**INSTRUCTIONS:** When filing a Form H-8, *Crude Oil, Gas Well Liquids, or Associated Products Loss Report* (form effective 6/4/70), complete and attach this sheet for crude oil spills only. The attachment is not required for spills limited to hydrocarbon condensate, defined as “the light, hydrocarbon liquids produced in association with natural gas.” This sheet will no longer be required after Form H-8 revision. The certification on the bottom of the H-8 report to which this sheet is attached applies to the data and information supplied below.

<table>
<thead>
<tr>
<th>1. Company Name, as shown on P-5 Organization Report</th>
<th>2. Organization P-5 No.</th>
<th>3. RRC District No. (Loss/Spill Site)</th>
<th>4. Date of Spill</th>
</tr>
</thead>
</table>

5. (a) Mark any of the following if applicable
   - □ The spill was into a **Sensitive Area** or it occurred totally or partially to 11/1/93. If so, cleanup will be supervised by the district office on a case-by-case basis. The remainder of this Interim Sheet does not have to be completed.
   - □ The spill was limited to free oil with no soil being affected (example: spill was confined to area within lined fire walls). The remainder of this Interim Sheet does not have to be completed.

(b) Soil contaminated with greater than 1 percent by weight total petroleum hydrocarbons (TPH)-

<table>
<thead>
<tr>
<th>Area (sq. ft):</th>
<th>Maximum Depth (ft.):</th>
<th>Volume: (cu. yd):</th>
</tr>
</thead>
</table>

(c) Excavation. All soil containing over 1 percent TPH was brought to surface for remediation or disposal: □ Yes □ No
   (If No, explain)

(d) Remediation
   1. All soil containing over 5 percent TPH has been:
      - □ Properly mixed in place to 5 percent or less by weight TPH
      - □ Removed to an approved disposal site. Railroad Commission Permit No.:
      - □ Contained in a secure interim storage location
      - □ Not Applicable (no soil over 5 percent TPH involved)
   2. Remediation of soil down to 1 percent or less TPH will be accomplished by:
      - □ removal from spill site
      - □ on-site natural bioremediation
      - □ on-site enhanced bioremediation
      - □ other on-site remediation
   3. Estimated date for completion of soil cleanup to 1 percent by weight TPH: **10/99**

*A Sensitive Area is an area defined by the presence of factors, whether one of more, that make an area vulnerable to pollution from crude oil spills. Factors that are characteristic of sensitive areas include the presence of shallow ground water or pathways for communication with deeper ground water; proximity to surface water, including lakes, rivers, streams, dry or flowing creeks, irrigation canals, stock tanks, and wetlands; proximity to natural wildlife refuges or parks; or proximity to commercial or residential areas. [Statewide Rule 91(a)(2)]