ACF 2006 Corp. v. Farrise et al

## UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA

ACF 2006 CORP.,

Plaintiff,

VS.

SIMONA A. FARRISE, ET AL.,

Defendants.

CASE No. 18-cv-00029-YGR

ORDER TO SHOW CAUSE RE: PLAINTIFF'S FAILURE TO COMPLY WITH COURT'S STANDING ORDER IN CIVIL CASES

Re: Dkt. No. 95

Counsel for plaintiff ACF 2006 Corp. ("ACF") are hereby **ORDERED TO SHOW CAUSE** why they should not be sanctioned in the amount of \$250.00 for failing to comply with this Court's Standing Order in Civil Cases ("Standing Order") regarding Pre-filing Conferences for Motions for Summary Judgment.

The Court's Standing Order states at Section 9(a): "[N]o motion for summary judgment pursuant to Rule 56 of the Rules of Civil Procedure may be filed without prior leave of Court. The moving party must file a letter, with a copy to Chambers and the opposing parties, to request a pre-filing conference, and propose a date and time for such conference."

ACF filed a motion for summary judgment on July 16, 2018 without first filing a pre-filing conference letter and thus failed to comply with the Court's Standing Order. (Dkt. No. 95.)<sup>1</sup> //

||

 $\backslash \backslash$ 

27

<sup>1</sup> While the Court indicated at the hearing held on April 24, 2018 that it would entertain an expedited briefing schedule on a motion for summary judgment, it explicitly stated that the parties were required to comply with the process outlined in the Court's Standing Order.

<sup>||</sup> 

## United States District Court Northern District of California

ACF's counsel must respond to this order to show cause, in a statement not to exceed two (2) pages, by no later than **Friday**, **July 27**, **2018**. If the Court is not satisfied with the response, it will set the matter for hearing at a later date.<sup>2</sup>

IT IS SO ORDERED.

Dated: July 18, 2018

YVONNE GONZALEZ ROGERS
UNITED STATES DISTRICT COURT JUDGE

<sup>&</sup>lt;sup>2</sup> Notwithstanding this Order, briefing on ACF's motion shall continue as scheduled.