



RADIOGRAPHIC INSPECTION REPORT

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Date Of Examination

February 27, 2023

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Customer: AWCO

Project Name: 6 Month Requal

Job Number: Liberty Utilities (Witnessed)

JDH Reference Number: 23-0106

Isotope Type: Iridium 192 Isotope Intensity: 18.3 Ci. Focal Spot: 0.128 In.

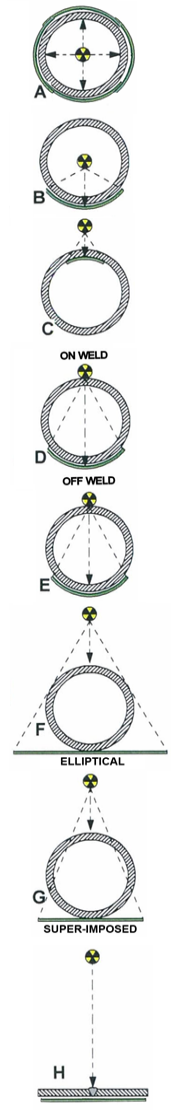
Film Type: Carestream T200 Film Quantity: Single Processing Type: Manual Screen Data: Front 0.005" Rear 0.010" Matr'l Lead

Material Type: Carbon Steel Procedure No. JDH-RT-01 Acceptance Standard: API 1104 20th Ed.

Radiographic Techniques

Items Inspected:

Table with columns: Technique Letter, Source to Film, IQI, Component Size, Wall Thickness, Identification, Ug, Welder's Symbol, Film Location Markers, RESULTS (ACCEPT, REJECT), and Indications Present + Additional Remarks.



Witnessed by Sean Ebert

- 1. Crack 2. Lack of Penetration 3. Lack of Fusion 4. Slag 5. Porosity 6. Cold Lap 7. Tungsten Incl. 8. Concave 9. External Undercut 10. Internal Undercut 11. High/Low 12. Film Artifact 13. Profile 14. Burn Through 15. Excess Penetration 16. Linear Indication

Radiographer ASNT Level: [] 1 [x] 2 [] 3

Film Interpreter ASNT Level: [] 1 [x] 2 [] 3

Date Reviewed

Cory Bailey

Cory Bailey

February 27, 2023