

PETROLEUM VEHICLE PURGING CHECKLIST

PWBC-ENVIRONMENTAL
BLDG 2182 Phone 798-9639 /9641 /9598

Unit should contact PWBC-Environmental for initial information and guidance	YES	NO
<u>EQUIPMENT NEEDED</u> : Is all equipment needed/required on hand? (See Environmental Handbook Section 20 Appendix A)		
STEP 1 UNIT RESPONSIBILITY		
1. Is Unit Environmental officer Aware of purging?		
2. Has vehicle wheels been chocked?		
3. Has all sources of ignition been removed?		
4. Have all pens, pencils, keys and other loose objects been removed from pockets?		
5. Has vehicle been properly grounded?		
6. Has all petroleum product been drained from fuel compartments, filter separator, retail hoses, manifold and compartment piping, and filter separator's water sump?		
7. Has filter elements and Go /No-Go fuses been removed?		
STEP 2 UNIT RESPONSIBILITY		
1. Have all valves on vehicle been closed?		
2. Has the filter separator gasket/o-ring been replaced?		
3. Has the filter separator cover been tightened down?		
4. Has the fuel compartments been filled with the proper amount of water?		
5. Has the filter separator and all hose connections been checked for leaks?		
STEP 3 UNIT RESPONSIBILITY		
1. Have all manhole covers been closed and secured?		
2. Are all valves and hose connections closed and secured?		
3. Has the vehicle been ungrounded?		
4. Has the vehicles wheel chocks been removed?		
5. Has the vehicle been driven at least ten miles to rinse the sides of the fuel compartments?		
<hr style="width: 80%; margin: auto;"/> <div style="display: flex; justify-content: space-between; width: 80%; margin: auto;"> NCOIC _DATE </div>		
STEP 4		
COORDINATION WITH PWBC-ENVIRONMENTAL BLDG 2182 PHONE 798-9639 /9641 /9598		
1. Has purging request been signed by the EQO or Unit Commander?		
2. Has vehicle been taken to PWBC Environmental Division?		
3. Has a PWBC Environmental representative checked the vehicle and issued a purge permit?		
4. Has an Environmental representative accompanied the unit to the authorized purging facility?		
5. Has vehicle been positioned at the purging facility?		
6. Has the vehicle wheels been chocked?		
7. Has vehicle been properly grounded?		
8. Have the fuel compartment manhole covers been opened?		
9. Have all hoses been connected?		
10. Have drip pans been placed under all hose connections?		
11. Have all fuel compartment valves been opened?		
12. Has the water mixture been recirculated through vehicles on board system?		
13. Has all water been drained from vehicles fuel compartments hoses, separator and manifold system into purging facility?		
14. Has vehicle passed the vapor reading?		
15. Has all remaining water been mopped out of fuel compartments?		
<hr style="width: 80%; margin: auto;"/> <div style="display: flex; justify-content: space-between; width: 80%; margin: auto;"> PWBC-Environmental DATE </div>		