

TABLE 4-A
Groundwater Monitoring System

MONITORING WELL/ PIEZOMETER	WELL COLLAR ELEVATION (FT. MSL)	SCREENED INTERVAL (FT. MSL)	
		TOP	BOTTOM
A1	4625.03	4292.50	4272.50
A2	4730.49	4552.90	4532.90
A3	4702.71	4558.20	4538.20
A4	4643.22	4282.70	4262.70
A5	4618.54	4289.00	4269.00
A6	4482.05	4277.50	4257.50
A7	4471.15	4246.60	4226.60
A8	4486.60	4290.10	4270.10
A9	4509.80	4291.30	4271.30
A10 ¹	4772.43	4544.90	4524.90
B1	4596.22	4288.70	4268.70
B2A	4499.31	4284.80	4274.80
B2B	"	4270.80	4260.80
B2C	"	4246.80	4236.80
B3	4610.75	4290.20	4270.20
B4	4507.29	4287.80	4267.80
B5	4429.09	4270.60	4250.60
B6	4367.02	4259.50	4239.50
B7	4340.16	4257.60	4237.60
B8	4363.72	4271.20	4251.20
B9	4697.79	4552.30	4542.30
B10	4649.06	4526.10	4516.10
C1	4523.73	4280.00	4260.00
C2	4584.56	4270.30	4250.30
C3	4621.62	4268.10	4248.10
C4	4714.68	4312.70	4292.70
C5	4448.47	4296.90	4276.90
C6 ¹	4527.02	4273.50	4253.50
C7	4379.73	4291.80	4271.80
C8 ¹	4414.12	4300.60	4280.60
D1 ²	4696.93	4554.40	4534.40
D2 ²	4605.08	4277.60	4257.60
D3 ²	4553.87	4276.40	4256.40
D4 ²	4522.35	4259.80	4239.80
D5 ²	4524.26	4246.70	4226.70
D6 ²	4564.16	4271.70	4251.70
D7 ²	4367.11		
E1	4381.06	4272.80	4252.80
E2	4372.32	4269.60	4249.60
E3	4375.68	4269.30	4249.30
E4	4360.16	4247.60	4227.60
E5	4344.55	4242.90	4222.90
E6	4332.01	4262.30	4242.30
E7	4367.11	4146.80	4136.80
E8	4462.06	4253.00	4233.00
E9	4495.38	4283.20	4263.20
E10	4761.21	4285.10	4265.10

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		TOP	BOTTOM
F1	4378.19	4292.00	4272.00
F2A	4382.35	4239.80	4229.80
F2B	"	4175.70	4165.70
F2C	"	4070.30	4060.30
F3	4362.79	4274.70	4254.70
F4	4437.14	4271.70	4251.70
F5	4367.23	4067.10	4047.10
G1	4352.31	4265.81	4255.81
G2	4324.63	4235.63	4225.63
G3	4275.89	4258.89	4248.89
G4	4330.94	4262.14	4252.14
G5	4391.22	4259.22	4249.22
G6	4325.83	4258.83	4248.83
G7	4386.35	4246.35	4236.35
G8	4477.81	4236.81	4226.81
H1	4294.74	4257.74	4246.74
H2	4306.83	4261.83	4251.83
H3	4327.98	4252.98	4242.98
H4	4354.66	4262.66	4252.66
H5	4300.15	4262.15	4252.15
H6	4308.68	4268.68	4258.68
H7	4380.62	4260.62	4250.62
H8	4386.17	4246.17	4236.17
H9	4259.27	4244.27	4234.27
H10	4246.27	4226.27	4216.27
J1	4455.00	4316.00	4306.00
J2	4658.58	4303.58	4293.58
J3	4590.71	4451.71	4441.71
J4	4560.17	4251.17	4241.17
J5	4308.65	4240.65	4230.65
J6	4321.70	4232.70	4222.70
J7	4448.96	4313.96	4303.96
J8	4451.53	4296.53	4286.53
J9	4819.73	4249.73	4239.73
LF1	4421.71	4303.11	4283.11
LF2	4434.77	4303.27	4283.27
LF3	4419.92	4296.72	4276.72
LF4	4453.07	4303.07	4283.07
M508-1	4506.68	4326.68	4306.68
M508-2	4514.41	4334.41	4314.41
M508-3	4506.37	4326.37	4306.37
M508-4	4511.99	4331.99	4311.99
M508-B1	4512.08	approx. 4340	approx. 4320
M39-B1	4631.88	approx. 4412	approx. 4392
M114-B1	4560.14	approx. 4395	approx. 4375
M636-B1	4656.91	approx. 4572	approx. 4552
P1	4549.32	4319.32	4289.32
P2	4539.21	4389.71	4359.71

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MONITORING WELL/ PIEZOMETER	WELL COLLAR ELEVATION (FT. MSL)	SCREENED INTERVAL (FT. MSL)	
		TOP	BOTTOM
P3	4498.30		
P5	4498.17	4390.23	4370.23
P6	4540.93	4470.20	4450.20
P7	4529.52	4461.46	4441.46
P8	4517.80	4363.16	4338.16
P9	4530.70	4365.43	4335.43
P-10	4538.40	4453.40	4433.40
T1 ²	4365.83	4263.83	4243.83
T2 ²	4591.62	4282.62	4262.62
X4	4861.35	4253.80	4233.80
X5	4491.31	4231.31	4211.31
BC1 ³	4235.43	4180.40	4170.40
BC2 ³	4298.37	4263.40	4253.40
BC3 ³	4287.33	4262.30	4252.30
BC4 ³	4271.86	4204.80	4194.80
BC5 ³	4253.96	4223.90	4213.90
BC6 ³	4271.94	4242.90	4232.90
Shotgun Spring	approx. elevation 4260 ft.	n.a.	n.a.
Pipe Spring	approx. elevation 4260 ft.	n.a.	n.a.
Fish Spring	approx. elevation 4250 ft.	n.a.	n.a.
Horse Spring A	approx. elevation 4250 ft.	n.a.	n.a.
Horse Spring B	approx. elevation 4260 ft.	n.a.	n.a.
Fork Spring	approx. elevation 4250 ft.	n.a.	n.a.
Horse Pasture Spring	approx. elevation 4250 ft.	n.a.	n.a.
Connor Spring	approx. elevation 4250 ft.	n.a.	n.a.

1 background wells

2 not constructed in accordance with the EPA Technical Enforcement Guidance Document

3 piezometer