**様式第４のハ**（第４条、第５条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 屋　外　タ　ン　ク　貯　蔵　所 | | | | | | | | 構　造　設　備　明　細　書 | | | | | | | | | | |
| 事業の概要 | | | | |  | | | | | | | | | | | | | |
| 貯蔵する危険物の概要 | | | | | 引火点 | ℃ | | | | | | | 貯蔵温度 | | | | | ℃ |
| 基礎、据付  方法の概要 | | | | |  | | | | | | | | | | | | | |
| タンクの構造、設備 | | 形状 | |  | | | | | | 常圧・加圧（　　　　 　kPa） | | | | | | | | |
| 寸法 | |  | | | | | | 容量 | | | | | | |  | |
| 材質、板厚 | |  | | | | | | | | | | | | | | |
| 通気管 | | 種別 | | | | | | | | 数 | | 内径又は作動圧 | | | | |
|  | | | | | | | |  | | ㎜  kPa | | | | |
| 安全装置 | | 種別 | | | | | | | | 数 | | 作動圧 | | | | |
|  | | | | | | | |  | | kPa | | | | |
| 液量表示装置 | |  | | | | | 引火防止装置 | | | | | 有　・　無 | | | | |
| 不活性気体の封入設備 | |  | | | | | タンク保温材の概要 | | | | |  | | | | |
| 注入口の位置 | | | | |  | | | | 注入口付近の接地電極 | | | | | 有　・　無 | | | | |
| 防油堤 | 構造 | | | | | | | | | | 容量 | | | | | 排水設備 | | |
|  | | | | | | | | | |  | | | | |  | | |
| ポンプ設備  の概要 | | |  | | | | | | | | | | | | | | | |
| 避雷設備 | | |  | | | | | | | | | | | | | | | |
| 配管 | | |  | | | | | | | | | | | | | | | |
| 消火設備 | | |  | | | | タンクの加熱設備 | | | | | | | |  | | | |
| 工事請負者  住所氏名 | | | 電話 | | | | | | | | | | | | | | | |

備考　　この用紙の大きさは、日本産業規格A４とすること。