2014

TABLE 1.APPARENT INFLOW TO HERON RESERVOIR

(Unit = Acre-Feet)

Month	Azotea Tunnel Outlet	Computed Channel Loss	Willow Creek Above Heron Reservoir	Tributary Inflow Above Heron Reservoir	Computed Inflow To Heron Reservoir	Tributary Inflow Within Heron Reservoir	Computed Natural Flow At Heron Reservoir	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
January	0	0	0	0	0	57	57	
February	227	0	435	208	512	0	512	
March	1984	0	2104	120	295	0	295	
April	13808	28	14465	685	822	0	822	
Мау	20251	41	21100	890	1067	0	1067	
June	18851	38	20049	1236	1483	0	1483	
July	1550	0	2132	582	698	0	698	
August	788	0/	884	96	236	0	236	
September	902	-0	743	-159	0	46	46	
October	1334	0	1485	151	371	0	371	
November	335	0	407	72	177	0	177	
December	0	0	0	0	0	181	181	
Annual	60030	107	63804	3881	5661	284	5945	

- (5) Computed inflow to Heron Reservoir = tributary inflow above Heron Reservoir times a correlation factor (1.2 for monthly Willow Creek natural flow above 360 acre-feet and 2.46 for flow at 360 acre-feet and below. If the inflow does not exceed the seepage, this flow is not bypassed. Flows above the seepage are bypassed).
- (6) This column reports the seepage 2(4) as the base natural flow or the net gain on reservoir 2(3) which ever is greater or zero when 2(3) is zero and 1(5) is more than seepage. (See Table 2)
- (7) This column reports the sum of 1(5) and 1(6) only when 1(5) exceeds the seepage. This will prevent any double accounting of the base natural flow (seepage). If 1(5) is less than or equal to seepage, then 1(7) equals 1(6).