

**Complete Summary for CITY OF WICHITA  
MUN - Person Id: 19449  
PUBLIC WORKS & UTILITIES-WTP  
455 N MAIN ST 8TH FLOOR, WICHITA, KS 67202**

Date Submitted: 09-FEB-17  
Reported by: Catherine Watkins, cwatkins@wichita.gov, 316-269-4765  
Owner

**Part A: Points of Diversion Summary**

Total water used: 19,567,240,334 Gallons (60,050 AF)

<b>File Number</b>	<b>Meter Readings</b>	<b>Hours &amp; Rate</b>	<b>Quantity</b>	<b>Depth to Water</b>	<b>Depth of Well</b>	<b>Date Well Measured</b>	<b>Comment</b>
<b>HV6-00</b> 5060'N 5100'W 29-23-2W NW NW NW CIN: 6 50' S OF PREVIOUS POINT OF DIVERSION - WELL _1	Begin Meter Reading: 395090000 End Meter Reading: 401260000		6,170,000 Gallons (Metered)				
<b>HV6-00</b> 120'N 2890'W 29-23-2W SE SE SW CIN: 8 WELL _4	Begin Meter Reading: 185804000 End Meter Reading: 240296000		54,492,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 2530'N 5125'W 29-23-2W NW NW SW CIN: 9 WELL _2	Begin Meter Reading: 189816000 End Meter Reading: 243110000		53,294,000 Gallons (Metered)				
<b>HV6-00</b> 184'N 220'W 30-23-2W SE SE SE CIN: 1 40' SE OF PREVIOUS POINT OF DIVERSION - WELL _3	Begin Meter Reading: 629854000 End Meter Reading: 782764000		152,910,000 Gallons (Metered)				
<b>HV6-00</b> 2428'N 5100'W 32-23-2W NW NW SW CIN: 1 40' NW OF PREVIOUS POINT OF DIVERSION - WELL _5	Begin Meter Reading: 287362000 End Meter Reading: 377349000		89,987,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 132'N 4992'W 32-23-2W SW SW SW CIN: 5 WELL _6	Begin Meter Reading: 214755000 End Meter Reading: 239275000		24,520,000 Gallons (Metered)				
<b>HV6-00</b> 2845'N 158'W 6-24-2W SE SE NE CIN: 3 60' SE OF PREVIOUS POINT OF DIVERSION - WELL _7	Begin Meter Reading: 996933000 End Meter Reading: 115682000		118,749,000 Gallons (Metered)				
<b>HV6-00</b> 2860'N 5090'W 8-24-2W SW SW NW CIN: 3 40' SW OF PREVIOUS POINT OF DIVERSION - WELL _9	Begin Meter Reading: 192714000 End Meter Reading: 393770000		201,056,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 2565'N 2580'W 8-24-2W NW NW SE CIN: 8 50' N OF PREVIOUS POINT OF DIVERSION - WELL _11	Begin Meter Reading: 130086000 End Meter Reading: 149481000		19,395,000 Gallons (Metered)				
<b>HV6-00</b> 5015'N 5100'W 8-24-2W NW NW NW CIN: 9 WELL _8	Begin Meter Reading: 207077000 End Meter Reading: 261115000		54,038,000 Gallons (Metered)				
<b>HV6-00</b> 5053'N 2815'W 8-24-2W NE NE NW CIN: 10 80' SE OF PREVIOUS POINT OF DIVERSION - WELL _10	Begin Meter Reading: 75383000 End Meter Reading: 138108000		62,725,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 170'N 240'W 9-24-2W SE SE SE CIN: 1 60' SW OF PREVIOUS POINT OF DIVERSION - WELL _17	Begin Meter Reading: 939639000 End Meter Reading: 29382000		89,743,000 Gallons (Metered)				
<b>HV6-00</b> 2430'N 5100'W 9-24-2W NW NW SW CIN: 2 40' NW OF PREVIOUS POINT OF DIVERSION - WELL _12	Begin Meter Reading: 99016000 End Meter Reading: 223898000		124,882,000 Gallons (Metered)				
<b>HV6-00</b> 2870'N 180'W 9-24-2W SE SE NE CIN: 3 40' NE OF PREVIOUS POINT OF DIVERSION - WELL _16	Begin Meter Reading: 77674000 End Meter Reading: 200087000		122,413,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 2438'N 5030'W 16-24-2W NW NW SW CIN: 2 32' SW OF PREVIOUS POINT OF DIVERSION - WELL _15	Begin Meter Reading: 193815000 End Meter Reading: 374845000		181,030,000 Gallons (Metered)				
<b>HV6-00</b> 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: 191213000 End Meter Reading: 239911000		48,698,000 Gallons (Metered)				
<b>HV6-00</b> 2430'N 235'W 16-24-2W NE NE SE CIN: 11 WELL _18	Begin Meter Reading: 30048000 End Meter Reading: 59899000		29,851,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 5040'N 2476'W 17-24-2W NW NW NE CIN: 4 63' SW OF PREVIOUS POINT OF DIVERSION - WELL _13	Begin Meter Reading: 34046000 End Meter Reading: 83353000		49,307,000 Gallons (Metered)				
<b>HV6-00</b> 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: 56323000 End Meter Reading: 70451000		14,128,000 Gallons (Metered)				
<b>HV6-00</b> 180'N 5033'W 26-24-2W SW SW SW CIN: 5 42' E OF PREVIOUS POINT OF DIVERSION - WELL _21	Begin Meter Reading: 116064000 End Meter Reading: 256522000		140,458,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 130'N 2420'W 26-24-2W SW SW SE CIN: 6 WELL _22	Begin Meter Reading: 114628000 End Meter Reading: 138645000		24,017,000 Gallons (Metered)				
<b>HV6-00</b> 5072'N 183'W 27-24-2W NE NE NE CIN: 1 WELL _20	Begin Meter Reading: 46331000 End Meter Reading: 86602000		40,271,000 Gallons (Metered)				
<b>HV6-00</b> 125'N 216'W 35-24-2W SE SE SE CIN: 5 39' S OF PREVIOUS POINT OF DIVERSION - WELL _24	Begin Meter Reading: 27108000 End Meter Reading: 101444000		74,336,000 Gallons (Metered)				



File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>HV6-00</b> 2920'N 210'W 35-24-2W SE SE NE CIN: 6 WELL _23	Begin Meter Reading: 160390000 End Meter Reading: 184555000		24,165,000 Gallons (Metered)				
<b>HV6-00</b> 180'N 2400'W 36-24-2W SW SW SE CIN: 1 50' SE OF PREVIOUS POINT OF DIVERSION - WELL _25	Begin Meter Reading: 872641000 End Meter Reading: 971446000		98,805,000 Gallons (Metered)				
<b>SG1-00</b> 700'N 3000'W 18-27-1E CIN: 3 WELL NO S-1 (LOT 4)	Begin Meter Reading: <del>967120000</del> 967112000 End Meter Reading: 967597000		485,000 <del>477,000</del> Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>SG1-00</b> 950'N 3450'W 18-27-1E CIN: 4 WELL NO S-2 (LOT 4)	Begin Meter Reading: <del>73117000</del> 73102000 End Meter Reading: 75336000		2,234,000 <del>2,219,000</del> Gallons (Metered)				
<b>SG1-00</b> 850'N 4000'W 18-27-1E CIN: 5 WELL NO S-3 (LOT 4)	Begin Meter Reading: <del>10601000</del> 10588000 End Meter Reading: 10906000		318,000 <del>305,000</del> Gallons (Metered)				
<b>SG1-00</b> 3900'N 2800'W 18-27-1E CIN: 8 WELL NO N-4 (LOT 2)	Begin Meter Reading: 141459758 End Meter Reading: 158598996		17,139,238 Gallons (Metered)				

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<b>SG1-00</b> 3080'N 4870'W 18-27-1E CIN: 57 WELL NO S-6 (LOT 2)	Begin Meter <del>2749000</del> 2747000 Reading: <del>2749000</del> End Meter Reading: 3267000		520,000 <del>518,000</del> Gallons (Metered)				
<b>SG1-00</b> 2200'N 5100'W 18-27-1E NW NW SW CIN: 72 @; 100' S OF PREVIOUS POINT OF DIVERSION; WELL NO S-7	Begin Meter Reading: 111113000 End Meter Reading: 207003000		95,890,000 Gallons (Metered)				
<b>SG1-00</b> 1200'N 4900'W 18-27-1E NW SW SW CIN: 73 100' S OF PREVIOUS POINT OF DIVERSION; WELL NO S-5	Begin Meter Reading: 48624000 End Meter Reading: 131099000		82,475,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<p><b>SG1-00</b>                      1010'N 4460'W                      18-27-1E NE SW SW                      CIN: 74                      60' N &amp; 60' W OF PREVIOUS POINT OF DIVERSION; WELL NO S-4 (LOT 4)</p>	<p>Begin Meter Reading:  <del>9186000</del> 9179000                      End Meter Reading:                      9252000                      2nd Begin Meter Reading: 0                      2nd End Meter Reading: 96</p>		<p>73,096  <del>66,096</del>                      Gallons                      (Multiple Meter)</p>				
<p><b>388-00</b>                      3490'N 5152'W                      22-24-2W NW SW NW                      CIN: 8                      63' SE OF PREVIOUS POINT OF DIVERSION - WELL _26</p>	<p>Begin Meter Reading:                      44400000                      End Meter Reading:                      139564000</p>		<p>95,164,000                      Gallons                      (Metered)</p>				
<p><b>388-00</b>                      366'N 5155'W                      6-25-1W SW SW SW                      CIN: 7                      16' N &amp; 55' W OF PREVIOUS POINT OF DIVERSION - WELL _34</p>	<p>Begin Meter Reading:                      597308000                      End Meter Reading:                      650095000</p>		<p>52,787,000                      Gallons                      (Metered)</p>				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>388-00</b> 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: 157043000 End Meter Reading: 333504000		176,461,000 Gallons (Metered)				
<b>388-00</b> 2400'N 350'W 1-25-2W NE NE SE CIN: 2 WELL _33	Begin Meter Reading: 597308000 End Meter Reading: 650095000		52,787,000 Gallons (Metered)				
<b>388-00</b> 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: 137343000 End Meter Reading: 213719000		76,376,000 Gallons (Metered)				

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<b>388-00</b> 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: 92810000 End Meter Reading: 197105000		104,295,000 Gallons (Metered)				
<b>388-00</b> 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: 157720000 End Meter Reading: 280774000		123,054,000 Gallons (Metered)				
<b>388-00</b> 5200'N 2889'W 11-25-2W NE NE NW CIN: 5 39' W OF PREVIOUS POINT OF DIVERSION - WELL _30	Begin Meter Reading: 663019000 End Meter Reading: 670184000 2nd Begin Meter Reading: 445128000 2nd End Meter Reading: 464286000		26,323,000 Gallons (Multiple Meter)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>388-00</b> 5200'N 2930'W 12-25-2W NE NE NW CIN: 2 30' W OF ORIGINAL POINT OF DIVERSION - WELL _32	Begin Meter Reading: 619337000 End Meter Reading: 779396000		160,059,000 Gallons (Metered)				
<b>388-00</b> 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: 443003000 End Meter Reading: 606333000		163,330,000 Gallons (Metered)				Incorrect description
<b>540-00</b> 700'N 3000'W 18-27-1E CIN: 3 WELL NO S-1 (LOT 4)							Reported under VSG1 00

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<b>540-00</b> 950'N 3450'W 18-27-1E CIN: 4 WELL NO S-2 (LOT 4)							Reported under VSG1 00
<b>540-00</b> 850'N 4000'W 18-27-1E CIN: 5 WELL NO S-3 (LOT 4)							Reported under VSG1 00
<b>540-00</b> 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
<b>540-00</b> 850'N 1650'W 18-27-1E NE SW SE CIN: 15 E-4							Reported non-use: Pump site or well not in service
<b>540-00</b> 850'N 1350'W 18-27-1E NE SW SE CIN: 16 E-5							Reported non-use: Pump site or well not in service
<b>540-00</b> 850'N 1050'W 18-27-1E NW SE SE CIN: 17 E-6							Reported non-use: Pump site or well not in service

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<b>540-00</b> 575'N 1300'W 18-27-1E SW SE SE CIN: 18 E-7							Reported non-use: Pump site or well not in service
<b>540-00</b> 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: 40145000 End Meter Reading: 41095000		950,000 Gallons (Metered)				
<b>1006-00</b> 233'N 233'W 28-24-2W SE SE SE CIN: 2 WELL _49	Begin Meter Reading: 320625000 End Meter Reading: 433078000		112,453,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>1006-00</b> 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: 169529000 End Meter Reading: 204517000		34,988,000 Gallons (Metered)				
<b>1006-00</b> 2457'N 233'W 28-24-2W NE NE SE CIN: 11 50' N OF PREVIOUS POINT OF DIVERSION - WELL _48	Begin Meter Reading: 251541000 End Meter Reading: 287651000		36,110,000 Gallons (Metered)				
<b>1006-00</b> 5050'N 100'W 11-24-3W NE NE NE CIN: 1 WELL _41	Begin Meter Reading: 449755000 End Meter Reading: 662172000		212,417,000 Gallons (Metered)				

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<b>1006-00</b> 2950'N 100'W 11-24-3W SE SE NE CIN: 12 WELL _42	Begin Meter Reading: 227556000 End Meter Reading: 297353000		69,797,000 Gallons (Metered)				
<b>1006-00</b> 150'N 115'W 11-24-3W SE SE SE CIN: 13 WELL _43	Begin Meter Reading: 89834000 End Meter Reading: 103764000		13,930,000 Gallons (Metered)				
<b>1006-00</b> 100'N 2335'W 11-24-3W SW SW SE CIN: 14 WELL _44	Begin Meter Reading: 356667000 End Meter Reading: 379996000		23,329,000 Gallons (Metered)				

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<b>1006-00</b> 130'N 5150'W 13-24-3W SW SW SW CIN: 2 WELL _56	Begin Meter Reading: 4676000 End Meter Reading: 43709000		39,033,000 Gallons (Metered)				
<b>1006-00</b> 240'N 55'W 23-24-3W SE SE SE CIN: 15 REVERTED BACK TO ORIGINAL POINT OF DIVERSION - WELL _46	Begin Meter Reading: 860402000 End Meter Reading: 916595000		56,193,000 Gallons (Metered)				
<b>1006-00</b> 283'N 2399'W 24-24-3W SW SW SE CIN: 4 WELL _47	Begin Meter Reading: 295486000 End Meter Reading: 337250000		41,764,000 Gallons (Metered)				

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<b>1006-00</b> 2850'N 5200'W 7-25-1W CIN: 2 WELL _36	Begin Meter Reading: 376685000 End Meter Reading: 385338000		8,653,000 Gallons (Metered)				
<b>1006-00</b> 200'N 5150'W 17-25-1W SW SW SW CIN: 2 WELL _40	Begin Meter Reading: 398669000 End Meter Reading: 524639000		125,970,000 Gallons (Metered)				
<b>1006-00</b> 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: 376960000 End Meter Reading: 518072000		141,112,000 Gallons (Metered)				

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<b>1006-00</b> 5100'N 2500'W 18-25-1W NW NW NE CIN: 1 WELL_37	Begin Meter Reading: 40041000 End Meter Reading: 150948000		110,907,000 Gallons (Metered)				
<b>1006-00</b> 5050'N 250'W 18-25-1W NE NE NE CIN: 2 WELL_38	Begin Meter Reading: 887805000 End Meter Reading: 976200000		88,395,000 Gallons (Metered)				
<b>1006-00</b> 2970'N 5115'W 5-25-2W CIN: 2 WELL_52	Begin Meter Reading: 15484000 End Meter Reading: 74562000		59,078,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>1006-00</b> 150'N 3850'W 5-25-2W SW SE SW CIN: 3 WELL _53	Begin Meter Reading: <del>12913000</del> 12912000 End Meter Reading: 116914000		104,002,000 <del>104,001,000</del> Gallons (Metered)				
<b>1006-00</b> 2577'N 2088'W 5-25-2W NW NW SE CIN: 4 WELL _54	Begin Meter Reading: 645029000 End Meter Reading: 821796000		176,767,000 Gallons (Metered)				
<b>1006-00</b> 5240'N 5071'W 5-25-2W CIN: 12 40' N & 21' W OF PREVIOUS POINT OF DIVERSION - WELL _51	Begin Meter Reading: 132945000 End Meter Reading: 159342000		26,397,000 Gallons (Metered)				



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<b>1006-00</b> 60'N 1395'W 5-25-2W SE SW SE CIN: 13 WELL_55	Begin Meter Reading: 174071000 End Meter Reading: 320250000		146,179,000 Gallons (Metered)				
<b>5033-00</b> 600'N 4800'W 6-27-4W CIN: 1 DAM-L-7 CHENEY RESERVOIR			11,859,240,000 Gallons (Estimated)				
<b>6905-00</b> 'N 'W 19-25-1W NC E2 W2 SE CIN: 1 5YR ALLOCATION							Reported non-use: Federal Conservation Reserve program (CRP)

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<b>9141-00</b> 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 5YR ALLOCATION; STRUCTURE PERMIT _CSG-0289	Begin Meter Reading: 1356943000 End Meter Reading: 3878109000		2,521,166,000 Gallons (Metered)				
<b>10009-00</b> 1370'N 3950'W 19-25-1W CIN: 2 5YR ALLOCATION							Reported non-use: KS water right conservation program (WRCP)
<b>10815-00</b> 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)

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<b>19969-00</b> 3930'N 3700'W 19-25-1W NC NW CIN: 3 5YR ALLOCATION							Reported non-use: KS water right conservation program (WRCP)
<b>29104-00</b> 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 5YR ALLOCATION; STRUCTURE PERMIT _CSG-0289							Reported under A 9141 00
<b>29105-00</b> 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 5YR ALLOCATION; STRUCTURE PERMIT _CSG-0289							Reported under A 9141 00

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<b>29106-00</b> 1320'N 3975'W 35-25-1W NC SW CIN: 2 5YR ALLOCATION							Reported non-use: KS water right conservation program (WRCP)
<b>30013-00</b> 940'N 3600'W 18-24-2W NW SE SW CIN: 3 T WENDLING							Reported non-use: KS water right conservation program (WRCP)
<b>40126-00</b> 600'N 4800'W 6-27-4W CIN: 1 DAM L-7							Reported under A 5033 00

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<b>42824-00</b> 600'N 4800'W 6-27-4W CIN: 1							Reported under A 5033 00
<b>42879-00</b> 4040'N 3920'W 18-27-1E SW NE NW CIN: 58 WELL S-9	Begin Meter Reading: 243311000 End Meter Reading: 243556000		245,000 Gallons (Metered)				
<b>42880-00</b> 4481'N 3310'W 18-27-1E SW NE NW CIN: 71 L-1 - 62' S & 62' W OF PREVIOUS POINT OF DIVERSION (Well S-10)	Begin Meter Reading: <del>2546000</del> 2541000 End Meter Reading: 2645000		104,000 <del>99,000</del> Gallons (Metered)				

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<b>42881-00</b> 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: <del>79115000</del> 79111000 End Meter Reading: 79513000		402,000 <del>398,000</del> Gallons (Metered)				
<b>45296-00</b> 4715'N 5030'W 35-25-2W NW NW NW CIN: 11 BENTLEY RESERVE WELLFIELD WELL _2	Begin Meter Reading: 281826000 End Meter Reading: 349923000		68,097,000 Gallons (Metered)				
<b>45297-00</b> 3385'N 5030'W 35-25-2W NW SW NW CIN: 12 BENTLEY RESERVE WELLFIELD WELL _1	Begin Meter Reading: 347620000 End Meter Reading: 427898000		80,278,000 Gallons (Metered)				

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<b>45298-00</b> 530'N 5030'W 26-25-2W SW SW SW CIN: 12 BENTLEY RESERVE WELLFIELD WELL _3	Begin Meter Reading: 122379000 End Meter Reading: 199058000		76,679,000 Gallons (Metered)				
<b>45299-00</b> 137'N 3831'W 26-25-2W SW SE SW CIN: 13 BENTLEY RESERVE WELLFIELD WELL _4	Begin Meter Reading: 134482000 End Meter Reading: 203120000		68,638,000 Gallons (Metered)				
<b>45300-00</b> 4140'N 4270'W 35-25-2W SE NW NW CIN: 13 BENTLEY RESERVE WELLFIELD WELL _5	Begin Meter Reading: 136768000 End Meter Reading: 185788000		49,020,000 Gallons (Metered)				

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<b>45301-00</b> 3025'N 4300'W 35-25-2W SE SW NW CIN: 14 BENTLEY RESERVE WELLFIELD WELL _6	Begin Meter Reading: 19962000 End Meter Reading: 95440000		75,478,000 Gallons (Metered)				
<b>46627-00</b> 4960'N 4020'W 9-25-1W NE NW NW CIN: 6 STRUCTURE PERMIT _CSG-0289							Reported under A 9141 00
<b>46714-00</b> 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
<b>46715-00</b> 132'N 4992'W 32-23-2W SW SW SW CIN: 5 WELL _6							Reported under VHV6 00
<b>46716-00</b> 5015'N 5100'W 8-24-2W NW NW NW CIN: 9 WELL _8							Reported under VHV6 00
<b>46717-00</b> 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
<b>46718-00</b> 5040'N 2476'W 17-24-2W NW NW NE CIN: 4 WELL _13							Reported under VHV6 00
<b>46719-00</b> 4943'N 5049'W 16-24-2W NW NW NW CIN: 9 WELL _14							Reported under VHV6 00
<b>46720-00</b> 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
<b>46721-00</b> 229'N 2820'W 22-24-2W SE SE SW CIN: 6 WELL _19							Reported under VHV6 00
<b>46722-00</b> 5072'N 183'W 27-24-2W NE NE NE CIN: 1 WELL _20							Reported under VHV6 00
<b>46723-00</b> 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
<b>46724-00</b> 2920'N 210'W 35-24-2W SE SE NE CIN: 6 WELL _23							Reported under VHV6 00
<b>46725-00</b> 2950'N 100'W 11-24-3W SE SE NE CIN: 12 WELL _42							Reported under A 1006 00
<b>46726-00</b> 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
<b>46727-00</b> 100'N 2335'W 11-24-3W SW SW SE CIN: 14 WELL _44							Reported under A 1006 00
<b>46728-00</b> 2462'N 150'W 23-24-3W NE NE SE CIN: 16 WELL _45							Reported non-use: Change point of diversion. Report under 1006 00
<b>46729-00</b> 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

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>46730-00</b> 283'N 2399'W 24-24-3W SW SW SE CIN: 4 WELL _47							Reported under A 1006 00
<b>46731-00</b> 193'N 2386'W 28-24-2W SW SW SE CIN: 9 WELL _50							Reported under A 1006 00
<b>46732-00</b> 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
<b>46733-00</b> 60'N 1395'W 5-25-2W SE SW SE CIN: 13 WELL _55							Reported under A 1006 00
<b>47178-00</b> 2530'N 5125'W 29-23-2W NW NW SW CIN: 9 WELL _2							Reported under VHV6 00
<b>47179-00</b> 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
<b>47180-00</b> 3490'N 5152'W 22-24-2W NW SW NW CIN: 8 WELL _26							Reported under A 388 00
<b>47181-00</b> 2457'N 233'W 28-24-2W NE NE SE CIN: 11 WELL _48							Reported under A 1006 00
<b>47440-00</b> 5137'N 197'W 2-24-3W NE NE NE CIN: 2 (RRW5)							Reported non-use: No water used



File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>47448-00</b> 4101'N 139'W 29-24-2W SE NE NE CIN: 8	Begin Meter Reading: 4602000 End Meter Reading: 5414000		812,000 Gallons (Metered)				
<b>47449-00</b> 2385'N 5140'W 21-24-2W NW NW SW CIN: 6 (MR60)	Begin Meter Reading: 34000 End Meter Reading: 2551000		2,517,000 Gallons (Metered)				
<b>47450-00</b> 110'N 4080'W 16-24-2W SE SW SW CIN: 14 (MR59)	Begin Meter Reading: 2063000 End Meter Reading: 2787000		724,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>47451-00</b> 5100'N 170'W 19-24-2W NE NE NE CIN: 3 (MR58)	Begin Meter Reading: 963000 End Meter Reading: 1350000		387,000 Gallons (Metered)				
<b>47452-00</b> 110'N 130'W 13-24-3W SE SE SE CIN: 1 (MR57)	Begin Meter Reading: 978000 End Meter Reading: 6852000		5,874,000 Gallons (Metered)				
<b>47453-00</b> 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	1,275,645	1	99,888	353	912,689	16,685	246,031	19
Feb	1,217,160	4,824	94,764	1,460	964,370	41,348	120,042	10
Mar	1,353,305	2,136	103,420	2,058	1,047,452	26,655	175,856	13
Apr	1,505,033	6,501	105,090	1,313	1,076,485	30,096	298,550	20
May	1,632,025	11,840	144,068	1,808	1,098,239	25,482	374,268	23
Jun	2,128,290	10,650	117,255	2,929	1,146,004	24,329	848,423	40
Jul	2,065,486	6,334	157,469	2,341	1,536,131	31,399	344,480	17
Aug	2,068,902	6,283	169,337	3,405	1,599,689	22,012	280,742	14
Sep	1,684,580	13,339	136,646	2,321	1,414,113	28,421	116,418	7
Oct	1,668,650	11,926	136,148	861	1,191,890	26,334	325,343	19
Nov	1,354,951	13,188	117,708	3,304	1,261,647	23,910	-38,430	-3
Dec	1,320,917	12,798	69,033	2,069	1,026,903	19,822	215,888	16
Total	19,274,944	99,820	1,450,826	24,222	14,275,612	316,493	3,307,611	16

## Part C: Population, Service Connections and Water Rates

1. Estimate the number of persons served directly by your distribution system: 395626
2. Number of ACTIVE water service connections as of December 31<sup>st</sup> 2016:
  - a) Residential: 133089
  - b) Commercial/Institutional: 13056
  - c) Industrial: 0
  - d) Pasture/Stockwater/Feedlot: 0
  - e) Other Connections: 383
3. Other Connection Explanation: Utilities 27; Contract 352; Wholesale 4
4. Total ACTIVE Service Connections: 146528
5. If you are a city, how many of the active residential water service connections are located outside of your city limits: 6600

## 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
1	4,824	2,136	6,501	11,840	10,650	6,334	6,283	13,339	11,926	13,188	12,798	99,820
CITY OF BEL AIRE , Pers Id: 25219, Seq no: 2, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
4,721	7,214	7,821	7,730	14,501	4,397	23,699	14,618	37,211	18,131	9,338	4,556	153,937
CITY OF BENTLEY , Pers Id: 39238, Seq no: 3, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
0	1,521	716	810	770	889	978	928	837	770	887	717	9,823
CITY OF BENTON , Pers Id: 1147, Seq no: 4, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
1,506	1,414	1,602	1,738	1,801	1,495	2,476	1,781	2,366	1,873	1,266	3,011	22,329
CITY OF KECHI , Pers Id: 35516, Seq no: 5, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
1,073	3,093	2,703	3,899	3,689	3,866	5,904	5,671	2,593	3,698	3,769	4,004	43,962
SEDGWICK RWD 03 , Pers Id: 24791, Seq no: 12, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
10,391	10,273	9,639	9,508	13,535	12,302	11,978	14,720	10,220	12,263	12,704	7,238	134,771
CITY OF ROSE HILL , Pers Id: 15031, Seq no: 7, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
7,376	8,045	7,437	7,859	7,103	10,160	10,055	8,948	7,816	7,672	7,537	7,066	97,074

CITY OF VALLEY CENTER , Pers Id: 18473, Seq no: 9, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
10,008	11,630	12,876	9,622	11,427	11,988	12,887	16,840	7,168	10,468	10,464	9,650	135,028
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
45,110	47,360	45,311	57,687	87,071	66,909	82,331	98,352	63,589	76,871	67,509	29,115	767,215
SEDGWICK RWD 01 , Pers Id: 24790, Seq no: 11, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
1,944	1,472	2,115	2,120	2,144	1,970	3,908	4,444	2,054	2,101	1,762	1,418	27,452
BUTLER RWD 08 , Pers Id: 24789, Seq no: 1, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
2,545	2,743	2,255	2,333	2,028	3,280	3,253	3,038	2,792	2,304	2,474	2,264	31,309
CITY OF PARK CITY , Pers Id: 13427, Seq no: 6, SOLD												
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOT
15,214	0	10,945	1,785	0	0	0	0	0	0	0	0	27,944