第16号様式（第41条関係）

その１

|  |  |  |
| --- | --- | --- |
| 指定作業場 | 設置  変更 | 届出書 |
|

年　　月　　日

　中央区長　殿

住　所

氏　　名

（法人にあっては名称、代表者の氏名及び主たる事務所の所在地）

|  |  |  |
| --- | --- | --- |
| 都民の健康と安全を確保する環境に関する条例 | 第89条  第90条 | の規定により、関係書類を添えて、 |
| 次のとおり届け出ます。 | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 既設置番号等 | 設置番号・  年月日 | 第　　　号　　　　　　年　　月　　日 | | | | | | | | | | | | | |
| 変更事由 | １ | 指定作業場の　種　類 | | | ２ | 作業の方　法 | | ３ | 建物・施設の構造又は配置 | | | | ４ | ばい煙等の防止の方法 |
| 指定作業場の名称 |  | | | | | | | | | | | | | | |
| 指定作業場の所在地 |  | | | | | | | | | | | | | | |
| 指定作業場の種類 |  | | | | | | | | 病院にあっては、病床数 | | | | 床 | | |
| 地　　域　　等 | 用　途　地　域 | | | | | | | 水　　　　域 | | | | | | | |
|  | | | | | | |  | | | | | | | |
| 自動車の出入口が  接する道路の幅員 | ｍ | | | 50メートル以内の学校・保育所・病院・診療所・図書館・特別養護老人ホーム・幼保連携型認定こども園の所在位置 | | | | | | | | △別紙（　　）  のとおり | | | |
| 作　業　時　間 | 時から　　　　　 時まで（　　　　時間） | | | | | | | | | | | | | | |
| 工事着工予定 | 年　　月　　日 | | | | 工事完成予定 | | | | | | 年　　月　　日 | | | | |
| 従業員数  （常用雇用者数） | 人  （　　　　　　　人） | | | | 廃止予定 | | | | | | 年　　月　　日 | | | | |
| 連　　絡　　先 | 所　　属  氏　　名　　　　　　　　　　　　　　電話番号  ファクシミリ番号　　　　　　　　　　電子メールアドレス | | | | | | | | | | | | | | |
| ※受付欄 | | | | | | | | | | | | | | | |

備考　１　※の欄には、記入しないこと。

２　△印の欄には、届出書に添付する各別紙に一連番号を付けた上、該当する別紙の番号を記入すること。

３　変更届として使用するときは、「指定作業場の名称」及び「指定作業場の所在地」以外の欄には、

変更のある欄のみ記入すること（添付する別紙についても同じ。）。

４　「指定作業場の種類」の欄には、条例別表第２に掲げる指定作業場のうち該当するものを記入する

こと。

５　「用途地域」の欄には都市計画法第８条第１項第１号に規定する用途地域を、「水域」の欄には条

例別表第７　４の部の付表の水域細区分の欄に掲げる水域を記入すること。

６　「診療所」は、患者を入院させるための施設を有するものに限る。

（日本産業規格Ａ列４番）

その２

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | | | | | |  |
|  |  | 敷　地　・　建　物　の　状　況 |  | |  | | | | | |  |  |
|  |  | 建物・施設の配置 | | △別紙（　　）のとおり | | | | | |  |  |
|  |  |  | |  | | | | | |  |  |
|  |  | （㎡） | |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  | 作業場の棟別構造・面積 |  |  | |  | |  | |  |  |
|  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  |  |  | |  | |  | |  |  |
|  |  | （㎡） |  | |  | |  | |  |  |
|  |  |  | |  | |  | |  |  |
|  |  |  | |  | |  | |  |  |
|  |  | （㎡） |  | |  | |  | |  |  |
|  |  |  | |  | |  | |  |  |
|  |  |  | |  | |  | |  |  |
|  |  | 主たる施設の能力等 |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  | 動力（ｋＷ） | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  |  | |  | |  |  |  |
|  |  |  | |  | | | | | |  |  |
|  |  |  | | △別紙（　　）のとおり | | | | | |  |  |
|  |  |  | |  | | | | | |  |  |
|  |  | 事業場で取り扱う有 | | |  | | | | | |  |  |
|  |  | 害ガス又は有害物質 | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  | 備考　１　「建物・施設の配置」の欄及び「構造・使用の方法」の欄の別紙は、施行規則別記第16号様式の別 | | | | | | | | | | |  |
|  | 紙のうち、該当する様式を使用すること。 | | | | | | | | | | |  |
|  | ２　「事業場で取り扱う有害ガス又は有害物質」の欄には、条例別表第３の各号に掲げる物質又は別表 | | | | | | | | | | |  |
|  | 第４の各号に掲げる物質のうち事業場で取り扱っているものを記入すること。 | | | | | | | | | | |  |

別紙１

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | レディミクスコンクリート製造場又はセメントサイロ | | | | | | | | | |  |
|  |  |
|  |  |  | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 原材料  材  料 |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 粉　　じ　　ん　　の　　防　　止　　方　　法  じ  ん  の  防  止  方  法 |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 集じん装置  じ  ん  装  置 |  | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | （％） | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 散　　　水  水 |  | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 装置の能力（ｍ3/日） | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 散水量（ℓ／日） | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 防じんカバーの設置状況 | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | その他 | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 事業用自動車  用  自  動  車 |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 敷地内建物及び施設の配置並びに自動車の通行経路図 | | | | | | | |  |  |
|  |  |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  | 備考　指定作業場の種類ごとに、該当する欄のみ記入すること。 | | | | | | | | | |  |
|  |  |

別紙２

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | | | | |  |
|  | 自動車駐車場 自動車ターミナル  ガソリンスタンド、液化石油ガススタンド、天然ガススタンド  自動車洗車場 | | | | | | | | | |  |
|  |  |
|  |  |
|  |  | 収容台数・停留台数 |  |  | | 大型車 | |  | |  |  |
|  |  | 総数 |  | | 中型車 | |  | |  |  |
|  |  |  |  | | 小型車 | |  | |  |  |
|  |  |  |  | | | | | | |  |  |
|  |  |  |  | | | | | | |  |  |
|  |  |  |  | | | | | | |  |  |
|  |  |  |  | | | | | | |  |  |
|  |  |  |  | | | | | | |  |  |
|  |  |  |  | | | | | | |  |  |
|  |  |  |  | | |  | | |  |  |  |
|  |  |  |  | | | 原動機の定格出力 | | |  |  |  |
|  |  |  |  | | |  | | |  |  |  |
|  |  |  |  | | |  | | |  |  |  |
|  |  |  |  | | | 貯蔵総量（単位） | | | （kℓ･t･m3） |  |  |
|  |  |  |  | | |  | | |  |  |  |
|  |  |  | タンクの内容積等 | |  | | | | |  |  |
|  |  |  | （単　位） | | 設備の有無 | |  | | |  |  |
|  |  |  | （kℓ･t･m3） | |  | | １　ベーパーリターン  ２　その他（　　　　　　　　　　　） | | |  |  |
|  |  |  |  |  |
|  |  |  | （kℓ･t･m3） | |  | | １　ベーパーリターン ２　その他（　　　　　　　　　　　） | | |  |  |
|  |  |  |  |  |
|  |  |  | （kℓ･t･m3） | |  | | １　ベーパーリターン  ２　その他（　　　　　　　　　　　） | | |  |  |
|  |  |  |  |  |
|  |  |  | （kℓ･t･m3） | |  | | １　ベーパーリターン  ２　その他（　　　　　　　　　　　） | | |  |  |
|  |  |  |  |  |
|  |  |  | （kℓ･t･m3） | |  | | １　ベーパーリターン  ２　その他（　　　　　　　　　　　） | | |  |  |
|  |  |  |  |  |
|  |  |  | （kℓ･t･m3） | |  | | １　ベーパーリターン  ２　その他（　　　　　　　　　　　） | | |  |  |
|  |  |  |  |  |
|  |  | 敷地内建物及び施設の配置並びに自動車の通行経路図 | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  | 備考 １　指定作業場の種類ごとに、該当する欄のみ記入すること。 | | | | | | | | | |  |
|  | ２　この様式各欄に記入しきれないときは、図面、表等を利用すること。 | | | | | | | | | |  |
|  | ３　貯蔵物質が液化石油ガスの場合、「タンク内容積等」欄には重量で記入すること。 | | | | | | | | | |  |

別紙３

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | | | | | |  |
|  |  | | | | | | | | | | |  |
|  |  | | | | | | | | | | |  |
|  |  | | | | | | | | | | |  |
|  |  | | | | | | | | | | |  |
|  |  |  | | | 種　　　　　　類 | | |  | | |  |  |
|  |  | ウエスト・スクラップ | | | （ｔ） | | |  | | |  |  |
|  |  |  | | | 収容量又は保管量（ｔ） | | |  | | |  |  |
|  |  |  | | | 最大保管量（ｔ）・最大保管高さ（ｍ） | | |  | |  |  |  |
|  |  | 一日当たりの処理量（ｔ） | | |  | | | | | |  |  |
|  |  |  | | | | |  |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  | 面　　積 | | |  | | | | | |  |  |
|  |  |  | | |  | | | | | |  |  |
|  |  | 粉じん等の防止方法  ん  等  の  防  止  方  法  じ  ん  等  の  防  止  方  法 | 保管方法及び  建築物の概要 | |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  | 防止の方法 | 粉じん |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  | 騒　音 |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  | 振動 |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  | 悪臭 |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  | 汚水 |  | | | | | |  |  |
|  |  |  | | | | | |  |  |
|  |  | 事業用自動車・作業用機械  用  自  動  車  ・  作  業  用  機  械 |  | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  | 積載量（ｔ） | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  |  | |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  | 敷地内建物及び施設の配置図 | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  | 備考　指定作業場の種類ごとに、該当する欄のみ記入すること。 | | | | | | | | | | |  |
|  |  | | | | | | | | | | |  |

別紙４

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | | |  |
|  | 死亡獣畜取扱場、と畜場又は畜舎 | | | | | | | |  |
|  |  |
|  |  |
|  |  |  | | | （と殺頭羽数） | | |  |  |
|  |  | （飼養頭羽数） | | |  |  |
|  |  | 死亡獣畜取扱場（処理量ｔ／日） | | |  |  |
|  |  |  | | |  | | |  |  |
|  |  |  | | |  | | |  |  |
|  |  |  | | |  | | |  |  |
|  |  |  | | |  |  | １　汚水処理施設 |  |  |
|  |  |  | | | 上水道 　　m3／日 |  | ２　肥料 |  |  |
|  |  | 工業用水道 　　　m3／日 |  | ３　大地還元 |  |  |
|  |  | 地下水 　　m3／日 | 汚水・汚物 | （地下浸透を含む。） |  |  |
|  |  | その他（　　　）　　 　m3／日 | の処分方法 | ４　河川投棄 |  |  |
|  |  | 計　　　　　　　　　m3／日 |  | ５　山林投棄 |  |  |
|  |  |  |  | ６　乾燥焼却 |  |  |
|  |  |  | | |  |  | ７　その他（　　　　） |  |  |
|  |  | 汚水の水質 |  | 処理前 |  | | |  |  |
|  |  | 水　　　量 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  |  | | |  |  |
|  |  | （m3／日） | 処理後 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  |  | | |  |  |
|  |  | 水素イオン | 処理前 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  |  |  | | |  |  |
|  |  | （ｐＨ） | 処理後 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  | | |  |  |
|  |  | 生物化学的 | 処理前 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  | | |  |  |
|  |  | 酸素要求量 |  |  | | |  |  |
|  |  | （㎎／ℓ） | 処理後 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  | 処理前 |  | | |  |  |
|  |  | 浮遊物質量 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  |  | | |  |  |
|  |  | （㎎／ℓ） | 処理後 |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  |  | | |  |  |
|  |  | 汚水処理施設 |  | |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  | | |  |  |
|  |  |  | | m3／日 | | |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  | | △別紙（　　）のとおり | | |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | 処理汚泥 |  | | ｔ／月　（水分　　　　％） | | |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  | |  | | |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  | | | 飼料の種類　　　　　　　　　　平均給餌量　 　㎏／日 | | |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 備考 １　指定作業場の種類ごとに、該当する欄のみ記入すること。  　　　 ２　「汚水・汚物の処分方法」欄は、該当するものを○で囲むこと。 | | | | | | | |  |
|  |  |

別紙５

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | |  |
|  |  | | | | | | |  |
|  |  | | | | | | |  |
|  |  | | | | | | |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | （m3） |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | 又は薬品取扱量 |  |  |  |  |  |  |
|  |  | （㎏・kℓ /日） |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | 材料品又は薬品 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | （㎏・kℓ) |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | 敷地内建物又は作業場内施設の配置図 | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |
|  | 備考　指定作業場の種類ごとに、該当する欄のみ記入すること。 | | | | | | |  |
|  |  | | | | | | |  |

別紙６

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | |  |
|  | 食物の蒸場 | | | | | |  |
|  |  |
|  |  |
|  |  | 蒸室の容量（m3） | |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 被蒸食物 |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | 有害ガスの使用状況・排出状況 | （m3N） |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | 蒸室の室内濃度  （mg／m3N） |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | （m3N／ｈ） |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | （ｈ） |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | （m3N／ｈ） |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | 室内におけるガスの流れ系路図 | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  |  | | | |  |  |
|  |  | | | | | |  |

別紙７

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | | | | |  |
|  |  | | | | めん類製造場、豆腐又は煮豆製造場、 | | | |  | |  |
|  |  | | | | 砂利採取場及び洗濯施設を有する事業場 | | | |  | |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | 施設の種類・名称・型式・ | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | 構造・主要寸法（ｍ） | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | １日の使用時間・ | | | | | 時 ～ 時 | 時 ～ 時 | |  |  |
|  |  | １月の使用日数 | | | | | 日／月 | 日／月 | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | 季節変動 | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | 原材料の種類・１日の | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | 使用量・使用方法 | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | 排水量（ｍ3／日） | | | | |  |  | |  |  |
|  |  |  | | | | |  |  | |  |  |
|  |  | 汚水の水質 | 水素イオン濃度 | | |  |  |  | |  |  |
|  |  | 処理前 |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  | 処理後 |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  | 生物化学的  　　酸素要求量  （㎎／ℓ） | | |  |  |  | |  |  |
|  |  | 処理前 |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  | 処理後 |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  | 浮遊物質量  （㎎／ℓ） | | |  |  |  | |  |  |
|  |  | 処理前 |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  | 処理後 |  |  | |  |  |
|  |  |  |  |  | |  |  |
|  |  | その他の項目 |  | |  |  |  | |  |  |
|  |  |  | | 処理前 |  |  | |  |  |
|  |  |  | |  |  |  | |  |  |
|  |  |  | |  |  |  | |  |  |
|  |  | （　　　　） | | 処理後 |  |  | |  |  |
|  |  |  | |  |  |  | |  |  |
|  |  | 汚水処理施設 |  | | | |  |  | |  |  |
|  |  | 種類 | | | |  |  | |  |  |
|  |  |  | | | |  |  | |  |  |
|  |  |  | | | |  |  | |  |  |
|  |  | 能力 | | | | ｍ3／日 | ｍ3／日 | |  |  |
|  |  |  | | | |  |  | |  |  |
|  |  |  | | | |  | | |  |  |
|  |  | 処理方法 | | | | △別紙（　　）のとおり | | |  |  |
|  |  |  | | | |  | | |  |  |
|  |  | 処理汚泥 |  | | | |  | | |  |  |
|  |  | 発生量 | | | |  | | |  |  |
|  |  |  | | | |  | | |  |  |
|  |  |  | | | |  | | |  |  |
|  |  | 処分方法 | | | |  | | |  |  |
|  |  |  | | | |  | | |  |  |
|  |  | 参　考 | | | | | | | |  |  |
|  |  |  | | | | | | | |  |  |
|  | 備考　　「汚水の水質」欄のうちの「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) | | | | | | | | | |  |
|  | までに掲げる各項目、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全てを記入すること。また、（　）には、単位 | | | | | | | | | |  |
|  | を記入すること。 | | | | | | | | | |  |
|  |  | | | | | | | | | |  |

別紙8

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 廃油処理施設を有する事業場、汚泥処理施設を有する事業場、し尿処理施設  を有する事業場、工場・作業場等から排出される汚水の処理施設を有する  事業場及び下水処理場   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 処理施設の事業場  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） | | | | | | | |  | | | | | | |  | | | | | | | | | 処理の方式 | | | | | | | |  | | | | | | |  | | | | | | | | | 使用薬剤 | | 薬材名 | | | | | |  | | | | | | |  | | | | | | | | | 用途 | | | | | |  | | | | | | |  | | | | | | | | | １日の使用量(kg･kℓ) | | | | | |  | | | | | | |  | | | | | | | | | 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 | | | | | |  | | | | | | |  | | | | | | | | | 処理に係る汚水の量及び水質 | |  | | | | | | 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(㎎/ℓ) | | | | | |  |  | |  | |  | |  | |  | |  | |  | | | 化学的酸素要求量(㎎/ℓ) | | | | | |  |  | |  | |  | |  | |  | |  | |  | | | 浮遊物質量 (㎎/ℓ) | | | | | |  |  | |  | |  | |  | |  | |  | |  | | | 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  （㎎／ℓ） | | | 化学的酸素  要求量  （㎎／ℓ） | | 浮遊物質量  （㎎／ℓ） | | その他の項目 | | | | | | | | | | (　 ) | | (　 ) | | (　 ) | | (　 ) | | (　 ) | |  | 通常 | | |  |  |  | | |  | |  | |  | |  | |  | |  | |  | | 最大 | | |  |  |  | | |  | |  | |  | |  | |  | |  | |  | |  | 通常 | | |  |  |  | | |  | |  | |  | |  | |  | |  | |  | | 最大 | | |  |  |  | | |  | |  | |  | |  | |  | |  | |  | |  | 通常 | | |  |  |  | | |  | |  | |  | |  | |  | |  | |  | | 最大 | | |  |  |  | | |  | |  | |  | |  | |  | |  | |  | | 汚泥  及び  廃液 | | | 種類 | | | |  | | | | | | | | | | | | | | | | | 生成量（㎏／日） | | | |  | | | | | | | | | | | | | | | | | 処理方法の概要 | | | |  | | | | | | | | | | | | | | | |   備考　　「処理に係る汚水の量及び水質」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(ｱ)、(イ)又は(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。また、（　）には、単位を記入すること。 |

別紙９

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | | | | | |  |
|  | 暖房用熱風炉、ボイラー、ガスタービン、ディーゼル機関、 | | | | | | | | | | |  |
|  | ガス機関、ガソリン機関又は焼却炉を有する事業場 | | | | | | | | | | |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  | 規 | 伝熱面積又は火床面積(ｍ3) | | | |  |  |  |  |  |  |
|  |  |  | 燃料の燃焼能力 (ℓ/ｈ、m3N/ｈ) | | | |  |  |  |  |  |  |
|  |  | 模 | 焼却能力　（ｋｇ／ｈ） | | | |  |  |  |  |  |  |
|  |  | 使用状況 |  | | | | 時～　　時 | 時～　　時 | 時～　　時 | 時～　　時 |  |  |
|  |  |  | | | | 日／月 | 日／月 | 日／月 | 日／月 |  |  |
|  |  |  | | | |  |  |  |  |  |  |
|  |  | 燃 |  | | | |  |  |  |  |  |  |
|  |  |  | 灰分・いおう分（％） | | | |  |  |  |  |  |  |
|  |  | 料 |  | | | |  |  |  |  |  |  |
|  |  | 廃棄物の種類・量 (ｔ/日) | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  | 総排出物の量(m3N/h) | | | | |  |  |  |  |  |  |
|  |  | ・温度（℃） | | | | |  |  |  |  |  |  |
|  |  | 総排出物中の酸素濃度(%) | | | | |  |  |  |  |  |  |
|  |  |  | ばいじんの | | 処理前 | |  |  |  |  |  |  |
|  |  |  | 濃　度 | | 処理後 | |  |  |  |  |  |  |
|  |  |  | (g/m3N) | | （効率:%） | |  |  |  |  |  |  |
|  |  | ば | いおう酸化 | | 処理前 | |  |  |  |  |  |  |
|  |  | い | 物の濃度 | | 処理後 | |  |  |  |  |  |  |
|  |  | 煙 | (容量比ppm) | | （効率:%） | |  |  |  |  |  |  |
|  |  | の |  | |  | 処理前 |  |  |  |  |  |  |
|  |  | 濃 | 窒素酸化物 | | 最大 | 処理後 |  |  |  |  |  |  |
|  |  | 度 |  | |  | (効率%) |  |  |  |  |  |  |
|  |  |  | (容量比ppm) | |  | 処理前 |  |  |  |  |  |  |
|  |  |  |  | | 通常 | 処理後 |  |  |  |  |  |  |
|  |  |  |  | |  | (効率%) |  |  |  |  |  |  |
|  |  |  | | 高　さ （ｍ） | | |  |  |  |  |  |  |
|  |  | 頂口径 （ｍ） | | |  |  |  |  |  |  |
|  |  | 排出速度 (m/s) | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  |  | | | | |  |  |  |  |  |  |
|  |  | 敷地内建物又は室内施設の配置図 | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  |  |  | | | | | | | | |  |  |
|  | 備考　１　指定作業場の種類ごとに、該当する欄のみ記入すること。 | | | | | | | | | | |  |
|  | ２　「灰分・いおう分（％）」の欄の記入に当たっては、重量比又は容量比の別を明らかにすること。 | | | | | | | | | | |  |
|  | ３　「ばい煙濃度」は、乾きガス中の濃度とする。 | | | | | | | | | | |  |

　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　 別紙１０

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 浄水施設を有する事業場   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 浄水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 | | | | | | | |  | | | | | | |  | | | | | | 浄水の方式 | | | | | | | |  | | | | | | |  | | | | | | 構造 | | | | | | | |  | | | | | | |  | | | | | | 主要寸法（ｍ） | | | | | | | |  | | | | | | |  | | | | | | 能力（ｍ3／日） | | | | | | | |  | | | | | | |  | | | | | | 原水 | | | | | | | | 原水の種類  取水量 ｍ3／日 | | | | | | | 原水の種類  取水量 ｍ3／日 | | | | | | 消毒設備 | | | | | 消毒剤の種類 | | |  | | | | | | |  | | | | | | １日の使用量  (kg・kℓ) | | |  | | | | | | |  | | | | | | その他の  使用薬材 | | | | | 薬材名 | | |  | | | | | | |  | | | | | | 用途 | | |  | | | | | | |  | | | | | | １日の使用量  (kg・kℓ) | | |  | | | | | | |  | | | | | | 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(㎎/ℓ) | | | | | |  | |  |  | |  | |  | |  |  |  | | 化学的酸素要求量(㎎/ℓ) | | | | | |  | |  |  | |  | |  | |  |  |  | | 浮遊物質量 (㎎/ℓ) | | | | | |  | |  |  | |  | |  | |  |  |  | | 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  （㎎／ℓ） | | 化学的酸素  要求量  （㎎／ℓ） | | | 浮遊物質量  （㎎／ℓ） | | 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 | | | |  | | | | | | | | | | | | |   備考　　「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。また、（　）には、単位を記入す  ること。 |

別紙１１

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 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･kℓ) | | | | |  | | | | | | | | |  | | | | | | | | 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(㎎/ℓ) | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | 化学的酸素要求量(㎎/ℓ) | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | 浮遊物質量 (㎎/ℓ) | | | | | |  | | |  | |  | |  | |  | |  | |  | |  | | 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  （㎎／ℓ） | | 化学的酸素  要求量  （㎎／ℓ） | | 浮遊物質量  （㎎／ℓ） | | 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。 |

別紙１２

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | | | |  |
|  | 地下水揚水施設の構造等 | | | | | | |  |
|  |  |  | | | |  |  |  |
|  |  |  | | | | 年 　　　月 　　 　日 |  |  |
|  |  | 揚水施設 |  | | | 年　　　　　月　　　　　日 |  |  |
|  |  | 深度(地表面下ｍ)・側管口径(mm) | | | 深度 ｍ、 側管口径 ｍｍ |  |  |
|  |  |  |  |
|  |  | （地 表 面 下 ｍ） | | | ｍ～　　　　ｍ、　　　　　ｍ～　　　　ｍ  　 　　　　ｍ～　　　　ｍ、　　　 　ｍ～　　　　ｍ |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | 揚水器 |  | | |  |  |  |
|  |  |  | | | kＷ 　　ℓ／分 |  |  |
|  |  |  | | | cm２ |  |  |
|  |  | 水量測定器 |  | | |  |  |  |
|  |  |  | | |  |  |  |
|  |  | 地下水位 |  | | |  |  |  |
|  |  | （地 表 面 下 ｍ） | | | ｍ　　　　　　　　　　　 ｍ |  |  |
|  |  |  |  |
|  |  |  | | | | ｍ３ （１日平均） |  |  |
|  |  |  | | | |  |  |  |
|  |  |  | | | | |  |  |
|  |  | 変更前 |  | | 本　　　　　　　　　　　cm２ | |  |  |
|  |  |  | | ｍ３ （１日平均） | |  |  |
|  |  |  |  |
|  |  | 変更後 |  | | 本　　　　　　　　　　　cm２ | |  |  |
|  |  |  | | ｍ３ （１日平均） | |  |  |
|  |  |  |  |
|  |  | 揚水施設担当者  　 所属、氏名、電話番号 | |  | | |  |  |
|  |  |  |  |
|  | 備考　１　必要に応じ図面を添付のこと。 | | | | | | |  |
|  | ２ 複数の揚水施設の設置（変更）の場合は、地下水揚水施設の構造等について、揚水施設別に作成の | | | | | | |  |
|  | こと。ただし、「施設数、吐出口の断面積の合計。地下水揚水量の合計」の欄については１枚目に記 | | | | | | |  |
|  | 入し、２枚目以降には記入しないこと。 | | | | | | |  |
|  | ３　完成後、揚水試験を実施したときは、その報告書の写しを提出すること。 | | | | | | |  |