|  |
| --- |
| **LAB SERVICES DEPARTMENT**LAB USE:Sample(s) rec’d date: \_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Lab Test Request** |
| **Incoming Field Samples – Liquids / Solids / Elements** |

**LR\_\_\_\_\_\_\_\_\_\_\_\_**

**Give as much information as possible - lab analysis may be delayed pending receipt of complete information.**

|  |
| --- |
| **Section 1: Contact Information** |
| **Date of Request** |  | **Phone** |  |
| **Rep/Distributor** |  | **Fax** |  |
| **Contact Person** |  | **Email** |  |
| **Area Sales Manager** |  | **Sales Region?**  | [ ]  NA/Mexico [ ]  South/LA | [ ]  Asia/SE Asia [ ]  EMEA |
| **Send Reports to (in addition to Contact)** |  |
| **End User** |  | **Refinery? Y/N** |
| **Plant Location(s)** |  |
|  |  |
| **Section 2: Process Information** |
| **DESCRIBE the Sample(s) being submitted for testing** |  |
| **Process Description** |  |
| **Process Fluid(s) or Gas (what is it)** |  |
| **Fluid or Gas Temp. (ºF)** |  |
| **Fluid or Gas Flow Rate** |  |
| **Fluid or Gas Pressure (psig)** |  |
| **Known Contaminants – H2S – Hg - other?** |  |
| **Other Process Conditions** |  |
|  |  |
| **Section 3: Element & Vessel Information** |
| **Vessel Description** |  | **[ ]**  | **Horizontal** | **[ ]**  | **Vertical** |
| **Vessel Manufacturer** |  | **Vessel ID** |  |
| **Element Description,** **Part or Product Name** |  | **Type of Riser** |  |
| **Element Manufacturer** |  | **Other Information** |  |
| **Number of Elements in Vessel** |  | **ARE SAMPLES FROM SAME VESSEL?** |  |
| **Normal Change-out (PSID)** |  |
| **VIP - HOW LONG WAS ELEMENT IN SERVICE?** |  |
| **Description of Problem** |  |
|  |
| **Section 4: Requested Lab Analysis** |
| [ ]  | **Particle Size Distribution** | [ ]  | **Microscopics** | [ ]  | **TSS (Total Suspended Solids** **in LIQUID samples)** | [ ]  | **Total Moisture (in hydrocarbon based liquids)** |
| [ ]  | **3rd Party Spectral Analysis** **(requester may be billed)** | [ ]  | **Spent Filter Analysis** | [ ]  | **Contaminant ID (lab visual)** | [ ]  | **Digital Photos** |
| [ ]  | **Haze Scale Chart**  **(for fuels only –need 1 Liter)** | [ ]  |  **Other – specify:** **Lab needs minimum of 250 mL to maximum of 500 mL for most standard liquid analysis** |
| **Why are you requesting this analysis?** |  |
| **What is your goal for requesting this lab report?** |  |
| **REQUIRED 🡪 Send SDS for Base Liquid**  |

Email completed form to **MDP Technology Center Lab Services** at: **IPF\_labservices/Parker@PARKER.com**