## NOTICE OF INTENT TO APPEAR

SEMILLAS (Stockton Educational Movement in Language Literacy and Scholarship)

[name of party or participant]

[name of party or participant]

## **CALIFORNIA WATERFIX HEARING**

California Department of Water Resources and U.S. Bureau of Reclamation
The Public Hearing will commence on <u>Thursday</u>, <u>April 7</u>, <u>2016</u>

	<b>ly:</b> ate in Part I of the hearing → ate in Part II of the hearing		
I/we intend to particip	of the following: t a policy statement only ate by cross-examination or rebuttal only. bllowing witnesses to testify at the hearing. (I	Fill in the following	table)
NAME	SUBJECT OF PROPOSED TESTIMONY (Please indicate Application Number if Appropriate) See attached list	ESTIMATED LENGTH OF DIRECT TESTIMONY	EXPERT WITNESS (YES/NO)
(If more space is requ	ired, please add additional pages or use rev	erse side )	
<ul> <li>3) Check if applicable:</li> <li>I/we have also protested the Petition in accordance with Water Code section 1703.2</li> <li>4) Fill in the following information of the Participant, Party, Attorney, or Other</li> </ul>			
N. A III	cúzoma Sánchez 1014, Stockton, CA 95204		
Phone Number: (209)		: ()	
Optional:	giriaii.com		
electronic service	ronic service of hearing-related materials. If for any reason, please contact the hearing to at 916-319-0960 or by email at CWFhearing	eam by Tuesday,	
* Signature:	Party !	Date:1-5-2016	6

## **NOTICE OF INTENT TO APPEAR**

## **SEMILLAS**

	List of Interested Parties	Subject of Statement
1.	Motecúzoma Sánchez	Subsistence fishing, public health impacts, and water rates resulting from change in Point of Diversion
2.	Norman Perez	Subsistence fishing, public health impacts, and water rates resulting from change in Point of Diversion
3.	Jemal Guillory	Subsistence fishing, public health impacts, and water rates resulting from change in Point of Diversion
4.	Aaron Edwards	Subsistence fishing, public health impacts, and water rates resulting from change in Point of Diversion
5.	Esperanza Vielma	Subsistence fishing, public health impacts, and water rates resulting from change in Point of Diversion