### CONTACT INFORMATION

<table>
<thead>
<tr>
<th>Manufacturer:</th>
<th>Revision No.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Representitive:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>Contact(s):</td>
<td></td>
</tr>
<tr>
<td>P.O. # or W.O. #:</td>
<td></td>
</tr>
</tbody>
</table>

**Test Agency:** Southwest Research Institute®  
Address: 6220 Culebra Road  
San Antonio, TX 78238  
(210) 522-5480  
(210) 522-6638 (Fax)

### VALVE INFORMATION

<table>
<thead>
<tr>
<th>Model:</th>
<th>Serial Number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Tubing Size:</td>
<td>Rated Working Pressure: psi</td>
</tr>
</tbody>
</table>

**Valve Type:** SCSSV and Tubing Retrievable  
**Test Section Length:** inches  
**Retest:** Yes  
If yes, previous SwRI Test Number: 

*For SCSSV Only:*
- Maximum hydraulic control line pressure: psi  
- Greater than valve bore pressure  
- Maximum unequalized opening pressure differential: psi  
- Minimum specified ID: inches  
- Maximum specified OD: inches  
- Drift Bar – Unique ID: OD: inches Length: inches  
- Drift Sleeve – Unique ID: ID: inches Length: inches  
- Tubing pressure insensitive: Yes ☐ No ☐

*For SSISV Only:*
- **Velocity Type:** Water Closing Rate: B/D Gas Closing Rate: MMscfd

*For SSISV Only:*
- **Velocity Type:** Differential Pressure at Gas Injection Rate: psid Gas Injection Rate: MMscfd

- Opening Differential Pressure: psid
Statement Regarding Pressure Integrity of Test Article:

The manufacturer certifies that all of the test items supplied for this testing are rated for the test pressures and have been hydrostatically tested according to the requirements of API 14A; this is 150% of working pressure for items that have a working pressure less than or equal to 10,000 psig and 5,000 psig above working pressure for test items that have a working pressure greater than 10,000 psig.

The test article and all associated hardware supplied to SwRI complies with this statement: □
If the test article does not comply with the above statement, the manufacturer must attach to this application an engineering justification for the pressure integrity of the test article.

**REQUIRED FUNCTIONAL TEST PRIOR TO GAS TEST:**

A functional test shall be performed and passed prior to submittal of the safety valve for gas testing. The safety valve submitted for testing complies with this statement: □
By checking this box, the manufacturer confirms that the functional test has been completed.

**PROCEDURE REQUIRED FOR GAS TEST:**

In the event of a failure: Contact manufacturer for instructions
Are non-specified equipment or procedures required for testing? Yes (Specify requirements on Page 2.)

Non-specified equipment or procedures: