

Midland MPQAD

(LOCATION)

June 2, 1982

(DATE)

I, Edgar L. Jones, hereby make the following statement to Charles H. Weil, who has identified himself 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.

edj I am a self employed contractor with the Midland Project Quality Assurance Department (MPQAD). I have worked at Midland for MPQAD since June 1978, except for six months in 1980 and two months in 1981. I am ^{currently} the Group Supervisor of the Inspection, Examination and Test Verification groups ^{EIF} Electrical and I&C (Instrumentation and Control) Section.

On or about March 17, 1982, ^{scab} Mr. Ron Gardner, Reactor Inspector Region III, came into Mr. Mike Schaeffer's office and asked what the status of drawings and procedures for the Underpinning Instrumentation was at this time. ^{EIF} Both Mr. Schaeffer and I indicated to Mr. Gardner that we believed ^{underpinning} instrumentation was Non Class 1E and that we were not aware of the status of the drawings and procedures.

We did tour the Data Acquisition Room on top of the Auxiliary Building with the following:

Mr. Marion Dietrich
Mr. Michael Schaeffer
Mr. Ron Gardner
Mr. Ross Landsman
Two engineers
Ed Jones

Edgar L. Jones
I found conduits, pull box, terminal block panel and some instrumentation installed. There were approximately ten cables that had been pulled into the Data Acquisition Room.

Approximately two weeks ago, I toured the same Data Acquisition Room. I do not recall observing any changes to the installed equipment between this visit and the visit on or about March 17, 1982. *edj*

edf

I have read the foregoing statement consisting of 2 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 2 JUNE 1982 at 2:17 PM.
(Date) (Time)

edf

Edgar L Jones
(Signature)
MIDLAND PROJECT
(Address)

Subscribed and sworn to before me this 2ND day of JUNE, 1982 at MIDLAND, MI

Charles N. West
CHARLES N. WEST, INVESTIGATOR
W-2400 ARDEN III, GLEN ELM, IL

Witness:
James E Brummer

March 12 phone call list

BECHTEL



MIDLAND, MI

1-312-932-2665 OR 2693
CONFIRM - 1-312-932-2659

ATTENTION: DR. R. LANDSMAN

CITY: GLEN ELLYN IL

FROM: RON COOK

NUMBER OF PAGES: 2

SUBJECT: UNDER PINNING

DATE: MARCH 12, 82 TIME: 3:12 PM

SHOULD THIS COPY BE RETURNED TO YOU? YES EX 538

EXHIBIT X

Procurement of Material	Drawing and Specification	Procedure	Physical Work
<p>← Access Shafts Below 609'</p> <p>Soldier Pile</p> <p><i>all shafts</i> } Tools and Equipment Torque wrench, jacks, gauges, threading machines.</p> <p><i>walers</i> Steel and wood lagging (shapes). <i>in place</i></p> <p>Rock Bolts (Williams). <i>Weld plate / for the access shaft</i></p> <p>Drifts</p> <p>Steel sets material (beams) for access drift. (Offsite fabrication will be Q.)</p> <p>Wood lagging for access drift and wedges.</p> <p>Back packing material.</p> <p>Rock and earth anchors.</p>	<p>Calibration on end inspection is Q.</p>		
<p>← Piers</p> <p>Glue, for ethafoam behind metal lagging.</p>			
<p>← Instrumentation</p> <p>Raceway material</p> <p>Wire</p> <p>Steel brackets fabrication [Q material]</p> <p>Termination</p> <p>Data room and HVAC to maintain constant temperature.</p> <p>Dial gages [Non-Q]</p>	<p>Termination</p> <p>←----- (Check out is Q) -----></p>	<p>Termination</p>	<p>Termination</p>

Historical	Completed Items	Inprocess Items	
<p><u>BWST</u></p> <p>Control Survey Settlement test during hydro.</p> <p>Stress relief on detensioning of bolts? (Lift off loans)</p> <p>Auxiliary Bldg.</p> <p>Fabrication and installation of temporary detensions.</p> <p>Fabrication and installation of temporary support of FIVP.</p> <p>Underground Utilities</p> <p>All data collection was done Non-Q</p>		<p><u>SWPS</u></p> <p>Deep seated bench marks and attached bracket and dial gauges.</p> <p>Procurement and installation of temporary tendons and support plates (stressing Q).</p>	