Field Testing for Shorted Casings

AUCSC May 2019
System Diagnostics
J. Block
DOT Regulations for Natural Gas Transmission Line Title 49 CFR 192.467 External corrosion control: Electrical isolation

–(c) Except for unprotected copper inserted in ferrous pipe, each pipeline must be electrically isolated from metallic casings that are a part of the underground system. However, if isolation is not achieved because it is impractical, other measures must be taken to minimize corrosion of the pipeline inside the casing.

–(d) Inspection and electrical tests must be made to assure that electrical isolation is adequate.
DOT Regulations for Hazardous Liquid Lines

Title 49 CFR 195.575

(a) electrically isolate each buried or submerged pipeline from other metallic structures, unless you electrically interconnect and cathodically protect the pipeline and the other structures as a single unit.

(c) inspect and electrically test each electrical isolation to assure the isolation is adequate.
NACE Standard SP0169 Requirements

10.4.4 Effectiveness of isolating fittings, continuity bonds, and casing isolation should be evaluated during periodic surveys. This may be accomplished by electrical measurements.
NACE Standard SP0200 Requirements

6.2 Monitoring: One or more of the following basic electrical test methods should be used to monitor pipelines and casings on an annual basis.

– 6.2.1 Potential Survey
– 6.2.2 Internal Resistance
– 6.2.3 Four-Wire IR Drop
– 6.2.4 Cycling Rectifier
– 6.2.5 Casing Depolarization
– 6.2.6 Direct Resistance Measurement
– 6.2.7 Pipe/Cable Locator
Casing Testing: One LDC Approach
Coated Steel Pipe
with coating defects
<table>
<thead>
<tr>
<th>Casing Test:  C = clear   E = electrolytic   M = metallic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P/S</strong></td>
</tr>
<tr>
<td>Structure-to-soil readings that have similar value may indicate an electrolytic condition or metallic short between the pipe and casing. Structure-to-soil readings that have the same value may indicate a metallic short</td>
</tr>
<tr>
<td><strong>DC Voltage Shift</strong></td>
</tr>
<tr>
<td>DC current applied to one structure drives the other structure more negative, may indicate a metallic short. DC current applied to one structure drives the other structure less negative or none, indicates a cleared casing</td>
</tr>
<tr>
<td><strong>PΩ - earth &amp; CΩ - earth</strong></td>
</tr>
<tr>
<td>Calculated resistance to earth values that are similar may indicate an electrolytic condition. Calculated resistance to earth values that have the same value may indicate a metallic short</td>
</tr>
<tr>
<td><strong>PΩ - CΩ</strong></td>
</tr>
<tr>
<td>Calculated resistance between pipe and casing that is ≤ to 1 Ω may indicate an electrolytic condition or possibly a metallic short. If resistance value is ≤ the sum of the pipe-to-earth and casing-to-earth, this may indicate an electrolytic condition or metallic short.</td>
</tr>
<tr>
<td><strong>Signal Locator</strong></td>
</tr>
<tr>
<td>Application of a signal locator between the casing and the pipeline that is greatly reduce or lost may indicate a metallic short. Application of a signal locator between the casing and the pipeline that is maintained along the pipeline indicates a cleared crossing.</td>
</tr>
<tr>
<td><strong>Head-Set</strong></td>
</tr>
<tr>
<td>Connecting a head-set between the casing and the pipeline will present an audible tone. Tone indicates a voltage potential which may indicate a cleared casing or an electrolytic condition. Lack of an audible tone may indicate a metallic short.</td>
</tr>
</tbody>
</table>
Structure to Soil Potential

Structure-to-soil readings that have similar value may indicate an electrolytic condition or metallic short between the pipe and casing. Structure-to-soil readings that have the same value may indicate a metallic short.
DC VOLTAGE SHIFT

DC current applied to one structure drives the other structure more negative, may indicate a metallic short. DC current applied to one structure drives the other structure less negative or none, indicates a cleared casing.
External Current Source

Temporary Ground Bed
Calculated structure resistance-to-earth values that are similar may indicate an electrolytic condition. Calculated structure resistance-to-earth values that have the same value may indicate a metallic short.
Pipe $\Omega$ vs. Casing $\Omega$

Calculated resistance between pipe and casing that is $\leq$ to $1\Omega$ may indicate an electrolytic condition or possibly a metallic short. If resistance value is $\leq$ the sum of the pipe-to-earth and casing-to-earth, this may indicate an electrolytic condition or metallic short.
Possible Electrolytic condition between Casing and Carrier

<table>
<thead>
<tr>
<th></th>
<th>I</th>
<th>On</th>
<th>Off</th>
<th>ΔV</th>
<th>Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.28</td>
<td>-1.02</td>
<td>-0.05</td>
<td>0.97</td>
<td>0.75</td>
</tr>
</tbody>
</table>
Shorted
Suspect Metallic Short between Casing and Carrier
Signal Locator

Application of a signal locator between the casing and the pipeline. A signal that is greatly reduced or lost, may indicate a metallic short. Application of a signal locator between the casing and the pipeline that is maintained along the pipeline indicates a cleared crossing.
Vent Line or Coating Holiday?
Head-Set

Connecting a head-set between the casing and the pipeline will present an audible tone. Tone indicates a voltage potential which may indicate a cleared casing or an electrolytic condition. Lack of an audible tone may indicate a metallic short.