|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | http://halworld.halnet.com/ss/SSCM/sscmci/sscmci_sg/sscmci_sg_content/186HAL_color.gif  **Baroid Fluid Services** | | | | (For Lab Use Only)  Request No\_\_\_\_\_\_\_\_\_\_  Date Received\_\_\_\_\_\_\_\_ |
| **REQUEST FOR SAMPLE EVALUATION or TESTING** | | | |
| **Submitter:** |  | | **Phone No:** |  | |
| **Date Obtained:** |  | | | | |
| **Date Information/Data Needed:** | |  | | | |

|  |
| --- |
| **Prior to submitting the sample, the following recommendations should be addressed:**   1. **Contact your local field service representative to notify the lab that samples are being submitted.** 2. **One quart or more of sample is recommended for evaluation. Additional sample volume may be required depending on test request.** 3. **Sample should be labelled as “FIELD SAMPLE – (sample type)”. Typical sample types are cuttings, drilling fluid, bentonite, make-up water, etc…** 4. **Send samples to the address below.** |

**Project and Service Objective:**

**Customer or Project:**

**Report Distribution:**

**Description of Sample (including Lot Number, source of make-up water, if applicable):**

**Specific Testing Requested:**

**Additional Background Information (please attach additional page, if necessary):**

**Baroid Industrial Products Laboratory**

**ATTN: ­­ Click here to enter text.**

**Halliburton Technology Center**

**15081 ½ Milner Road, Gate 3**

**Houston, TX 77032 UNITED STATES OF AMERICA**

**Phone (281) 871-6049 Fax (281) 871-2464**

**Optional, if needed:** Check to confirm that Halliburton has acquired all samples of competitive materials that are hereby submitted for comparative analysis by authorized means and the materials are not subject to any special terms and/or conditions which would cause the competitive product(s) to come under the influence of a non-analysis clause or agreement.