

**VENT\_245**

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## Taft/Thompson/Jacobson Springs - Measured Flow Data

Date of Measurement	Measured Discharge		Reference & Comments
	GPM	CFS	
10/14/1912	691	1.54	DWR Water-Supply Card and Notes that are in the back of Eureka County field book No. 8 - Field book indicates that there are two springs that can be combined in reservoir. Small Spring flows 0.25 cfs and Large Spring flows 1.29
1937	900	2.01	USGS 1937 Thermal Springs Report No. 679-B / Referred to as Jacobson Ranch Springs. Jorgen P. Jacobsen was conveyed ownership on March 6, 1924.
9/21/1965	1050	2.34	James R. Harrill Memo to File - USGS - Dated March 15, 1982
4/1/1966	950	2.12	James R. Harrill Memo to File - USGS - Dated March 15, 1982
10/19/1966	920	2.05	James R. Harrill Memo to File - USGS - Dated March 15, 1982
5/13/1981	256	0.57	Division of Water Resources Current Meter Notes Located in Claim File V01114
10/3/1981	30	0.07	James R. Harrill Memo to File - USGS - Dated March 15, 1982
3/10/1982	130	0.29	James R. Harrill Memo to File - USGS - Dated March 15, 1982
4/21/1982	192	0.43	Division of Water Resources Current Meter Notes Located in Claim File V01114
4/30/1982	345	0.77	Division of Water Resources Current Meter Notes Located in Claim File V01114
7/6/1983	1073	2.39	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
8/3/1983	1266	2.82	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
11/8/1983	1270	2.83	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
6/12/1984	1863	4.15	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
11/14/1984	1355	3.02	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
1/18/1985	1477	3.29	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
5/27/1985	1481	3.30	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
11/3/1985	1118	2.49	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
2/5/1986	1001	2.23	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
2/9/1987	817	1.82	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
8/10/1987	320	0.713	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
2/22/1988	278	0.620	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring

3/13/1989	215	0.480	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
4/2/1990	256	0.570	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
11/15/1990	54	0.120	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
3/8/1991	395	0.880	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
6/4/1991	135	0.300	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
10/25/1991	9	0.020	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
12/8/1991	13	0.030	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring
3/20/1992	85	0.190	USGS Water Resources Internet Database Prinout Dated 8/17/2013 for USGS 395415115524301 153 N23 E54 03DBD1 Spring