1			
2			
2			
4			
5			
6			
7			
8	UNITED STATES DISTRICT COURT		
9	FOR THE EASTERN DISTRICT OF CALIFORNIA		
10			
11	DAVID E. MACKEY,	No. 1:22-cv-00962-ADA-EPG (PC)	
12	Plaintiff,		
13	V.	ORDER ADOPTING FINDINGS AND	
14	COALINGA STATE HOSPITAL, et al.,	RECOMMENDATIONS AND DISMISSING CASE	
15	Defendants.	(ECF No. 14)	
16			
17	Plaintiff David E. Mackey, who appears to be a former civil detainee, is proceeding pro		
18	se and in forma pauperis with this civil rights action filed pursuant to 42 U.S.C. § 1983. This		
19	matter was referred to a United States Magistrate Judge pursuant to 28 U.S.C. § 636(b)(1)(B) and		
20	Local Rule 302.		
21	On April 14, 2023, the Magistrate Judge issued findings and recommendations,		
22	recommending that the Court dismiss Plaintiff's first amended complaint due to his failure to		
23	state cognizable claims. (ECF No. 14.) Plaintiff filed objections on May 8, 2023. (ECF No. 15.)		
24	Those objections consist of a single paragraph that contains no substantive arguments about the		
25	Magistrate Judge's analysis. (See id.)		
26	///		
27	///		
28	///		
		1	

1	In accordance with the provisions of 28 U.S.C. § 636(b)(1)(C), the Court has conducted a		
2	de novo review of this case. Having carefully reviewed the entire file, including Plaintiff's		
3	objections, the Court concludes that the findings and recommendations are supported by the		
4	record and proper analysis.		
5	Accordingly,		
6	1.	The findings and recommendations issued on April 14, 2023, (ECF No. 14), are	
7		adopted in full;	
8	2.	Plaintiff's federal claims are dismissed with prejudice for failure to state a claim;	
9	3.	To the extent that the first amended complaint contains state law claims, those	
10		claims are dismissed, without prejudice, for failure to state a claim; and	
11	4.	The Clerk of Court is directed to close this case.	
12			
13		/ / //	
14	IT IS SO ORDERED.		
15	Dated:	October 25, 2023 UNITED STATES DISTRICT JUDGE	
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28		2	
	1	-	