

Here is the information for completing the attachment 10:

For the PBT, you have to use a calibration gas tank that is certified at 0.082%. You can get those by contacting Teri Mattran with the Office of Highway Safety. teri.mattran@nebraska.gov

On the Attachment 10, the left column "Number of Audit, Sample of Breath" should just say "test number".

The middle column that says "Record Analysis Results" is what the PBT reads when you run the gas sample through the PBT. Make sure they do not document the result UNLESS it is within +/- .002 of the value of the tank that you are using.

The right column that says "Target Value" is the value of the tank you are using. Now, you have to make an adjustment based on your specific altitude. The tanks are calibrated to 0.082% at sea level. On the label, on the back side, there is an altitude adjustment chart. For example, Grand Island is at approximately 1,700 feet elevation. Therefore, the target value for the tank here would be .077% +/- .002%. This leaves a range of .075-.079 for the purposes of the Attachment 10.

Having said all of that, just contact Steven Gobel at 308-385-6030 ext. 301 or steven.gobel@nebraska.gov if you have any questions. This can be an overwhelming process for the first couple runs but after that it is quite simple.



Division of Public Health, License Unit
P.O. Box 84786, Lincoln, Nebraska 68509-4986
402-477-2117

ATTACHMENT 10

Application for Class C Permit

The undersigned applicant hereby makes application for a Class C permit to perform preliminary breath tests with breath testing instruments as prescribed in 177 NAC 1 using fuel cell analysis.

1. PERFORMANCE EVALUATION STUDY RESULTS as prescribed for Class C Permits in 177 NAC 1 of the DHHS. Record your audit sample results in the space provided below.

PERFORMANCE EVALUATION STUDY

Number of Audit Sample of Breath	Record Analysis Results	Target Value
1	PBT Reading	.077
2	PBT Reading	.077

These must be within +/- .002 of the Target Value

Your name

(Type or Print Name of Applicant - First, Middle, Last)

Today's date

Date of Analysis

Name and Address of Agency

Agency Name

Agency name

Agency Address

Agency address

Agency Phone #

Agency phone number

Signature

(Signed Name of Applicant)

Today's Date

(Date)