

2014

**TABLE 2. SJ-C GAINS IN EXCESS OF LOSSES ON HERON RESERVOIR**

(Unit = Acre-Feet)

Month	EOM Gain On Reservoir	Net Evaporation On Reservoir	Net EOM Gain On Reservoir	EOM Seepage On Reservoir
	(1)	(2)	(3)	(4)
January	98	123	0	57
February	-189	166	0	51
March	51	364	0	56
April	-229	635	0	57
May	159	757	0	65
June	430	1661	0	68
July	574	687	0	61
August	208	670	0	49
September	-112	533	0	46
October	-40	344	0	48
November	-174	131	0	45
December	157	-25	181	44
Annual	933	6046	181	647

Note: Gains in excess of losses on the reservoir will be considered Rio Grande that will be released when feasible.

- (1) This column is computed using the data on Table 3, the net evaporation on table 2(2) and the computed inflow (col. 5 on Table 1). To compute unaccounted Rio Grande inflow to Heron (Current EOM content, 3(8) - [previous EOM content, 3(8) + 3(2) + 1(5) - 3(3) - 3(4) - 2(2)]) = unmeasured Rio Grande inflow to Heron Reservoir.
- (2) Computed net evaporation from weather data.
- (3) 2(1) - 2(2). Set to zero if 2(1) - 2(2) is less than zero.
- (4) Computed reservoir seepage.