

Latitude, Longitude, and California Lambert Coordinates for
229 Wells in The Geysers Geothermal Field, California

Compiled by

Marshall J. Reed

U. S. Geological Survey
345 Middlefield Road
Menlo Park, California 94025

U. S. Geological Survey
Open-File Report

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This report is preliminary and has not been
reviewed for conformity with
Geological Survey editorial standards

Latitude, Longitude, and California Lambert Coordinates for
229 Wells in The Geysers Geothermal Field, California

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Wells are listed by county and well name.

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates	
		North	West	North	East	North	Zone
Lake County, California							
03390018	ABEL 1	38°46'41.036"	122°42'52.931"	1796254.900	405553.200	3301	
03390058-01	B-R UNIT 1	38°47'26.834"	122°42'36.697"	1797576.600	410175.900	3301	
03390027	BARROWS 1	38°45'53.410"	122°42'34.435"	1797681.900	400724.000	3301	
03390009-01	BIANCHI 1	38°47'12.628"	122°42'35.889"	1797629.400	408738.400	3301	
03390029	BOUNSALL 1	38°42'29.993"	122°38'16.570"	1817960.700	379995.500	3301	
03390100	CA- 949 11-1	38°44'57.4"	122°42'13.4"	1799304.61	395049.40	3301	
03390060	CA- 949 11A-1	38°44'57.1"	122°42'13.1"	1799330.26	395014.03	3301	
03390084	CA- 956A 73-34	38°46' 6.076"	122°43'25.812"	1793623.000	402037.400	3301	
03390034	CA- 958 76-35	38°45'53.259"	122°42'34.093"	1797708.900	400708.600	3301	
03390063	CA-1862 26-27	38°46'37.452"	122°44' 6.236"	1790447.200	405237.000	3301	
03390010	DAVIES 1	38°46'16.454"	122°41' 8.166"	1804532.100	403002.700	3301	
03390023	DAVIES ESTATES 1	38°46' 3.348"	122°41'54.200"	1800876.300	401704.700	3301	
03390030	DAVIES ESTATES 2	38°45'45.548"	122°40'27.109"	1807760.400	399852.000	3301	
03390036	DAVIES ESTATES 3	38°45'58.284"	122°40'57.651"	1805351.000	401158.400	3301	
03390017	DILLINGHAM & VOUGHT 1	38°46'24.496"	122°43'20.788"	1794035.700	403897.500	3301	
03390046	DRY CREEK 1	38°44'15.563"	122°39'45.644"	1810978.200	390725.200	3301	

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates	
		North	West	North	East	North	Zone
03390033	FRANCISCO 1-5	38°50'29.409"	122°46'17.370"		1780262.300	428787.100	3301
03390020	HORNER STATE 4596 1	38°49'52.417"	122°47' 0.164"		1776844.400	425074.000	3301
03390001-01	MC KINLEY 1	38°46'29.657"	122°43' 6.541"		1795168.100	404410.700	3301
03390002	MC KINLEY 2	38°46'25.385"	122°43' 2.652"		1795472.600	403976.100	3301
03390003	MC KINLEY 3	38°46'19.164"	122°43' 2.077"		1795513.200	403346.400	3301
03390004	MC KINLEY 4	38°46'14.741"	122°43' 6.178"		1795184.900	402901.600	3301
03390014	MC KINLEY 5	38°46'47.821"	122°43'11.625"		1794780.000	406251.300	3301
03390016	MC KINLEY 6	38°46'20.420"	122°43' 2.510"		1795479.900	403473.700	3301
03390022	MC KINLEY 8	38°46'35.687"	122°43' 3.389"		1795422.500	405018.700	3301
03390015	MLM 1	38°46'20.337"	122°42'43.667"		1796972.100	403453.600	3301
03390059	MLM 2	38°46'39.980"	122°42'52.178"		1796313.700	405445.900	3301
03390019	NE GEYSERS 1	38°49'25.174"	122°45'22.443"		1784553.800	422252.700	3301
03390048	PDC 1	38°47'32.099"	122°43'36.696"		1792830.600	410746.100	3301
03390005	THORNE 1	38°46'24.851"	122°43'20.761"		1794038.100	403933.400	3301
03390021	THORNE 3	38°46'30.748"	122°43'25.524"		1793665.700	404532.900	3301
03390024	THORNE 5	38°46'43.868"	122°43'21.269"		1794013.200	405857.400	3301
03390025	THORNE 6	38°46'48.128"	122°43'11.661"		1794777.400	406282.300	3301
Mendocino County, California							
04590001	TORCHIO-FERRO 1	38°52'12.705"	122°55'12.617"		1738022.200	439630.200	3301
Sonoma County, California							
09790241	AIDLIN 1	38°49'53.712"	122°52'23.692"		1751246.100	425438.400	3301
09790142	BRUNO 1	38°47'39.780"	122°49'20.166"		1765645.100	411754.800	3301
09790243	CA- 949 24-2	38°45'11.139"	122°43' 5.315"		1795202.400	396467.300	3301
09790244	CA- 949 24A-2	38°45'11.045"	122°43' 4.834"		1795240.400	396457.400	3301

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates		
		North	West	North	East	Zone		
09790368	CA- 950 43-3	38°45'36.236"	122°43'26.068"	1793578.700	399019.000	3301		
09790461	CA- 950 43A-3	38°45'36.305"	122°43'25.437"	1793628.700	399025.600	3301		
09790162-01	CA- 950 76-3	38°44'58.893"	122°43'30.658"	1793185.000	395244.400	3301		
09790256	CA- 956A 56-34	38°45'47.511"	122°43'39.365"	1792534.600	400168.000	3301		
09790404	CA-1862 37-21	38°47'20.085"	122°45' 1.399"	1786114.600	409585.300	3301		
09790131	CA-5634 35-12 (Otto boni 1)	38°48'50.695"	122°48'52.372"	1767909.800	418908.500	3301		
09790006	COBB MOUNTAIN 1	38°48'15.859"	122°47'31.609"	1774271.100	415328.100	3301		
09790007	COBB MOUNTAIN 65-18	38°48'21.588"	122°46'59.187"	1776842.500	415885.400	3301		
09790168	COBB MOUNTAIN HUNTING CLUB 2	38°48'20.616"	122°47'30.382"	1774372.400	415808.500	3301		
09790169	COBB MOUNTAIN HUNTING CLUB 3	38°48'21.303"	122°47'29.550"	1774438.900	415877.400	3301		
09790170	COBB MOUNTAIN HUNTING CLUB 4	38°48'21.708"	122°47'28.513"	1774521.300	415917.600	3301		
09790178	COBB MOUNTAIN HUNTING CLUB 5	38°48'15.331"	122°47'32.139"	1774228.700	415275.100	3301		
09790008	CURRY 85-13	38°47'57.465"	122°48'16.231"	1770722.500	413498.500	3301		
09790009	DELTA XAGON STATE 4596 1	38°48'51.530"	122°47'28.356"	1774560.000	418934.200	3301		
09790010-01	DELTA XAGON STATE 4596 2	38°48'43.602"	122°47'37.851"	1773801.500	418138.800	3301		
09790011	DELTA XAGON STATE 4596 3	38°48'50.097"	122°47'45.787"	1773179.200	418801.300	3301		
09790099	DELTA XAGON STATE 4596 4	38°49' 3.132"	122°47'45.714"	1773196.500	420119.800	3301		
09790012	DELTA XAGON STATE 4596 5	38°49' 2.937"	122°47'26.031"	1774754.100	420086.500	3301		
09790013	DELTA XAGON STATE 4596 7	38°49'37.589"	122°47'33.408"	1774200.800	423596.900	3301		
09790014	DELTA XAGON STATE 4596 8	38°48'33.125"	122°47'42.017"	1773462.500	417081.900	3301		
09790092	DELTA XAGON STATE 4596 9	38°49'55.713"	122°47'42.247"	1773517.400	425436.400	3301		
09790015	DELTA XAGON STATE 4596 10	38°48'55.453"	122°47'34.706"	1774060.900	419335.400	3301		
09790121	DELTA XAGON STATE 4596 11	38°49'48.653"	122°47'21.191"	1775177.300	424707.700	3301		
09790120	DELTA XAGON STATE 4596 12	38°48'44.713"	122°46'57.881"	1776966.000	418223.800	3301		
09790140	DELTA XAGON STATE 4596 13	38°49'47.607"	122°47'18.511"	1775388.400	424600.000	3301		

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates		Zone
		North	West	West	East	North	East	
09790146	DELTA XAGON STATE 4596 14	38°49'54.492"	122°47'41.302"	122°47'41.302"	1773591.100	425312.200	3301	3301
09790154	DELTA XAGON STATE 4596 15	38°49'53.569"	122°47'41.797"	122°47'41.797"	1773551.100	425219.200	3301	3301
09790156-01	DELTA XAGON STATE 4596 18	38°50' 9.834"	122°47'50.576"	122°47'50.576"	1772870.900	426870.600	3301	3301
09790144	DELTA XAGON STATE 4596 21	38°48'44.764"	122°47'32.872"	122°47'32.872"	1774196.600	418252.900	3301	3301
09790192	DELTA XAGON STATE 4596 22A	38°49'25.536"	122°46'40.219"	122°46'40.219"	1778399.300	422341.300	3301	3301
09790166	DELTA XAGON STATE 4596 24	38°48'44.487"	122°46'58.944"	122°46'58.944"	1776881.700	418201.600	3301	3301
09790174	DELTA XAGON STATE 4596 25	38°48'44.137"	122°46'59.994"	122°46'59.994"	1776798.300	418166.900	3301	3301
09790175	DELTA XAGON STATE 4596 26	38°48'23.003"	122°47'26.753"	122°47'26.753"	1774661.800	416047.400	3301	3301
09790184	DELTA XAGON STATE 4596 28	38°49'17.110"	122°46'17.448"	122°46'17.448"	1780194.000	421473.600	3301	3301
09790198	DELTA XAGON STATE 4596 29	38°48'52.245"	122°47'50.975"	122°47'50.975"	1772770.500	419022.200	3301	3301
09790201	DELTA XAGON STATE 4596 30	38°49'46.735"	122°47'16.682"	122°47'16.682"	1775532.400	424510.600	3301	3301
09790202	DELTA XAGON STATE 4596 31	38°49'47.233"	122°47'17.635"	122°47'17.635"	1775457.400	424561.600	3301	3301
09790242	DELTA XAGON STATE 4596 32	38°48'43.781"	122°47' 0.974"	122°47' 0.974"	1776720.400	418131.600	3301	3301
09790200	DILLINGHAM & VOUGHT 1	38°45'47.1"	122°44'21.8"	122°44'21.8"	1789174.96	400148.30	3301	3301
09790016	DILLINGHAM & VOUGHT 73-33	38°46' 9.182"	122°44'29.712"	122°44'29.712"	1788564.900	402392.400	3301	3301
09790149	FILLEY 1	38°48'16.989"	122°50'19.052"	122°50'19.052"	1761018.000	415561.300	3301	3301
09790164	FILLEY 2	38°48'15.175"	122°50'29.371"	122°50'29.371"	1760199.500	415385.400	3301	3301
09790165	FILLEY 3	38°48'23.137"	122°50'28.851"	122°50'28.851"	1760248.100	416190.400	3301	3301
09790027	GEYSERS 1	38°48'11.763"	122°48'20.785"	122°48'20.785"	1770374.800	414948.000	3301	3301
09790028	GEYSERS 2	38°48'11.208"	122°48'20.700"	122°48'20.700"	1770381.100	414891.800	3301	3301
09790137	GEYSERS 4	38°48' 8.364"	122°48'16.332"	122°48'16.332"	1770724.300	414601.000	3301	3301
09790138	GEYSERS 5	38°48' 4.584"	122°48'11.649"	122°48'11.649"	1771091.600	414215.400	3301	3301
09790422	GEYSERS 7	38°48' 7.613"	122°48'12.800"	122°48'12.800"	1771003.200	414522.600	3301	3301
09790030	GEYSERS 8	38°48' 3.050"	122°48'10.912"	122°48'10.912"	1771148.600	414059.700	3301	3301
09790203	GEYSERS DEVELOPMENT CO. 1	38°47'17.154"	122°46'41.668"	122°46'41.668"	1778173.400	409355.600	3301	3301

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates		
		North	West	East	North	Zone		
09790205	GEYSERS DEVELOPMENT CO. 2	38°47'17.206"	122°46'40.973"	1778228.500	409360.400	3301		
09790227	GEYSERS DEVELOPMENT CO. 5	38°47' 0.761"	122°45'36.626"	1778558.400	407693.900	3301		
09790228	GEYSERS DEVELOPMENT CO. 6	38°47' 1.080"	122°46'37.189"	1778514.100	407726.500	3301		
09790017	GEYSERS DEVELOPMENT CO. 17-28	38°46'28.843"	122°45'17.956"	1784760.700	404412.700	3301		
09790118-01	GEYSERS DEVELOPMENT CO. 20-29	38°47' 4.664"	122°46'19.231"	1779939.100	408077.000	3301		
09790019	GEYSERS DEVELOPMENT CO. 32A-13	38°48'12.870"	122°48'52.091"	1767897.700	415082.100	3301		
09790177	GEYSERS DEVELOPMENT CO. 36-18	38°48'15.181"	122°47'32.675"	1774186.100	415260.300	3301		
09790102	GEYSERS DEVELOPMENT CO. 38-1-2	38°48'28.364"	122°50' 0.532"	1762494.500	416698.500	3301		
09790020	GEYSERS DEVELOPMENT CO. 53-13	38°48' 7.815"	122°48'35.526"	1769204.400	414559.000	3301		
09790090	GEYSERS DEVELOPMENT CO. 58-1-2	38°48'29.254"	122°49'47.876"	1763497.100	416779.400	3301		
09790021	GEYSERS DEVELOPMENT CO. 65-28	38°46'37.763"	122°44'39.364"	1787824.200	405289.800	3301		
09790022	GEYSERS DEVELOPMENT CO. 66-12	38°48'41.603"	122°48'26.766"	1769928.200	417970.700	3301		
09790141	GEYSERS DEVELOPMENT CO. 72-30	38°46'56.845"	122°46'40.640"	1778237.200	407300.500	3301		
09790023	GEYSERS DEVELOPMENT CO. 77-12	38°48'36.777"	122°48'23.253"	1770201.900	417480.100	3301		
09790024	GEYSERS DEVELOPMENT CO. 85-12	38°48'45.712"	122°48'12.556"	1771056.600	418376.400	3301		
09790025	GEYSERS DEVELOPMENT CO. 86-12	38°48'38.838"	122°48'13.739"	1770956.800	417681.900	3301		
09790026	GEYSERS DEVELOPMENT CO. 88-12	38°48'30.555"	122°48'14.243"	1770909.500	416844.300	3301		
09790031	GEYSERS GUN CLUB 1	38°48'46.697"	122°49'30.127"	1764918.000	418531.000	3301		
09790032	GEYSERS GUN CLUB 2	38°48'46.776"	122°49' 9.901"	1766518.900	418524.500	3301		
09790128	GEYSERS GUN CLUB 3	38°48'51.869"	122°49'19.578"	1765757.600	419046.700	3301		
09790033-01	HAPPY JACK 1	38°48'18.594"	122°48'32.915"	1769420.800	415647.500	3301		
09790034	HAPPY JACK 2	38°48'20.633"	122°48'37.963"	1769023.100	415857.300	3301		
09790035	HAPPY JACK 3	38°48'27.548"	122°48'42.969"	1768633.100	416560.400	3301		
09790036	HAPPY JACK 4	38°48'30.719"	122°48'30.813"	1769598.100	416872.600	3301		
09790037	HAPPY JACK 5	38°48'33.596"	122°48'46.608"	1768350.500	417174.800	3301		

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates		
		North	West	East	North	Zone		
09790038	HAPPY JACK 6	38°48'30.153"	122°48'38.132"	1769018.300	416820.500	3301		
09790129	HAPPY JACK 7	38°48'15.312"	122°48'38.679"	1768961.600	415319.600	3301		
09790040-01	HAPPY JACK 8	38°48'26.997"	122°48'32.096"	1769493.200	416497.000	3301		
09790041	HAPPY JACK 9	38°48'27.977"	122°48'32.615"	1769453.000	416596.500	3301		
09790179	HAPPY JACK 10	38°48'27.141"	122°48'33.586"	1769375.400	416512.600	3301		
09790180	HAPPY JACK 11	38°48'26.937"	122°48'33.934"	1769347.700	416492.200	3301		
09790226	HILARY FARMS 1	38°50'15.644"	122°55'45.701"	1735284.700	427815.400	3301		
09790110	LAKOMA FAME HORNER STATE 4597 1	38°48'49.413"	122°46'10.880"	1780690.100	418667.400	3301		
09790204	LAKOMA FAME HORNER STATE 4597 2	38°48'49.945"	122°46'10.729"	1780702.500	418721.100	3301		
09790245	LAKOMA FAME HORNER STATE 4597 3	38°48'50.157"	122°46'11.372"	1780651.800	418743.000	3301		
09790044	LAKOMA FAME STATE 4597 1	38°47'21.250"	122°45'54.312"	1781926.300	409738.100	3301		
09790045	LAKOMA FAME STATE 4597 2	38°47'45.737"	122°45'52.820"	1782065.300	412214.100	3301		
09790109-01	LAKOMA FAME STATE 4597 3	38°48'21.339"	122°45'55.023"	1781921.200	415816.900	3301		
09790136	LAKOMA FAME STATE 4597 4	38°47'51.231"	122°46'12.195"	1780536.100	412782.800	3301		
09790046-01	LAKOMA FAME STATE 4597 5	38°47'48.015"	122°46'21.773"	1779775.100	412463.900	3301		
09790100-01	LAKOMA FAME STATE 4597 6	38°47'18.268"	122°46' 1.461"	1781357.700	409441.200	3301		
09790047	LAKOMA FAME STATE 4597 7	38°48'33.680"	122°46'46.312"	1777872.100	417099.800	3301		
09790048-01	LAKOMA FAME STATE 4597 8	38°47'27.324"	122°45'46.007"	1782589.000	410347.000	3301		
09790049-01	LAKOMA FAME STATE 4597 9	38°47'36.851"	122°45'40.353"	1783044.700	411306.900	3301		
09790115-01	LAKOMA FAME STATE 4597 10	38°47'42.313"	122°45'45.125"	1782671.500	411862.600	3301		
09790101-01	LAKOMA FAME STATE 4597 11	38°48' 1.251"	122°46'16.124"	1780233.700	413799.000	3301		
09790116	LAKOMA FAME STATE 4597 12	38°47'46.572"	122°46'31.226"	1779025.500	412324.300	3301		
09790125	LAKOMA FAME STATE 4597 13	38°47'51.436"	122°45'50.130"	1782283.100	412788.800	3301		
09790126	LAKOMA FAME STATE 4597 14	38°47'50.197"	122°46'12.540"	1780507.900	412678.400	3301		
09790093	LAKOMA FAME STATE 4597 15	38°47'40.425"	122°45'32.465"	1783672.200	411663.200	3301		

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates	
		North	West	East	North	Zone	
09790122	LAKOMA FAME STATE 4597 16	38°47'15.265"	122°45'51.538"	1782140.800	409130.800	3301	
09790119	LAKOMA FAME STATE 4597 17	38°47'32.778"	122°45'28.009"	1784018.500	410886.800	3301	
09790114-01	LAKOMA FAME STATE 4597 18	38°47'55.076"	122°46'26.826"	1779381.200	413181.600	3301	
09790117	LAKOMA FAME STATE 4597 19	38°48' 4.811"	122°46'13.740"	1780425.500	414157.500	3301	
09790193	LAKOMA FAME STATE 4597 20	38°47'46.439"	122°46'32.315"	1778939.200	412311.600	3301	
09790042	LITTLE GEYSERS 1	38°46'19.305"	122°44'56.337"	1786464.700	403433.700	3301	
09790043	LITTLE GEYSERS 2	38°46'28.000"	122°44'46.218"	1787273.300	404306.600	3301	
09790050-01	MAGMA 1	38°48' 9.636"	122°48'14.072"	1770904.300	414728.100	3301	
09790051	OTTOBONI STATE 4596 1	38°48'39.001"	122°47'56.873"	1772291.900	417686.600	3301	
09790052	OTTOBONI STATE 4596 2	38°49' 8.527"	122°48'17.565"	1770680.600	420687.800	3301	
09790127	OTTOBONI STATE 4596 3	38°48'58.124"	122°48' 2.067"	1771897.800	419624.600	3301	
09790053	OTTOBONI STATE 4596 4	38°48'57.761"	122°48'17.979"	1770638.200	419599.000	3301	
09790054	OTTOBONI STATE 4596 5	38°49' 5.977"	122°47'56.988"	1772306.800	420415.500	3301	
09790055	OTTOBONI STATE 4596 6	38°49' 6.129"	122°48' 9.038"	1771353.300	420439.200	3301	
09790056	OTTOBONI STATE 4596 7	38°48'48.920"	122°48' 3.706"	1771759.900	418694.700	3301	
09790057	OTTOBONI STATE 4596 8	38°49'14.892"	122°48' 0.003"	1772076.100	421319.400	3301	
09790091	OTTOBONI STATE 4596 9	38°49'15.901"	122°48' 7.776"	1771461.900	421426.900	3301	
09790089-01	OTTOBONI STATE 4596 10	38°49'24.400"	122°48'19.342"	1770554.200	422294.700	3301	
09790113	OTTOBONI STATE 4596 11	38°48'58.340"	122°48'19.615"	1770509.200	419658.700	3301	
09790139-01	OTTOBONI STATE 4596 12	38°49'36.299"	122°48'16.869"	1770760.500	423496.600	3301	
09790145	OTTOBONI STATE 4596 13	38°49'32.334"	122°48'11.056"	1771217.000	423091.500	3301	
09790147	OTTOBONI STATE 4596 14	38°49'29.201"	122°48' 2.776"	1771869.400	422768.800	3301	
09790153	OTTOBONI STATE 4596 15	38°49'39.691"	122°48'27.305"	1769937.800	423847.100	3301	
09790155	OTTOBONI STATE 4596 16	38°49'39.148"	122°48'25.362"	1770091.000	423790.800	3301	
09790143-01	OTTOBONI STATE 4596 17	38°49'39.399"	122°48' 6.282"	1771601.100	423802.800	3301	

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates		Zone
		North	West	West	East	North	East	
09790152-01	OTTOBONI STATE 4596 18	38°49'38.697"	122°48' 5.593"		1771655.000	423731.300		3301
09790151-01	OTTOBONI STATE 4596 19	38°49'40.100"	122°48' 6.988"		1771545.800	423874.200		3301
09790161-02	OTTOBONI STATE 4596 20	38°49'33.331"	122°48'12.132"		1771132.700	423193.100		3301
09790163	OTTOBONI STATE 4596 21	38°49' 7.096"	122°48'20.085"		1770479.900	420544.800		3301
09790167	OTTOBONI STATE 4596 22	38°49' 6.311"	122°48'20.498"		1770446.500	420465.700		3301
09790239	OTTOBONI STATE 4596 23	38°48'40.367"	122°48' 7.534"		1771449.300	417832.200		3301
09790240	OTTOBONI STATE 4596 24	38°48'39.885"	122°48' 7.728"		1771433.500	417783.600		3301
09790001-01	RORABAUGH 1	38°48'13.140"	122°49'51.046"		1763231.300	415151.600		3301
09790133	RORABAUGH 1	38°47'55.905"	122°49'21.973"		1765516.800	413387.300		3301
09790002	RORABAUGH 2	38°48'15.682"	122°49'58.897"		1762612.200	415414.500		3301
09790134	RORABAUGH 3	38°48' 5.327"	122°49'54.254"		1762970.100	414363.600		3301
09790135	RORABAUGH 4	38°48' 2.740"	122°49'52.693"		1763091.300	414100.800		3301
09790003	RORABAUGH 5	38°48'18.324"	122°50' 6.716"		1761995.700	415687.400		3301
09790004	RORABAUGH 6	38°48' 6.409"	122°50' 6.629"		1761991.500	414482.100		3301
09790005	RORABAUGH 7	38°48'18.757"	122°50' 7.561"		1761929.200	415731.800		3301
09790094	RORABAUGH A- 1	38°48' 5.806"	122°50' 6.252"		1762020.800	414420.800		3301
09790095	RORABAUGH A- 2	38°48' 8.126"	122°49'55.676"		1762860.100	414647.800		3301
09790096	RORABAUGH A- 3	38°48' 8.484"	122°50' 3.368"		1762251.600	414689.600		3301
09790097	RORABAUGH A- 4	38°47'52.002"	122°49'42.873"		1763858.700	413007.500		3301
09790098	RORABAUGH A- 5	38°48' 1.231"	122°50' 1.240"		1762413.300	413954.400		3301
09790123	RORABAUGH A- 6	38°47'43.264"	122°49'40.459"		1764041.800	412121.800		3301
09790088	RORABAUGH A- 7	38°47'54.208"	122°49'50.696"		1763241.500	413236.300		3301
09790150	RORABAUGH A- 8	38°47'37.864"	122°49'57.036"		1762724.400	411587.600		3301
09790157	RORABAUGH A- 9	38°48' 7.906"	122°50'13.308"		1761464.200	414638.400		3301
09790158	RORABAUGH A-10	38°47'54.969"	122°50' 0.599"		1762458.200	413320.400		3301

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates		
		North	West	North	East	North	Zone	
09790183	SQUAW CREEK STATE 1	38°50'46.677"	122°51'58.426"	1753296.300	430776.900	3301		
09790058	SULPHUR BANK 1	38°48'26.085"	122°49'24.307"	1765359.700	416441.800	3301		
09790059	SULPHUR BANK 2	38°48'25.906"	122°49'17.865"	1765869.400	416419.100	3301		
09790060-01	SULPHUR BANK 3	38°48'30.355"	122°49'24.726"	1765330.500	416874.100	3301		
09790061-01	SULPHUR BANK 4	38°48'30.006"	122°49'29.658"	1764939.800	416842.300	3301		
09790062	SULPHUR BANK 5	38°48'28.427"	122°49'24.879"	1765316.600	416679.200	3301		
09790063	SULPHUR BANK 6	38°48'27.581"	122°49'15.044"	1766094.300	416586.500	3301		
09790064	SULPHUR BANK 7	38°48'26.940"	122°49' 7.471"	1766693.100	416516.300	3301		
09790065	SULPHUR BANK 8	38°48'24.164"	122°49' 3.427"	1767010.700	416232.600	3301		
09790066	SULPHUR BANK 9	38°48'21.240"	122°48'59.146"	1767346.900	415933.800	3301		
09790085	SULPHUR BANK 10	38°48'25.950"	122°49' 4.482"	1766928.800	416414.000	3301		
09790086-01	SULPHUR BANK 11	38°48'25.993"	122°48'59.371"	1767333.400	416414.700	3301		
09790087	SULPHUR BANK 12	38°48'22.616"	122°49' 5.451"	1766849.100	416077.400	3301		
09790067	SULPHUR BANK 13	38°48'33.032"	122°49'11.257"	1766399.000	417135.200	3301		
09790068	SULPHUR BANK 14	38°48'24.024"	122°48'55.597"	1767630.300	416212.900	3301		
09790069-01	SULPHUR BANK 15	38°48'30.079"	122°49' 4.114"	1766961.700	416831.400	3301		
09790070-01	SULPHUR BANK 16	38°48'27.411"	122°48'56.440"	1767566.700	416556.100	3301		
09790071	SULPHUR BANK 17	38°48'30.241"	122°48'59.156"	1767354.300	416844.300	3301		
09790072	SULPHUR BANK 18	38°48'34.296"	122°49' 0.212"	1767274.400	417255.200	3301		
09790073	SULPHUR BANK 19	38°48'27.934"	122°48'50.110"	1768068.200	416604.500	3301		
09790194	SULPHUR BANK 20	38°48'16.542"	122°48'57.858"	1767444.600	415457.600	3301		
09790195	SULPHUR BANK 21	38°48'16.811"	122°48'57.403"	1767480.800	415484.500	3301		
09790196	SULPHUR BANK 22	38°48'17.055"	122°48'56.980"	1767514.500	415508.900	3301		
09790197	SULPHUR BANK 23	38°48'17.309"	122°48'56.717"	1767535.600	415534.400	3301		
09790074	THERMAL 1	38°48'11.769"	122°48'17.663"	1770622.000	414946.400	3301		

API Well Number	Well Name	Latitude		Longitude		California Lambert Coordinates	
		North	West	East	North	Zone	
09790075	THERMAL 2	38°48' 8.046"	122°48'15.228"	1770811.400	414568.100	3301	
09790076	THERMAL 3	38°48'22.390"	122°47'27.529"	1774599.800	415986.000	3301	
09790132	THERMAL 4	38°48' 8.641"	122°48'17.860"	1770603.600	414630.100	3301	
09790077	THERMAL 5	38°48'10.358"	122°48'16.027"	1770750.200	414802.500	3301	
09790078-01	THERMAL 6	38°48' 6.807"	122°48'13.727"	1770929.100	414441.700	3301	
09790079-01	THERMAL 7	38°48' 6.181"	122°48'15.629"	1770778.000	414379.700	3301	
09790080-01	THERMAL 8	38°48' 5.979"	122°48'12.170"	1771051.600	414356.900	3301	
09790081	THERMAL 9	38°48'11.149"	122°48'17.811"	1770609.700	414883.800	3301	
09790082	THERMAL 10	38°48' 9.268"	122°48'15.616"	1770781.800	414692.000	3301	
09790083	THERMAL 11	38°48' 8.313"	122°48'16.781"	1770688.700	414596.200	3301	
09790124-01	THERMAL 12	38°48' 2.473"	122°48'12.954"	1770986.400	414002.800	3301	
09790103-01	THERMAL 13	38°48'15.038"	122°48'20.912"	1770367.700	415279.400	3301	
09790104-01	THERMAL 14	38°48'12.049"	122°48'25.441"	1770006.500	414980.200	3301	
09790111	WILDHORSE 1	38°50'28.826"	122°49'39.830"	1764244.100	428869.000	3301	
09790112	WILDHORSE 2	38°48'54.899"	122°51'14.224"	1756686.900	419436.800	3301	
09790182	WILDHORSE 5	38°50' 8.446"	122°49'11.674"	1766453.100	426787.300	3301	