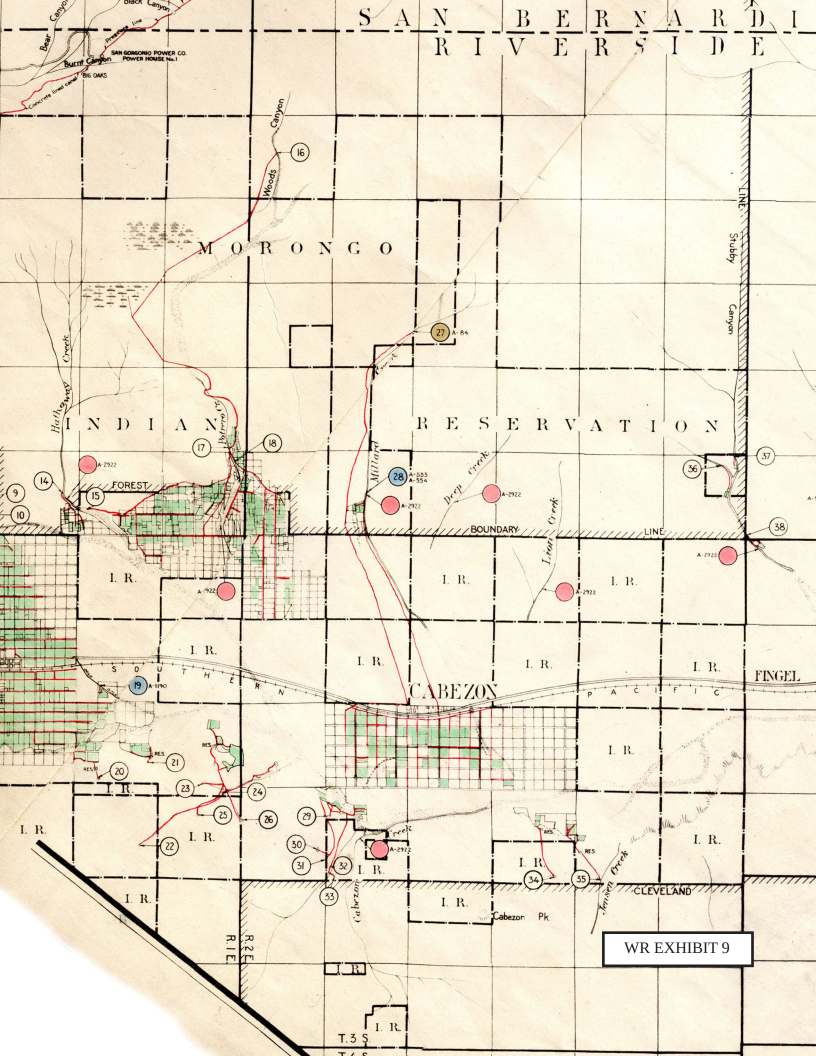
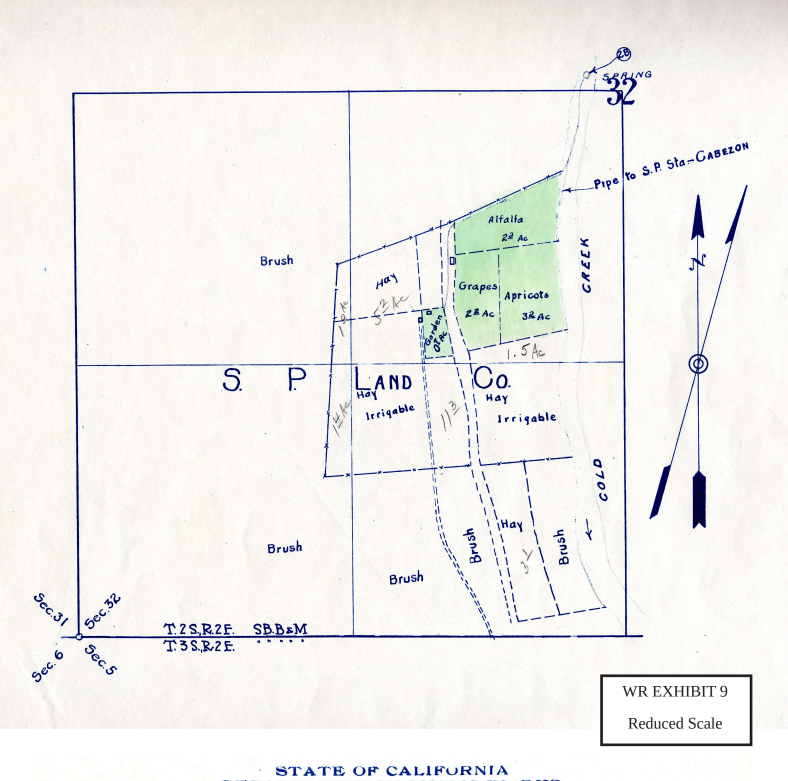
	STATE OF O DEPARTMENT OF IVISION OF W FR RIVER ADJU	r publ VATEI	IC WORKS	GS
	— MAP	OF		
WHITEWAT	ER RIV		WATE	RSHED
DIVERSION SY	STEMS	&	IRRIGATE	D AREAS
SAN BERNARDINO AND RIVERSIDE COUNTIES, CALIFORNIA				
Scale :- linch 6000 ft.				
	Scale in 34 1/2 1/4 0	h Miles	S 2	
Prepared under direction of GORDON ZANDER Hydraulic Engineer. Hydraulic Engineer. Hydraulic Engineer. Hydraulic Engineer. Hydraulic Engineer. Hydraulic Engineer. Horte : Prepared from data obtained by a planetable Survey of all areas irrigated from surface diversions, and by a canvas of all areas irrigated from wells, both made by the Division of Water Rights during the Spring of 1923. Approved by H.A.KLUEGEL Chief of Division.				
LEGEND				
	Irrigated Area	>	Streams	
36)	Diversion Point 36		Intermittent Streams	
A-2922	Proposed Diversion Point under pending Application 2922.		Ditches, Pipe Lines Wash	
A-2090	Proposed Diversion Point under Application 2090, upon which a permit has been issued.		Forest Reservation Boundary Indian Reservation Boundary	
(4) A-501	Diversion Point 4 under Application 501, upon which permit has been issued.	I.R.	Indian Reservation Unsurveyed Section Lines	
27 A-84	Diversion Point 27 under Application 84, upon which permit and license have been issued.	And Child	Watershed Boundary Base of Mountains	
	19:	23		WR EXHIBIT 9





DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER RIGHTS LANDS IRRIGATED FROM WHITEWATER RIVER AND TRIBUTARIES RIVERSIDE AND SAN BERNARDINO COUNTIES, CALIFORNIA CHOWN BY A PLANE TABLE SURVEY 1923