

analyzing the applicable legal criteria. *See Citizens First*, 178 F.3d at 945; *see also, e.g., Cnty Materials Corp. v. Allan Block Corp.*, 502 F.3d 730, 740 (7th Cir. 2007); *Baxter Int'l v. Abbott Lab.*, 297 F.3d 544, 547 (7th Cir. 2002); *Union Oil Co. v. Leavell*, 220 F.3d 562, 568 (7th Cir. 2000).

In their argument that the documents should be sealed, Plaintiffs cite to no case law. Instead, Plaintiffs rely on the definition of confidential information as defined in the Protective Order issued in this case. Plaintiffs' argument falls short of overcoming the presumption that the documents should be open to the public view.

The Court notes that some of the documents sought to be sealed are Plaintiffs' records. To the extent these records are needed to prove Plaintiffs' case, the Court currently sees no reason to protect them. However, financial account numbers, social security numbers, birth dates, and similar information must be redacted as to every person. *See Fed. R. Civ. P. 5.2(a)*.

Without deciding the issue, the Court further notes that, due to the importance of the documents in question to the underlying motion for collective action certification, the proper route for protecting information may be through redacting, and not sealing, the documents.

Based on the foregoing, the Court hereby **DENIES without prejudice** the Agreed Motion for Leave to File Certain Documents Under Seal [DE 40] and **SETS** the deadline for Plaintiffs to file unsealed, redacted copies and/or a motion to seal for **January 19, 2016**. The Court **ADVISES** Plaintiffs that, if Plaintiffs file no unsealed, redacted copies or new motion to seal by the deadline, the documents filed under seal in this case at docket entry 41 will be stricken from the record and, consequently, cannot serve as evidence in support of Plaintiff's Motion for Conditional Collective Action Certification under 29 U.S.C. 216(b).

SO ORDERED this 5th day of January, 2016.

s/ Paul R. Cherry
MAGISTRATE JUDGE PAUL R. CHERRY
UNITED STATES MAGISTRATE JUDGE