# Features of the CM/ECF Notice of Electronic Filing

- ♦ Hyperlink to docket sheet
- ◆ Date and time stamp information
- Case title
- Docket text
  - Text produced from docket event
  - Annotated text in italics
- ◆ Debtor's attorney will electronically receive the 341 Notice (with full social security number). E-mail will contain a source link to the notice.
- ◆ Debtor's attorney will electronically receive a list of creditors that were not mailed a 341 Notice due to insufficient address.

#### Associated PDF documents:

Document description: Defaults to the main document being filed.

Original filename: Filer's full directory path from firm or court's PC or network.

Electronic document stamp: Unique identifying name of the document being

filed for security purposes. Key file of the court

used for encryption.

Document description: The first document that was entered on the

attachment screen by the filer. (If any exist.)

Original filename: Filer's full directory path from the firm or court's

hard drive or network.

Electronic document stamp: Unique identifying name of the attachment for

security purposes. Key file of the court used for

encryption.

### Notice will be electronically mailed to:

Any party on the case who has registered their e-mail address with the court will be listed here with their current e-mail address, not their street address.

## Notice will not be electronically mailed to:

Name and traditional mailing address of other parties on the case who have not furnished their e-mail address with the court.

### \*\*NOTE TO PUBLIC ACCESS USERS\*\*\*

You may view the filed documents once without charge. To avoid later charges, download a copy of each document during this first viewing.

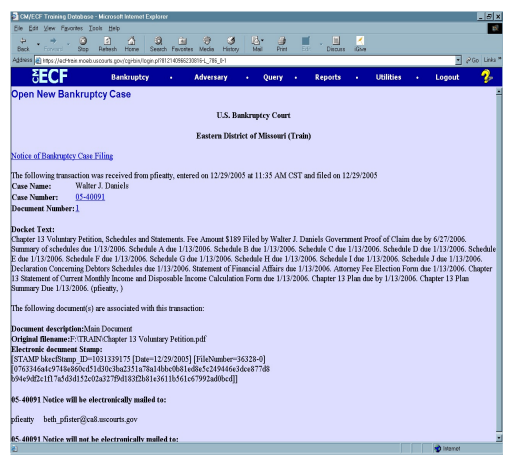


Figure 1

♦ If you click on the Notice of Bankruptcy Case Filing hyperlink at the top of the Notice of Electronic Filing, the Notice of Bankruptcy Case Filing will be displayed. This notice summarizes the pertinent details and participants of this case. (See Figure 2.)



Figure 2