Table 3.3 U.S. Government-Owned Key Well Locations at CSSA and Camp Bullis Boerne, Texas

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Map ID	Distance From CSSA	Longitude	Latitude	Elevation	Current Owner	Original Owner	State ID	Date Drilled	Well Depth	Well Depth	Borehole Well Diameter	Casing Diameter	Casing Depth	Pump Depth	Well Yield	Static Water Level	Water Level Date	Well Type	TWDB Aquifer Coding* or Estimated Water Source	Current Status	Address	Notes
CS-1	<0.25	537982	3284052	1165.6	U.S. Government	same	68-20-401	02-Mar-40	432	733.6	N/A	8-5/8	135	420	70	193.56	09-Sep-99	Public	Lower Glen Rose* and Cow Creek	Active	25800 Ralph Fair Road	Well originally drilled to 1078', then plugged back to 451'. Video survey completed on May 7, 1997. Internal casing installed to 135' on May 15, 1997.
CS-2	<0.25	536735	3286509	1234	U.S. Government	same	N/A	N/A	350	884	8	4	205	339	N/A	255.85	07-Sep-99	Public	Lower Glen Rose	Monitoring Only	25800 Ralph Fair Road	Geophysical survey conducted on August 23, 1994. Surface casing installed into existing well on 25- Sep-94. Bladder pump installed for sampling only.
CS-3	<0.25	536767	3286560	1236.4	U.S. Government	same	N/A	N/A	328	908.4	8	4	205	None	N/A	261.89	07-Sep-99	Public	Lower Glen Rose	Monitoring Only	25800 Ralph Fair Road	Surface casing installed into existing well on September 25, 1994.
CS-4	<0.25	536925	3286561	1225.8	U.S. Government	same	N/A	N/A	252	973.8	6	4	200	None	N/A	251.14	07-Sep-99	Public	Lower Glen Rose	Monitoring Only	25800 Ralph Fair Road	Surface casing installed into existing well on September 25, 1994.
CS-9	<0.25	535879	3285042	1323.4	U.S. Government	same	68-19-602	15-Sep-58	534	789.4	N/A	8-5/8	23	504	77	380.97	07-Sep-99	Public	Lower Glen Rose/Cow Creek*	Active	25800 Ralph Fair Road	Geophysical survey conducted on September 15, 1958. Video survey completed on November 18, 1997.
CS-10	<0.25	535991	3285223	1328.3	U.S. Government	same	68-19-603	07-Aug-58	559	769.3	N/A	10-3/4	390	528	N/A	320.61	07-Sep-99	Public	Lower Glen Rose/Cow Creek*	Active	25800 Ralph Fair Road	Geophysical survey conducted on August 7, 1958.
CS-11	<0.25	535825	3285383	1330.5	U.S. Government	same	68-19-604	27-Aug-58	529	801.5	N/A	8-5/8	213	510	70	388.38	07-Sep-99	Public	Lower Glen Rose/Cow Creek*	Monitoring Only	25800 Ralph Fair Road	Geophysical survey conducted on April 2, 1996. Video survey completed on May 7, 1997.
CS-16	<0.25	537284	3286831	1240.9	U.S. Government	same	68-20-101	N/A	431	809.9	10	6	200	350	N/A	260.42	07-Sep-99	Public	Lower Glen Rose/Cow Creek*	Monitoring Only	25800 Ralph Fair Road	Geophysical survey conducted on August 23, 1994. Surface casing installed into existing well on 22- Sep-94. Bladder pump installed for sampling only.
CS-D	<0.25	537147	3286832	1232.6	U.S. Government	same	N/A	N/A	263	969.6	8	4	205	253	N/A	252.57	07-Sep-99	Public	Lower Glen Rose	Monitoring Only	25800 Ralph Fair Road	Geophysical survey conducted on August 23, 1994. Surface casing installed into existing well on 24- Sep-94. Bladder pump installed for sampling only.
CS-G	<0.25	537139	3288128	1324.8	U.S. Government	same	N/A	N/A	336	988.8	N/A	6	N/A	N/A	N/A	298.83	07-Sep-99	Stock	N/A	Active	25800 Ralph Fair Road	No data available for this well.
CS-H	<0.25	536625	3288742	1315.7	U.S. Government	same	N/A	N/A	320	995.7	N/A	N/A	N/A	N/A	N/A	N/A	07-Sep-99	Stock	N/A	Inactive	25800 Ralph Fair Road	No data available for this well. 316' of sucker rods were removed in April 2001. Assume well is approximately 320' deep.
CS-I	<0.25	538572	3288350	1312.5	USDA	same	68-20-1A	10-Apr-79	362	950.5	9	7	250	252	N/A	277.12	07-Sep-99	Stock	Lower Glen Rose	Active	25800 Ralph Fair Road	Well operated by windmill power.
CS-MW1	<0.25	537053	3286288	1219.3	U.S. Government	same	N/A	13-Apr-96	320	899.3	6	6	140	310	N/A	240.9	07-Sep-99	Monitorin g	Lower Glen Rose	Monitoring Only	25800 Ralph Fair Road	Geophysical survey conducted at pilot hole (PH-1) on April 3, 1996. Bladder pump installed for sampling only.
CS-MW2	<0.25	537446	3286206	1235.4	U.S. Government	same	N/A	10-Apr-96	361	874.4	6	6	141	349	N/A	253.95	07-Sep-99	Monitorin g	Lower Glen Rose	Monitoring Only	25800 Ralph Fair Road	Geophysical survey conducted at pilot hole (PH-2) on April 11, 1996. Bladder pump installed for sampling only.
CS-5	<0.25	535881	3284453	1285	U.S. Government	same	N/A	N/A	157.91	1127.1	N/A	N/A	N/A	N/A	N/A	Dry	01-Oct-92	Stock	Middle Trinity	Plugged	25800 Ralph Fair Road	Well plugged September 29, 1994
CS-6	<0.25	535743	3283186	1190	U.S. Government	same	N/A	N/A	119.98	1070	N/A	N/A	6	N/A	N/A	116.88	01-Oct-92	Stock	Middle Trinity	Plugged	25800 Ralph Fair Road	Well plugged September 29, 1994
CS-A	<0.25	536587	3286799	1277	U.S. Government	same	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Stock	Middle Trinity	Plugged	25800 Ralph Fair Road	No data available for this well.
CS-B	<0.25	536869	3286840	1246	U.S. Government	same	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Stock	Middle Trinity	Plugged	25800 Ralph Fair Road	No data available for this well.
CS-C	<0.25	536991	3286841	1234	U.S. Government	same	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Stock	Middle Trinity	Plugged	25800 Ralph Fair Road	No data available for this well.

Table 3.3 U.S. Government-Owned Key Well Locations at CSSA and Camp Bullis Boerne, Texas

Map ID	Distance From CSSA	Longitude	Latitude	Elevation	Current Owner	Original Owner	State ID	Date Drilled	Well Depth	Well Depth	Open Borehole Well Diameter	Casing Diameter	Casing Depth	Pump Depth	Well Yield	Static Water Level	Water Level Date	Well Type	TWDB Aquifer Coding* or Estimated Water Source	Current Status	Address	Notes
CS-E	<0.25	537237	3287304	1265	U.S. Government	same	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Stock	Middle Trinity	Plugged	25800 Ralph Fair Road	No data available for this well.
CS-F	<0.25	537106	328771	1284	U.S. Government	same	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Stock	Middle Trinity	Plugged	25800 Ralph Fair Road	No data available for this well.
CB-7	<0.25	538084	3289159	1330	U.S. Government	Grosser Ranch	N/A	N/A	172		6	6	20	N/A	N/A	N/A	N/A	N/A	Lower Glen Rose	N/A	Grosser Ranch	Plugged unrecorded date by 435th Engineering Company.
CB-30	<0.25	538107	3283971	1170	U.S. Government	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Comanche Hand Dug	In use for wildlife/fire safety.
CB-31	<0.25	538166	3283891	1170	U.S. Government	Comanche Mill	N/A	01-Apr-05	601		N/A	6	N/A	None	N/A	300	01-Apr-05	Public	Middle Trinity	Blockage	Comanche Mill	Blockage at 1.5 feet - Plugged by FWDENG.