

Table A-1. 100-HR-3 Operable Unit Groundwater Monitoring Wells (September ~~2019~~2020)

Well Name				
199-D1-1	199-D4-73	199-D5-145	199-H3-4	199-H5-4P
199-D2-6	199-D4-74	199-D5-146	199-H3-3	199-H5-5O
199-D2-10	199-D4-75	199-D5-147	199-H3-5	199-H5-5P
199-D2-11	199-D4-76	199-D5-148	199-H3-6	199-H5-6
199-D2-12	199-D4-77	199-D5-149	199-H3-7	199-H5-7
<u>199-D2-14</u>	199-D4-78	199-D5-150	199-H3-9	199-H5-8
199-D3-2	199-D4-79	199-D5-151	199-H3-10	199-H5-9
199-D3-3	199-D4-80	199-D5-152	199-H3-11	199-H5-10
199-D3-4	199-D4-81	199-D5-153	199-H3-12	199-H5-11
199-D3-5	199-D4-82	199-D5-154	199-H3-13	199-H5-12
199-D4-1	199-D4-83	199-D5-159	199-H3-14	199-H5-13
199-D4-2	199-D4-84	199-D5-160	199-H3-21	199-H5-14
199-D4-3	199-D4-85	199-D5-161	199-H3-22	199-H5-15
199-D4-4	199-D4-86	199-D6-1	199-H3-25	199-H5-16
199-D4-5	199-D4-87	199-D6-2	199-H3-26	199-H6-1
199-D4-6	199-D4-88	199-D6-3	199-H3-27	199-H6-2
199-D4-7	199-D4-89	199-D7-3	199-H3-28	199-H6-3
199-D4-8	199-D4-90	199-D7-4	199-H3-29	199-H6-4
199-D4-9	199-D4-91	199-D7-5	199-H3-30	199-H6-7
199-D4-10	199-D4-92	199-D7-6	199-H3-31	199-H6-8
199-D4-11	199-D4-93	199-D7-7	199-H3-32	<u>199-H6-9</u>
199-D4-12	199-D4-94	199-D8-4	<u>199-H3-33</u>	199-H7-1
199-D4-13	199-D4-95	199-D8-5	<u>199-H3-34</u>	699-83-47
199-D4-14	199-D4-96	199-D8-6	199-H4-2	699-88-41
199-D4-15	199-D4-97	199-D8-53	199-H4-4	699-88-41A
199-D4-16	199-D4-98	199-D8-54A	199-H4-5	699-89-35
199-D4-17	199-D4-99	199-D8-54B	199-H4-6	699-90-34
199-D4-18	199-D4-101	199-D8-55	199-H4-8	699-90-37B
199-D4-19	199-D4-102	199-D8-68	199-H4-10	699-90-38

Table A-1. 100-HR-3 Operable Unit Groundwater Monitoring Wells (September ~~2019~~2020)

Well Name				
199-D4-20	199-D4-103	199-D8-69	199-H4-11	699-90-45
199-D4-21	199-D5-13	199-D8-70	199-H4-12A	699-90-45B
199-D4-22	199-D5-14	199-D8-71	199-H4-12B	699-90-47B
199-D4-23	199-D5-15	199-D8-72	199-H4-12C	699-91-46A
199-D4-24	199-D5-16	199-D8-73	199-H4-13	699-92-49
199-D4-25	199-D5-17	199-D8-88	199-H4-15A	699-93-37A
199-D4-26	199-D5-18	199-D8-89	199-H4-15B	699-93-48A
199-D4-27	199-D5-19	199-D8-90	199-H4-15C	699-93-48C
199-D4-28	199-D5-20	199-D8-91	199-H4-15CP	699-93-50
199-D4-29	199-D5-32	199-D8-93	199-H4-15CQ	699-94-41
199-D4-30	199-D5-33	199-D8-94	199-H4-15CR	699-94-43
199-D4-31	199-D5-34	199-D8-95	199-H4-15CS	699-95-45
199-D4-32	199-D5-36	199-D8-96	199-H4-16	699-95-45B
199-D4-33	199-D5-37	199-D8-97	199-H4-17	699-95-45C
199-D4-34	199-D5-38	199-D8-98	199-H4-18	699-95-48
199-D4-35	199-D5-39	199-D8-99	199-H4-45	699-95-48B
199-D4-36	199-D5-40	199-D8-101	199-H4-46	699-95-48C
199-D4-37	199-D5-41	199-D8-102	199-H4-47	699-95-51
199-D4-38	199-D5-42	199-D11-1	199-H4-49	699-96-41
199-D4-39	199-D5-43	199-H1-1	199-H4-63	699-96-42
199-D4-40	199-D5-44	199-H1-2	199-H4-64	699-96-42B
199-D4-41	199-D5-92	199-H1-3	199-H4-65	699-96-43
199-D4-42	199-D5-97	199-H1-4	199-H4-69	699-96-44
199-D4-43	199-D5-101	199-H1-5	199-H4-70	699-96-45
199-D4-44	199-D5-103	199-H1-6	199-H4-71	699-96-52B
199-D4-45	199-D5-104	199-H1-7	199-H4-72	699-97-41
199-D4-46	199-D5-106	199-H1-12	199-H4-73	699-97-43B
199-D4-47	199-D5-107	199-H1-20	199-H4-74	699-97-43C
199-D4-48	199-D5-108	199-H1-21	199-H4-75	699-97-45
199-D4-49	199-D5-109	199-H1-25	199-H4-76	699-97-45B

Table A-1. 100-HR-3 Operable Unit Groundwater Monitoring Wells (September ~~2019~~2020)

Well Name				
199-D4-50	199-D5-110	199-H1-27	199-H4-77	699-97-47B
199-D4-51	199-D5-111	199-H1-32	199-H4-78	699-97-47C
199-D4-52	199-D5-112	199-H1-33	199-H4-79	699-97-47D
199-D4-53	199-D5-113	199-H1-34	199-H4-80	699-97-48B
199-D4-54	199-D5-114	199-H1-35	199-H4-81	699-97-48C
199-D4-55	199-D5-115	199-H1-36	199-H4-82	699-97-51A
199-D4-56	199-D5-116	199-H1-37	199-H4-83	699-97-60
199-D4-57	199-D5-117	199-H1-38	199-H4-84	699-97-61
199-D4-58	199-D5-118	199-H1-39	199-H4-85	699-98-43
199-D4-59	199-D5-123	199-H1-40	199-H4-86	699-98-46
199-D4-60	199-D5-125	199-H1-42	199-H4-87	699-98-49A
199-D4-61	199-D5-126	199-H1-43	199-H4-88	699-98-50
199-D4-62	199-D5-127	199-H1-45	199-H4-89	699-98-51
199-D4-63	199-D5-128	199-H1-46	199-H4-90	699-99-41
199-D4-64	199-D5-129	199-H1-47	199-H4-91	699-99-42B
199-D4-65	199-D5-130	199-H1-48	199-H4-92	699-99-44
199-D4-66	199-D5-131	199-H1-49	199-H4-93	699-100-43B
199-D4-67	199-D5-132	199-H1-50	199-H4-94	699-101-45
199-D4-68	199-D5-133	<u>199-H1-51</u>	199-H5-1A	699-101-48B
199-D4-69	199-D5-134	199-H2-1	199-H5-2	—
199-D4-70	199-D5-141	199-H3-2A	199-H5-3O	—
199-D4-71	199-D5-142	199-H3-2B	199-H5-3P	—
199-D4-72	199-D5-143	199-H3-2C	199-H5-4O	—

Table A-2. 100-HR-3 Operable Unit Aquifer Tubes (September ~~2019~~2020)

Aquifer Tube Name (Identification)				
35-S (B8255)	54-M (B8311)	C5637 (C5637)	C6299 (C6299)	DD-41-3 (B8484)
36-D (B8256)	54-S (B8312)	C5638 (C5638)	C6300 (C6300)	DD-42-2 (B8504)
36-M (B8257)	55-D (B8313)	C5641 (C5641)	C6301 (C6301)	DD-42-3 (B8505)

Table A-2. 100-HR-3 Operable Unit Aquifer Tubes (September ~~2019~~2020)

Aquifer Tube Name (Identification)				
36-S (B8258)	55-M (B8314)	C5644 (C5644)	C6332 (C6332)	DD-42-4 (B8506)
37-D (B8259)	55-S (B8315)	C5673 (C5673)	C6333 (C6333)	DD-43-2 (B8507)
37-M (B8260)	58-D (B8322)	C5674 (C5674)	C6334 (C6334)	DD-43-3 (B8508)
37-S (B8261)	58-M (B8323)	C5676 (C5676)	C7645 (C7645)	DD-44-3 (B8509)
38-D (B8262)	58-S (B8324)	C5677 (C5677)	C7646 (C7646)	DD-44-4 (B8510)
38-M (B8263)	AT-D-1-D (C4305)	C5678 (C5678)	C7647 (C7647)	DD-49-1 (B8511)
43-M (B8278)	AT-D-1-M (C4306)	C5679 (C5679)	C7648 (C7648)	DD-49-2 (B8512)
44-M (B8281)	AT-D-1-S (C4307)	C5680 (C5680)	C7649 (C7649)	DD-49-2.5 (C6912)
45-D (B8283)	AT-D-2-M (C4309)	C5681 (C5681)	C7650 (C7650)	DD-49-3 (B8513)
45-M (B8284)	AT-D-2-S (C4310)	C5682 (C5682)	DD-06-2 (B8464)	DD-49-4 (B8514)
45-S (B8285)	AT-D-3-D (C4311)	C6266 (C6266)	DD-06-3 (B8465)	DD-50-1 (B8515)
47-D (B8289)	AT-D-3-M (C4312)	C6267 (C6267)	DD-08-2 (B8821)	DD-50-2 (B8516)
47-M (B8290)	AT-D-3-S (C4313)	C6268 (C6268)	DD-08-3 (B8466)	DD-50-3 (B8517)
48-M (B8293)	AT-D-4-D (C4316)	C6269 (C6269)	DD-08-4 (B8467)	DD-50-4 (B8518)
48-S (B8294)	AT-D-4-M (C4315)	C6270 (C6270)	DD-10-2 (B8819)	DH-14-1 (B8519)
49-D (B8295)	AT-D-4-S (C4314)	C6271 (C6271)	DD-10-3 (B8820)	DH-14-11 (B8520)
49-M (B8296)	AT-D-5-D (C4317)	C6272 (C6272)	DD-10-4 (B8468)	DH-1451-1 (B8521)
49-S (B8297)	AT-D-5-M (C4318)	C6275 (C6275)	DD-12-2 (B8469)	DH-1452-1 (B8522)
50-D (B8298)	AT-H-1-D (C4319)	C6278 (C6278)	DD-12-3 (B8470)	DH-22-1 (B8523)
50-M (B8299)	AT-H-1-M (C4320)	C6281 (C6281)	DD-12-4 (B8471)	DH-22-2 (B8524)
50-S (B8300)	AT-H-1-S (C4321)	C6282 (C6282)	DD-15-2 (B8472)	DH-22-3 (B8525)
51-D (B8301)	AT-H-2-D (C4322)	C6284 (C6284)	DD-15-3 (B8473)	Redox-1-3.3 (C3382)
51-M (B8302)	AT-H-2-M (C4323)	C6285 (C6285)	DD-15-4 (B8474)	Redox-1-6.0 (C3512)
51-S (B8303)	AT-H-2-S (C4324)	C6286 (C6286)	DD-16-3 (B8475)	Redox-2-6.0 (C3513)
52-D (B8304)	AT-H-3-D (C4325)	C6287 (C6287)	DD-16-4 (B8476)	Redox-3-3.3 (C3384)
52-M (B8305)	AT-H-3-S (C4326)	C6288 (C6288)	DD-17-2 (B8477)	Redox-3-4.6 (C3514)

Table A-2. 100-HR-3 Operable Unit Aquifer Tubes (September ~~2019~~2020)

Aquifer Tube Name (Identification)				
52-S (B8306)	C5632 (C5632)	C6290 (C6290)	DD-17-3 (B8478)	Redox-4-3.0 (C3383)
53-D (B8307)	C5633 (C5633)	C6291 (C6291)	DD-39-1 (B8479)	Redox-4-6.0 (C3515)
53-M (B8308)	C5634 (C5634)	C6293 (C6293)	DD-39-2 (B8480)	—
53-S (B8309)	C5635 (C5635)	C6296 (C6296)	DD-41-1 (B8503)	—
54-D (B8310)	C5636 (C5636)	C6297 (C6297)	DD-41-2 (B8483)	—

Table A-3. 100-KR-4 Operable Unit Groundwater Monitoring Wells (September ~~2019~~2020)

Well Names				
199-K-11	199-K-126	199-K-159	199-K-196	199-K-236
199-K-13	199-K-127	199-K-160	199-K-197	199-K-238
199-K-18	199-K-128	199-K-161	199-K-198	199-K-239
199-K-19	199-K-129	199-K-162	199-K-199	199-K-240
199-K-20	199-K-130	199-K-163	199-K-200	199-N-27
199-K-21	199-K-131	199-K-164	199-K-201	199-N-28
199-K-22	199-K-132	199-K-165	199-K-202	199-N-41
199-K-31	199-K-133	199-K-166	199-K-203	199-N-50
199-K-32A	199-K-134	199-K-168	199-K-204	199-N-51
199-K-32B	199-K-135	199-K-169	199-K-205	199-N-71
199-K-34	199-K-136	199-K-170	199-K-206	199-N-74
199-K-36	199-K-137	199-K-171	199-K-207	199-N-77
199-K-37	199-K-138	199-K-172	199-K-208	199-N-80
199-K-106A	199-K-139	199-K-174	199-K-209	199-N-96A
199-K-107A	199-K-140	199-K-175	199-K-210	199-N-164
199-K-108A	199-K-141	199-K-178	199-K-212	199-N-165
199-K-110A	199-K-142	199-K-179	199-K-220	199-N-183
199-K-111A	199-K-143	199-K-180	199-K-221	199-N-189
199-K-112A	199-K-144	199-K-181	199-K-222	199-N-373
199-K-113A	199-K-145	199-K-182	199-K-223	699-70-68

Table A-3. 100-KR-4 Operable Unit Groundwater Monitoring Wells (September ~~2019~~2020)

Well Names				
199-K-114A	199-K-146	199-K-183	199-K-224	699-71-52
199-K-115A	199-K-147	199-K-184	199-K-225	699-73-61
199-K-116A	199-K-148	199-K-185	199-K-226	699-74-44
199-K-117A	199-K-149	199-K-186	199-K-227	699-77-54
199-K-118A	199-K-150	199-K-187	199-K-228	699-78-62
199-K-119A	199-K-151	199-K-188	199-K-229	699-81-58
199-K-120A	199-K-152	199-K-189	199-K-230	699-81-62
199-K-121A	199-K-153	199-K-190	199-K-231	699-83-47
199-K-122A	199-K-154	199-K-191	199-K-232	699-87-42A
199-K-123A	199-K-156	199-K-192	199-K-233	699-87-55
199-K-124A	199-K-157	199-K-193	199-K-234	—
199-K-125A	199-K-158	199-K-194	199-K-235	—

Table A-4. 100-KR-4 Operable Unit Aquifer Tubes and Seeps (September ~~2019~~2020)

Aquifer Tube Name (Identification)				
14-D (B8152)	26-M (B8227)	AT-K-5-M (C4331)	C6246 (C6246)	C6261 (C6261)
14-M (B8153)	26-S (B8228)	AT-K-5-S (C4335)	C6247 (C6247)	C6263 (C6263)
15-M (B8156)	AT-K-1-D (C4339)	AT-K-6-D (C4332)	C6248 (C6248)	C6264 (C6264)
17-D (B8161)	AT-K-1-M (C4340)	AT-K-6-M (C4334)	C6249 (C6249)	C6265 (C6265)
17-M (B8162)	AT-K-1-S (C4341)	AT-K-6-S (C4333)	C6250 (C6250)	C7641 (C7641)
18-S (B8204)	AT-K-2-D (C4328)	C6236 (C6236)	C6251 (C6251)	C7642 (C7642)
19-D (B8205)	AT-K-2-M (C4327)	C6237 (C6237)	C6252 (C6252)	C7643 (C7643)
19-M (B8206)	AT-K-2-S (C4329)	C6238 (C6238)	C6253 (C6253)	<u>D0218 (D0218)</u>
21-M (B8212)	AT-K-3-D (C4342)	C6239 (C6239)	C6254 (C6254)	<u>D0219 (D0219)</u>
21-S (B8213)	AT-K-3-M (C4343)	C6240 (C6240)	C6255 (C6255)	DK-04-2 (B8526)
22-D (B8214)	AT-K-3-S (C4344)	C6241 (C6241)	C6256 (C6256)	DK-04-3 (B8527)
22-M (B8215)	AT-K-4-D (C4336)	C6242 (C6242)	C6257 (C6257)	—
23-M (B8218)	AT-K-4-M (C4337)	C6243 (C6243)	C6258 (C6258)	≡
25-D (B8223)	AT-K-4-S (C4338)	C6244 (C6244)	C6259 (C6259)	≡

Table A-4. 100-KR-4 Operable Unit Aquifer Tubes and Seeps (September ~~2019~~2020)

Aquifer Tube Name (Identification)				
26-D (B8226)	AT-K-5-D (C4330)	C6245 (C6245)	C6260 (C6260)	==
SeepName				
SK-057-3	SK-063-2	SK-068-1	SK-077-1	SK-082-2
SK-063-1	—	—	—	—