

Table 1-1: Tulare and Etchegoin Formations Water Quality Summary

Well ID	API	Formation	Operator	Screened Interval (ft bgs) ¹	Date	Total Dissolved Solids (mg/l) ²	Boron (mg/l)
4M1	NA	Upper Tulare	Aera	460-500	11/24/2015	7,400	5.8
WD1-25	040298736300	Upper Tulare	Seneca	480-490	12/14/2015	3,400	8
C32G0084	040296128500	Lower Tulare	Chevron	780-815	NA	11,600	NA
51WD-22	040296547800	Lower Tulare, Etchegoin	Seneca	630-854, 944-972	4/28/1992	16,100	30
WD1-25	040298736300	Lower Tulare	Seneca	1080-1100	7/11/2014	18,960	NA ³
Cahn 7-6A	0402903985	Etchegoin	Standard	1963-2875	9/24/1968	30663.2	NA
Cahn 7-10A	0402905021	Etchegoin	Standard	1899-3588	9/25/1968	34002.5	NA
Vulcan 183	0402905041	Etchegoin	Standard		9/18/1962	31270.5	NA
Vulcan 184	0402905042	Etchegoin	Standard		9/18/1962	32987.2	NA
Cahn 5-14A	0402905120	Etchegoin	Standard	1939-3648	9/25/1968	32420.6	NA
Cahn 12-15	0402905140	Etchegoin	Standard	2490-2814, 2708-3817	10/10/1968	36754.5	NA
Martin 8-1	0402905136	Etchegoin	Standard	2122-3707	9/25/1968	31300.7	NA
Well 101	0402960111	Etchegoin	Getty	2080-2555	3/31/1980	45207	NA
Cahn 13	0402903927	Etchegoin	Standard	1937-2108	6/2/1953	32018.5	NA
Cahn 4-10	040290518	Etchegoin	Standard	1738-2628	12/17/1970	40576.1	NA
Cahn 7	0402903922	Etchegoin	Standard	1952-1972	6/24/1953	31220	NA
Cahn 212	0402903972	Etchegoin	Standard	1874-1972	3/2/1955	32724	NA
Cahn 22	0402905055	Etchegoin	Standard	2055	2/20/1947	31954.4	NA
Theta 13	NA	Etchegoin	Standard	1618-1718	6/23/1948	21487.7	NA

Notes:

1. ft bgs: feet below ground surface
2. mg/l: milligrams per liter
3. NA: not available