

**Complete Summary for CITY OF WICHITA
MUN - Person Id: 19449
Attn: Mike Jacobs
1815 W. Pine, Wichita, KS 67203
316-269-4765**

Date Submitted: 05-FEB-18
Reported by: Catherine Watkins, cwatkins@wichita.gov, 316-269-4765
Owner

Part A: Points of Diversion Summary

Total water used: 18,167,751,523 Gallons (55,755 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
HV6-00 5060'N 5100'W 29-23-2W NW NW NW CIN: 6 50' S OF PREVIOUS POINT OF DIVERSION - WELL _1	Begin Meter Reading: 401260000 End Meter Reading: 414642000		13,382,000 Gallons (Metered)				
HV6-00 120'N 2890'W 29-23-2W SE SE SW CIN: 8 WELL _4	Begin Meter Reading: 240296000 End Meter Reading: 365027000		124,731,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
HV6-00 2530'N 5125'W 29-23-2W NW NW SW CIN: 9 WELL _2	Begin Meter Reading: 243110000 End Meter Reading: 325860000		82,750,000 Gallons (Metered)				
HV6-00 184'N 220'W 30-23-2W SE SE SE CIN: 1 40' SE OF PREVIOUS POINT OF DIVERSION - WELL _3	Begin Meter Reading: 782764000 End Meter Reading: 956784000		174,020,000 Gallons (Metered)				
HV6-00 2428'N 5100'W 32-23-2W NW NW SW CIN: 1 40' NW OF PREVIOUS POINT OF DIVERSION - WELL _5	Begin Meter Reading: 377349000 End Meter Reading: 542148000		164,799,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
HV6-00 132'N 4992'W 32-23-2W SW SW SW CIN: 5 WELL _6	Begin Meter Reading: 239275000 End Meter Reading: 321556000		82,281,000 Gallons (Metered)				
HV6-00 2845'N 158'W 6-24-2W SE SE NE CIN: 3 60' SE OF PREVIOUS POINT OF DIVERSION - WELL _7	Begin Meter Reading: 115682000 End Meter Reading: 259662000		143,980,000 Gallons (Metered)				
HV6-00 2860'N 5090'W 8-24-2W SW SW NW CIN: 3 40' SW OF PREVIOUS POINT OF DIVERSION - WELL _9	Begin Meter Reading: 393770000 End Meter Reading: 607790000		214,020,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
HV6-00 2565'N 2580'W 8-24-2W NW NW SE CIN: 8 50' N OF PREVIOUS POINT OF DIVERSION - WELL _11	Begin Meter Reading: 149481000 End Meter Reading: 190925000		41,444,000 Gallons (Metered)				
HV6-00 5015'N 5100'W 8-24-2W NW NW NW CIN: 9 WELL _8	Begin Meter Reading: 251115000 End Meter Reading: 357967000		106,852,000 Gallons (Metered)				
HV6-00 5053'N 2815'W 8-24-2W NE NE NW CIN: 10 80' SE OF PREVIOUS POINT OF DIVERSION - WELL _10	Begin Meter Reading: 138108000 End Meter Reading: 231607000		93,499,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
HV6-00 170'N 240'W 9-24-2W SE SE SE CIN: 1 60' SW OF PREVIOUS POINT OF DIVERSION - WELL _17	Begin Meter Reading: 29382000 End Meter Reading: 119737000		90,355,000 Gallons (Metered)				
HV6-00 2430'N 5100'W 9-24-2W NW NW SW CIN: 2 40' NW OF PREVIOUS POINT OF DIVERSION - WELL _12	Begin Meter Reading: 223898000 End Meter Reading: 391230000		167,332,000 Gallons (Metered)				
HV6-00 2870'N 180'W 9-24-2W SE SE NE CIN: 3 40' NE OF PREVIOUS POINT OF DIVERSION - WELL _16	Begin Meter Reading: 200087000 End Meter Reading: 298101000		98,014,000 Gallons (Metered)				

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HV6-00 2438'N 5030'W 16-24-2W NW NW SW CIN: 2 32' SW OF PREVIOUS POINT OF DIVERSION - WELL _15	Begin Meter Reading: 374845000 End Meter Reading: 613812000		238,967,000 Gallons (Metered)				
HV6-00 4943'N 5049'W 16-24-2W NW NW NW CIN: 9 50' N & 66' E OF PREVIOUS POINT OF DIVERSION - WELL _14	Begin Meter Reading: 239911000 End Meter Reading: 349138000		109,227,000 Gallons (Metered)				
HV6-00 2430'N 235'W 16-24-2W NE NE SE CIN: 11 WELL _18	Begin Meter Reading: 59899000 End Meter Reading: 181763000		121,864,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
HV6-00 5040'N 2476'W 17-24-2W NW NW NE CIN: 4 63' SW OF PREVIOUS POINT OF DIVERSION - WELL _13	Begin Meter Reading: 83353000 End Meter Reading: 158681000		75,328,000 Gallons (Metered)				
HV6-00 229'N 2820'W 22-24-2W SE SE SW CIN: 6 49' N & 25' E OF PREVIOUS POINT OF DIVERSION - WELL _19	Begin Meter Reading: 70451000 End Meter Reading: 75491000		5,040,000 Gallons (Metered)				
HV6-00 180'N 5033'W 26-24-2W SW SW SW CIN: 5 42' E OF PREVIOUS POINT OF DIVERSION - WELL _21	Begin Meter Reading: 256522000 End Meter Reading: 371701000		115,179,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
HV6-00 130'N 2420'W 26-24-2W SW SW SE CIN: 6 WELL _22	Begin Meter Reading: 138645000 End Meter Reading: 183643000		44,998,000 Gallons (Metered)				
HV6-00 5072'N 183'W 27-24-2W NE NE NE CIN: 1 WELL _20	Begin Meter Reading: 86602000 End Meter Reading: 146504000		59,902,000 Gallons (Metered)				
HV6-00 125'N 216'W 35-24-2W SE SE SE CIN: 5 39' S OF PREVIOUS POINT OF DIVERSION - WELL _24	Begin Meter Reading: 101444000 End Meter Reading: 197352000		95,908,000 Gallons (Metered)				

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HV6-00 2920'N 210'W 35-24-2W SE SE NE CIN: 6 WELL _23	Begin Meter Reading: 184555000 End Meter Reading: 311171000		126,616,000 Gallons (Metered)				
HV6-00 180'N 2400'W 36-24-2W SW SW SE CIN: 1 50' SE OF PREVIOUS POINT OF DIVERSION - WELL _25	Begin Meter Reading: 971446000 End Meter Reading: 44624000		73,178,000 Gallons (Metered)				
SG1-00 700'N 3000'W 18-27-1E CIN: 3 WELL NO S-1 (LOT 4)	Begin Meter Reading: 967597000 End Meter Reading: 968542000		945,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SG1-00 950'N 3450'W 18-27-1E CIN: 4 WELL NO S-2 (LOT 4)	Begin Meter Reading: 75336000 End Meter Reading: 75933000		597,000 Gallons (Metered)				
SG1-00 850'N 4000'W 18-27-1E CIN: 5 WELL NO S-3 (LOT 4)	Begin Meter Reading: 10906000 End Meter Reading: 11491000		585,000 Gallons (Metered)				
SG1-00 3900'N 2800'W 18-27-1E CIN: 8 WELL NO N-4 (LOT 2)	Begin Meter Reading: 158598996 End Meter Reading: 176457519		17,858,523 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SG1-00 3080'N 4870'W 18-27-1E CIN: 57 WELL NO S-6 (LOT 2)	Begin Meter Reading: 3267000 End Meter Reading: 3290000		23,000 Gallons (Metered)				
SG1-00 1010'N 4460'W 18-27-1E NE SW SW CIN: 74 60' N & 60' W OF PREVIOUS POINT OF DIVERSION; WELL NO S-4 (LOT 4)	Begin Meter Reading: 96000 End Meter Reading: 15471000		15,375,000 Gallons (Metered)				
SG1-00 2489'N 5065'W 18-27-1E NW NW SW CIN: 75 136' N & 35 'W OF PREV P/D (S-7)	Begin Meter Reading: 207003000 End Meter Reading: 208809000		1,806,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
SG1-00 1736'N 4903'W 18-27-1E SW NW SW CIN: 76 162' N & 38' W OF PREV P/D (S-5)	Begin Meter Reading: 131099000 End Meter Reading: 131247000		148,000 Gallons (Metered)				
388-00 3490'N 5152'W 22-24-2W NW SW NW CIN: 8 63' SE OF PREVIOUS POINT OF DIVERSION - WELL _26	Begin Meter Reading: 139564000 End Meter Reading: 246363000		106,799,000 Gallons (Metered)				
388-00 366'N 5155'W 6-25-1W SW SW SW CIN: 7 16' N & 55' W OF PREVIOUS POINT OF DIVERSION - WELL _34	Begin Meter Reading: 353280000 End Meter Reading: 353970000		690,000 Gallons (Metered)				

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388-00 4980'N 3010'W 7-25-1W NE NE NW CIN: 1 65' NW OF ORIGINAL POINT OF DIVERSION - M-35 & WELL _35	Begin Meter Reading: 333504000 End Meter Reading: 444854000		111,350,000 Gallons (Metered)				
388-00 2400'N 350'W 1-25-2W NE NE SE CIN: 2 WELL _33	Begin Meter Reading: 650095000 End Meter Reading: 716107000		66,012,000 Gallons (Metered)				
388-00 5205'N 4930'W 2-25-2W NW NW NW CIN: 1 40' NW OF ORIGINAL POINT OF DIVERSION - M-27 & WELL _27	Begin Meter Reading: 213719000 End Meter Reading: 283481000		69,762,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
388-00 5115'N 2750'W 2-25-2W NE NE NW CIN: 2 50' SW OF ORIGINAL POINT OF DIVERSION - M-28 & WELL _28	Begin Meter Reading: 197105000 End Meter Reading: 329853000		132,748,000 Gallons (Metered)				
388-00 5194'N 4985'W 11-25-2W NW NW NW CIN: 4 APPROX 35' W OF ORIGINAL POINT OF DIVERSION - WELL _29	Begin Meter Reading: 280774000 End Meter Reading: 411978000		131,204,000 Gallons (Metered)				
388-00 5200'N 2889'W 11-25-2W NE NE NW CIN: 5 39' W OF PREVIOUS POINT OF DIVERSION - WELL _30	Begin Meter Reading: 7194000 End Meter Reading: 17754000		10,560,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
388-00 5200'N 2930'W 12-25-2W NE NE NW CIN: 2 30' W OF ORIGINAL POINT OF DIVERSION - WELL _32	Begin Meter Reading: 779396000 End Meter Reading: 897811000		118,415,000 Gallons (Metered)				
388-00 5130'N 5079'W 12-25-2W NW NW NW CIN: 6 50' S & 16' E OF PREVIOUS POINT OF DIVERSION (Well #31)	Begin Meter Reading: 606333000 End Meter Reading: 825484000		219,151,000 Gallons (Metered)				
540-00 700'N 3000'W 18-27-1E CIN: 3 WELL NO S-1 (LOT 4)							Reported under VSG1 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
540-00 950'N 3450'W 18-27-1E CIN: 4 WELL NO S-2 (LOT 4)							Reported under VSG1 00
540-00 850'N 4000'W 18-27-1E CIN: 5 WELL NO S-3 (LOT 4)							Reported under VSG1 00
540-00 1500'N 1900'W 18-27-1E SE NW SE CIN: 14 E-3							Reported non-use: Pump site or well not in service

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
540-00 850'N 1650'W 18-27-1E NE SW SE CIN: 15 E-4							Reported non-use: Pump site or well not in service
540-00 850'N 1350'W 18-27-1E NE SW SE CIN: 16 E-5							Reported non-use: Pump site or well not in service
540-00 850'N 1050'W 18-27-1E NW SE SE CIN: 17 E-6							Reported non-use: Pump site or well not in service

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
540-00 575'N 1300'W 18-27-1E SW SE SE CIN: 18 E-7							Reported non-use: Pump site or well not in service
540-00 1313'N 2450'W 18-27-1E NW SW SE CIN: 70 L-5 - 63' N OF PREVIOUS POINT OF DIVERSION (AKA S-8)	Begin Meter Reading: 41095000 End Meter Reading: 41500000		405,000 Gallons (Metered)				
1006-00 233'N 233'W 28-24-2W SE SE SE CIN: 2 WELL _49	Begin Meter Reading: 433078000 End Meter Reading: 598448000		165,370,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1006-00 193'N 2386'W 28-24-2W SW SW SE CIN: 9 40' S & 21' E OF PREVIOUS POINT OF DIVERSION -WELL _50	Begin Meter Reading: 204517000 End Meter Reading: 272578000		68,061,000 Gallons (Metered)				
1006-00 2457'N 233'W 28-24-2W NE NE SE CIN: 11 50' N OF PREVIOUS POINT OF DIVERSION - WELL _48	Begin Meter Reading: 287651000 End Meter Reading: 402831000		115,180,000 Gallons (Metered)				
1006-00 5050'N 100'W 11-24-3W NE NE NE CIN: 1 WELL _41	Begin Meter Reading: 662172000 End Meter Reading: 920671000		258,499,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1006-00 2950'N 100'W 11-24-3W SE SE NE CIN: 12 WELL _42	Begin Meter Reading: 297353000 End Meter Reading: 413648000		116,295,000 Gallons (Metered)				
1006-00 150'N 115'W 11-24-3W SE SE SE CIN: 13 WELL _43	Begin Meter Reading: 103764000 End Meter Reading: 183736000		79,972,000 Gallons (Metered)				
1006-00 100'N 2335'W 11-24-3W SW SW SE CIN: 14 WELL _44	Begin Meter Reading: 379996000 End Meter Reading: 393296000		13,300,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1006-00 130'N 5150'W 13-24-3W SW SW SW CIN: 2 WELL _56	Begin Meter Reading: 43709000 End Meter Reading: 80924000		37,215,000 Gallons (Metered)				
1006-00 240'N 55'W 23-24-3W SE SE SE CIN: 15 REVERTED BACK TO ORIGINAL POINT OF DIVERSION - WELL _46	Begin Meter Reading: 916595000 End Meter Reading: 987976000		71,381,000 Gallons (Metered)				
1006-00 283'N 2399'W 24-24-3W SW SW SE CIN: 4 WELL _47	Begin Meter Reading: 337250000 End Meter Reading: 469591000		132,341,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1006-00 2850'N 5200'W 7-25-1W CIN: 2 WELL _36	Begin Meter Reading: 385338000 End Meter Reading: 386028000		690,000 Gallons (Metered)				
1006-00 200'N 5150'W 17-25-1W SW SW SW CIN: 2 WELL _40	Begin Meter Reading: 524639000 End Meter Reading: 634044000		109,405,000 Gallons (Metered)				
1006-00 2465'N 5210'W 17-25-1W NW NW SW CIN: 11 35' S & 10' W OF ORIGINAL POINT OF DIVERSION - WELL _39	Begin Meter Reading: 518072000 End Meter Reading: 668600000		150,528,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1006-00 5100'N 2500'W 18-25-1W NW NW NE CIN: 1 WELL_37	Begin Meter Reading: 150948000 End Meter Reading: 249815000		98,867,000 Gallons (Metered)				
1006-00 5050'N 250'W 18-25-1W NE NE NE CIN: 2 WELL_38	Begin Meter Reading: 976200000 End Meter Reading: 28776000		52,576,000 Gallons (Metered)				
1006-00 2970'N 5115'W 5-25-2W CIN: 2 WELL_52	Begin Meter Reading: 74562000 End Meter Reading: 111621000		37,059,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
1006-00 150'N 3850'W 5-25-2W SW SE SW CIN: 3 WELL _53	Begin Meter Reading: 116914000 End Meter Reading: 245570000		128,656,000 Gallons (Metered)				
1006-00 2577'N 2088'W 5-25-2W NW NW SE CIN: 4 WELL _54	Begin Meter Reading: 821796000 End Meter Reading: 994906000		173,110,000 Gallons (Metered)				
1006-00 5240'N 5071'W 5-25-2W CIN: 12 40' N & 21' W OF PREVIOUS POINT OF DIVERSION - WELL _51	Begin Meter Reading: 159342000 End Meter Reading: 236918000		77,576,000 Gallons (Metered)				

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1006-00 60'N 1395'W 5-25-2W SE SW SE CIN: 13 WELL_55	Begin Meter Reading: 320250000 End Meter Reading: 493523000		173,273,000 Gallons (Metered)				
5033-00 600'N 4800'W 6-27-4W CIN: 1 DAM-L-7 CHENEY RESERVOIR			12,210,570,000 Gallons (Estimated)				
6905-00 'N 'W 19-25-1W NC E2 W2 SE CIN: 1 5YR ALLOCATION							Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
9141-00 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 5YR ALLOCATION; STRUCTURE PERMIT _CSG-0289	Begin Meter Reading: 3878109000 End Meter Reading: 3997672000		119,563,000 Gallons (Metered)				
10009-00 1370'N 3950'W 19-25-1W CIN: 2 5YR ALLOCATION							Reported non-use: KS water right conservation program (WRCP)
10815-00 4600'N 2630'W 14-26-2W CW NW NE CIN: 5 5YR ALLOCATION (BEG/1996) - LAGALEY							Reported non-use: KS water right conservation program (WRCP)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
19969-00 3930'N 3700'W 19-25-1W NC NW CIN: 3 5YR ALLOCATION							Reported non-use: KS water right conservation program (WRCP)
29104-00 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 5YR ALLOCATION; STRUCTURE PERMIT _CSG-0289							Reported under A 9141 00
29105-00 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 5YR ALLOCATION; STRUCTURE PERMIT _CSG-0289							Reported under A 9141 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
29106-00 1320'N 3975'W 35-25-1W NC SW CIN: 2 5YR ALLOCATION							Reported non-use: KS water right conservation program (WRCP)
30013-00 940'N 3600'W 18-24-2W NW SE SW CIN: 3 T WENDLING							Reported non-use: KS water right conservation program (WRCP)
40126-00 600'N 4800'W 6-27-4W CIN: 1 DAM L-7							Reported under A 5033 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
42824-00 600'N 4800'W 6-27-4W CIN: 1							Reported under A 5033 00
42879-00 4040'N 3920'W 18-27-1E SW NE NW CIN: 58 WELL S-9	Begin Meter Reading: 243556000 End Meter Reading: 243850000		294,000 Gallons (Metered)				
42880-00 4591'N 3176'W 18-27-1E SE NE NW CIN: 77 LOT 1 - 110' N & 134' E OF PREV P/D	Begin Meter Reading: 2645000 End Meter Reading: 2715000		70,000 Gallons (Metered)				

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42881-00 4976'N 2782'W 18-27-1E NE NE NW CIN: 69 L-1 - 70' S & 70' W OF PREVIOUS POINT OF DIVERSION (Well S-11)	Begin Meter Reading: 79513000 End Meter Reading: 81236000		1,723,000 Gallons (Metered)				
45296-00 4715'N 5030'W 35-25-2W NW NW NW CIN: 11 BENTLEY RESERVE WELLFIELD WELL _2	Begin Meter Reading: 349923000 End Meter Reading: 362379000		12,456,000 Gallons (Metered)				
45297-00 3385'N 5030'W 35-25-2W NW SW NW CIN: 12 BENTLEY RESERVE WELLFIELD WELL _1	Begin Meter Reading: 427888000 End Meter Reading: 450259000		22,371,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
45298-00 530'N 5030'W 26-25-2W SW SW SW CIN: 12 BENTLEY RESERVE WELLFIELD WELL _3	Begin Meter Reading: 199058000 End Meter Reading: 215464000		16,406,000 Gallons (Metered)				
45299-00 137'N 3831'W 26-25-2W SW SE SW CIN: 13 BENTLEY RESERVE WELLFIELD WELL _4	Begin Meter Reading: 203120000 End Meter Reading: 223179000		20,059,000 Gallons (Metered)				
45300-00 4140'N 4270'W 35-25-2W SE NW NW CIN: 13 BENTLEY RESERVE WELLFIELD WELL _5	Begin Meter Reading: 185788000 End Meter Reading: 205032000		19,244,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
45301-00 3025'N 4300'W 35-25-2W SE SW NW CIN: 14 BENTLEY RESERVE WELLFIELD WELL _6	Begin Meter Reading: 95440000 End Meter Reading: 111559000		16,119,000 Gallons (Metered)				
46627-00 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 STRUCTURE PERMIT _CSG-0289							Reported under A 9141 00
46714-00 120'N 2890'W 29-23-2W SE SE SW CIN: 8 WELL _4							Reported under VHV6 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
46715-00 132'N 4992'W 32-23-2W SW SW SW CIN: 5 WELL _6							Reported under VHV6 00
46716-00 5015'N 5100'W 8-24-2W NW NW NW CIN: 9 WELL _8							Reported under VHV6 00
46717-00 2565'N 2580'W 8-24-2W NW NW SE CIN: 8 WELL _11							Reported under VHV6 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
46718-00 5040'N 2476'W 17-24-2W NW NW NE CIN: 4 WELL _13							Reported under VHV6 00
46719-00 4943'N 5049'W 16-24-2W NW NW NW CIN: 9 WELL _14							Reported under VHV6 00
46720-00 2430'N 235'W 16-24-2W NE NE SE CIN: 11 WELL _18							Reported under VHV6 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
46721-00 229'N 2820'W 22-24-2W SE SE SW CIN: 6 WELL _19							Reported under VHV6 00
46722-00 5072'N 183'W 27-24-2W NE NE NE CIN: 1 WELL _20							Reported under VHV6 00
46723-00 130'N 2420'W 26-24-2W SW SW SE CIN: 6 WELL _22							Reported under VHV6 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
46724-00 2920'N 210'W 35-24-2W SE SE NE CIN: 6 WELL _23							Reported under VHV6 00
46725-00 2950'N 100'W 11-24-3W SE SE NE CIN: 12 WELL _42							Reported under A 1006 00
46726-00 150'N 115'W 11-24-3W SE SE SE CIN: 13 WELL _43							Reported under A 1006 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
46727-00 100'N 2335'W 11-24-3W SW SW SE CIN: 14 WELL _44							Reported under A 1006 00
46728-00 2462'N 150'W 23-24-3W NE NE SE CIN: 16 WELL _45							Reported non-use: No water used. Well used for Recharge only.
46729-00 240'N 55'W 23-24-3W SE SE SE CIN: 15 40' N & 81' E OF PREVIOUS POINT OF DIVERSION							Reported under A 1006 00

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46730-00 283'N 2399'W 24-24-3W SW SW SE CIN: 4 WELL _47							Reported under A 1006 00
46731-00 193'N 2386'W 28-24-2W SW SW SE CIN: 9 WELL _50							Reported under A 1006 00
46732-00 5240'N 5071'W 5-25-2W CIN: 12 WELL _51							Reported under A 1006 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
46733-00 60'N 1395'W 5-25-2W SE SW SE CIN: 13 WELL _55							Reported under A 1006 00
47178-00 2530'N 5125'W 29-23-2W NW NW SW CIN: 9 WELL _2							Reported under VHV6 00
47179-00 5053'N 2815'W 8-24-2W NE NE NW CIN: 10 WELL _10							Reported under VHV6 00

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
47180-00 3490'N 5152'W 22-24-2W NW SW NW CIN: 8 WELL _26							Reported under A 388 00
47181-00 2457'N 233'W 28-24-2W NE NE SE CIN: 11 WELL _48							Reported under A 1006 00
47440-00 5137'N 197'W 2-24-3W NE NE NE CIN: 2 (RRW5)							Reported non-use: Anticipate future use

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
47448-00 4101'N 139'W 29-24-2W SE NE NE CIN: 8 (MR61)	Begin Meter Reading: 5414000 End Meter Reading: 5686000		272,000 Gallons (Metered)				
47449-00 2385'N 5140'W 21-24-2W NW NW SW CIN: 6 (MR60)	Begin Meter Reading: 2551000 End Meter Reading: 2807000		256,000 Gallons (Metered)				
47450-00 110'N 4080'W 16-24-2W SE SW SW CIN: 14 (MR59)	Begin Meter Reading: 2787000 End Meter Reading: 2863000		76,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
47451-00 5100'N 170'W 19-24-2W NE NE NE CIN: 3 (MR58)	Begin Meter Reading: 1350000 End Meter Reading: 1439000		89,000 Gallons (Metered)				
47452-00 110'N 130'W 13-24-3W SE SE SE CIN: 1 (MR57)	Begin Meter Reading: 6852000 End Meter Reading: 7582000		730,000 Gallons (Metered)				
47453-00 130'N 5150'W 13-24-3W SW SW SW CIN: 2							Reported under A 1006 00

Part B: Monthly Water Use Summary

(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Sources	Column 3 Water Sold to Public Suppliers	Column 4 Water Sold to Industrial, Stock Bulk Customers	Column 5 Water Sold to Residential and Commercial Customers	Column 6 Metered Water Provided Free	Column 7 Unaccounted for Water	Column 8 % of Unaccounted for Water
Jan	1,296,703	12,791	108,677	972	1,030,047	30,324	139,474	11
Feb	1,145,116	11,433	99,944	1,063	960,152	27,107	68,283	6
Mar	1,313,583	10,684	100,493	1,266	1,025,774	27,243	169,491	13
Apr	1,180,124	9,977	106,685	962	997,853	25,727	58,874	5
May	1,456,237	10,256	118,690	1,287	1,015,004	26,893	304,619	21
Jun	1,836,716	6,999	150,279	1,775	1,167,238	22,621	501,802	27
Jul	2,029,370	5,321	201,683	3,446	1,299,955	22,482	507,125	25
Aug	1,863,434	5,483	278,359	1,750	1,295,972	28,713	264,123	14
Sep	1,870,672	3,722	169,478	2,700	1,937,834	21,843	-257,461	-14
Oct	1,494,914	8,751	130,642	2,216	1,423,688	32,437	-85,318	-6
Nov	1,266,468	9,531	133,232	2,060	1,125,628	22,972	-7,893	-1
Dec	1,246,123	8,820	84,583	2,331	963,979	11,020	193,030	15
Total	17,999,460	103,768	1,682,745	21,828	14,243,124	299,382	1,856,149	10

Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 399408
2. Number of ACTIVE water service connections as of December 31st 2017:
 - a) Residential: 133930
 - b) Commercial/Institutional: 13611
 - c) Industrial: 0
 - d) Pasture/Stockwater/Feedlot: 0
 - e) Other Connections: 388
3. Other Connection Explanation: Wholesale 13; Contract 344; Utility No Charge 31
4. Total ACTIVE Service Connections: 147929
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 6647

Part E: Water Purchased or Sold Summary

(all amounts are in 1000 gallon units)

CITY OF VALLEY CENTER , Pers Id: 18473, Seq no: 8, PURCHASED												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
12,791	11,433	10,684	9,977	10,256	6,999	5,321	5,483	3,722	8,751	9,531	8,820	103,768
CITY OF BEL AIRE , Pers Id: 25219, Seq no: 2, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
4,550	9,011	6,813	9,003	9,167	10,163	13,742	21,931	18,421	21,773	13,431	12,386	150,391
CITY OF BENTLEY , Pers Id: 39238, Seq no: 3, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
955	996	953	1,123	1,005	1,055	1,066	1,125	0	1,841	787	703	11,609
CITY OF BENTON , Pers Id: 1147, Seq no: 4, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
1,865	0	1,879	1,646	1,413	1,954	2,249	2,048	1,843	1,853	1,959	1,142	19,851
CITY OF KECHI , Pers Id: 35516, Seq no: 5, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
2,723	2,188	3,167	3,373	3,100	4,679	5,771	7,376	5,045	3,122	8,477	2,584	51,605
SEDGWICK RWD 03 , Pers Id: 24791, Seq no: 12, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
10,973	10,883	9,203	11,135	16,443	7,790	13,409	19,589	13,056	8,108	14,044	5,927	140,560
CITY OF ROSE HILL , Pers Id: 15031, Seq no: 7, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
7,442	8,080	8,135	6,119	8,841	11,014	8,787	8,088	9,919	6,493	7,684	7,089	97,691

CITY OF VALLEY CENTER , Pers Id: 18473, Seq no: 9, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
10,248	9,076	10,661	9,668	10,200	11,919	13,766	17,335	17,021	9,026	10,996	14,013	143,929
EL PASO WATER COMPANY INC , Pers Id: 33488, Seq no: 10, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
45,851	45,853	48,717	51,583	60,728	94,055	135,065	194,079	96,905	72,670	68,041	26,666	940,213
SEDGWICK RWD 01 , Pers Id: 24790, Seq no: 11, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
16	2,071	1,010	1,999	2,292	1,721	3,347	3,942	4,067	3,350	5,236	2,168	31,219
BUTLER RWD 08 , Pers Id: 24789, Seq no: 1, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
2,169	2,481	2,345	2,232	2,800	3,371	4,480	2,834	3,200	2,407	2,579	2,200	33,098
CITY OF PARK CITY , Pers Id: 13427, Seq no: 6, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
20,888	9,307	7,610	8,804	2,702	2,561	1	12	2	0	0	9,707	61,594