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# SAN PASQUAL VALLEY

Well Measurements  
(Private Owners)

1927

1	2	3	4	5	6
Back Power Pump ing Plant 2" Pipe 1.2' ab. gr.	W. End of Bradbury No. fence 2" pipe-14' 26.8 ft. 16'D	Center of Bradbury No. fence 2" pipe 17'D 2.2' ab. gr.	E. End of Bradbury No. fence 2" Pipe 15'D 0.7' ab. gr.	East Shore of Wood Lake 2" Pipe-2.2' ab. gr. 19'D	No. Side of Road opp. Wood House 4" Cas. 29'D
6-9-27 2.05 -Pools	6-9-27 2.60 dry	6-9-27 5.00	6-9-27 3.20	6-9-27 Sand pumped out to 19'D.	6-9-27 8.97
6-23-27 2.52 dry	6-23-27 3.10 corn	6-23-27 5.83	6-23-27 3.41	6-23-27 2.95	6-23-27 8.67 irrigating
6-28-27 2.89 dry	6-28-27 3.30	6-28-27 5.48	6-28-27 3.51	6-28-27 3.05	6-28-27 8.88

7	8	9	10	11	12	13	14	15	16	17	18
Geo. Wood House Well 12" Cas. 30' 2" Cent. P. 3.2' bet. gr. R.P. flange Top of Suat 1.5" pipe 1.2' ab. Cas.	On lane fence So. of Wood Ho. 2" pipe - 2' abgr 16" D.	On lane fence So. of Wood Ho. 2" Pipe - 2.1' ab. gr. 18.5' D.	On lane fence So. of Wood Ho. 2" pipe - 1.7' ab. gr. 20' D.	On lane fence So. of Wood Ho. 2" pipe - 1.3' ab. gr. 18.5' D. Nr. River	W. Bank of Jct. of Gach Cn. with Riv. er - 2" Pipe 15.5' D.	So. Side of road Mr. Brewer Back 2" - 2.4' ab. gr. 19' D.	Old Pratt Ranch. W. Mill - meter. R.P. Top of 2x12 3.5' ab. gr.	R. Menvielle old dug well R.P. Top of Cover. 18' D.	Jennings W. Mill (Spaulding)	W. Side of Road So. of Moss Place 2" pipe - 2.2' ab. gr. 21' D.	W. Side of Road So. of No. 17 - 2" Pipe - 2.1' ab. gr. 18.5' D.
6-9-27 8.11	6-9-27 Sand pumped out to 16' D.	6-9-27 Irrig.	6-9-27 Irrig.	6-9-27	6-10-27 S.O.F.	6-9-27 Dry	6-9-27	6-9-27 Pool North	5-19-27	6-10-27	6-9-27
		6.59	6.35	6.22	4.36	3.70	28.00	10.72	11.34	4.16	5.86
6-23-27 7.69	6-23-27	6-23-27 Irrig. w. 7' angle	6-23-27 Irrig. S.O.F.	6-23-27	6-23-27 S.O.F.	6-23-27 (dry)	6-23-27	6-23-27	6-23-27	6-23-27 S.O.F.	6-23-27
2.100 7.69	9:37 6.58	9:34 5.79	9:39 6.46	9:43 6.15	10:50 4.41	3.72		10.59	11.58	10:44 3.55	10:49 5.45
6-28-27 7.93	2:06 5.57	2:10 5.84	6-28-27 Irrig.	6-28-27	6-28-27 S.O.F.	6-28-27	6-28-27 Pumping	6-28-27	6-28-27	6-28-27 S.O.F.	6-28-27
			6.15	6.25	4.58	3.61	18.55	10.83	12.63	1:32 3.69	1:28 5.58

19	20	21	22	23	24	25	26	27	28	29	30
Old W. Mill Deserted House on Wood Place R.P.O. 8' ab. gr.	So. of 19 - 2" pipe-3.1' ab. gr. 19' D.	So. of 20 - 2" pipe-2.2' ab. gr. 19' D.	So. of 21 On bank of riv 2" pipe-1.7' ab. gr. 19' D.	W. Mill old Hall Place R.P. Top of cover 1' abgr Cent. P. Dug	Boyle Ho. Pump-Cent R. Top of cover	So. of road Opp. Boyle Ho. 2" Pipe-2.2' ab. gr. -2' D	Boyle Hall to field So. of 2.5" 2" Pipe 1.5' ab. gr. 21' D	So. of 26 on Wash-2" pipe 1.7' ab. gr. 17' D	E. of 27 Below 2" pipe 1.4' ab. gr. 17' D	Boyle East 2" Pipe-0.35' ab. gr. -13' D	Old W. Mill Opp. Roberts R.P. So Curb
6-9-27 6.81	6-9-27 1" pipe 6-27 6.27	6-9-27 1" pipe-2.05F. 4.19	6-9-27 1" pipe-5.05F. 5.30	6-10-27 9.20	6-9-27 9.32	6-9-27 5.60	6-9-27 5.26	6-9-27 4.26 0.1	6-9-27 4.81 0.1	6-9-27 4.12	6-10-27 3.84
6-28-27 6.53	6-23-27 6.06	6-23-27 6.5F 4.85	6-28-27 7.5F. river 5.27	6-23-27 9.00	6-23-27 8.65	6-23-27 5.70	6-23-27 5.17 pipe 3.74	6-23-27 6-11-27 10.05F. 3.93 0.75	6-23-27 6-11-27 10.05F. 4.55	6-23-27 7-11-27 4.23	6-23-27 3.73
6-28-27 6.54	6-28-27 6.10	6-28-27 1" pipe ditch 4.12	6-28-27 6.75F. 5.33	6-28-27 9.02	6-28-27 8.53	6-28-27 5.70	6-28-27 1" pipe 4.56	6-28-27 1" pipe 4.13	6-28-27 0.35 5.5F. 4.60	6-28-27 4.17	6-28-27 3.90

31	32	33	34	35	36	37	38	39	40	41	42
By side of 30-2" pipe 1.8' ab gr. 18.5' ft.D.	W. Mill at Old Creamery R.P. So curb	W. Side of Fenton's ford No. bank of R. 2" pipe - 2.7' ab gr. 17'D	So. bank of river - Fenton road - 2" pipe 2.5' ab gr. 18'D	So. of 34. 2" pipe - 2.2' ab gr. 16'D	So. of 35 2" pipe 2.5' ab gr 17'D	So. of 26 - So. bank of Sta Man 2" pipe 2.8' ab gr 13'D	W. Side of road No. Bank of Sta Maria 2" pipe - 1.0' ab gr. 18.5'D	So. side of road Fenton Alfalfa field 2" pipe - 1.9' ab gr 16.5'D	So. of 39 - Edge of alfalfa - 2" pipe - 1.7' ab gr. 18'D	So. of 40 - So. Side of wash 2" pipe - 2' ab gr 15'D.	So. of 41 on No. bank of R. 2" pipe 1.0' ab gr. 19'D
6-10-27 Sand pumped out to 18'D	5-26-27 15.98	6-10-27 9.5F 3.75	6-10-27 4.82 95F	6-10-27 4.37	6-10-27 10.19 5.65	6-10-27 11.19 3.26 0.3	6-10-27 5.59 0.1	6-10-27 11.19 5.59	6-10-27 11.19 5.22	6-10-27 3.05	6-10-27 4.95
6-23-27 4.52	6-21-27 15.85	6-21-27 3.73	6-21-27 4.74	6-21-27 4.58	6-21-27 5.68	6-21-27 3.47	6-21-27 3.48	6-21-27 5.69	6-21-27 6.28	6-21-27 3.02	6-21-27 4.73
6-28-27 4.68	6-28-27 15.97	6-28-27 4.95F 3.91	6-28-27 49.5F 5.03	6-28-27 4.84	6-28-27 6.00	6-28-27 4.00	6-28-27 3.59 0.07	6-28-27 6.09	6-28-27 6.68	6-28-27 water in hole 3.12	6-28-27 0.375F 4.69

water - pools  
6-27-27 ab gr  
water in hole

43	44	45	46	47	48	49	50	51	52	53	54
Dug Well Judson Dairy	Fenceline No of Marchus new Ho. 2" pipe 4.7' ab. gr. 27b	Marchus New Ho. well 0.2' ab gr.	On Trussel E. fence - No. bank of R. 2" pipe - 1.0' ab 18' D		On Trussel E. fence nr road 2" pipe - 2.1' ab gr. - 22' D	So. of 48 2" pipe 1.0' ab. gr. 23' D	So. of 49 2" pipe - 0.9' ab gr. 21' D	Jorgeson Dug Well - So. of 50 6" cas. 2.0' bel. gr.	Trussel Ho. 12" cas. Cent. P. - 4.5' bel. gr. R.P. Top of cas.	Feet	W. Mill Rockwood
5-26-27	6-10-27 Irrig	6-10-27 Irrig	6-10-27 Irrig		6-10-27	6-10-27	6-10-27 Irrig	6-10-27	5-27-27		5-27-27
5.18	12.48	8.80	4.57		8.67	6.92	6.85	3.20	1.31		8.55
6-22-27 pumping	6-22-27 Irrig	6-22-27	6-22-27		6-22-27	6-22-27	6-22-27		6-22-27		6-22-27
6.40	8.95	9.37	4.64		8.76	7.14	6.78		1.48		9.20
6-29-27 pumping	6-29-27 Irrig	6-29-27 Irrig	6-29-27		6-29-27	6-29-27 Irrig	6-29-27 Irrig	6-29-27 Irrig	6-29-27 Irrig		6-28-27
6.59	13.14	9.30	4.62		8.30	6.29	6.77	2.93	0.97	5.03	14.99

55	56	57	58	59	60	61	62	63	64	Bach Lake	Woodlake
About 1200' N. of Rock- Wood Ho. on fence line - 2" Pipe - 1.5' abgr 19'D	So. of 55th ranch road - 2" pipe - 0.6' abgr. 12.5'D	W. of 56 - Center of valley - 2" pipe 1.6' abgr - 17'D	W. of 57 on E. bank of Gu- jito - 2" pipe 1.6' abgr. 19'D	Peet Place at mouth of Guajito Cr. 2" pipe - 2.5' abgr. - 19'D	School HA Top of cover	P. Mervielle Fence on road 2" pipe - 1.6' ab gr. - 16'D	W. Mill-Moss Co. Road Ho. R.P. Top of cover	S. P. Ranch R.P. No. side of Top curb string at -	Old Trussel dairy nr Fenton R.P. Top of 12" Pipe.	0.7'D 0.02 1.6'	2.0'D 0.02 2.4'
6-10-27	6-10-27	6-10-27	6-10-27	6-10-27	6-10-27	6-9-27	6-9-27	6-10-27	6-10-27	6-9-27	6-9-27
3.99	1.81	3.52	6.81	6.80	5.98	6.39	15.52	6.66	13.10	1.04	4.215
6-21-27	6-21-27	6-21-27	6-21-27	6-22-27	6-23-27	6-23-27	6-22-27	6-23-27	6-23-27	6-28-27	6-23-27
3.94	1.78	3.98	7.00	6.81	6.02	6.28	15.50	6.26	13.44	0.08	3.88
6-29-27	6-29-27	6-29-27	6-29-27	6-28-27	6-28-27	6-28-27	6-28-27	6-28-27	6-29-27	6-28-27	6-28-27
4.12	1.83	3.61	6.84	6.82	6.06	6.37	19.47	6.67	13.25	0.255 (col bottom of gage)	3.74



Roberts Lake 1.2' D 0.02 4.7	East S.P. Ditch	Webb So. Side Ditch (Upper)	Braclbury Ditch	Webb Lower Ditch
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6-9-27	6-10-27	6-10-27	6-10-27	6-10-27
5.83	7.0 S.F.	6.0 S.F.	Hall Place 4.5 S.F.	6.0 S.F.
6-23-27		6-23-27	6-23-27	6-23-27
5.625		Dry	Wood Place 3.5 F.	Dry
6-27-27			6-25-27	6-28-27
5.54			HALL PL. 6.2 S.F.	no irrigation ditch dry

ditch work at intake.

