Photo #1 – Final Location of Boiler after Explosion (Roll Up Door on Boiler)
Photo #2 – Final Location of Boiler After Explosion
Photo #3 – Final Location of Boiler after Explosion (Exposed Furnace Tube)
Photo #4 – Hole Created by Boiler through Roll Up Door Wall (West Wall)
Photo #5 – Knocked Down Exterior Wall Viewed from Inside Boiler Room (East Wall)
Photo #6 – View of East Wall from Outside Plant
Photo #7 – View of East Wall from Outside Plant (Note Rear Boiler Door in Ditch)
Photo #8 – View of Pedestrian Walkway Bridge
Photo #9 – Interior Wall of Boiler Room (South Wall)
Photo #10 – Modulating Feed Controller, Valve, and Bypass (Note Disconnected Operating Arm)
Photo #11 – Modulating Feed Controller and Valve with Disconnected Operating Arm
Photo #12 - Bypass to the Modulating Feed Valve. Valve was found in the half open position.
Photo #13 – Bent and Broken Spring on McDonald & Miller (M&M) Series 193-7B Mechanical Combination Low Water Cut-Off/Pump Controller
Photo #14 - McDonald & Miller (M&M) Series 193-7B Mechanical Combination Low Water Cut-Off/Pump Controller stuck in the up position
Photo #15 – Improper relay that was installed by Dana Corporation maintenance personnel for the Auxiliary LWCO
*Note the difference in the contact configuration diagrams*
Photo #17a – 1c1d0a (Proper Relay with Manual Reset)

Photo #17b – 1d1d0 (Improper Relay without Manual Reset)