1. \( \frac{3}{8} \)" diameter smooth steel rod with 90° 2" bend
2. \( \frac{5}{16} \)" diameter X 4" Lag Eye Bolt epoxied into catch basin wall opposite of the pipe outlet
3. 2-\( \frac{3}{4} \)\( \times \frac{5}{16} \) Aluminum Snap Ring attached to \( \frac{3}{8} \)" rod.
4a. \( \frac{1}{4} \)" Nylon Rope attached to top Lag Eye Bolt and Snap Ring.
4b. Attach Oil Sock to Snap Ring.
5. Oil Sock (Sorbent Model \#L90898 or approved equivalent)
6. Nylon ties