION SOURCE COMPILATION FOR SER EVALUATIONS FILE: 0485.16, 0505.16 SERIAL: 16639

In accordance with recent discussions between the NRC's management and Consumers Power Company's management, we are forwarding to the NRC a compilation of the soil-related informational sources available to the Staff for the Staff's use in completing its SER evaluations.

The enclosed document is composed of several separate lists, that is, one for each Standard Review Plan (SRP) pertinent to soils-related issues for Midland, each of which is keyed to the areas of review identified by the individual SRPs. The types of informational sources listed for these SRP's include Consumers' correspondence to the NRC, meetings and meeting summaries, telephone discussions with the Staff and its consultants, Nko technical audits, and hearing testimony transcripts.

We believe that the enclosed compilation of soils-related reference sources lends further support to our conclusion that the safety evaluations related to soils issues can be completed with the information already available to the Staff.

reser for JW Cook

oc0482-0069a100

APR 1 9 1982

CC Atomic Safety and Licensing Appeal Board, w/o CBechhoefer, ASLB, w/o MMCherry, Esq, w/o FPCowan, ASLB, w/o RJCook, Midland Resident Inspector, w/o RSDecker, ASLB, w/o DCFischer, ACRS, w/a SGadler, w/o JHarbour, ASLB, w/o GHarstead, Harstead Engineering, w/a RHernan, NRC, w/a DSHood, NRC, w/a (2) DFJudd, B&W, w/o JDKane, NRC, w/a FJKelley, Esq, w/o RBLandsman, NRC Region III, w/a WHMarshall, w/o JPMatra, Naval Surface Weapons Center, w/a WUtto, Army Corps of Engineers, w/o WDPaton, Esq, w/o SJPoulos, Geotechnical Engineers, w/a FRinaldi, NRC, w/a HSingh, Army Corps of Engineers, w/a BStamiris, w/o

MIDLAND UNITS 1 AND 2 DOCKET NO 50-329 and 50-330 CONSUMERS POWER COMPANY

APRIL 14, 1982

*NOTE: This is a set of listings of only the reference information for those sections of the SRPs which relate to soils settlement issues. Other information not related to soils issues can be found in the Midland FSAR or in other docketed submittals.

STANDARD REVIEW PLAN 2.4.12 Groundwater

I. Areas of Review

50.54(f) Q&R 24 - Shallow groundwater system, permeabilities, impact of water level changes to foundation conditions

50.54(f) Q&R 47 - Site dewatering adequacy to prevent liquefaction, well installation, operation and monitoring

50.54(f) Q&R 49 to 52 - Further response to questions on dewatering system design and assumptions and recharge sources and rates that could impact the system

06/04/80 US Corps of Engineers report to the NRC on Review of Geotechnical Aspects of the Seismic Safety of Midland Nuclear Plant

02/23/82 Meeting concerning recharge test results and proposed continuation of study. NRC meeting summary transmitted in NRC letter of 3/12/82

03/03/82 Meeting concerning recharge test results, proposed continuation of study, discussion of postulated failures and system response alternatives, liquefaction protection provided by systems, and other site areas which may not be protected from liquefaction (See NRC meeting summary transmitted in NRC letter of 3/16/82)

II. SAR 2.4.12.1 Groundwater Description

50.54(f) Q&Rs 24, 47, 49, 50, 51, and 52

04/24/81 CP Co response to NRC requests for additional information on interceptor back-up wells (Serial 11818)

05/28/81 NRC letter with Starr comments on specification for dewatering

*Note: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

05/28/81	CP Co letter on permanent plant dewatering with revised Specification C-88 (Serial 12225)
09/02/81	NRC letter with Staff concurrence for installation of eight back-up well:
09/16/81	CP Co letter with request for installation of 44 de- watering wells (Serial 13774)
10/22/81	NRC letter with Staff concurrence to install permanent dewatering wells
11/12/81	NRC Region III Inspection Report concerning dewatering wells and FSAR rereview of findings
02/23/82	Meeting concerning recharge test results as documented in NRC meeting summary transmitted by NRC letter of 3/12/82
03/03/82	Meeting concerning recharge test results and liquefac- tion protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82
Groundwater	Usage

SAR 2.4.12.2

50.54(f) Q&Rs 24, 47, 49, 50, 51, and 52

CP Co response to NRC requests for additional informa-04/24/81 tion on interceptor back-up wells (Serial 11818)

NRC letter with Staff comments on specification for 05/28/81 dewatering

CP Co letter on permanent plant dewatering with revised 05/28/81 Specification C-88 (Serial 12225)

NRC letter with Staff concurrence for installation of 09/02/81 eight back-up wells

09/16/81 CP Co letter with request for installation of 44 dewatering wells (Serial 13774)

NRC letter with Staff concurrence to install permanent 10/22/81 dewatering wells

11/12/81 NRC Region III Inspection Report concerning dewatering wells and FSAR rereview of findings

Meeting concerning recharge test results as documented 02/23/82 in NRC meeting summary transmitted by NRC letter of 3/12/82

tion protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82 II. SAR 2.4.12.3 Protection of Groundwater Users 50.54(f) Q&Rs 24, 47, 49, 50, 51, and 52 CP Co response to NRC requests for additional informa-04/24/81 tion on interceptor back-up wells (Serial 11818) 05/28/81 NRC letter with Staff comments on specification for dewatering 05/28/81 CP Co letter on permanent plant dewatering with revised Specification C-88 (Serial 12225) 09/02/81 NRC letter with Staff concurrence for installation of eight back-up wells 09/16/81 CP Co letter with request for installation of 44 dewatering wells (Serial 13774) 10/22/81 NRC letter with Staff concurrence to install permanent dewatering wells 11/12/81 NRC Region III Inspection Report concerning dewatering wells and FSAR rereview of findings Meeting concerning recharge test results as documented 02/23/82 in NRC meeting summary transmitted by NRC letter of 3/12/82 03/03/82 Meeting concerning recharge test results and liquefaction protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82 SAR 2.4.12.4 Design Bases for Subsurface Hydrostatic Loadings 50.54(f) Q&Rs 24, 47, 49, 50, 51, and 52 04/24/81 CP Co response to NRC requests for additional informa-

tion on interceptor back-up wells (Serial 11818)

Specification C-88 (Serial 12225)

NRC letter with Staff comments on specification for

CP Co letter on permanent plant dewatering with revised

03/03/82

Meeting concerning recharge test results and liquefac-

05/28/81

05/28/81

dewateri ig

09/02/81	NRC letter with Staff concurrence for installation of eight back-up wells
09/16/81	CP Co letter with request for installation of 44 de- watering wells (Serial 13774)
10/22/81	NRC letter with Staff concurrence to install permanent dewatering wells
11/12/81	NRC Region III Inspection Report concerning dewatering wells and FSAR rereview of findings
02/23/82	Meeting concerning recharge test results as documented in NRC meeting summary transmitted by NRC letter of 3/12/82
03/03/82	Meeting concerning recharge test results and liquefac- tion protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82
06/04/80	US Corps of Engineers report to NRC on Review of Geotechnical Aspects of the Seismic Safety of Midland Nuclear Plant
03/16/82	Informal transmittal of site boring location drawings indicating loose sand layers subject to possible liquefaction sent to J Kane (NRC) and Paul Hadala (COE)
03/19/82	Telecon to NRC and COE concerning areas of site having potential for liquefaction beneath Category I facilities

STANDARD REVIEW PLAN 2.5.1
Basic Geologic and Seismic Information

I.2 Seismic Features

50.54(f) Q&R 24 - Shallow groundwater system, permeabilities, impact of water level changes to foundation conditions

50.54(f) Q&R 47 - Site dewatering adequacy to prevent liquefaction, well installation, operation and monitoring

50.54(f) Q&Rs 49 to 52 - Further response to questions on dewatering system design and assumptions and recharge sources and rates that could impact the system

- 06/04/80 US Corps of Engineers report to the NRC on Review of Geotechnical Aspects of the Seismic Safety of Midland Nuclear Plant
- 02/23/82 Meeting concerning recharge test results as documented in NRC meeting summary transmitted by NRC letter of 3/12/82
- 03/03/82 Meeting concerning recharge test results and liquefaction protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82
- 03/16/82 Informal transmittal of site boring location drawings indicating loose sand layers subject to possible liquefaction sent to J Kane (NRC) and Paul Hadala (COE)
- 03/19/82 Telecon to NRC and COE concerning areas of site having potential for liquefaction beneath Category I facilities

I.3 Man-Made Conditions

50.54(f) Q&R 24 - Shallow groundwater system, permeabilities, impact of water level changes to foundation conditions

50.54(f) Q&R 47 - Site dewatering adequacy to prevent liquefaction, well installation, operation and monitoring

*Note: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

50.54(f) Q&Rs 49 to 52 - Further response to questions on dewatering system design and assumptions and recharge sources and rates that could impact the system

- 06/04/80 US Corps of Engineers report to the NRC on Review of Geotechnical Aspects of the Seismic Safety of Midland Nuclear Plant
- 02/23/82 Meeting concerning recharge test results as documented in NRC meeting summary transmitted by NRC letter of 3/12/82
- 03/03/82 Meeting concerning recharge test results and liquefaction protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82
- 03/16/82 Informal transmittal of site boring location drawings indicating loose sand layers subject to possible liquefaction sent to J Kane (NRC) and Paul Hadala (COE)
- 03/19/82 Telecon to NRC and COE concerning areas of site having potential for liquefaction beneath Category I facilities

STANDARD REVIEW PLAN 2.5.4 Stability of Subsurface Materials and Foundations

I.1.d Unstable Rocks or Soils

50.54(f) Q&R 24 - Shallow groundwater system, permeabilities, impact of water level changes to foundation conditions

50.54(f) Q&R 47 - Site dewatering adequacy to prevent liquefaction, well installation, operation and monitoring

- 03/03/82 Meeting concerning recharge test results and liquefaction protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82
- 03/16/82 Informal transmittal of site poring location drawings indicating loose sand layers subject to possible liquefaction sent to J Kane (NRC) and Paul Hadala (COE)
- 03/19/82 Telecon to NRC and COE concerning areas of site having potential for liquefaction beneath Category I facilities

I.1.f Consolidation and Preconsolidation Pressures and Methods

08/17/81 Soil preconsolidation pressure vs post overburden pressure of the DGB (Serial 13422)

I.2 Static and Dynamic Soil/Rock Properties Underlying Site

- 11/24/81 Results of soil borings and testing program for Aux Bldg (Part 2) (Serial 14874)
- 11/10/81 Results of soil boring and testing program for the BWST (Serial 14281)
- 11/06/81 Test results of soil boring and testing program for SWPS (Serial 14280)
- 09/22/81 Results of soil boring and testing program for Aux Bldg (Part 1) (Serial 13794)
- 07/31/81 Test results of soil boring and testing program for DGB (Serial 13382)

*Note: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

07/27/81 Final results of soil boring and testing program for perimeter and baffle dike areas (Serial 13340)

I.3 Relationship of Foundations and Underlying Materials

11/24/81 Results of soil borings and testing program for Aux Bldg (Part 2) (Serial 14874)

11/10/82 Results of soil boring and testing program for the BWST (Serial 14281)

11/06/81 Test results of soil boring and testing program for SWPS (Serial 14280)

09/22/81 Results of soil boring and testing program for Aux Bldg (Part 1) (Serial 13794)

07/31/81 Test results of soil boring and testing program for DGB (Serial 13382)

07/27/81 Final results of soil boring and testing program for perimeter and baffle dike areas (Serial 13340)

I.6 Groundwater Conditions and Dewatering

50.54(f) Q&R 47 - Site dewatering adequacy to prevent liquefaction, well installation, operation and monitoring

50.54(f) Q&R 49 to 52 - Further response to questions on dewatering system design and assumptions and recharge sources and rates that could impact the system

09/11/81 CP Co letter with new settlement plots, Borros Anchor and piezometer plots (Serial 13784)

07/27/81 CP Co letter with revised settlement plots and piezometer plots (Serial 128 3)

06/04/80 US Corps of Engineers report to the NRC on Review of Geotechnical Aspects of the Seismic Safety of Midland Nuclear Plant

04/24/81 CP Co response to NRC requests for additional information on interceptor back-up wells (Serial 11818)

05/28/81 NRC letter with Staff comments on specification for dewatering

05/28/81 CP Co letter on permanent plant dewatering with revised Specification C-88 (Serial 12225)

09/02/81	NRC letter with Staff concurrence for installation of eight back-up wells
09/16/81	CP Co letter with request for installation of 44 dewaterin wells (Serial 13774)
10/22/81	NRC letter with Staff concurrence to install permanent dewatering wells
11/12/81	NRC Region III Inspection Report concerning dewatering wells and FSAR rereview of findings
02/23/82	Meeting concerning recharge test results as documented in NRC meeting summary transmitted by NRC letter of 3/12/82
03/03/82	Meeting concerning recharge test results and liquelaction protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82
Responses	of Site Soils to Dynamic Loading
03/10/82	Settlement of underground diesel fuel tanks due to seismic shakedown (Serial 16243)
10/21/81	CP Co letter on remaining NRC concerns for the DGB (Serial 14316)
Liquefacti	<u>on</u>
	50.54(f) Q&R 47 - Site dewatering adequacy to prevent liquefaction, well installation, operation and monitoring
06/04/80	US Corps of Engineers report to the NRC on Review of Geotechnical Aspects of the Seismic Safety of Midland Nuclear Plant
02/23/82	Meeting concerning recharge test results as documented in NRC meeting summary transmitted by NRC letter of 3/12/82
03/03/82	Meeting concerning recharge test results and liquefaction protection as documented in NRC meeting summary transmitted by NRC letter of 3/16/82
03/16/82	Informal transmittal of site boring location drawings indicating loose sand layers subject to possible liquefaction sent to J Kane (NRC) and Paul Hadala (COE)
03/19/82	Telecon to NRC and COE concerning areas of site having potential for liquefaction beneath Category I facilities

I.7

1.8

10/21/81	CP Co letter on remaining NRC concerns for the DGB (Seria 14316)
09/11/81	Table of Midland updated marker settlement vs time plots (Serial 13784)
02/23-26/82	Meeting on the Diesel Generator Building and Service Water Pump Structure as documented in NRC meeting summary of 3/12/82
Criteria and Foundation	d Design Methods for Static and Dynamic Analyses of
07/27/81	Final results of soil boring and testing program for perimeter and baffle dike areas (Serial 13340)
Techniques a	and Specifications to Improve Subsurface Conditions
03/18/82	Surcharge removal for the BWST valve pits (Serial 16559)
01/06/82	Aux Bldg underpinning freeze wall - effects of the freeze wall on utilities and structures (Serial 15424)
	delitities and structures (Serial 15424)

Foundation Material Stability, Deformation and Settlement Under Static

11/16/81 Aux Building - response to NRC questions (Serial 14869)

method for soldier pile holes (Serial 15528)

11/06/81 Response to NRC request for additional information pertaining to the proposed underpinning of the SWPS (Serial 14843)

10/26/81 Surcharge of the BWST foundation (Serial 14591)

01/18-20/82 NRC audit of the Aux Building and 02/01-05/82

03/15-19/82 NRC audit of the SWPS

Conditions

Telecon closing items on SWPS: (1) soil spring constants; 03/26/82 (2) construction dewatering; and (3) settlement monitoring plans.

STANDARD REVIEW PLAN Section 3.7.1 Seismic Design Parameters

I.2 Critical Damping Values

12/14-15/81 Hearing transcript testimonies of Dr R P Kennedy, F Rinaldi, and J Matra

I.3 Supporting Media for Cat I Structures

50.54 (f) Q&R's 12, 24, & 25

03/23/82	Test Results of	the Soil Boring	and Testing
	Program for the	Retaining Walls	(Serial 16573 w/encl)

11/24/81	Results of Soil Boring and Testing	Program for
	Auxiliary Building (Part 2)(Serial	14874 w/encl)

11/06/81	Test Results of Soil Bor	ing and Testing Program
	for the SWPS (Serial 142)	80 w/encl)

07/31/81	Test Results of Soil Boring and Testing Program for (Serial 13382 w/2 encl)	or DGB

*NOTE: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

^{10/21/81} Estimates of Relative Density of Granular Fire Materials Under the DGB (Serial 14316 w/8 encl)

STANDARD REVIEW PLAN Section 3.7.2 Seismic System Analysis

I.1 Seismic Analysis Method

10/21/81 Relative Density and Shakedown Settlement of Sand Under the DGB (Serial 14316 w/8 encl)

12/14-15/81 Hearing transcript testimony of Dr R P Kennedy

I.3 Procedures Used for Analytical Modeling

Auxiliary Building

12/14-15/81 Hearing transcript testimonies of Dr R P Kennedy, F Rinaldi, and J Matra

50.54(f) Q&R 15

01/25/82 NRC letter summarizing 10/2/81 meeting on seismic models for Aux Bldg and SWPS

03/11/82 NRC letter summarizing 3/8/82 telecon on soil spring stiffnesses for Aux Bldg underpinning and Phase II construction

09/30/81 SWPS and Aux Bldg Seismic Models (Serial 14110 w/3 encl)

BWST

12/14-15/82 Hearing transcript testimonies of Dr R P Kennedy, F Rinaldi and J Matra

11/24/81 Addendum No 1 to the Design Report for the BWST Foundation Analysis (Serial 14902 w/encl)

SWPS

12/14-15/82 Hearing transcript testimonies of Dr R P Kennedy, F Rinaldi and J Matra

03/02/82 Appendix A: SWPS Three-Dimensional Finite-Element Models (Serial 16352 w/encl)

50.54(f) Q&R 15

*NOTE: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

01/25/82 NRC letter summarizing 10/2/81 meeting on seismic models for the Aux Bldg and SWPS

DGB

01/08/82 Draft testimony of K Wiedner

50.54(f) Q&R 13

19/21/81 Relative Density and Shakedown Settlement of Sand Under the DGB (Serial 14316 v 8 encl)

I.4 Soil-Structure Interaction

12/14-15/81 Hearing transcript testimonies of Dr R P Kennedy and Paul Hadala.

50.54(f) Q&R's 13, 15,& 25

I.8 Interaction of Non-Cat I Structures with Cat I

02/23/82

to Meetings in Bethesda as documented in NRC meeting 02/26/82 summary transmitted by NRC letter of 3/12/82

I.11 Methods Used to Account for Torsional Effects

12/14-15/81 Hearing transcript testimonies of Dr R P Kennedy, J Matra, and F Rinaldi

I.13 Analysis Procedure for Damping

12/14-15/81 Hearing transcript testimonies of Dr R P Kennedy, J Matra, and F Rinaldi

REFERENCE INFORMATION FOR SER EVALUATIONS*

STANDARD REVIEW PLAN 3.7.3 Seismic Subsystem Analysis

I.12 Category I Buried Piping, Tanks, Ducts, etc.

50.54(f) Q&R's 7, 17, 18, 19 & 20

03/16/82 Additional Information Concerning Safety Grade Buried Piping (Serial 16269)

03/10/82 Settlement of Underground Diesel Fuel Tanks Due to Seismic Shakedown (Serial 16243)

*NOTE: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

STANDARD REVIEW PLAN 3.8.4 Other Category I Structures

I.2 Applicable Codes, Standards & Specs

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)
10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor 01-20-82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three-Dimensional Finite-Element Models for the SWPS
(Serial 16352)
09/17/81 Meeting w/Staff at Bethesda
02/23/82 Meeting w/Staff at Bethesda
03/16/82
to Audit by Staff at Ann Arbor
03/19/82
12/31/81 Draf': Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant

*Note: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

I.3 Loads & Load Combinations

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpining the Aux Bldg & FIVP (Serial 14110)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three-Dimensional Finite-Element Models for the SWPS
(Serial 16352)

09/17/81 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda

03/16/82

to Audit by Staff at Ann Arbor

03/19/82

12/31/82 Draft Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant

I.4 Design & Analysis

A. Boundary Conditions & Behavior

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

12/03/81 Addendum to Tech Report on Aux Bldg - Results of Static Analysis (Serial 14899)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three-Dimensional Finite-Element Models for the SWPS
(Serial 16352)

09/17/81 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda 03/16/82

to Audit by Staff at Ann Arbor

03/19/82

12/31/81 Draft Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant 02/24/82 Meeting w/Staff at Bethesda

B. Transmission of Lateral Loads & OTM

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three-Dimensional Finite-Element Models for the SWPS
(Serial 16352)

09/17/81 Meeting w/Staff at Bethesda

02/23/82 Meeting w/Staff at Bethesda

03/16/82

to Audit by Staff at Ann Arbor

03/19/82

12/31/81 Draft Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant 02/24/82 Meeting w/Staff at Bethesda

C. Computer Programs

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

12/03/81 Addendum to Report on Aux Bldg - Results of Static Analysis (Serial 14899)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ana Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three-Dimensional Finite-Element Models for the SWPS
(Serial 16352)
09/17/81 Meeting w/Staff at Bethesda
02/23/82 Meeting w/Staff at Bethesda
03/16/82
to Audit by Staff at Ann Arbor

03/19/82

12/31/81 Draft Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant

D. Design Report

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)
12/03/81 Addendum to Tech Report Aux Bldg - Results of Static Analysis (Serial 14895)

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three-Dimensional Finite-Element Models for the SWPS
(Serial 16352)

E. Structural Audit

Auxiliary Building & FIVP

May/82 Forthcoming Audit

SWPS

03/16/82 to Audit by Staff at Ann Arbor 03/19/82

I.5 Structural Acceptance Criteria

A. Compliance with ACI & AISC

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

12/03/81 Addendum to Tech Report Aux Bldg - Results of Static Analysis (Serial 14899)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three-Dimensional Finite-Element Models for the SWPS
(Serial 16352)

09/17/81 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda

03/16/82

to Audit by Staff at Ann Arbor

03/19/82

12/31/81 Draft Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant

B. Cracks Issue

Auxiliary Building & FIVP

01/25/82 Evaluation of Cracking in the Feedwater Isolation Valve Pits (Serial 15493)

01/29/82 Evaluation of Cracking in the Auxiliary Building Control Tower and Electrical Penetration Areas at Midland Plant (Serial 15527)

12/10/81 Meeting w/Staff at Bethesda 01/11/82 Meeting w/Staff at Bethesda Testimony by Applicant

SWPS

03/02/82 Evaluation of Cracking in the Service Water Pump Structure (Serial 16009)

12/10/81 Meeting w/Staff at Bethesda 01/11/82 Meeting w/Staff at Bethesda 12/31/81 Draft Testimony by Applicant

DGB

02/16/82 Evaluation of the Effect on Structural Strength of Cracks in the Walls (Serial 15978)
10/02/81 Adina Concrete Cracking Analysis (Serial 14111)
09/30/81 Meeting w/Staff at Bethesda
12/10/81 Meeting w/Staff at Bethesda
01/11/82 Meeting w/Staff at Bethesda
02/24/82 Meeting w/Staff at Bethesda

I.6 Materials, QC, & Spl Constr Technique

A. Materials

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)
10/01/81 Meeting w/Staff at Bethesda
01/18/82
to Audit by Staff at Ann Arbor
01/20/82
Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
09/17/81 Meeting /Staff at Bethesda
03/16/82
to Audit by Staff at Ann Arbor
03/19/82
12/31/81 Draft Testimony by Applicant

DGB

NA

B. Special Construction Techniques

Auxiliary Building & FIVP (Includes Const Analysis, Monitoring and Post Tensioning)

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

11/16/81 Response to NRC Staff Request for Additional Info Pertaining to the Proposed Underpinning of the Aux Bldg & FIVP (Serial 14869)

10/01/81 Meeting w/Staff at Bethesda 11/04/81 Meeting w/Staff at Bethesda 02/26/82 Meeting w/Staff at Bethesda

01/18/82 to Audit by Staff at Ann Arbor 01/20/82 02/01/82 to Audit by Staff at Ann Arbor 02/05/82 03/16/82 to Audit by Staff at Ann Arbor 03/19/82 Testimony by Applicant SWPS (Includes Const Analysis, Monitoring and Post Tensioning) 08/26/81 Technical Report on Underpinning the SWPS (Serial 13738) Responses to the NRC Staff Request for Additional Info 11/06/81 Pertaining to the Proposed Underpinning of the SWPS (Serial 14843) 09/17/81 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda 03/16/82 Audit by Staff at Ann Arbor to 03/19/82 Draft Testimony by Applicant 12/31/81 03/02/82 Three-Dimensional Finite-Element Models for the SWPS (Serial 13652) DGB

rp0482-1759a102

NA

STANDARD REVIEW PLAN 3.8.5 Foundations

I.1 Description of Foundations

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110) 11/16/81 Response to NRC Staff Request for Additional Info Pertaining to the Proposed Underpinning of the Aux Bldg & FIVP (Serial 14869) 10/01/81 Meeting w/Staff at Bethesda 11/04/81 Meeting w/Staff at Bethesda 01/18/82 to Audit by Staff at Ann Arbor 01/20/82 02/01/82 Audit by Staff at Ann Arbor to 02/05/82 Testimony by Applicant Testimony by NRC Staff

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
11/06/81 Responses to the NRC Staff Request for Additional Info
Pertaining to the Proposed Underpinning of the SWPS
(Serial 14843)
09/17/81 Meeting w/Staff at Bethesda
02/23/82 Meeting w/Staff at Bethesda
03/16/82
to Audit by Staff at Ann Arbor
03/19/82
12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage Tank Foundation Analysis (Serial 14339) 01/13/81 Meeting w/Staff at Bethesda Testimony by Applicant 02/05/82 Testimony by NRC

NOTE: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

DGB

NA

I.2 Applicable Codes, Standards & Specs

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor 01/20/82

Testimony by Applicant
 Testimony by NRC Staff

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738) 03/02/82 Three Dimensional Finite Element Models for the SWPS

(Serial 16352)

09/17/81 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda

03/16/82

to Audit by Staff at Ann Arbor

03/19/82

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage Tank Foundation Analysis (Serial 14339)

01/13/81 Meeting w/Staff at bethesda Testimony by Applicant

02/05/82 Testimony by NRC

DGB

02/24/82 Draft Testimony by Applicant

I.3 Loads & Load Combinations

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpining the Aux Bldg & FIVP (Serial 14110)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three Dimensional Finite Element Models for the SWPS
(Serial 16352)
09/17/81 Meeting w/Staff at Bethesda
02/23/82 Meeting w/Staff at Bethesda
03/16/82
to Audit by Staff at Ann Arbor
03/19/82
12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage
Tank Foundation Analysis (Serial 14339)
01/13/81 Meeting w/Staff at Bethesda
02/23/82
to Meeting w/Staff at Bethesda
02/26/82
Testimony by Applicant
02/05/82 Testimony by NRC

DGB

02/24/82 Draft Testimony by Applicant

I.4 Design & Analysis

A. Boundary Conditions & Behavior

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP
(Serial 14110)

12/03/81 Addendum to Tech Report on Aux Bldg - Results of Static
Analysis (Serial 14899)

10/01/81 Meeting w/Staff at Bethesda

01/18/82
to Audit by Staff at Ann Arbor

01/20/82
Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three Dimensional Finite Element Models for the SWPS
(Serial 16352)
09/17/81 Meeting w/Staff at Bethesda
02/23/82 Meeting w/Staff at Bethesda

03/16/82

Audit by Staff at Ann Arbor to

03/19/72

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage

Tank Foundation Analysis (Serial 14339)

01/13/81 Meeting w/Staff at Bethesda Testimony by Applicant

02/05/82 Testimony by NRC

DGB

02/24/82 Draft Testimony by Applicant

B. Transmission of Lateral Loads & OTM

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP

(Serial 14110)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

Audit by Staff at Ann Arbor to

01/20/82

Testimony by Applicant

SWPS

.

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)

03/02/82 Three Dimensional Finite Element Models for the SWPS (Serial 16352)

09/17/81 Meeting w/Staff at Bethesda

02/23/82 Meeting w/Staff at Bethesda 03/16/82

Audit by Staff at Ann Arbor to

03/19/72

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage Tank Foundation Analysis (Serial 14339)

01/13/81 Meeting w/Staff at Bethesda Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant

C. Computer Programs

Auxiliary Building & FIVP

09/30/81 [fechnical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

12/03/81 Addendum to Report on Aux Bldg - Results of Static Analysis (Serial 14899)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three Dimensional Finite Element Models for the SWPS
(Serial 16352)

09/17/81 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda

03/16/82

to Audit by Staff at Ann Arbor

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage Tank Foundation Analysis (Serial 14339) Testimony by Applicant

DGB

02/24/82 Draft Testimony by Applicant

D. Design Report

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

12/03/81 Addendum to Tech Report Aux Bldg - Results of Static Analysis (Serial 14899)

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)

03/02/82 Three Dimensional Finite Element Models for the SWPS (Serial 16352)

BWST

11/13/81 Design Report for the Borated Water Storage Tank Foundation Analysis (Serial 14339)

11/24/81 Addendum No 1 - Design Report for the BWST Foundation Analysis (Serial 14902)

E. Structural Audit

Auxiliary Building & FIVP

May/82 Forthcoming Audit

SWPS

03/16/82

to Audit by Staff At Ann Arbor 03/19/82

BWST

01/18/82

to Audit by Staff at Ann Arbor 01/20/82 April/82 Forthcoming Audit of Calcs

I.5 Structural Acceptance Criteria

A. Compliance with ACI

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

12/03/81 Addendum to Tech Report on Aux Bldg - Results of Static Analysis (Serial 14899)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
03/02/82 Three Dimensional Finite Element Models for the SWPS
(Serial 16352)

09/17/81 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda 03/16/82

to Audit by Staff at Ann Arbor

03/19/72

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage

Tank Foundation Analysis (Serial 14339)

01/13/81 Meeting w/Staff at Bethesda Testimony by Applicant

02/05/82 Testimony by NRC

DGB

02/24/82 Draft Testimony by Applicant

B. Factors of Safety-Sliding & OT

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP

(Serial 14110)

12/03/81 Addendum to Tech Report on Aux Bldg - Results of Static

Analysis (Serial 14899)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Arm Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)

11/06/81 Responses to the NRC Staff Request for Additional Info Pertaining to the Proposed Underpinning of the SWPS

(Serial 14843)

09/17/81 Meeting w/Staff at Bethesda

02/23/82 Meeting w/Staff at Bethesda

03/16/82

to Audit by Staff at Ann Arbor

03/19/82

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage

Tank Foundation Analysis (Serial 14339)

01/13/81 Meeting w/Staff at Bethesda Testimony by Applicant DGB

NA

I.6 Materials, QC, & Spl Constr Technique

A. Materials

Auxiliary Building & FIVP

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

10/01/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

Testimony by Applicant

SWPS

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738) 09/17/81 Meeting w/Staff at Bethesda

03/16/82

to Audit by Staff at Ann Arbor

03/19/82

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage Tank Foundation Analysis (Serial 14339)

01/13/81 Meeting w/Staff at Bethesda Testimony by Applicant

B. Special Construction Techniques

Auxiliary Building & FIVP (Includes Const Condition Analysis, Monitoring and Post Tensioning)

09/30/81 Technical Report on Underpinning the Aux Bldg & FIVP (Serial 14110)

11/16/81 Response to NRC Staff Request for Additional Info Pertaining to the Proposed Underpinning of the Aux Bldg & FIVP (Serial 14869)

10/01/81 Meeting w/Staff at Bethesda

11/04/81 Meeting w/Staff at Bethesda

01/18/82

to Audit by Staff at Ann Arbor

01/20/82

02/01/82

to Audit by Staff at Ann Arbor

02/05/82

03/16/82

to Audit by Staff at Ann Arbor 03/19/82

- Testimony by Applicant

SWPS (Includes Const Condition Analysis, Monitoring and Post Tensioning)

08/26/81 Technical Report on Underpinning the SWPS (Serial 13738)
11/06/81 Responses to the NRC Staff Request for Additional Info
Pertaining to the Proposed Underpinning of the SWPS
(Serial 14843)

03/02/82 Three Dimensional Finite Element Models for the SWPS (Serial 16352)

09/17/31 Meeting w/Staff at Bethesda 02/23/82 Meeting w/Staff at Bethesda 03/16/82

to Audit by Staff at Ann Arbor

12/31/81 Draft Testimony by Applicant

BWST

11/13/81 Design Report for the Borated Water Storage Tank Foundation Analysis (Serial 14339)

01/13/81 Meeting w/Staff at Bethesda Testimony by Applicant

02/23/82

to Meeting w/Staff at Bethesda 02/26/82

STANDARD REVIEW PLAN 3.9.2 Dynamic Testing and Analysis of Systems, Components, and Equipment

I.2.j. Seismic System Analysis for Category I Buried Piping System

- 10/20/80 NRC request for details of stress analyses for underground piping
- 11/14/80 CP Co response to request for stress analyses for underground piping (Serial 10113)
- 12/15/81 CP Co letter w/enclosed report "Analysis of Buried Piping for Midland" (Serial 15093)
- 02/03/82 Sample calc and Bechtel Design Guide C-2.44 on seismic analysis of underground piping
- 03/08/82 Informal transmittal to J Kane of service water pipe profile plots and borros anchor plots
- 03/16/82 CP Co Letter on future monitoring program and reinstallation of service water piping (Serial 16269)
- 01/20/81 Meeting to review the method of calculations for underground piping
- 05/04/81 Meeting on fill settlement and stresses in underground piping
- 10/06/81 Meeting to present CP Co demonstration-type solution on underground piping.
- 01/21/82 Meeting on future monitoring, geotech concerns, and seismic concerns for underground piping
- 02/05/82 NRC meeting summary for 10/6-7/81 meeting on proposed performance based acceptance criteria for service water piping and other piping
- 02/11/82 Meeting to discuss underground piping terminal end analysis, rattlespace criteria, and pipe ovalization
- 08/10/81 Telecon to discuss how CP Co proposes to demonstrate structural integrity of underground piping

*Note: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

08/25/81 Telecon to discuss NRC position on proposals for the demonstration of underground piping integrity

01/08/82 Telecon concerning monitoring and rebedding of underground piping

03/24/82

03/25/82 Telecon on geotech parameters used for buried piping seismic analysis

02/05/82 CP Co written testimony for Soils Hearings

02/18/82

02/19/82 Soils hearings transcript

STANDARD REVIEW PLAN 9.5.4 Emergency Diesel Engine Oil Storage and Transfer System

I.1.a Seismic Design Requirements

50.54(f) Q&R 33 - Load test buried tanks and impact piping connections

12/15/81 CP Co letter on the Analysis of Buried Piping (Serial 15093)

03/10/82 Settlement of underground fuel tanks due to seismic shakedown (Serial 16243)

03/03/82 Meeting to discuss the liquefaction potential of loose and layer (s)

03/19/82 Telecon with Paul Hadala (US Corps of Engineers WES) concerning liquefaction of loose sand layer(s)

03/30/82 Telecon with J Kane/P Hadala on additional boring data for the buried fuel tanks

02/18-19/82 Applicant and NRC testimony presented at Midland Soil Hearings

I.1.5 System Design, Fabrication, Erection, and Testing to Quality Standards

50.54(f) Q&R 6.b - Settlement of buried tanks

50.54(f) Q&R 17 - Seismic Category I buried piping

50.54(f) Q&R 33 - Load test buried tanks and impact piping connections

50.54(f) Q&R 44 - Buried tank bearing capacity, settlement, and uplift stability

12/15/81 CP Co letter on the Analysis of Buried Piping (Serial 15093)

02/18-19/82 Applicant and NRC testimony presented at Midland Soil Hearings

*Note: This is a listing of only the reference information and the subsections of this SRP which relate to soils settlement issues for Midland Units 1 and 2. Other information not related to soils issues can be found in the Midland FSAR or in separate submittals, meeting notes, etc.

I.1.f Protection from Natural Phenomenon and External Missiles

12/15/81	CP Co letter on the Analysis of Buried Piping (Serial 15093)
03/10/82	Settlement of underground fuel tanks due to seismic shakedown (Serial 16243)
03/03/82	Meeting to discuss the liquefaction potential of loose sand layer(s)
03/19/82	Telecon with Paul Hadala (US Corps of Engineers WES) concerning liquefaction of loose sand layer(s)
03/30/82	Telecon with J Kane/P Hadala on additional boring data for the buried fuel tanks
02/18-19/82	Applicant and NRC testimony presented at Midland Soil Hearings