

Label Print.

In this option the user can print labels to be attached to the samples bottles. It can print one label only up to any number of labels. The user can select the sampling point for which the label will be printed directly from the sample point dropdown menu or through a different key such as the CENT code or customer code. More details can be entered in the remaining fields. To give more flexibility the user, can first select and define all labels to be printed one a at a time, and then issue print command for all defined labels. To do this, the user will create the label then save it in the current batch one label at a time. Once finished defining all labels, the user will click the button “Get Labels”, which will get all labels saved in the current batch and generate a PDF file which can be sent at one time only to save time and paper. The different options available are:

- Save in current label batch: to save the created label in the current batch but without printing it.
- Save in current label batch and print labels: this option is a combination of both the other two options, i.e., create the label and print all labels exist in the current batch. This option is useful when creating one label only or when creating group of labels at the time of print the last label before issuing the printing command for previously created labels.
- Get Labels: to execute the print command for all labels created and saved in the current batch and generate a PDF file.

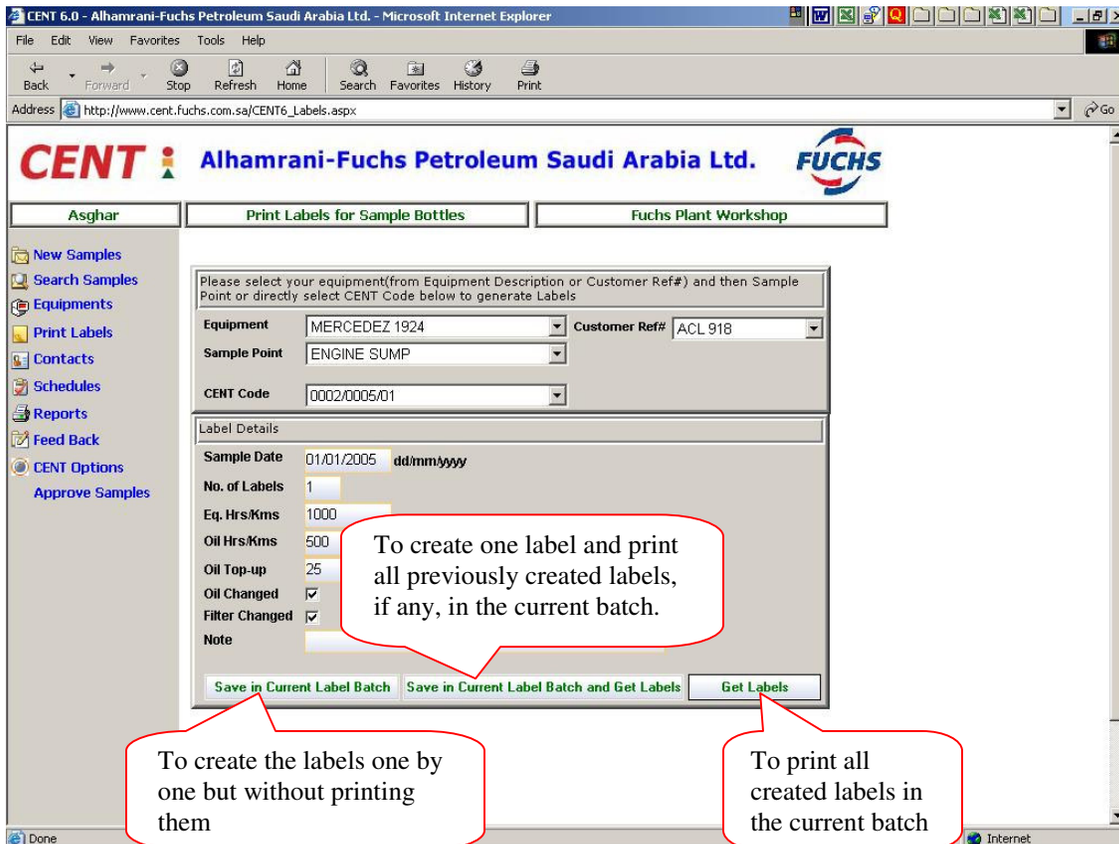


Fig. 9

Label sample

0002/0005/01 21

Fuchs Plant Workshop
MERCEDEZ 1924
ENGINE SUMP
Lubricant: ACL 918
Oil Hrs/Kms: 500 Oil Top-up: 25
Eq. Hrs/Kms: 1,000 Oil Changed: Yes Filter Changed: Yes
Sample Date: 01-Jan-2005

Label created in the PDF format. All entered details by the user appear here

Done 1 of 1 8.26 x 11.68 in Internet

Fig. 10