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| ***Identificador único******(Unique Identifier)*** | No. de permiso:*(Permit No):*       | Fabricante del dispositivo:*(Device No):*       | No. de serie del dispositivo:*(Device Serial No):*       | Fecha de calibración:*Calibration Date):*       |
| Emplee este registro siempre que se requiera monitoreo atmosférico.(Use this log whenever atmospheric monitoring is required).La lectura atmosférica inicial debe registrarse en el Certificado y las lecturas subsecuentes en esta Bitácora, en la frecuencia determinada por las condiciones del Permiso (o como un minimo de cada hora)(Initial atmospheric reading must be documented on the Certificate, and subsequent readings on this Log, at the frequency determined by the conditions of the Permit – or as a minimum hourly). | **Frequencia de Pruebas de Gas:**      |

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| Registro de pruebas de gas  *(Gas Test Log)* |
| **Todos los campos deben completarse con tinta*****(All fields to be completed in ink)*** | **Marque la casilla por cada prueba requerida*****(Check the box for each test required)*** |
| **Iniciales*****(Initials)*** | **¿Permisoaúnválido?****Sí / No*****(Permit still valid – Y/N)*** | **Fecha/hora****de la prueba*****(Tested******Date/Time)*** | **No. de serie del monitor****(si se reemplaza el dispositivo)*****(Monitor Serial No (if device replaced)*** | **Fecha de calibración****(si se reemplaza el dispositivo)*****(Calib Date (if device replaced)*** | Oxígeno:(% de vol.)Oxygen (Vol %)[x]  | LEL(% de LEL)[x]  | Temp.(indique en °F o °C)*(Designate F or C)*[ ]  | H2S[ ]  | VOCs[ ]  | Otra*(Other)*\_\_\_\_\_\_[ ]  | Otra*(Other)*\_\_\_\_\_\_[ ]  | Otra*(Other)*\_\_\_\_\_\_[ ]  | Otra*(Other)*\_\_\_\_\_\_[ ]  | Comentarios*(Comments)* |
|     | [ ]  [ ]  |      /      |       |       |       |       |       |       |       |       |       |       |       |       |
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