**地下石油氣管道覆檢測試報告範本**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | 氣體標準事務處檔號 : | | | | | | | |  | |
| 石油氣管道的位置╱地址： | | | | |  | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | |
| 測試喉管詳情如下:- (測試日期: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | |
| 管道段落 | | | | | | 所有高壓液相/  氣相喉管 | | | 所有中壓  氣相喉管 | | | | | | 所有低壓  氣相喉管 | | |
| 測試媒介 | | | | | |  | | |  | | | | | |  | | |
| 最高操作壓力(千帕斯卡) | | | | | |  | | |  | | | | | |  | | |
| 覆檢測試壓力 (千帕斯卡) | | | | | |  | | |  | | | | | |  | | |
| 測試時間 (小時) | | | | | |  | | |  | | | | | |  | | |
|  | | | | | | | | | | | | | | | | | |
| 註： | 有否發現壓力下降？　有╱沒有 | | | | | | | | | | |  | | | | | |
|  | 如「有」，請註明原因及補救措施： | | | | | | | | | | |  | | | | | |
|  |  | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | |
| 進行測試的氣體系統承辦商： | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | |
| 及註冊氣體裝置技工 | | | |  | | | | | | | | | 測試日期 |  | | | |
|  | | | | | | | | | | | | |  | | | | |
| 第 1a 類勝任人士簽發證明： | | | | | | | | | | | | |  | | | | |
| 兹證明安裝於上述地址的石油氣管道已按照氣體標準事務處的要求進行覆檢。 | | | | | | | | | | | | | | | | | |
| 姓名： | | |  | | | | 簽署： | | |  | | | | | | |  |
| 日期： | |  | | | | | | | | |  | | | | |  |  |