	New Melo	nes Reservoir	District Deliveries (Consumptive Use)								
	14858A	14858A and	Notation	Evap, AF	Precip,	Pre-	Tulloch	Tulloch	Upstream	Melones/	Melones
	and	19304	on With-		inches	1914	Storage,	Withdraw	withdraw	Tulloch	withdrawals
	19304	With-	drawals			rights	AF	al, AF	als, AF	storage in	from New
	Storage,	drawa ls, AF								New	Melones, AF
	AF									Melones,	
										AF	
starting	401,687						6,392			138,375	
Oct-16	0	0		1,579	5.44	8,855	0	6,009	9,886	0	18,263
Nov-16	0	0		732	3.49	0	0	0	0	19,880	1,134
Dec-16	38,267	0		494	5.37	0	4,578	0	0	60,359	(
Jan-17	384,507	0		462	14.50	0	0	0	0	0	(
Feb-17	565,015	0		1,006	11.55	0	0	0	0	0	(
Mar-17	234,109	0		2,592	7.97	6,932	0	651	2,420	0	(
Apr-17	190,121	0		3,320	10.23	31,713	0	0	1,707	0	(
May-17	77,160	0		5,633	0.69	62,109	0	0	2,293	0	(
Jun-17	102,999	817	403 AF to	7,500	0.32	66,343	0	1,197	1,248	0	(
			SEWD								
Jul-17	467 ¹	41,283	7,159 AF to SEWD	9,870	0	78,880	0	45	187	0	(
Aug-17	0	95,741	12,472 AF	8,612	0	63,110	0	341	11,807	0	
			to SEWD								
Sep-17	0	20,903	8,049 AF to	6,249	0.20	21,363	0	1,638	33,874	0	
			SEWD								
Oct-17	0	23,432	4,072 AF to	5,125	0.63	1,042	0	2,143	17,598	0	
			SEWD								
Nov-17	0	25,469	339 AF to SEWD	1,591	7.91	0	919	0	0	0	

Table 9: Water Rights Accounting for New Melones Reservoir and Diversions by Districts, WY2017 – December 8, 2017

¹Storage and withdrawal numbers do not include 2,451 AF of initial storage and withdrawal starting July 2 and ending July 12, since such storage was the result of downstream flow management to balance fishery needs against flood flow bypass.

Some numbers have changed because Tulloch consumptive use was further restrained by actual daily withdrawals (versus a monthly constraint). Numbers can also change when additional data changes the thirty day average used to determine when refill storage, etc is occurring.

¹ Released to assist Reclamation in meeting BO flows.