LAMPIRAN 6. FORMULIR ISIAN INVENTARISASI LIMBAH RADIOAKTIF (FI2LR)

FORMULIR D2

(PERALATAN DAN BAHAN YANG TERKONTAMINASI DAN TERKONTAMINASI DAN/ATAU TERAKTIVASI)

JENIS CAIR DAN SEMI CAIR YANG TIDAK DIGUNAKAN

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| 1. INSTALASI | : |  |
| 1. PENANGGUNGJAWAB BIDANG | : |  |
| 1. PERIODE WAKTU | : |  |

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| **LIMBAH CAIR** | | | | | | | | | | | | |
| 1. **LIMBAH AWAL** | | | | | | | | | | | | |
| No | TANGGAL | JUMLAH LIMBAH  (liter atau m3) | LOKASI PENYIMPANAN | RADIO  NUKLIDA | PAPARAN RADIASI | | | | KONSENTRASI  (Bq/l atau ppm) | | | KET. |
| kontak | 1 m | | |
|  |  |  |  |  |  |  | | |  | | |  |
|  |  |  |  |  |  |  | | |  | | |  |
| **JUMLAH TOTAL AWAL** | | | |  | | | | | | | | |
| **II.PENGOLAHAN LIMBAH** | | | | | | | | | | | | |
| No | TANGGAL | JENIS PENGOLAHAN | JUMLAH LIMBAH  (liter atau m3) | RESIDU\*\* | | | | | | LOKASI PENGOLAHAN | | |
| JUMLAH RESIDU | PAPARAN RADIASI | | | | |
| kontak | | 1 mtr | | |
|  |  |  |  |  |  | |  | | |  | | |
|  |  |  |  |  |  | |  | | |  | | |
| **JUMLAH TOTAL YANG DIOLAH** | | | |  | | | | | | | | |
| **JUMLAH TOTAL RESIDU** | | | |  | | | | | | | | |
| **JUMLAH TOTAL YANG BELUM DIOLAH** | | | |  | | | | | | | | |
| **III. PENGIRIMAN LIMBAH** | | | | | | | | | | | | |
| No | TANGGAL | No. BERITA ACARA | JUMLAH LIMBAH  (liter atau m3) | RADIO  NUKLIDA | PAPARAN RADIASI | | | KONSENTRASI  (Bq/l atau ppm) | | | KET. | |
| kontak | 1 m | |
|  |  |  |  |  |  |  | |  | | |  | |
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| **TOTAL JUMLAH LIMBAH YANG DIKIRIM KE PTLR** | | | |  | | | | | | | | |
| **TOTAL SISA LIMBAH YANG BELUM TERKIRIM** | | | |  | | | | | | | | |
| **IV. PERHITUNGAN AKHIR** | | | | | | | | | | | | |
| **TOTAL LIMBAH YANG TERSISA** | | | |  | | | | | | | | |
| **TANGGAL REKAMAN** | | | |  | | | | | | | | |
| **NAMA PETUGAS PELAKSANA** | | | |  | | | | | | | | |
| **NAMA PETUGAS YANG BERTANGGUNGJAWAB** | | | |  | | | | | | | | |

\*\* Residu adalah sisa dari proses pengolahan limbah misalnya konsentrat dalam proses pengolahan ion exchanger atau evaporasi

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| 1. **LIMBAH SEMI CAIR** | | | | | | | | | | | | | | | | | | | |
| 1. **LIMBAH AWAL** | | | | | | | | | | | | | | | | | | | |
| No | | TANGGAL | | | | JUMLAH LIMBAH | | | LOKASI PENYIMPANAN | | | | PAPARAN  RADIASI | | | | | KETERANGAN\* | |
| kontak | | 1 meter | | |
|  | |  | | | |  | | |  | | | |  | | | | |  | |
| **TOTAL LIMBAH AWAL** | | | | |  | | | | | | | | | | | | | | |
| 1. **PENGOLAHAN LIMBAH** | | | | | | | | | | | | | | | | | | | |
| No | TANGGAL | | | JENIS PENGOLAHAN | | | JUMLAH LIMBAH | | | PAPARAN  RADIASI | | | | RESIDU\*\* | | | | | KETERANGAN |
| JUMLAH RESIDU | | PAPARAN RADIASI | | |
| kontak | 1 m | | | kontak | 1 mtr | |  | |
|  |  | | |  | | |  | | |  |  | | |  | |  |  | |  | |
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| **TOTAL JUMLAH LIMBAH YANG DIOLAH** | | | | | | |  | | | | | | |  | | | | | |
| **TOTAL JUMLAH RESIDU** | | | | | | | | | | | | | |  | | | | | |
| **TOTAL LIMBAH YANG BELUM DIOLAH** | | | | | | | | | | | | | |  | | | | | |
| 1. **PENGIRIMAN LIMBAH** | | | | | | | | | | | | | | | | | | | |
| No | | | TANGGAL | No. BERITA ACARA | | | | JUMLAH LIMBAH | | PAPARAN RADIASI | | | | KONSENTRASI | | | | KETERANGAN | |
|  | | |  |  | | | |  | | Kontak | | 1 m | |  | | | |  | |
|  | | |  |  | | | |  | |  | |  | |  | | | |  | |
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| **TOTAL JUMLAH LIMBAH YANG DIKIRIM KE PTLR** | | | | | | | |  | | | | | | | | | | | |
| 1. **PERHITUNGAN AKHIR** | | | | | | | | | | | | | | | | | | | |
| **TOTAL LIMBAH YANG TERSISA** | | | | | | | | | | | | | |  | | | | | |
| **TANGGAL REKAMAN** | | | | | | | | | | | | | |  | | | | | |
| **NAMA PETUGAS PELAKSANA** | | | | | | | | | | | | | |  | | | | | |
| **NAMA PETUGAS YANG BERTANGGUNGJAWAB** | | | | | | | | | | | | | |  | | | | | |

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