

Table 2.7-20. Basic Well Data for Trapper Mine Wells

Well No.	Coordinates (ft)	Aquifer	Well Dia (in)	Well Depth (ft-mp)	Date	Water Level Depth (ft-mp)	Water Level Elevation (ft-msl)	MP Elevation (ft-msl)	MP Above LSD (ft)	Seal (ft-LSD)	Perforated Interval (ft)
GA1 (7)	406,028;1417,638	QGR	2-1/2	238	11/10/80	-183.06	6663.8	6846.9	3.6	-178	178-238
GA2 (7)	406,027;1417,650	SS ABOVE Q	2-1/2	177	11/74	-157.9	6686.0	6847.5	-	-NONE	117-177
GA3 (6)	406,024;1417,688	QGR	2-1/2	237	11/10/80	-173.31	6675.5	6848.8	3.6	-NONE	197-237
GA4 (6)	406,020;1417,738	QGR	5	237	11/74	-173.4	6672.6	-	-	-	177-237
GB1 (9)	410,020;1417,960	SS BELOW I	2-1/2	352	11/74	-203.2	6385.4	6591.8	-	-296	296-352
GB2 (9)	410,021;1417,978	SS ABOVE H	2-1/2	224	11/11/80	-137.31	6456.3	6593.6	3.4	-NONE	64-224
GB3 (9)	410,004;1417,950	HEI	6	290	11/74	-114.6	6474.0	-	-	-	225-290
GB4 (9)	410,000;1418,000	HEI	2-1/2	282	11/74	-115.1	6474.8	6589.9	-	-222	222-282
GB5 (9)	409,996;1418,050	HEI	2-1/2	288	11/11/80	-133.97	6461.5	6595.5	3.5	-223.6	224-289
GBB1 (5)	413,833;1404,925	G+SS BELOW	4	161	2/29/80	0	6130.4	6131.4	2.4	59-140	140-161
GBB2 (5)	413,808;1404,857	CLAY+SS BELOW F	4	68	2/29/80	-21.33	6108.9	6130.2	1.8	15-58	58-68
GBB3 (5)	413,856;1404,874	ALLUVIUM	4	8	2/29/80	-3.62	6127.5	6131.1	3.4	-	3-8
81-03A(1,3)	414,469,1407945	3RD WHITE SS	1	650	6/23/81	-552.0	5713.3	6228.3	2.5	425	425-513
GC1	408,000;1438,000	H	2-5/16	180	9/11/86	-71.22	6800.1	6871.3	2.3	-151	151-181
GC2	407,990;1438,000	3RD WHITE SS	2-5/16	165	9/11/86	-31.05	6840.3	6871.3	2.3	-90	90-143
GC3	407,980;1438,000	QAL	2-5/16	64	9/11/86	-8.94	6863.7	6872.6	3.2	GRAVEL PACK	21-61
GC3A	407,964;1438,010	QAL	2	50	9/11/86	-7.53	6864.4	6871.91	-	16.5-19.5	19-49
GC3B	26' W. of GC-3	QAL	2	67	9/11/86	-9.46	6868.4	6877.88	2.3	-	25-65
GD1	414,605;1418,362	20 MILE	6	1132		-36.0	6464	6500	-	-	1012-1132
GD1 (2)	414,632;1418,460	20 MILE	6	1144	2/3/92	-37.0	6471.7	6509.2	0.5	SAND 986-1144	1021-1111
GD2	407,629;1412,871	R	4	210	9/10/86	+53.61	6579.9	6529.1	-	-	-
GD3	406,448;1413,244	Backfill	4	198	7/1/88	104.12	6601.1	6705.2	3.0	-	158-198
GE1 (10)	412,037;1407,952	QGR	2-1/2	550	11/10/80	-293.92	6038.0	6331.9	-	-	457-550
GE2 (10)	-	HEI	2-1/2	433	11/10/80	-210.66	6121.4	6332.1	-	-	343-433
GE3 (10)	-	F BELOW SS	2-1/2	290	11/10/80	-74.78	6257.2	6332.0	-	-	60-290
GF1	410,738;1419,210	20 MILE	4	640	3/30/79	34.6	6502.3	6475.5	2.5	25-610	630-640
GF2 (9)	410,748;1419,230	M COMPLEX	4	488	3/30/79	4.6	6470.2	6476.5	2.4	355-451	470-474
GF3 (9)	410,832;1419,239	KLM COMPLEX	4	284	3/30/79	23.1	6487.7	6476.7	2.5	225-266	273-279
GF4	410,830;1419,003	I	4	270	9/09/86	-26.89	6466.3	6493.15	0.2	192-246	251-261
GF5	409,678;1416,364	BACKFILL	4-1/4	153.5	9/01/86	-20.04	6421.0	6441.07	-	-	-
GF6	406,827;1420,708	R	4	200	9/10/86	-29.66	6776.6	6806.3	-	165-170	175-198
GF7	409,715;1419,549	BACKFILL	4-1/4	127	9/24/87	-23.23	6487.5	6510.8	3.1	0-80	82-127
GF11	405,701;1420,502	BACKFILL	4-1/4	220	7/2/88	-186.44	6762.5	6948.96	3.0	-178	180-220

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Well No.	Coordinates (ft)	Aquifer	Well Dia (in)	Well Depth (ft-mp)	Date	Water Level Depth (ft-mp)	Water Level Elevation (ft-msl)	MP Elevation (ft-msl)	MP Above LSD (ft)	Seal (ft-LSD)	Perforated Interval (ft)
GP1 (8)	405,066;1436,877	QR	4	258	9/11/86	+11.30	7171.4	7160.5	2.0	173-181	198-258
GP2	407,610;1436,811	KLM	4	307	9/11/86	-117.59	6890.2	7007.74	2.2	255-260	267-307
GP3	412,255;1426,829	HI	4	154	9/11/86	+41.54	6539.8	6497.8	2.1	82-90	100-154
GP3A	341 S. of GP3	HI	2	143	9/23/85	+37.62	6536.1	6497.8	2.4	65-73	123-143 96-116
GP4	412,202;1426,822	KLM	4	281	9/11/86	+83.08	6580.6	6499.4	2.6	190-196	218-278
GP5	411,100;1425,218	QR	4	284	9/10/86	-52.08	6365.4	6617.5	2.6	220-224	260-280 230-250
GP6 (11)	406,494;1426,165	QR	4	251	9/10/86	-99.26	6329.5	7028.75	1.9	168-171	229-249 179-199
GP6A (11)	30' N OF GP6	QR	2	252	9/21/85	-99.60	6325.5	7025.06	2.0	154-164	230-250 180-200
GP7	404,744;1441,929	HI	4	99	9/11/86	-82.67	7161.9	7244.61	3.0	-	66-96
GP8	404,723;1491,954	KLM	4	197.7	9/11/86	-111.70	7132.4	7244.07	2.2	128-135	100-106 140-195
GP9	411,190;1438,425	3RD WHITE SS	4	202	9/11/86	-51.14	6558.3	6609.39	3.1	120-135	139-199
GP1 (4)	404,666;1418,814	20 MILE	4	399	3/09, 79	-395.6	6615.5	7011.1	1.5	291-378	378-398
GP2 (4)	404,637;1418,813	SS BELOW R	4	250	11/17/80	-194.35	6818.8	7013.1	1.5	150-237	237-247
GP3 (4)	404,610;1418,802	R	4	169	11/17/80	-46.94	6969.3	7016.2	1.5	92-155	155-165
J1	414,753;1420,570	QAL	4	30	9/09/86	-10.17	6364.9	6375.07	3.1	-	-
P1	416,817;1427,011	QAL	4	21.2	9/11/86	-0.59	6362.0	6362.6	1.1	-	0-21
P2 (1)	416,619;1427,252	QAL	4	21	10/22/80	-8.87	6356.5	6365.4	1.2	-	0-21
P3 (12)	416,522;1427,367	LEWIS SHALE	4	34.9	9/11/86	-17.43	6361.8	6379.2	1.3	-	0-35
P4 (1)	414,185;1425,909	2ND WHITE SS	4	80.7	10/22/80	-18.31	6419.6	6347.9	1.5	-	5-80
P5 (1)	413,756;1426,170	2ND WHITE SS	4	20.9	9/11/86	-12.84	6438.3	6451.1	1.1	-	0-21
P6 (1)	414,214;1426,524	2ND WHITE SS	4	51	10/22/80	-30.00	6415.0	6445.0	2.5	-	6-51
P7 (1)	413,858;1425,436	2ND WHITE SS	4	37.1	10/22/80	-29.25	6412.8	6442.0	2.5	-	0-37
P8	412,134;1426,755	3RD WHITE SS	4	33.2	9/11/86	-3.28	6490.3	6493.6	2.2	-	0-35
COY	411,163;1438,536	QAL	4	54.1	9/11/86	-25.38	6555.2	6380.6	3.3	-	-
COY-A	-	QAL	2	59	9/11/86	-17.05	6558.2	6575.2	1.3	-	18-58
COY-B	411,075;1438,682	QAL	2	49	9/11/86	-11.68	6556.6	6568.26	1.1	5-12	12-49
LUX-1 (10)	414,397;1409,532	1ST WHITE SS	4.9	180.6	9/20/88	-48.59	6261.4	6310.02	3.0	56-63	160-180
GLEV-1	409,445;1443,406	QR	4-1/2	238	1/13/15	-31.78	6748.2	6780.0	2.3	0-202	202-237
GLEV-2	409,435;1443,403	QAL	4-1/2	27	1-13-15	>-27.0	>6753.4	6780.4	2.6	0-10	12-27
GLEV-3	409,437;1443,414	HI	4-1/2	45	1-13-15	-37.61	6742.6	6780.2	2.3	0-14	14-45
CY-A	413335;1411219	ALLUVIUM	4.5	35	7/23/20	-19.76	6269.7	6289.5	3.3	0-18	20-35
CY-1	413342;1411209	1ST WHITE SS	4.5	165	7/16/20	-9.21	6279.8	6289.0	3.1	0-103	110-160
CY-2	413351;1411198	2ND WHITE SS	4.5	285	7/21/20	>1	>6288.8	6288.8	3.0	0-232	240-280
CY-3	413360;1411190	3RD WHITE SS	4.5	430	7/14/20	>1	>6289.3	6289.3	3.0	0-376	380-420

(1) Inactive well. (2) Abandoned 6/11/87. (3) Replaced GBB Series Wells. (4) Abandoned 7/11/86. (5) Abandoned 1987. (6) Abandoned 3/15/90. (7) Abandoned 3rd Qtr 1996.
 (8) Mined Thru 2003. (9) Abandoned 2004. (10) Abandoned 2006. (11) Abandoned 2008. (12) Abandoned 2016

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