

JMB

PRINCIPAL STAFF			
RA	PRP	DE	0103 +3 ✓
D/RA	DE		
A/RA	DRMSP		
RC	DRMA		
PAO	SCS		
SGA	ML		
ENF	File		

DOCUMENTATION TRANSMITTAL

To: Stone & Webster - CIO
PO Box 1963
Midland, MI 48640

Transmittal No: CIO-0050
Date: May 18, 1984

Attention: Neal F. Wetherell

The documentation listed below is provided herewith, X was previously provided on 5-14-84 ; as requested by Neal Wetherell .

Documentation Description: Nonconformance Report - #3534

CIO has X has not been placed on routine transmittal for the described documentation.

Jeanne Kinne
Signature

8405300569 840518
PDR ADOCK 05000329
S PDR

- CC RJCook, NRC Site (w/a, unless voluminous)
- JJHarrison, NRC Region III (w/a, unless voluminous)
- DDJohnson, SMO (w/o)
- JGKepler, NRC Region III (w/a, unless voluminous)
- BHPeck, SMO (w/o)
- NIRichel, SMO (w/o)
- RAWells, MPQAD (w/o)
- CMThompson - File 24.2 (w/a, unless voluminous)

MAY 24 1984

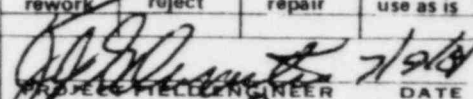

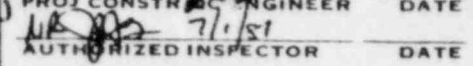
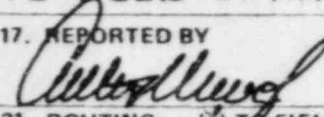
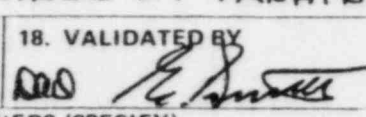
IEO111



F.E. J. Eddy

NONCONFORMANCE REPORT

S/u Code : Indeterminate

1. PROJECT NAME MIDLAND		JOB NO. 7220			19. NO. 3534	20. PAGE 1 OF 2		
2. UNIT(S) 1#2	3. DRAWING/PART NO. N/A	REV N/A	4. ITEM DESCRIPTION CORNER & LADA SWAY STRUTS & SPRING CANS		5. ITEM LOCATION INDETERMINATE			
6. P.O. OR SPEC NO. SEE BLOCK 16	7. SERIAL NO. N/A	8. REPLACEMENT PART P/N N/A REV N/A SER NO. N/A		9. SOURCE SUPPLIER	10. CONTRACTOR/SUPPLIER CORNER & LADA			
11. INSPECTION CRITERIA () DWG () SPEC (X) OTHER		IR NO. N/A NO. _____	12. ASME AUTHORIZED INSPECTION REQ'D () YES (X) NO		13. SKETCH ATTACHED () YES (X) NO	14. Discovered During () Rec'g (X) Const () Test	15. Equip Furnished By () Client () Eng (X) FLD	
16. NONCONFORMING CONDITION: PIPE SUPPORTS, HANGERS & RESTRAINTS SHALL BE IN ACCORDANCE WITH ASME SEC. III SUB/SEC NF 1974 EDITION. PURCHASE ORDERS F-29255 & 56, 29898 & 99, 29894, 30704, 31903, 32166, 32947 AND 33923 WERE RACED WITH CORNER & LADA FOR SWAY STRUTS & SPRING CANS. DOCUMENTATION PROVIDED WITH THE COMPONENT SUPPORTS STATED EXCEPTION TO WELD EXAMINATION AS REQUIRED BY PARA. NF 5213 & 5222 (CONTR. PG. 2)					24. DISPOSITION CONCURRENCE			
					rework	reject	repair	use as is
					 PROJECT ENGINEER DATE 7/9/81			
					 PROJ CONSTRUCTION ENGINEER DATE 7/23/81			
					 AUTHORIZED INSPECTOR DATE 7/1/81			
17. REPORTED BY 	DATE 6/25/81	18. VALIDATED BY 		DATE 6/26/81	25. DISPOSITION RESULTS			
21. ROUTING: (X) TO FIELD ENGINEERING () TO OTHERS (SPECIFY)								
22. (X) Field Engineering Disposition () Field Engineering Recommended Disposition to Project Engineering								
Reject for class 1, 2 and 3 pipe supports. To be used for non-Q supports only. Run Mail 7.8.81								
23. PROJECT ENGINEERING DISPOSITION								
26. QC ACCEPTANCE								
					QC ENGINEER	DATE		
					AUTHORIZED INSPECTOR	DATE		

BLOCK 16 (CONT'D)

IN THAT THE WELD EXAMINATION IS NOT DOCUMENTED AS IS REQUIRED, THE QUALITY OF THE COMPONENT STANDARD SUPPORTS IS INDETERMINATE.

"Q"-list #'s indeterminate. Hold pending final disposition.
No hold tags applied.