WATER RIGHTS PERIODS OF USE EACH YEAR

1	APPLICATION 23416	N / PERMIT 16762	/ LICENSE	NAME/LOCATION Calero - Chesbro	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER
				Clementia	Direct diversion	on to storage Nov	. 1st to May 31s	t					
2	23417	16763	13150	Laguna Joaquin	Impound loca	I runoff up to 130	AF for recreation	onal and stoo	kwatering				
3	23418	16764		Peralta Reservoir	No construction	on as yet							
4	23419	16765	13285	Clementia	Pump diversi	on to storage imp	ound local runof	f 1240 AF fo	r recreation	al and stoc	kwatering		
5	16142	10144	6238	Bass Lake Lake 10	1.24 CFS dive	ersion to storage	and 50% riparia	n water right	for irrigatio	۱			
6	19477	12680	7744	Calero	Original Caler	ro for storage of 4	9.3 acre feet						
7	1838	1030	537	Laguna Joaquin	Irrigate 22.5 a	acres - Move .28 (CFS down CIA c	litch into Lag	juna Joaqui	n (4.5 ac at	Laguna Jo	aquin; 5 ac at	t RMTC; 13 ac at M
8	24085		11117	Ranch Ponds	97.0 acre fee	t of storage in And	derson Ranch P	onds					
9		S - 9696		Laguna Joaquin	Riparian right	to move water do	own CIA ditch to	Laguna Joa	quin includi	ng 30 day s	torage for i	rrigation of do	ownstream ranches
10		S - 9697		Bass Lake Lake 10	Riparian right	to place water in	storage for irrig	ation					
11	2296	1320	2629	CIA Ditch	To move wate	er down ditch for i	rrigation of farm	crops					
12	200057	13162	8013	Lake Guadalupe	To collect and	d store water for r	ecreation 8 ac	re feet					
13	22603	15348	9925	Lake Guadalupe	To collect and	d store water for in	rrigation 5 acr	e feet					
14	16143	10145	6239	Lake Jean	To collect and	d store water for w	vildlife and recre	ation 20 ac	re feet				
15	23416	16762		Yellow Bridge Pump	Part of 6 CFS	direct diversion f	or irrigation arou	und Country	Club				
16	23416	16762		Rock Crusher Pump	Part of 6 CFS	direct diversion f	or O.E. Pond v	vest of office	dust cont	ol			
17		Batter Boards		Calero - Chesbro Clementia	Install 2' of ba	atter boards in lak	e spill ways						

OCTOBER	NOVEMBER	DECEMBER				
: Murieta Village)						
es						