

PRODUCTION INSPECTIONS - PART 1 National Policy

1. What two documents can a PET refer to find out the National policy for conducting Production Inspections?

2. During a PI inspection the following inspection activities must occur: field measurement activity, environmental, _____, health and safety, and OGOR review. (fill in the blank).

3. When conducting an RR activity, how many months of OGOR reports must be reviewed?

4. If two PETs conduct inspection activities on the same case/operator, they should open two PI inspections to track their accomplishments for the year.

TRUE or FALSE

PRODUCTION INSPECTIONS - PART 2 Inspection Activities

1. Name three oil measurement inspection activities that could be coded as part of your PI.

2. As part of a PI inspection, the PET witnesses a LACT proving during the middle of the month. No run tickets were pulled or grind outs conducted. The PET would code an inspection as a PI/LV.

TRUE or FALSE

3. When witnessing an oil sale by tank gauge the PET would code time as a PI/TG and PI/TV to account for the time spent witnessing the oil sale and verifying the run ticket information.

TRUE or FALSE

4. List four measurement activities that may be conducted by witnessing an activity in the field or reviewing reports in the office?

PRODUCTION INSPECTIONS - PART 3 Documentation

1. What document contains the policy guidelines for inspection documentation?

2. List two internal sources that will review your inspection documentation.

3. List two external sources that will review your inspection documentation.

4. Handwritten notes may be discarded after entering them into AFMSS.

TRUE or FALSE

5. A brief summary of your inspection must be included in your inspection documentation only if there were problems or violations discovered during the inspection.

TRUE or FALSE

6. List two mandatory forms that must be filled out if you are conducting a production inspection on a case that produces only oil that is sold by tank gauging.

7. Never close an inspection until all enforcement actions are resolved.

TRUE or FALSE