1		
2		
3		
4		
5		
6		
7		
8	IN THE UNITED STATES DISTRICT COURT	
9	FOR THE EASTERN DISTRICT OF CALIFORNIA	
10		
11	SALVADOR CERVANTES,	No. 2:15-CV-2686-DMC-P
12	Plaintiff,	
13	v.	<u>ORDER</u>
14	SALAZAR,	
15	Defendant.	
16		
17	Plaintiff, a prisoner proceeding pro se, brings this civil rights action pursuant to	
18	42 U.S.C. § 1983.	
19	The parties are informed that they may, if all consent in writing, have this case	
20	assigned to the United States Magistrate Judge for all purposes while preserving their right to	
21	appeal any final judgment directly to the United States Court of Appeals for the Ninth Circuit or,	
22	where appropriate, to the United States Court of Appeals for the Federal Circuit. <u>See</u> 28 U.S.C.	
23	§ 636(c)(1), (3); see also Fed. R. Civ. P. 73(b)(1); E.D. Cal. Local Rule 305(a), (c). The parties	
24	are advised that they are free to withhold consent and that doing so shall not result in any adverse	
25	consequences. See § 636(c)(2). If all parties consent to Magistrate Judge jurisdiction, the action	
26	will be reassigned to the undersigned for all purposes, including entry of final judgment. <u>See</u>	
27	Local Rule 301 and Local Rule 305(b).	
28	///	

A review of the record reflects that all parties to this action have not filed a written election regarding consent to the exercise of full jurisdiction by the Magistrate Judge. The Clerk of the Court will be directed to provide defendant with the appropriate form which defendant shall then complete, indicating either consent or non-consent as he may choose, and file with the court. Accordingly, IT IS HEREBY ORDERED that: 1. The Clerk of the Court is directed to forward to defendant the court's consent notice and form; and 2. Defendant shall complete and file the consent election form within 30 days of the date of this order. Dated: August 1, 2019 DENNIS M. COTA UNITED STATES MAGISTRATE JUDGE

Plaintiff has consented to Magistrate Judge jurisdiction. <u>See</u> ECF No. 4. Defendant has not informed the court regarding consent.