

## SEAL-TITE INTERNATIONAL

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## **Trouble Shooting Data Sheet**

## **Braden / Starter Head**

| Com           | pany:   | Country:     |  |  |
|---------------|---|--------------|--|--|
| Addı          | ress:   | Field:       |  |  |
|               |   | Well:        |  |  |
|               |   | Platform     | ·                                      |  |
|               |   | Date:        |  |  |
| Contact Name: |   | Telephor     | ephone:                                |  |
| Email:        |   | Mobile:      |  |  |
|               |   | _            |  |  |
| Ple           | ease complete as much of this form as poss          | ible with ac | curate information for each leak site. |  |
| 1             | Platform Type & Water Depth:                        | _            |  |  |
| 2             | Well Type (Production/Injection/Storage/P&A         | ·            |  |  |
| 3             | Production/Injection Rate (Oil/Water/Gas/H2S/CO2):  |              |  |  |
| 4             | Tubing Pressure (Flowing /Shut-In):                 |              |  |  |
| 5             | Wellhead Temperature (Flowing/Shut-in):             |              |  |  |
| 6             | Annulus Inner Casing Size/Weight/Grade/Threads:     |              |  |  |
| 7             | Annulus Outer Casing(s) Size/Weight/Grade/Threads:  |              |  |  |
| 8             | Annulus Top of Cement Depth:                        | <u>-</u>     |  |  |
| 9             | Annulus Fluid Type & Weight Above Cement:           |              |  |  |
| 10            | Annulus Cement Bond Log Performed (Provide Info):   |              |  |  |
| 11            | Annulus Casing Shoe Leak Off Test Information:      |              |  |  |
| 12            | Annulus Pressure (Present & Maximum Observed):      |              |  |  |
| 13            | Annulus Pressure Bleed Off Rate (Provide Charts):   |              |  |  |
| 14            | Annulus Bleed Off Pressure When Fluid Recovered:    |              |  |  |
| 15            | Annulus Type Fluid Recovered (Mud/Oil/Brine/Water): |              |  |  |
| 16            | Annulus Pressure Build Up Rate (Provide Charts):    |              |  |  |
| 17            | Adjacent Inner Annulus Pressure (Normal/Leaking):   |              |  |  |
| 18            | Annulus Inner Casing Hanger Tested (Yes/No          | o):          |  |  |
| 19            | Communication Observed Between Annuli (Y            | es/No):      |  |  |
| 20            | Communication Observed to Conductor (Yes            | /No):        |  |  |
| 21            | Annulus Maximum Allowable Injection Pressu          | ure:         |  |  |
| 22            | Annulus Fluid Injection Rate & Pressure (If A       | vailable):   |  |  |
| 23            | Wellbore Schematic and Wellhead Schematic           | c: _         | Please Attach                          |  |
| 24            | Background Information:                             | _            | Please Attach                          |  |

TSDS: Braden/ Starter Head Leak Date Revised: 24 August 2022

Signature: Austin Burgess