

Exhibit 1 to Executive Order VR-602-A¹
Components List and Other Requirements

Shell TapUp Mobile Fueling On-Demand (MFOD) Tank Vehicle Component List

1. Shell TapUp shall operate all MFOD Tank Vehicles as shown in applicable Figures 1 to 6 - the Ford F550 chassis pictured is the only approved chassis in California.
2. Shell TapUp shall equip and operate all MFOD Tank Vehicles with any certified Low-Permeation Hoses and Enhanced Conventional (ECO) Nozzles listed in Exhibit 1 of the latest version of Executive Order NVR-1 (For Use at Gasoline Dispensing Facilities with No Phase II Vapor Recovery Systems)

MFOD Requirements

1. Shell TapUp shall obtain all required permits from local fire agencies and/or CUPA where required.
2. Shell TapUp shall obtain all required permits from Air Districts where required.
3. Shell TapUp shall comply with all provisions of Exhibit 2 (Low Permeation and Enhanced Conventional Specifications) of the latest version of Executive Order NVR-1.
4. Shell TapUp shall comply with state and federal requirements limiting the dispensing rate to no less than 5 gallons per minute and no greater than 10 gallons per minute.

¹ Shell TapUp Mobile Fueling On-Demand (MFOD) Tank Vehicle Gasoline Dispensing System for ORVR Vehicles

Figure 1

EO MOBILE FUELING INFORMATION

FIGURES

Placard

 Read and understand equipment operators manual before operating or performing maintenance. Failure to do so could result in serious injury or death.

Figure 1



Placards (1) (Figure 1) must be placed on each side of refined fuel truck.

Stick-on

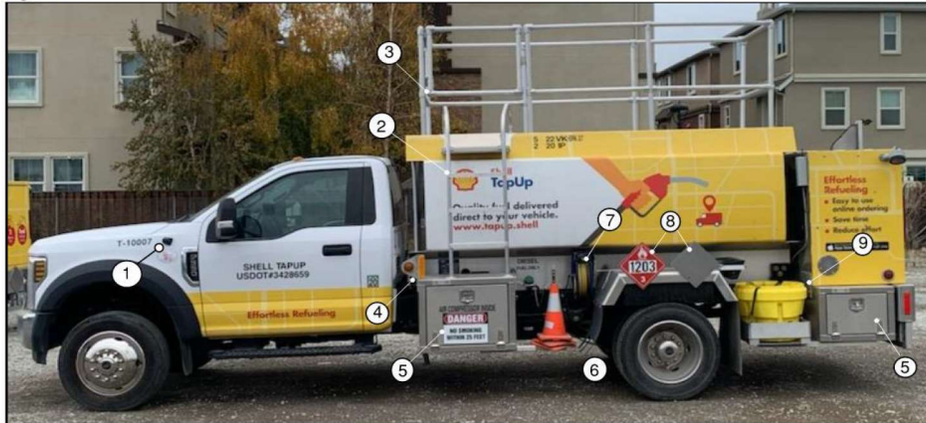
1. 19-700256 - 1203
2. 19-700261 - 1993

Figure 2

EO MOBILE FUELING INFORMATION

Roadside

Figure 2



1. Roadside Camera
2. Ladder
3. Safety Rail
4. Emergency Shutoff
5. Storage Cabinet
6. Safety Cone Holder
7. Air Hose Reel
8. Placard Bracket
9. Spill Kit Area

Figure 3

EO MOBILE FUELING INFORMATION

Curbside

Figure 3



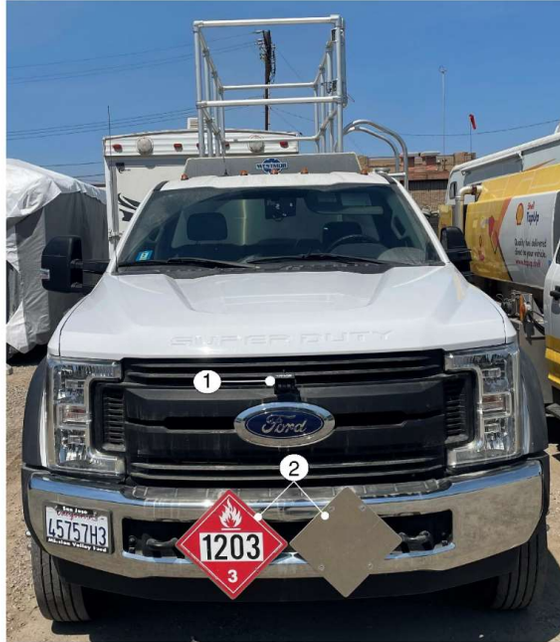
1. Emergency Shutoff
2. Vapor Recovery Line
3. Placard Bracket
4. Curbside Piping Area
5. Curbside Camera
6. Storage Cabinet
7. Fire Extinguisher

Figure 4

EO MOBILE FUELING INFORMATION

Front

Figure 4



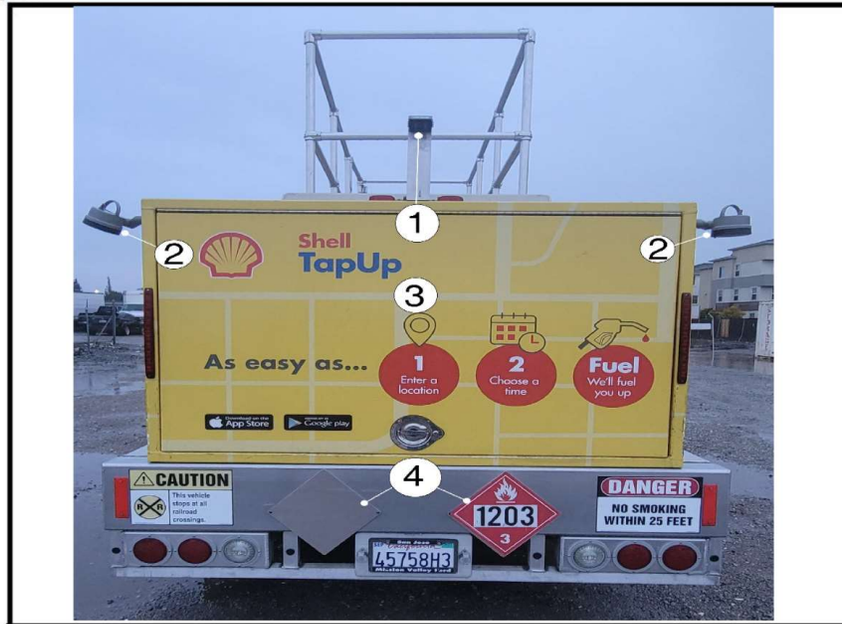
- 1. Front Camera
- 2. Placard Bracket

Figure 5

EO MOBILE FUELING INFORMATION

Rear

Figure 5



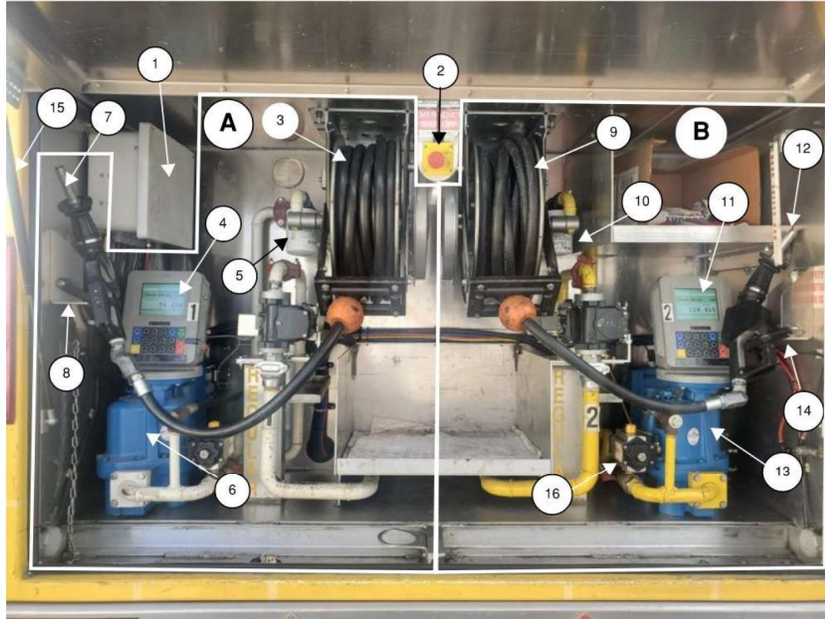
1. Rear Camera
2. Work Light
3. Rear Delivery Station
4. Placard Bracket

Figure 6

EO MOBILE FUELING INFORMATION

Rear Delivery System

Figure 6



- 1. Control Box
- 2. Emergency Shutoff - Electrical

System A

- 3. Hose Reel w/ any CARB certified Low Perm Hose listed in latest version of CARB EO NVR-1
- 4. Register
- 5. Fuel Filter
- 6. Meter
- 7. Any CARB Certified Nozzle listed in latest version of CARB EO NVR-1
- 8. Nozzle Holder

System B

- 9. Hose Reel w/ any CARB certified Low Perm Hose listed in latest version of CARB EO NVR-1
- 10. Fuel Filter
- 11. Register
- 12. Any CARB Certified Nozzle listed in latest version of CARB EO NVR-1
- 13. Meter
- 14. Nozzle Holder
- 15. Door Stop - Locking Shock
- 16. 12V Pump