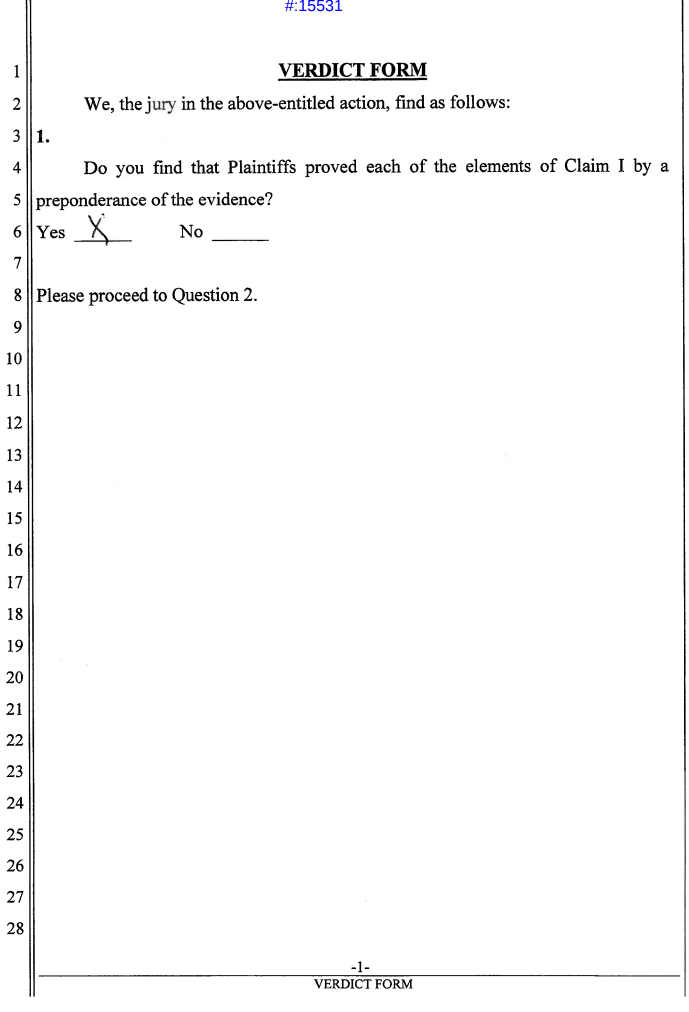
	Case	2:20-cv-06208-DDP-RAO
٢	11	

Document 264 #:15530

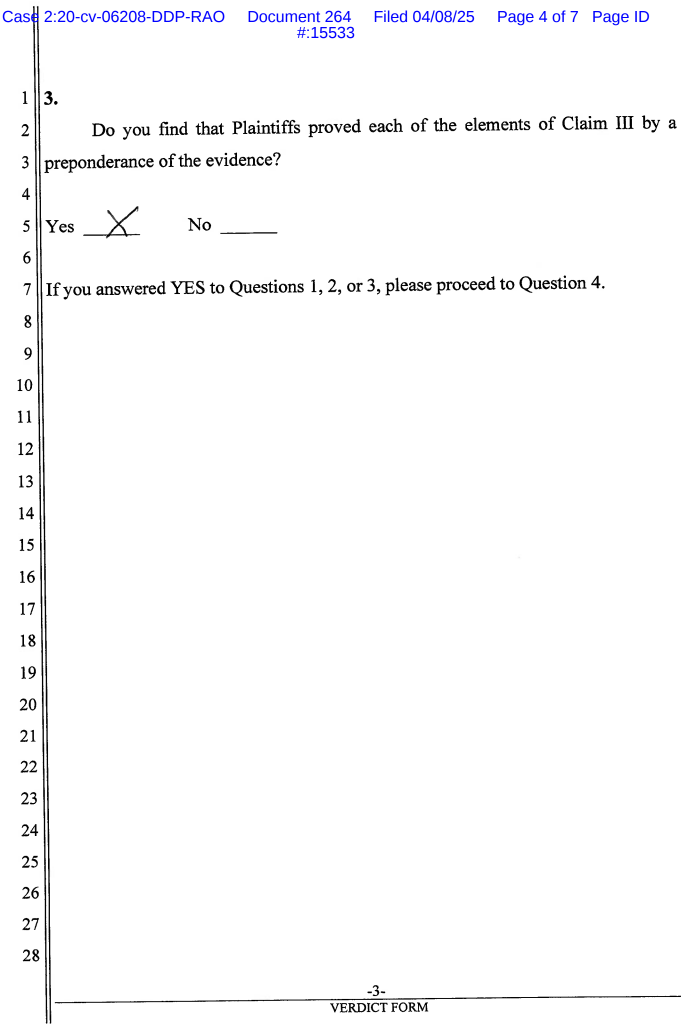


1						
2		April 8, 2025				
3		СМЈ				
4						
5						
6						
7	i i i i i i i i i i i i i i i i i i i					
8						
9						
10						
11	UNITED STATES DISTRICT COURT					
12	CENTRAL DISTRI	ICT OF CALIFORNIA				
13	WESTERN DIVISION					
14						
15	KIMBERLY BANKS and CAROL CANTWELL, on behalf of themselves and all others similarly situated,	CASE NO.: 2:20-cv-06208-DDP (RAOx)				
16	and all others similarly situated,	VERDICT FORM				
17	Plaintiffs,					
18	v.					
19	R.C. BIGELOW, INC., a corporation; and DOES 1 through 10, inclusive,					
20	Defendants.					
21						
22						
23						
24						
25 26						
27						
28						
	VERD	DICT FORM				



, ,

1	2.					
2	Do you find that Plaintiffs proved each of the elements of Claim II by a					
3	preponderance of the evidence?					
4	Yes No					
5						
6	Please proceed to Question 3.					
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21 22						
22 23						
23 24						
24 25						
26						
27						
28						
	2					
	-2- VERDICT FORM					



4. If you have found that Bigelow violated Claim I, Claim II, or Claim III by answering YES to either Question 1, Question 2, or Question 3, then you must determine how much to award Plaintiffs in compensatory damages. Please indicate the amount below. Compensatory Damages: $\$ _2 360, 744$ Please proceed to Question 5. VERDICT FORM

5. If you answered YES to Questions 1 or 3, then you must decide whether to award punitive damages to Plaintiffs. Do you find Plaintiffs' proof sufficient to support a punitive damages award by clear and convincing evidence? Yes _____ No _____ -5-VERDICT FORM

Please ensure that you have complied with the instructions in this form and
answered all questions that these instructions directed you to complete. Then please
have the foreperson sign and date this form below. After signing the form, please
notify the Courtroom Deputy that a verdict has been reached.