Joann Greenway v.	Jason Blonska et al		Doc	33	
Joann Greenway v. 1 2 3 4 5 6 7 8 9	UNITED STAT	ES DISTRICT COURT RICT OF CALIFORNIA	Doc	. 33	
10					
11	JOANN GREENWAY,	Case No. 8:13-CV-01073 CJC (RNBx)			
12	individually, Plaintiff,	JUDGMENT ON DISMISSAL			
13	·	Courtroom: 9B Judge: Cormac J. Carney			
14	V. IASON DI ONSKA individually:	Magistrate Judge: Robert N. Block Complaint Filed: July 17, 2013			
15	JASON BLONSKA, individually; LEANN KAUFMAN, individually; BLONSKA & KAUFMAN, LLP;	Trial Date: None set			
16	MORGAN STANLEY SMITH BARNEY, LLC; THE SHADDEN				
17	GROUP ÁT MÓRGAN STANLEY				
18	SMITH BARNEY, and DOES 1 through 10, inclusive,				
19	Defendants.				
20					
21	On October 11, 2013, the Court granted Defendant JASON BLONSKA's				
22	Motion to Dismiss and Defendants JASON BLONSKA, LEANN KAUFMAN and		d		
23	BLONSKA & KAUFMAN, LLP's ("Defendants") Special Motion to Strike in this		is		
24	case pursuant to Code of Civil Procedure § 425.16. On December 19, 2013, the				
25	Court granted in substantial part Defendants' Motion for Attorney's Fees. In				
26	accordance with those Orders;				
27	///				
28	///				
	-1-				
	A-1	JUDGMENT ON DISMISSA 8:13-CV-01073 CJC (RNE	Bx)		
		Dockets.Ju	stia.d	om	

1 IT IS ORDERED, ADJUDGED, AND DECREED: 2 This action is dismissed as to Defendants JASON BLONSKA; (1) 3 LEANN KAUFMAN and BLONSKA & KAUFMAN, LLP and judgment is hereby entered in favor of JASON BLONSKA; LEANN KAUFMAN and 4 BLONSKA & KAUFMAN, LLP; 5 Plaintiff JOANN GREENWAY shall take nothing by way of her (2) 6 7 complaint against Defendants JASON BLONSKA; LEANN KAUFMAN and 8 BLONSKA & KAUFMAN, LLP; and 9 Defendants JASON BLONSKA; LEANN KAUFMAN and (3) BLONSKA & KAUFMAN, LLP shall recover from Plaintiff attorney's fees in the 10 amount of \$32,226.25 with interest accruing at the rate of 10% from the date the 11 judgment was entered in the attorney's fee award. 12 13 IT IS SO ORDERED. 14 15 16 DATED: January 06, 2014 Bv: 17 UNITED STATES DISTRICT 18 COURT JUDGE 19 20 15763237v1 21 22 23 24 25 26 27 28