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| While sampling, personnel must take precautions to avoid exposure to H2S and Hydrocarbons by wearing a portable H2S monitor within the breathing zone. If the alarm sounds, the person is to secure the sample point and move up wind of the source and inform operations once a safe area has been reached. |

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| **H2S Measurement for Storage Tanks** |
| **Production Unit:** |       | **Name:** |       |
| **Sampling Method:** | [ ]  Tutweiler Test [ ]  Colorimetric Tubes[ ]  Acetate Tape [ ]  Tankscope/Similar device | **Date:** |       |
|  |
| **Facility/Well Site** | **Tank****Size** | **Tank****Status****(1)** | **Ambient****Temp****(0F or 0C)** | **Wind****Speed** | **Fluid in Tank** | **Gauging****Method****(3)** | **Sample****Point** | **Sample****(ppm)** |
| **Type****(2)** | **Level****(units)** |
|       |       |       |       |       |       |       |       |       |       |
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| **(1)Status Codes**PI = Pumping InPO = Pumping OutS = Static | **(2) Liquid Type**O = OilPW = Produced WaterC = Condensate | **(3) Primary Gauging Method**M = ManualE = External GaugeA = Automatic Gauging |

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| **H2S Measurement for Process Equipment**  |
| **Production Unit:** |       | **Name:** |       |
| **Sampling Method:** | [ ]  Tutweiler Test [ ]  Colorimetric Tubes[ ]  Acetate Tape [ ]  Tankscope/Similar device | **Date:** |       |
|  |
| **Facility/Well Site** | **Sample****Point** | **Sample****(ppm)** | **Sample****Point** | **Sample****(ppm)** | **Sample****Point** | **Sample****(ppm)** |
|       |       |       |       |       |       |       |
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