別紙１１

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 病院及び科学技術に関する研究、試験、検査を行う事業場   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 汚水の発生施設の事業場における施設番号 | | | | | | |  | | | | | | | | |  | | | | | | | | 種類・名称・型式 | | | | | | |  | | | | | | | | |  | | | | | | | | 使用開始（予定）年月日 | | | | | | |  | | | | | | | | |  | | | | | | | | 構造 | | | | | | |  | | | | | | | | |  | | | | | | | | 主要寸法（ｍ） | | | | | | |  | | | | | | | | |  | | | | | | | | 能力（ｍ3／日） | | | | | | |  | | | | | | | | |  | | | | | | | | 使用薬剤 | | 薬材名 | | | | |  | | | | | | | | |  | | | | | | | | 用途 | | | | |  | | | | | | | | |  | | | | | | | | １日の使用量(kg･k) | | | | |  | | | | | | | | |  | | | | | | | | 使用状況 | | １日の使用時間・  １月の使用日数 | | | | | 時～ 時  日／月 | | | | | | | | | 時～ 時  日／月 | | | | | | | | 季節変動 | | | | |  | | | | | | | | |  | | | | | | | | 発生汚水の処理施設 | | | | | | | △別紙（　　）のとおり | | | | | | | | | △別紙（　　）のとおり | | | | | | | |  | 汚水の量及び水質 | | | | | | | | | | | | | | | | | | | | | | |  |  | | | | | | 処理前 | | | | | 処理後 | | | | 処理前 | | | | 処理後 | | | | 通常 | | | 最大 | | 通常 | | 最大 | | 通常 | | 最大 | | 通常 | | 最大 | | 汚水量（m3／日） | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | 水素イオン濃度（ｐＨ） | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | 生物化学的酸素要求量(㎎/) | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | 化学的酸素要求量(㎎/) | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | 浮遊物質量 (㎎/) | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | その他の項目 | | (　　 ) | | | |  | | |  | |  | |  | |  | |  | |  | |  | | (　　 ) | | | |  | | |  | |  | |  | |  | |  | |  | |  | | (　　 ) | | | |  | | |  | |  | |  | |  | |  | |  | |  | | (　　 ) | | | |  | | |  | |  | |  | |  | |  | |  | |  | |  | 各排水口の汚水の量及び水質 | | | | | | | | | | | | | | | | | | | | | | |  | 排水口番号 | |  | | 汚水量  (m3/日) | 水素イオン  濃度  （ｐＨ） | | | 生物化学的  酸素要求量  （㎎／） | | 化学的酸素  要求量  （㎎／） | | 浮遊物質量  （㎎／） | | その他の項目 | | | | | | | | | (　 ) | | (　 ) | | (　 ) | | (　 ) | (　 ) | |  | | 通常 | |  |  | | |  | |  | |  | |  | |  | |  | |  |  | | 最大 | |  |  | | |  | |  | |  | |  | |  | |  | |  |  | |  | | 通常 | |  |  | | |  | |  | |  | |  | |  | |  | |  |  | | 最大 | |  |  | | |  | |  | |  | |  | |  | |  | |  |  | | 汚泥  及び  廃液 | | | 種類 | | | | |  | | | | | | | | | | | | | | | | 生成量（ﾄﾝ／日） | | | | |  | | | | | | | | | | | | | | | | 処理方法の概要 | | | | |  | | | | | | | | | | | | | | | | その他 | | | | 有害ガスの種類 | | | |  | | | | | | | | | | | | | | | | 処理施設 | | | | △別紙（　　）のとおり | | | | | | | | | | | | | | |   備考　１　「汚水の発生施設」とは、ちゅう房施設、入浴施設、洗浄施設など水質汚濁防止法施行令別表第１  68の２及び71の２に掲げる施設等をいう。  ２　「汚水の量及び水質」欄及び「各排水口の汚水の量及び水質」欄中「その他の項目」の欄には、条例　　　　　別表第７　４の部(1)の表の(1)から(26)までの項目、同別表　４の部(2)イ(エ)の表の(8)から(15)まで 及び(17)の項目並びに窒素含有量及び燐含有量のうち、当該指定作業場から排出されるものすべてを記 入すること。 |