

MONTEREY PENINSULA WATER MANAGEMENT DISTRICT

CALIFORNIA AMERICAN WATER
 RYAN RANCH UNIT -- PRODUCTION WELL CAPACITY DATA

Common Name	Well No. ²	Current Well Status	Date Drilled	Production Well Capacity gallons per minute (GPM)								
				John Logan 2/1981 (Table 2)	Staal, Gardner & Dunne, Inc. 6/1988 (Table 2)	Staal, Gardner & Dunne, Inc. 11/1988 (Table 2)	Staal, Gardner & Dunne, Inc. 2/1989 (Table 4)	Norris Associates and Martin Feeney 11/2003 (Table 2)	CAW Monterey Division Schedule D-1 2006	Martin Feeney 6/27/2006 (Table 1)	CAW Monterey System Comprehensive Planning Study final-2008 (Table 5-2)	
Ryan Ranch 1	15S01E35J	destroyed	6/19/1978									
Ryan Ranch 2	15S01E35Ja	retired	10/19/1978	41	15	30	35	20				
Ryan Ranch 3	16S01E01C	destroyed	12/7/1978									
Ryan Ranch 4	16S01E01Ca	retired	2/11/1980	53	20	10						
Ryan Ranch 5	15S01E36Na	retired	1/10/1981	38	0							
Ryan Ranch 6	16S01E02A	destroyed										
Ryan Ranch 7	15S01E36Nb	active	1/17/1981	102	60	90	100	60	81	50	55	
Ryan Ranch 8	16S01E01Cb	standby	6/16/1981		25	20	35	21	22	21	21	
Ryan Ranch 9	15S01E36Nc	retired	1/16/1989				30					
Ryan Ranch 10	16S01E01Cc	retired	1/27/1989				100					
Ryan Ranch 11	16S0R1E01Cd	active	8/00/2003					60	57	50	46	
Total Production System Capacity in GPM				234	120	150	300	161	160	121	122	

NOTES:

1. Cited Ryan Ranch reports are from files at MPWMD office.
2. Official State Well Number ends with a numeral, unofficial MPWMD Well Number ends with a small case letter, or blank where uncertain.
3. All Ryan Ranch wells located within the Laguna Seca Subarea of the Seaside Groundwater Basin.
4. Current well status based on records available at MPWMD office.
4. At present (1/2009), Ryan Ranch system has two active production wells (#7 and #11) and one standby well (#8).