

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF COLORADO**

SUNLUST PICTURES, LLC,

Plaintiff,

v.

JOHN DOE,

Defendant.

:
:
:
:
:
:
:
:
:
:
:
:
:

Case No. 1:12-CV-00656-CMA-KMT

**NOTICE OF ERROR/DEFICIENCY RE: [19] MOTION TO QUASH SUBPOENA
AND/OR ISSUE A PROTECTIVE ORDER, AND INCORPORATED MEMORANDUM
OF LAW**

I, attorney David Tamaroff, hereby file this Notice of Error/Deficiency with regard to [Doc. No. 19] Motion to Quash Subpoena and/or Issue a Protective Order. The subject Motion was filed *pro se* by Interested Party Richard Roe (identified as IP address 98.168.237.107), and appears to be substantially copied from my earlier filing in this case, [Doc. No. 15] Motion to Dismiss and/or Issue a Protective Order. While I consider this to be a compliment, I found error in the fact that Richard Roe signed my name on the Certificate of Compliance with Fed. R. Civ. P. 26(c)(1) and D. Colo. Loc. R. 7.1(A) and the Certificate of Service. (*See Mot. to Quash [Doc. No. 19], at 21, 25.*) I must make clear to the Court that I did not sign these Certificates, I do not represent Richard Roe in this or any other matter, and I had no part in the filing of Richard Roe’s Motion [Doc. No. 19].

Respectfully submitted,

TAMAROFF & TAMAROFF, P.A.
The Alfred I. DuPont Building
169 East Flagler Street, Suite 1633
Miami, Florida 33131
Tel: (305) 403-2020
Fax: (305) 403-2021
david@tamarofflaw.com

By: /s/ David F. Tamaroff .
DAVID F. TAMAROFF
Florida Bar No. 92084
david@tamarofflaw.com

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 17th day of May, 2012, a true and correct copy of the foregoing was filed with the Clerk of the Court using the CM/ECF system and served on all of those parties receiving notification through the CM/ECF system, and that a true and correct copy of the foregoing was sent via First-Class, postage prepaid to:

Catherine Clanton
316 Vista Dr.
Chattanooga, TN 37411
Interested Party

Richard Roe
176 Lake Road
Huntsville, TX 77320
Interested Party

By: /s/ David F. Tamaroff .
DAVID F. TAMAORFF