



VAPOR RECOVERY COMPLIANCE ASSISTANCE

SUGGESTED METHOD FOR DETERMINING VOLUME ACCUMULATED IN THE HOSES PRE-EVR BALANCE SYSTEMS ONLY

Suggested Instructions for performing weekly test:

1. Place graduated cylinder (> 100ml) with funnel inserted into it on ground. (The District recommends placing the graduated cylinder into a larger bucket or container to minimize spillage.)
2. Pull hose in a straight diagonal line down to funnel opening until all liquid in hose drains to the nozzle end (Fig. 1).
3. While nozzle is still in the funnel opening, pull back on nozzle bellows to allow any remaining liquid to be drained.

Caution: Do not overfill graduated cylinder. If there is more than one full cylinder of liquid in the hose, empty cylinder into flammable liquids container and continue draining in the manner described in steps 2 and 3.

4. Enter volume of gasoline drained from hose on Attachment F, “Volume Accumulated in the Hoses” or District approved equivalent form (see instructions below) and dispose liquid according to company policy and applicable requirements.
5. Repeat this procedure for each hose at the station once a week.

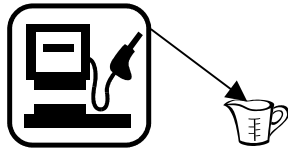


Fig. 1

Instructions for completing Attachment F, “Volume Accumulated in the Hoses”

1. Column A – Record the date the hose was drained
2. Column B – Identify the hose # that is being drained
Note: For unhorse configurations only the dispenser # needs to be recorded (#1)
For “six pack” configurations the dispenser # and grade # need to be recorded (#1/87)
3. Column C – Record the name of the person draining the hose
4. Column D – The affiliation of the person (i.e.-Name of Company)
5. Column E – Record volume of gasoline accumulated in the hose

Column A	Column B	Column C	Column D	Column E
Date	Hose	Name	Affiliation	Volume (ml)
6/1/04	#1	John Doe	John’s Gas	10

Caution: Always use safety equipment while draining hoses. This equipment may include but is not limited to a safety vest, cones, caution tape, safety goggles, gloves, etc.

Questions on how to perform, “Volume Accumulated in the Hoses” may be directed to the San Diego Air Pollution Control District Compliance Division at (858) 586-2650.