

APN 359-175-01

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Net Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | |
|--------|--------------|--------|------------|---------|----------------------|--------------|--------------------------|------------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|---|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2005 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | |
| 0 | 4 | Kern | 359-011-02 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 526 | 0 | 268 | 345 | 344 | 151 | 422 | 122 | 235 | 159 | 259 | 236 | 181 | |
| 1 | 4 | Kern | 359-011-03 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 2 | 4 | Kern | 359-011-04 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 3 | 4 | Kern | 359-011-05 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 4 | 4 | Kern | 359-011-06 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 5 | 4 | Kern | 359-011-07 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 6 | 4 | Kern | 359-011-08 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 7 | 4 | Kern | 359-011-09 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 8 | 4 | Kern | 359-011-10 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 9 | 4 | Kern | 359-011-11 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 10 | 4 | Kern | 359-011-12 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 11 | 4 | Kern | 359-011-13 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 12 | 4 | Kern | 359-011-14 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 13 | 4 | Kern | 359-011-15 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 14 | 4 | Kern | 359-011-16 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 15 | 4 | Kern | 359-011-17 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 16 | 4 | Kern | 359-011-18 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 17 | 4 | Kern | 359-011-19 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 18 | 4 | Kern | 359-011-20 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 19 | 4 | Kern | 359-011-21 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 20 | 4 | Kern | 359-011-22 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 21 | 4 | Kern | 359-011-23 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 22 | 4 | Kern | 359-011-24 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 23 | 4 | Kern | 359-011-27 | 3 | 90% | 3 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 24 | 4 | Kern | 359-020-50 | 161 | 90% | 145 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 25 | 6 | Kern | 359-041-05 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 26 | 6 | Kern | 359-041-07 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 27 | 6 | Kern | 359-041-08 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 28 | 4 | Kern | 359-174-01 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 29 | 4 | Kern | 359-174-02 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 30 | 4 | Kern | 359-174-03 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 31 | 4 | Kern | 359-174-04 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 32 | 4 | Kern | 359-174-05 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acres | Percent Net Farmable | Net Farmable | Parcels SW Imported From | Well Type | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | |
|--------|--------------|--------|------------|-------|----------------------|--------------|--------------------------|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 33 | 4 | Kern | 359-174-06 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 34 | 4 | Kern | 359-174-07 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 35 | 4 | Kern | 359-174-08 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 36 | 4 | Kern | 359-174-09 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 37 | 4 | Kern | 359-174-10 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 38 | 4 | Kern | 359-174-11 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 39 | 4 | Kern | 359-174-12 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 40 | 4 | Kern | 359-174-14 | 2 | 90% | 2 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 41 | 4 | Kern | 359-240-04 | 164 | 90% | 147 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 42 | 8 | Kern | 359-331-17 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 43 | 8 | Kern | 359-331-19 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 44 | 8 | Kern | 359-331-25 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 45 | 4 | Kern | 359-011-01 | 19 | 90% | 18 | None | Irrigation | 1,174 | 719 | 381 | 110 | 680 | 769 | 367 | 258 | 351 | 586 | 726 | 472 | 315 | |
| 56 | 7 | Kern | 359-041-30 | 40 | 90% | 36 | None | Irrigation | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 164 | 272 | 272 | 272 | |
| 67 | 2 | Kern | 261-196-10 | 158 | 90% | 142 | None | Irrigation | 681 | 681 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 0 | 0 |
| 68 | 15 | Kern | 359-041-29 | 40 | 90% | 36 | None | | | | | | | | | | | | | | | |
| 69 | 15 | Kern | 359-041-31 | 40 | 90% | 36 | None | | | | | | | | | | | | | | | |
| 70 | 15 | Kern | 359-041-32 | 40 | 90% | 36 | None | | | | | | | | | | | | | | | |
| 71 | 5 | Kern | 359-175-01 | 72 | 98% | 70 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 385 | 242 | 424 | 993 | 727 | 625 | 863 | |
| 72 | 5 | Kern | 359-175-02 | 2 | 98% | 2 | 359-175-01, 359-321-01 | | | | | | | | | | | | | | | |
| 73 | 5 | Kern | 359-175-03 | 2 | 98% | 2 | 359-175-01, 359-321-01 | | | | | | | | | | | | | | | |
| 74 | 5 | Kern | 359-175-04 | 2 | 98% | 2 | 359-175-01, 359-321-01 | | | | | | | | | | | | | | | |
| 75 | 5 | Kern | 359-321-01 | 79 | 98% | 78 | None | Irrigation | 0 | 0 | 77 | 843 | 950 | 641 | 660 | 762 | 709 | 575 | 573 | 635 | 696 | |
| 76 | 5 | Kern | 359-321-02 | 79 | 98% | 78 | 359-175-01, 359-321-01 | | | | | | | | | | | | | | | |
| 77 | 5 | Kern | 359-324-18 | 20 | 98% | 19 | 359-175-01, 359-321-01 | | | | | | | | | | | | | | | |
| 78 | 5 | Kern | 359-324-20 | 20 | 98% | 20 | 359-175-01, 359-321-01 | | | | | | | | | | | | | | | |
| 79 | 5 | Kern | 359-324-21 | 20 | 98% | 20 | 359-175-01, 359-321-01 | | | | | | | | | | | | | | | |
| 80 | 9 | Kern | 359-331-24 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | |
| 81 | 9 | Kern | 359-331-26 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 82 | 9 | Kern | 359-331-27 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 83 | 1 | Kern | 359-041-15 | 38 | 90% | 34 | 359-041-27 | | | | | | | | | | | | | | | |
| 84 | 1 | Kern | 359-041-24 | 10 | 90% | 9 | 359-041-27 | | | | | | | | | | | | | | | |
| 85 | 1 | Kern | 359-041-25 | 10 | 90% | 9 | 359-041-27 | | | | | | | | | | | | | | | |
| 86 | 1 | Kern | 359-041-26 | 10 | 90% | 9 | 359-041-27 | | | | | | | | | | | | | | | |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Net Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | | | |
|--------|--------------|--------|--------------|---------|----------------------|--------------|--|------------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | | | |
| 87 | 1 | Kern | 359-041-27 | 10 | 90% | 9 | None | Irrigation | 309 | 309 | 309 | 309 | 309 | 309 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 88 | 3 | Kern | 261-193-02 | 39 | 90% | 85 | None | | | | | | | | | | | | | | | | | |
| 89 | 3 | Kern | 261-193-03 | 40 | 90% | 36 | None | | | | | | | | | | | | | | | | | |
| 90 | 3 | Kern | 261-193-06 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | | |
| 91 | 3 | Kern | 261-193-07 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | | |
| 92 | 3 | Kern | 261-193-08 | 5 | 90% | 4 | None | | | | | | | | | | | | | | | | | |
| 93 | 3 | Kern | 261-193-09 | 5 | 90% | 5 | None | | | | | | | | | | | | | | | | | |
| 94 | 3 | Kern | 261-193-10 | 5 | 90% | 5 | None | | | | | | | | | | | | | | | | | |
| 95 | 3 | Kern | 261-193-15 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 96 | 3 | Kern | 261-193-17 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 97 | 3 | Kern | 261-193-18 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 98 | 3 | Kern | 261-193-20 | 5 | 90% | 5 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 99 | 3 | Kern | 261-193-22 | 20 | 90% | 13 | None | Irrigation | 342 | 248 | 472 | 533 | 524 | 488 | 586 | 472 | 744 | 946 | 544 | 0 | 0 | 0 | 0 | |
| 100 | 3 | Kern | 261-193-23 | 40 | 90% | 36 | None | Irrigation | 342 | 151 | 378 | 432 | 425 | 428 | 319 | 0 | 508 | 544 | 313 | 0 | 0 | 0 | 0 | 0 |
| 101 | 3 | Kern | 261-193-24 | 39 | 90% | 35 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 102 | 3 | Kern | 261-193-25 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 103 | 3 | Kern | 261-193-26 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 104 | 3 | Kern | 261-194-28 | 77 | 90% | 70 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 0 | 0 | 154 | 391 | 454 | 261 | 0 | 0 | 0 | 0 | 0 |
| 105 | 3 | Kern | 261-194-29 | 77 | 90% | 70 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 0 | 0 | 425 | 284 | 264 | 348 | 200 | 0 | 0 | 0 | 0 |
| 106 | 3 | Kern | 261-194-30 | 39 | 90% | 35 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 107 | 3 | Kern | 261-194-36 | 20 | 90% | 18 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 311 | 425 | 428 | 605 | 460 | 265 | 0 | 0 | 0 | 0 | 0 |
| 108 | 3 | Kern | 261-194-37 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 109 | 3 | Kern | 261-194-38 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | | |
| 110 | 3 | Kern | 261-194-39 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 111 | 3 | Kern | 261-194-45 | 19 | 90% | 17 | None | | | | | | | | | | | | | | | | | |
| 112 | 3 | Kern | 261-194-46 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | | |
| 113 | 3 | Kern | 261-194-47 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | | |
| 114 | 3 | Kern | 261-196-08 | 318 | 90% | 286 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 115 | 3 | Kern | 261-193-05 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | | |
| 116 | 3 | Kern | 261-193-19 | 5 | 90% | 5 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 117 | 3 | Kern | 261-194-35 | 40 | 90% | 36 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 118 | 11 | LA | 3258-001-038 | 79 | 90% | 71 | None | Irrigation | 396 | 519 | 125 | 123 | 0 | 0 | 0 | 271 | 271 | 271 | 271 | 271 | 0 | 0 | 0 | 0 |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acceage | Percent Net Farmable | Net Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | | | |
|--------|--------------|--------|--------------|---------|----------------------|--------------|--------------------------|------------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|---|---|--|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | | | |
| 119 | 13 | LA | 3258-001-040 | 81 | 90% | 73 | 3258-001-030 | | | | | | | | | | | | | | | | | |
| 120 | 14 | LA | 3261-001-004 | 157 | 90% | 141 | 3258-001-031 | | | | | | | | | | | | | | | | | |
| 121 | 10 | LA | 3261-001-002 | 72 | 90% | 65 | 3258-001-031 | | | | | | | | | | | | | | | | | |
| 122 | 11 | LA | 3261-001-003 | 79 | 90% | 71 | 3258-001-031 | | | | | | | | | | | | | | | | | |
| 123 | 11 | LA | 3258-001-001 | 71 | 90% | 64 | None | Irrigation | 396 | 519 | 125 | 123 | 0 | 0 | 0 | 0 | 271 | 271 | 271 | 271 | 271 | 0 | 0 | |
| 124 | 12 | LA | 3258-001-024 | 40 | 90% | 36 | 3258-001-030 | | | | | | | | | | | | | | | | | |
| 126 | 15 | LA | 3258-001-031 | 466 | 90% | 420 | | | | | | | | | | | | | | | | | | |
| 127 | 15 | LA | 3258-001-030 | 157 | 90% | 142 | | | | | | | | | | | | | | | | | | |
| 128 | 11 | LA | 3258-001-025 | 1 | 90% | 1 | None | | | | | | | | | | | | | | | | | |

eSolar

| AFY | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 |
|---|------|------|------|------|-------|-------|-------|-------|-------|-------|------|------|------|
| Estimated from SCE Meter 13882381 (Alesso East) | 244 | 151 | 378 | 132 | 425 | 428 | 319 | 5 | 399 | 407 | | | |
| Estimated from SCE Meter 13882382 (Alesso West) | 169 | 248 | 472 | 186 | 524 | 457 | 572 | 389 | 623 | 612 | | | |
| Other meters | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Total estimated from SCE meters | 413 | 399 | 850 | 318 | 949 | 885 | 891 | 393 | 1,022 | 1,019 | | | |
| Grimmway Reported from well flow meters (includes Martin, Swisher and Vordermark) | 685 | | | | 1,223 | 1,228 | 1,755 | 1,338 | 2,512 | 2,752 | | | |

TOTAL REPORTED GROUNDWATER USAGE

Notes:
 Pumpage estimated from power usage using the AZDWR method defined at: <http://www.azwater.gov/dwr/drought/files/estimating%20water%20use%20final.pdf>
 The meter readings are lower than Grimmway because a 3rd meter is missing and not available
 When the reported groundwater pumpage was greater than the estimated AW requirement, it was because Grimmway was conveying the water to adjacent parcels not included in this AW analysis.
 No AVEK turnouts

Consolidated Pumpage Data and Estimates

| | | | | | | | | | | | | | |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|
| Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| Alessio East | 342 | 151 | 378 | 432 | 425 | 428 | 319 | 0 | 508 | 544 | 313 | 0 | 0 |
| Alessio West | 342 | 248 | 472 | 533 | 524 | 486 | 586 | 472 | 744 | 946 | 544 | 0 | 0 |
| Martin | 326 | 297 | 183 | 509 | 501 | | | 154 | 391 | 454 | 261 | 0 | 0 |
| Swisher | 326 | 297 | 183 | 509 | 501 | | 425 | 284 | 264 | 348 | 200 | 0 | 0 |
| Vordermark | 326 | 297 | 183 | 509 | 501 | 311 | 425 | 428 | 605 | 480 | 285 | 0 | 0 |
| Total | 1,664 | 1,290 | 1,401 | 2,494 | 2,453 | 1,229 | 1,756 | 1,338 | 2,512 | 2,752 | 1,585 | 1 | 1 |
| AW requirement | 1,664 | 1,290 | 1,401 | 2,494 | 2,453 | 1,229 | 1,756 | 1,338 | 2,512 | 2,752 | 1,584 | 1 | 1 |

Summary

| Well | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 |
|--------------|-----------|------------|------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 1 | 20 | 446 | 921 | 274 | 298 | 404 | 385 | 242 | 424 | 993 | 727 | 625 | 684 |
| 2 | 0 | 0 | 77 | 843 | 930 | 641 | 660 | 762 | 709 | 575 | 573 | 635 | 690 |
| Total | 20 | 446 | 998 | 1,117 | 1,228 | 1,045 | 1,045 | 1,004 | 1,133 | 1,568 | 1,300 | 1,260 | 1,375 |

Notes:

Pumpage estimated from power usage using the AZDWR method defined at: <http://www.azwater.gov/dwr/drought/files/estimating%20water%20use%20final.pdf>

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year |
|---------------|----------|---------------|-------------|-----------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|------|
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2000 | 08/18/00 | GS-1 | \$15.03 | 0 | 0.0 | 10 | 2000 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2000 | 09/19/00 | GS-1 | \$16.10 | 0 | 0.0 | 32 | 2000 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2000 | 10/19/00 | GS-1 | \$15.09 | 0 | 0.0 | 30 | 2000 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2000 | 11/18/00 | GS-1 | \$14.48 | 560 | 120.0 | 30 | 2000 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2000 | 12/14/00 | GS-1 | \$13.08 | 0 | 0.0 | 28 | 2000 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2001 | 12/21/00 | TOU-PA-SOP-2 | \$617.09 | 15,274 | 118.6 | 7 | 2000 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2001 | 01/19/01 | TOU-PA-SOP-2 | \$1,432.68 | 20,360 | 119.7 | 29 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2001 | 02/22/01 | TOU-PA-SOP-2 | \$766.62 | 6,599 | 118.2 | 29 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2001 | 04/20/01 | TOU-PA-SOP-2 | \$2,356.49 | 34,272 | 119.8 | 29 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2001 | 05/22/01 | TOU-PA-SOP-2 | \$1,046.75 | 14,182 | 116.0 | 32 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2001 | 06/20/01 | TOU-PA-SOP-2 | \$4,102.07 | 57,007 | 125.9 | 29 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2001 | 07/20/01 | TOU-PA-SOP-2 | \$4,780.08 | 64,789 | 120.5 | 30 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2001 | 08/17/01 | TOU-PA-SOP-2 | \$3,885.71 | 51,562 | 121.8 | 28 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2001 | 09/19/01 | TOU-PA-SOP-2 | \$4,262.42 | 55,104 | 122.9 | 33 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2001 | 10/18/01 | TOU-PA-SOP-2 | \$2,989.30 | 36,102 | 122.1 | 29 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2001 | 11/19/01 | TOU-PA-SOP-2 | \$1,011.76 | 8,953 | 119.2 | 32 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2001 | 12/20/01 | TOU-PA-SOP-2 | \$222.35 | 0 | 1.1 | 31 | 2001 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2002 | 01/21/02 | TOU-PA-SOP-2 | \$2,325.89 | 25,372 | 159.7 | 32 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2002 | 02/21/02 | TOU-PA-SOP-2 | \$3,055.00 | 35,449 | 158.0 | 31 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2002 | 03/22/02 | TOU-PA-SOP-2 | \$6,338.77 | 79,938 | 197.0 | 29 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2002 | 04/19/02 | TOU-PA-SOP-2 | \$3,781.91 | 46,053 | 155.7 | 28 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2002 | 05/21/02 | TOU-PA-SOP-2 | \$7,086.37 | 90,101 | 202.6 | 32 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2002 | 06/20/02 | TOU-PA-SOP-2 | \$5,162.33 | 66,691 | 195.0 | 30 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2002 | 07/22/02 | TOU-PA-SOP-2 | \$6,615.19 | 89,635 | 182.1 | 32 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2002 | 08/19/02 | TOU-PA-SOP-2 | \$5,603.11 | 76,355 | 189.5 | 28 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2002 | 09/19/02 | TOU-PA-SOP-2 | \$5,186.89 | 66,452 | 156.0 | 31 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2002 | 10/21/02 | TOU-PA-SOP-2 | \$2,114.10 | 22,476 | 142.1 | 32 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2002 | 11/20/02 | TOU-PA-SOP-2 | \$745.19 | 3,214 | 140.0 | 30 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2002 | 12/20/02 | TOU-PA-SOP-2 | \$383.17 | 0 | 0.0 | 30 | 2002 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2003 | 01/22/03 | TOU-PA-SOP-2 | \$385.01 | 0 | 0.0 | 33 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2003 | 02/20/03 | TOU-PA-SOP-2 | \$383.17 | 0 | 0.0 | 29 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2003 | 03/24/03 | TOU-PA-SOP-2 | \$383.17 | 0 | 0.0 | 32 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2003 | 04/22/03 | TOU-PA-SOP-2 | \$2,343.32 | 24,009 | 145.8 | 29 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2003 | 05/20/03 | TOU-PA-SOP-2 | \$2,256.20 | 22,148 | 139.2 | 28 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2003 | 06/20/03 | TOU-PA-SOP-2 | \$2,095.28 | 22,351 | 142.6 | 31 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2003 | 07/21/03 | TOU-PA-SOP-2 | \$5,368.02 | 70,417 | 143.0 | 31 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2003 | 08/20/03 | TOU-PA-SOP-2 | \$4,263.32 | 63,939 | 136.6 | 30 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2003 | 09/19/03 | TOU-PA-SOP-2 | \$1,221.64 | 13,571 | 136.2 | 30 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2003 | 10/21/03 | TOU-PA-SOP-2 | \$1,084.71 | 9,311 | 105.3 | 32 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2003 | 11/20/03 | TOU-PA-SOP-2 | \$865.70 | 6,332 | 132.6 | 30 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2003 | 12/22/03 | TOU-PA-SOP-2 | \$608.48 | 2,510 | 122.7 | 32 | 2003 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2004 | 01/22/04 | TOU-PA-SOP-2 | \$1,059.52 | 10,547 | 120.8 | 31 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2004 | 02/23/04 | TOU-PA-SOP-2 | \$610.27 | 6,133 | 116.2 | 32 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2004 | 03/23/04 | TOU-PA-SOP-2 | \$1,096.23 | 10,948 | 125.8 | 29 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2004 | 04/21/04 | TOU-PA-SOP-2 | \$1,855.75 | 26,566 | 105.1 | 29 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2004 | 05/20/04 | TOU-PA-SOP-2 | \$2,186.79 | 33,909 | 99.7 | 29 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2004 | 06/21/04 | TOU-PA-SOP-2 | \$2,681.94 | 43,998 | 97.1 | 32 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2004 | 07/21/04 | TOU-PA-SOP-2 | \$2,473.61 | 40,724 | 96.2 | 30 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2004 | 08/20/04 | TOU-PA-SOP-2 | \$2,256.04 | 35,196 | 97.1 | 30 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2004 | 09/21/04 | TOU-PA-SOP-2 | \$2,411.21 | 37,837 | 98.7 | 32 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2004 | 10/21/04 | TOU-PA-SOP-2 | \$1,994.08 | 27,745 | 99.4 | 30 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2004 | 11/22/04 | TOU-PA-SOP-2 | \$313.43 | 4 | 2.4 | 32 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2004 | 12/22/04 | TOU-PA-SOP-2 | \$313.22 | 0 | 0.0 | 30 | 2004 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2005 | 01/24/05 | TOU-PA-SOP-2 | \$313.22 | 0 | 0.0 | 33 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2005 | 02/23/05 | TOU-PA-SOP-2 | \$271.52 | 0 | 0.0 | 30 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2005 | 03/23/05 | TOU-PA-SOP-2 | \$272.43 | 17 | 2.1 | 28 | 2005 |

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year |
|---------------|----------|---------------|-------------|-----------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|------|
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2005 | 04/22/05 | TOU-PA-SOP-2 | \$1,901.44 | 28,245 | 98.4 | 30 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2005 | 05/23/05 | TOU-PA-SOP-2 | \$1,667.80 | 28,250 | 98.9 | 31 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2005 | 06/22/05 | TOU-PA-SOP-2 | \$2,775.63 | 56,190 | 98.6 | 30 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2005 | 07/22/05 | TOU-PA-SOP-2 | \$2,586.20 | 52,421 | 97.8 | 30 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2005 | 08/22/05 | TOU-PA-SOP-2 | \$2,979.34 | 60,389 | 97.6 | 31 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2005 | 09/21/05 | TOU-PA-SOP-2 | \$2,273.59 | 41,574 | 97.6 | 30 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2005 | 10/24/05 | TOU-PA-SOP-2 | \$2,406.23 | 41,934 | 97.9 | 33 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2005 | 11/22/05 | TOU-PA-SOP-2 | \$57.21 | 26 | 1.9 | 29 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2005 | 12/22/05 | TOU-PA-SOP-2 | \$47.95 | 0 | 0.0 | 30 | 2005 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2006 | 01/24/06 | TOU-PA-SOP-2 | \$599.40 | 2,991 | 98.1 | 33 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2006 | 02/23/06 | TOU-PA-SOP-2 | \$1,935.78 | 25,820 | 98.7 | 30 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2006 | 03/24/06 | TOU-PA-SOP-2 | \$1,314.20 | 15,486 | 98.6 | 29 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2006 | 04/24/06 | TOU-PA-SOP-2 | \$2,595.00 | 37,061 | 98.6 | 31 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2006 | 05/23/06 | TOU-PA-SOP-2 | \$3,078.23 | 46,645 | 97.1 | 29 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2006 | 06/22/06 | TOU-PA-SOP-2 | \$2,024.32 | 30,074 | 98.4 | 30 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2006 | 07/24/06 | TOU-PA-SOP-2 | \$2,677.28 | 42,505 | 98.7 | 32 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2006 | 08/22/06 | TOU-PA-SOP-2 | \$3,118.64 | 35,269 | 97.6 | 29 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2006 | 09/21/06 | TOU-PA-SOP-2 | \$4,021.70 | 43,860 | 97.3 | 30 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2006 | 10/23/06 | TOU-PA-SOP-2 | \$1,037.30 | 7,121 | 97.0 | 32 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2006 | 11/21/06 | TOU-PA-SOP-2 | \$67.68 | 51 | 0.2 | 29 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2006 | 12/21/06 | TOU-PA-SOP-2 | \$63.25 | 0 | 0.0 | 30 | 2006 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2007 | 01/23/07 | TOU-P-S-2-AP | \$565.33 | 1,573 | 97.6 | 33 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2007 | 02/22/07 | TOU-P-S-2-AP | \$960.43 | 7,032 | 98.4 | 30 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2007 | 03/23/07 | TOU-P-S-2-AP | \$1,511.66 | 15,562 | 98.9 | 29 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2007 | 04/23/07 | TOU-P-S-2-AP | \$1,802.53 | 20,253 | 99.2 | 31 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2007 | 05/22/07 | TOU-P-S-2-AP | \$1,772.31 | 20,109 | 99.0 | 29 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2007 | 06/21/07 | TOU-P-S-2-AP | \$2,133.86 | 25,403 | 97.6 | 30 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2007 | 07/20/07 | TOU-P-S-2-AP | \$2,996.75 | 39,130 | 98.2 | 29 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2007 | 08/21/07 | TOU-P-S-2-AP | \$2,061.05 | 24,480 | 99.2 | 32 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2007 | 09/20/07 | TOU-P-S-2-AP | \$1,244.16 | 11,010 | 98.6 | 30 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2007 | 10/20/07 | TOU-P-S-2-AP | \$1,168.63 | 9,431 | 98.7 | 30 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2007 | 11/20/07 | TOU-P-S-2-AP | \$1,229.37 | 10,309 | 99.2 | 31 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2007 | 12/21/07 | TOU-P-S-2-AP | \$77.68 | 27 | 0.2 | 31 | 2007 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2008 | 01/23/08 | TOU-P-S-2-AP | \$859.92 | 5,159 | 98.9 | 33 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2008 | 02/22/08 | TOU-P-S-2-AP | \$580.88 | 832 | 98.6 | 30 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2008 | 03/21/08 | TOU-P-S-2-AP | \$2,761.94 | 35,588 | 98.4 | 28 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2008 | 04/22/08 | TOU-P-S-2-AP | \$3,083.24 | 42,727 | 98.4 | 32 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2008 | 05/22/08 | TOU-P-S-2-AP | \$2,636.68 | 36,962 | 97.1 | 30 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2008 | 06/23/08 | TOU-P-S-2-AP | \$3,056.01 | 46,605 | 99.0 | 32 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2008 | 07/22/08 | TOU-P-S-2-AP | \$3,235.23 | 50,929 | 99.0 | 29 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2008 | 08/20/08 | TOU-P-S-2-AP | \$2,763.91 | 41,907 | 97.0 | 29 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2008 | 09/19/08 | TOU-P-S-2-AP | \$2,490.05 | 35,633 | 97.3 | 29 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2008 | 10/22/08 | TOU-P-S-2-AP | \$2,564.07 | 35,692 | 97.8 | 33 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2008 | 11/21/08 | TOU-P-S-2-AP | \$1,991.57 | 25,430 | 97.8 | 30 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2008 | 12/22/08 | TOU-P-S-2-AP | \$695.98 | 2,685 | 94.4 | 31 | 2008 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2009 | 01/22/09 | TOU-P-S-2-AP | \$304.77 | 15 | 44.0 | 31 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2009 | 02/23/09 | TOU-P-S-2-AP | \$1,188.49 | 8,197 | 129.8 | 32 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2009 | 03/25/09 | TOU-P-S-2-AP | \$2,361.33 | 30,733 | 125.6 | 30 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2009 | 04/26/09 | TOU-P-S-2-AP | \$4,263.50 | 65,717 | 124.4 | 30 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2009 | 05/26/09 | TOU-P-S-2-AP | \$4,394.64 | 68,676 | 126.2 | 32 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2009 | 06/24/09 | TOU-P-S-2-AP | \$3,319.33 | 48,064 | 126.1 | 29 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2009 | 07/24/09 | TOU-P-S-2-AP | \$3,904.91 | 59,918 | 126.2 | 30 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2009 | 08/24/09 | TOU-P-S-2-AP | \$4,793.72 | 76,355 | 127.0 | 31 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2009 | 09/23/09 | TOU-P-S-2-AP | \$3,969.19 | 60,019 | 128.2 | 30 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2009 | 10/23/09 | TOU-P-S-2-AP | \$2,477.78 | 24,582 | 127.0 | 30 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2009 | 11/23/09 | TOU-P-S-2-AP | \$113.76 | 0 | 0.0 | 31 | 2009 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2009 | 12/23/09 | TOU-P-S-2-AP | \$130.00 | 37 | 2.2 | 30 | 2009 |

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year |
|---------------|----------|---------------|-------------|-----------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|------|
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2010 | 01/25/10 | TOU-P-S-2-AP | \$114.46 | 11 | 0.2 | 33 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2010 | 02/23/10 | TOU-P-S-2-AP | \$130.22 | 42 | 1.9 | 29 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2010 | 03/24/10 | TOU-P-S-2-AP | \$121.04 | 0 | 0.0 | 29 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2010 | 04/22/10 | TOU-P-S-2-AP | \$4,519.64 | 53,915 | 126.6 | 29 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2010 | 05/21/10 | TOU-P-S-2-AP | \$4,757.68 | 57,567 | 126.6 | 29 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2010 | 06/22/10 | TOU-P-S-2-AP | \$4,367.71 | 62,954 | 125.6 | 32 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2010 | 07/23/10 | TOU-P-S-2-AP | \$4,293.46 | 74,237 | 125.9 | 31 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2010 | 08/23/10 | TOU-P-S-2-AP | \$4,324.72 | 74,436 | 125.1 | 31 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2010 | 09/21/10 | TOU-P-S-2-AP | \$2,964.60 | 54,951 | 125.7 | 29 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2010 | 10/22/10 | TOU-P-S-2-AP | \$1,909.38 | 20,574 | 123.5 | 31 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2010 | 11/22/10 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 31 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2010 | 12/22/10 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 30 | 2010 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2011 | 01/21/11 | TOU-P-S-2-AP | \$130.77 | 0 | 0.6 | 30 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2011 | 02/22/11 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 32 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2011 | 03/23/11 | TOU-P-S-2-AP | \$3,106.25 | 31,017 | 126.7 | 29 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2011 | 04/21/11 | TOU-P-S-2-AP | \$3,030.62 | 30,104 | 124.8 | 29 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2011 | 05/20/11 | TOU-P-S-2-AP | \$3,621.37 | 38,535 | 122.7 | 29 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2011 | 06/22/11 | TOU-P-S-2-AP | \$3,848.37 | 56,593 | 125.9 | 33 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2011 | 07/21/11 | TOU-P-S-2-AP | \$2,483.36 | 38,013 | 123.8 | 29 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2011 | 08/22/11 | TOU-P-S-2-AP | \$3,635.36 | 64,869 | 125.0 | 32 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2011 | 09/21/11 | TOU-P-S-2-AP | \$2,937.18 | 52,593 | 181.4 | 30 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2011 | 10/24/11 | TOU-P-S-2-AP | \$2,207.37 | 24,037 | 126.4 | 33 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2011 | 11/22/11 | TOU-P-S-2-AP | \$1,417.79 | 6,049 | 123.0 | 29 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2011 | 12/22/11 | TOU-P-S-2-AP | \$125.86 | 51 | 0.2 | 30 | 2011 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2012 | 01/24/12 | TOU-P-S-2-AP | \$1,537.88 | 7,579 | 126.6 | 33 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2012 | 02/23/12 | TOU-P-S-2-AP | \$3,026.01 | 36,706 | 128.2 | 30 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2012 | 03/23/12 | TOU-P-S-2-AP | \$3,580.75 | 47,163 | 128.3 | 29 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2012 | 04/23/12 | TOU-P-S-2-AP | \$4,077.76 | 56,821 | 127.5 | 31 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2012 | 05/22/12 | TOU-P-S-2-AP | \$4,075.30 | 56,544 | 128.6 | 28 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2012 | 06/21/12 | TOU-P-S-2-AP | \$2,452.39 | 36,085 | 128.1 | 30 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2012 | 07/23/12 | TOU-P-S-2-AP | \$3,128.14 | 61,446 | 128.0 | 32 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2012 | 08/21/12 | TOU-P-S-2-AP | \$2,830.87 | 56,027 | 128.0 | 28 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2012 | 09/20/12 | TOU-P-S-2-AP | \$1,536.68 | 15,289 | 128.0 | 30 | 2012 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2012 | 10/23/12 | TOU-P-S-2-AP | \$1,232.73 | 1,562 | 126.0 | 33 | 2012 |

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Days | KWH/day | Dynamic DTW (Fl, lbs) | Aboveground Head (ft) | Pumping Head (ft) | Wire to Water Efficiency (%) | Volume (AF) | AF/day | GPM |
|---------------|----------|---------------|-------------|------|---------|-----------------------|-----------------------|-------------------|------------------------------|-------------|--------|-----|
| | | | | | | | | | | | | |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 10 | 0 | 311 | 126 | 437 | 57% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 0 | 311 | 126 | 437 | 57% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 0 | 311 | 126 | 437 | 57% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 19 | 311 | 126 | 437 | 57% | 1 | 0 | 5 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 26 | 0 | 311 | 126 | 437 | 57% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 7 | 2,182 | 311 | 126 | 437 | 57% | 20 | 3 | 632 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 703 | 330 | 109 | 439 | 56% | 25 | 1 | 197 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 331 | 330 | 109 | 439 | 56% | 14 | 0 | 93 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 228 | 330 | 109 | 439 | 56% | 8 | 0 | 64 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,182 | 330 | 109 | 439 | 56% | 43 | 1 | 332 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 443 | 330 | 109 | 439 | 56% | 18 | 1 | 124 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,966 | 330 | 109 | 439 | 56% | 71 | 2 | 552 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 2,160 | 330 | 109 | 439 | 56% | 80 | 3 | 606 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 28 | 1,842 | 330 | 109 | 439 | 56% | 64 | 2 | 517 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 1,670 | 330 | 109 | 439 | 56% | 68 | 2 | 469 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,245 | 330 | 109 | 439 | 56% | 45 | 2 | 349 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 280 | 330 | 109 | 439 | 56% | 11 | 0 | 79 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 0 | 330 | 109 | 439 | 56% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 793 | 327 | 25 | 352 | 55% | 39 | 1 | 275 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 1,144 | 327 | 25 | 352 | 55% | 54 | 2 | 396 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 2,756 | 327 | 25 | 352 | 55% | 122 | 4 | 955 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 28 | 1,645 | 327 | 25 | 352 | 55% | 71 | 3 | 570 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 2,816 | 327 | 25 | 352 | 55% | 138 | 4 | 975 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 2,223 | 327 | 25 | 352 | 55% | 102 | 3 | 770 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 2,801 | 327 | 25 | 352 | 55% | 137 | 4 | 970 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 28 | 2,727 | 327 | 25 | 352 | 55% | 117 | 4 | 945 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 2,144 | 327 | 25 | 352 | 55% | 102 | 3 | 743 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 702 | 327 | 25 | 352 | 55% | 34 | 1 | 243 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 107 | 327 | 25 | 352 | 55% | 5 | 0 | 37 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 0 | 327 | 25 | 352 | 55% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 0 | 329 | 87 | 416 | 50% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 0 | 329 | 87 | 416 | 50% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 28 | 828 | 329 | 87 | 416 | 50% | 28 | 1 | 219 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 721 | 329 | 87 | 416 | 50% | 26 | 1 | 209 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 2,272 | 329 | 87 | 416 | 50% | 82 | 3 | 601 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 2,131 | 329 | 87 | 416 | 50% | 75 | 2 | 564 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 452 | 329 | 87 | 416 | 50% | 16 | 1 | 120 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 291 | 329 | 87 | 416 | 50% | 11 | 0 | 77 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 211 | 329 | 87 | 416 | 50% | 7 | 0 | 56 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 78 | 329 | 87 | 416 | 50% | 3 | 0 | 21 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 340 | 347 | 77 | 423 | 47% | 11 | 0 | 84 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 192 | 347 | 77 | 423 | 47% | 7 | 0 | 47 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 378 | 347 | 77 | 423 | 47% | 12 | 0 | 93 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 916 | 347 | 77 | 423 | 47% | 29 | 1 | 226 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,169 | 347 | 77 | 423 | 47% | 37 | 1 | 288 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 1,375 | 347 | 77 | 423 | 47% | 48 | 1 | 339 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,357 | 347 | 77 | 423 | 47% | 44 | 1 | 335 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,173 | 347 | 77 | 423 | 47% | 38 | 1 | 289 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 1,182 | 347 | 77 | 423 | 47% | 41 | 1 | 291 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 925 | 347 | 77 | 423 | 47% | 30 | 1 | 228 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 0 | 347 | 77 | 423 | 47% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 0 | 347 | 77 | 423 | 47% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 0 | 347 | 88 | 435 | 58% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 0 | 347 | 88 | 435 | 58% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 28 | 1 | 347 | 88 | 435 | 58% | 0 | 0 | 0 |

Well 1

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Days | KWH/day | Dynamic DTW (Ft, bgs) | Aboveground Head (ft) | Pumping Head (ft) | Wire to Water | | AF/ldy | GPM |
|---------------|----------|---------------|-------------|------|---------|-----------------------|-----------------------|-------------------|----------------|-------------|--------|-------|
| | | | | | | | | | Efficiency (%) | Volume (AF) | | |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 942 | 347 | 88 | 435 | 58% | 37 | 1 | 279 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 911 | 347 | 88 | 435 | 58% | 37 | 1 | 270 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,873 | 347 | 88 | 435 | 58% | 74 | 2 | 554 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 1,747 | 347 | 88 | 435 | 58% | 69 | 2 | 517 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,948 | 347 | 88 | 435 | 58% | 79 | 3 | 577 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,386 | 347 | 88 | 435 | 58% | 54 | 2 | 410 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 1,271 | 347 | 88 | 435 | 58% | 55 | 2 | 376 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1 | 347 | 88 | 435 | 58% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 0 | 347 | 88 | 435 | 58% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 91 | 340 | 83 | 423 | 58% | 4 | 0 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 861 | 340 | 83 | 423 | 58% | 35 | 1 | 162 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 534 | 340 | 83 | 423 | 58% | 21 | 1 | 162 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 1,195 | 340 | 83 | 423 | 58% | 50 | 2 | 364 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-005471 | 29 | 1,608 | 340 | 83 | 423 | 58% | 63 | 2 | 489 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-005471 | 30 | 1,002 | 340 | 83 | 423 | 58% | 40 | 1 | 305 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 1,328 | 340 | 83 | 423 | 58% | 57 | 2 | 404 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,216 | 340 | 83 | 423 | 58% | 47 | 2 | 370 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,462 | 340 | 83 | 423 | 58% | 59 | 2 | 444 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-005471 | 32 | 223 | 340 | 83 | 423 | 58% | 10 | 0 | 68 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-005471 | 29 | 2 | 340 | 83 | 423 | 58% | 0 | 0 | 1 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 0 | 340 | 83 | 423 | 58% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 48 | 340 | 80 | 419 | 56% | 2 | 0 | 14 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 234 | 340 | 80 | 419 | 56% | 9 | 0 | 70 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 537 | 340 | 80 | 419 | 56% | 20 | 1 | 160 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 653 | 340 | 80 | 419 | 56% | 27 | 1 | 194 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 693 | 340 | 80 | 419 | 56% | 26 | 1 | 206 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 847 | 340 | 80 | 419 | 56% | 33 | 1 | 252 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,349 | 340 | 80 | 419 | 56% | 51 | 2 | 401 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 765 | 340 | 80 | 419 | 56% | 32 | 1 | 227 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 367 | 340 | 80 | 419 | 56% | 14 | 0 | 109 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 314 | 340 | 80 | 419 | 56% | 12 | 0 | 93 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 333 | 340 | 80 | 419 | 56% | 14 | 0 | 99 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 1 | 340 | 80 | 419 | 56% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 156 | 343 | 121 | 464 | 56% | 6 | 0 | 42 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 28 | 343 | 121 | 464 | 56% | 1 | 0 | 7 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 28 | 1,271 | 343 | 121 | 464 | 56% | 42 | 1 | 339 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 1,335 | 343 | 121 | 464 | 56% | 50 | 2 | 356 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,232 | 343 | 121 | 464 | 56% | 44 | 1 | 328 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 1,456 | 343 | 121 | 464 | 56% | 55 | 2 | 388 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,756 | 343 | 121 | 464 | 56% | 60 | 2 | 468 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,445 | 343 | 121 | 464 | 56% | 49 | 2 | 385 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,188 | 343 | 121 | 464 | 56% | 42 | 1 | 317 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 1,082 | 343 | 121 | 464 | 56% | 42 | 1 | 288 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 848 | 343 | 121 | 464 | 56% | 30 | 1 | 226 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 87 | 343 | 121 | 464 | 56% | 3 | 0 | 23 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 0 | 327 | 9 | 336 | 77% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 256 | 327 | 9 | 336 | 77% | 18 | 1 | 130 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,024 | 327 | 9 | 336 | 77% | 69 | 2 | 520 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 2,191 | 327 | 9 | 336 | 77% | 148 | 5 | 1,113 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 2,146 | 327 | 9 | 336 | 77% | 154 | 5 | 1,090 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,657 | 327 | 9 | 336 | 77% | 108 | 4 | 842 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 1,997 | 327 | 9 | 336 | 77% | 135 | 4 | 1,015 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 2,463 | 327 | 9 | 336 | 77% | 171 | 6 | 1,251 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 2,001 | 327 | 9 | 336 | 77% | 135 | 4 | 1,016 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 819 | 327 | 9 | 336 | 77% | 55 | 2 | 416 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 0 | 327 | 9 | 336 | 77% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1 | 327 | 9 | 336 | 77% | 0 | 0 | 1 |

Well 1

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Days | KWH/day | Dynamic DTW (Ft, lbs) | Aboveground Head (ft) | Total Pumping Head (ft) | Wire to Water | | AF/dy | GPM |
|---------------|----------|---------------|-------------|------|---------|--------------------------|--------------------------|-------------------------------|-------------------|----------------|-------|-----|
| | | | | | | | | | Efficiency (%) | Volume (AF) | | |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 0 | 341 | 16 | 357 | 67% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1 | 341 | 16 | 357 | 67% | 0 | 0 | 1 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 0 | 341 | 16 | 357 | 67% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,859 | 341 | 16 | 357 | 67% | 98 | 3 | 767 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,967 | 341 | 16 | 357 | 67% | 105 | 4 | 819 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 2,395 | 341 | 16 | 357 | 67% | 115 | 4 | 812 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 2,401 | 341 | 16 | 357 | 67% | 135 | 4 | 988 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,895 | 341 | 16 | 357 | 67% | 100 | 3 | 782 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 664 | 341 | 16 | 357 | 67% | 38 | 1 | 274 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 0 | 341 | 16 | 357 | 67% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 0 | 341 | 16 | 357 | 67% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 0 | 341 | 16 | 357 | 67% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,070 | 341 | 16 | 357 | 67% | 57 | 2 | 441 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,038 | 341 | 16 | 357 | 67% | 55 | 2 | 428 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,363 | 341 | 16 | 357 | 67% | 72 | 2 | 563 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 1,715 | 341 | 16 | 357 | 67% | 103 | 3 | 708 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,311 | 341 | 16 | 357 | 67% | 69 | 2 | 541 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 2,027 | 341 | 16 | 357 | 67% | 118 | 4 | 837 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,753 | 341 | 16 | 357 | 67% | 96 | 3 | 724 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 728 | 341 | 16 | 357 | 67% | 44 | 1 | 301 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 209 | 341 | 16 | 357 | 67% | 11 | 0 | 86 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 2 | 341 | 16 | 357 | 67% | 0 | 0 | 1 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 230 | 341 | 16 | 357 | 67% | 14 | 0 | 95 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,224 | 341 | 16 | 357 | 67% | 67 | 2 | 505 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,626 | 341 | 16 | 357 | 67% | 86 | 3 | 671 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 31 | 1,833 | 341 | 16 | 357 | 67% | 104 | 3 | 757 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,950 | 341 | 16 | 357 | 67% | 103 | 4 | 805 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 1,203 | 341 | 16 | 357 | 67% | 66 | 2 | 496 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 32 | 1,920 | 341 | 16 | 357 | 67% | 112 | 4 | 793 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 29 | 1,932 | 341 | 16 | 357 | 67% | 102 | 4 | 797 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 30 | 510 | 341 | 16 | 357 | 67% | 28 | 1 | 210 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | 33 | 47 | 341 | 16 | 357 | 67% | 3 | 0 | 20 |

Well 2

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year | Days |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|------|------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2002 | 10/31/02 | PA-2 | \$4,611.98 | 32,040 | 169.8 | 50 | 2002 | 50 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2002 | 12/03/02 | TOU-PA-SOP-2 | \$1,995.11 | 19,192 | 169.8 | 33 | 2002 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2003 | 01/03/03 | TOU-PA-SOP-2 | \$329.25 | 0 | 0.0 | 31 | 2003 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2003 | 01/21/03 | TOU-PA-SOP-2 | \$197.55 | 0 | 0.0 | 18 | 2003 | 18 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2003 | 02/21/03 | TOU-PA-SOP-2 | \$3,555.61 | 41,107 | 169.3 | 31 | 2003 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2003 | 03/24/03 | TOU-PA-SOP-2 | \$1,415.19 | 10,801 | 171.0 | 31 | 2003 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2003 | 04/22/03 | TOU-PA-SOP-2 | \$3,227.79 | 36,796 | 171.8 | 29 | 2003 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2003 | 05/20/03 | TOU-PA-SOP-2 | \$4,742.21 | 57,107 | 171.2 | 28 | 2003 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2003 | 06/20/03 | TOU-PA-SOP-2 | \$6,936.97 | 90,589 | 170.9 | 31 | 2003 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2003 | 07/21/03 | TOU-PA-SOP-2 | \$7,150.93 | 96,544 | 169.8 | 31 | 2003 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2003 | 08/19/03 | TOU-PA-SOP-2 | \$5,671.92 | 87,625 | 169.9 | 29 | 2003 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2003 | 09/19/03 | TOU-PA-SOP-2 | \$5,888.78 | 100,385 | 169.6 | 31 | 2003 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2003 | 10/21/03 | TOU-PA-SOP-2 | \$2,221.54 | 76,442 | 171.7 | 32 | 2003 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2003 | 11/20/03 | TOU-PA-SOP-2 | \$936.04 | 5,513 | 170.4 | 30 | 2003 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2004 | 12/22/03 | TOU-PA-SOP-2 | \$332.62 | 0 | 0.0 | 32 | 2003 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2004 | 01/22/04 | TOU-PA-SOP-2 | \$332.62 | 0 | 0.0 | 31 | 2004 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2004 | 02/23/04 | TOU-PA-SOP-2 | \$3,347.24 | 45,133 | 170.2 | 32 | 2004 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2004 | 03/23/04 | TOU-PA-SOP-2 | \$1,852.22 | 21,429 | 170.2 | 29 | 2004 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2004 | 04/21/04 | TOU-PA-SOP-2 | \$3,344.10 | 50,327 | 169.9 | 29 | 2004 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2004 | 05/20/04 | TOU-PA-SOP-2 | \$5,916.41 | 101,359 | 170.9 | 29 | 2004 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2004 | 06/21/04 | TOU-PA-SOP-2 | \$5,035.31 | 85,742 | 169.8 | 32 | 2004 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2004 | 07/21/04 | TOU-PA-SOP-2 | \$5,714.04 | 98,591 | 169.4 | 30 | 2004 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2004 | 08/20/04 | TOU-PA-SOP-2 | \$6,002.88 | 101,442 | 169.4 | 30 | 2004 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2004 | 09/21/04 | TOU-PA-SOP-2 | \$6,065.32 | 102,988 | 169.6 | 32 | 2004 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2004 | 10/21/04 | TOU-PA-SOP-2 | \$4,283.16 | 63,237 | 169.4 | 30 | 2004 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2004 | 11/22/04 | TOU-PA-SOP-2 | \$844.82 | 1,345 | 170.6 | 32 | 2004 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2005 | 12/22/04 | TOU-PA-SOP-2 | \$1,017.47 | 4,457 | 169.8 | 30 | 2004 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2005 | 01/24/05 | TOU-PA-SOP-2 | \$404.96 | 0 | 0.0 | 33 | 2005 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2005 | 02/23/05 | TOU-PA-SOP-2 | \$406.07 | 19 | 1.9 | 30 | 2005 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2005 | 03/24/05 | TOU-PA-SOP-2 | \$409.06 | 70 | 68.2 | 29 | 2005 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2005 | 04/21/05 | TOU-PA-SOP-2 | \$1,727.87 | 18,313 | 175.8 | 28 | 2005 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2005 | 05/23/05 | TOU-PA-SOP-2 | \$2,919.53 | 50,922 | 172.0 | 32 | 2005 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2005 | 06/22/05 | TOU-PA-SOP-2 | \$4,125.05 | 82,936 | 168.2 | 30 | 2005 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2005 | 07/22/05 | TOU-PA-SOP-2 | \$5,143.82 | 105,076 | 169.0 | 31 | 2005 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2005 | 08/22/05 | TOU-PA-SOP-2 | \$4,240.70 | 79,283 | 170.6 | 30 | 2005 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2005 | 09/21/05 | TOU-PA-SOP-2 | \$2,599.70 | 39,857 | 170.4 | 33 | 2005 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2005 | 10/24/05 | TOU-PA-SOP-2 | \$61.08 | 24 | 2.6 | 29 | 2005 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2005 | 11/22/05 | TOU-PA-SOP-2 | \$48.86 | 20 | 0.2 | 30 | 2005 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2006 | 12/22/05 | TOU-PA-SOP-2 | \$1,097.57 | 7,336 | 166.9 | 33 | 2006 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2006 | 01/24/06 | TOU-PA-SOP-2 | \$2,728.57 | 34,477 | 171.8 | 30 | 2006 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2006 | 02/23/06 | TOU-PA-SOP-2 | \$1,313.25 | 10,652 | 171.2 | 29 | 2006 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2006 | 03/24/06 | TOU-PA-SOP-2 | \$2,944.55 | 38,483 | 170.1 | 31 | 2006 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2006 | 04/24/06 | TOU-PA-SOP-2 | \$4,473.71 | 66,334 | 167.0 | 29 | 2006 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2006 | 05/23/06 | TOU-PA-SOP-2 | \$3,771.96 | 58,162 | 166.1 | 29 | 2006 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2006 | 06/21/06 | TOU-PA-SOP-2 | \$4,581.87 | 73,978 | 166.7 | 30 | 2006 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2006 | 07/21/06 | TOU-PA-SOP-2 | \$6,024.70 | 90,202 | 166.2 | 32 | 2006 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2006 | 08/22/06 | TOU-PA-SOP-2 | \$5,572.40 | 66,487 | 165.4 | 29 | 2006 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2006 | 09/20/06 | TOU-PA-SOP-2 | \$3,554.63 | 37,957 | 163.4 | 30 | 2006 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2006 | 10/20/06 | TOU-PA-SOP-2 | \$72.58 | 21 | 1.9 | 31 | 2006 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2006 | 11/20/06 | TOU-PA-SOP-2 | \$63.25 | 0 | 0.0 | 31 | 2006 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2007 | 12/21/06 | TOU-P-S-2-AP | \$71.81 | 13 | 1.7 | 33 | 2007 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2007 | 01/23/07 | TOU-P-S-2-AP | \$1,467.82 | 11,683 | 167.8 | 29 | 2007 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2007 | 02/21/07 | TOU-P-S-2-AP | \$3,581.42 | 49,328 | 167.8 | 30 | 2007 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2007 | 03/23/07 | TOU-P-S-2-AP | \$3,205.17 | 43,109 | 165.6 | 28 | 2007 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2007 | 04/20/07 | TOU-P-S-2-AP | \$5,414.55 | 84,426 | 167.3 | 32 | 2007 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2007 | 05/22/07 | TOU-P-S-2-AP | \$4,427.73 | 63,052 | 167.8 | 29 | 2007 | 29 |

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year | Days |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|------|------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2007 | 07/20/07 | TOU-P-S-2-AP | \$5,408.36 | 82,106 | 166.1 | 30 | 2007 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2007 | 08/20/07 | TOU-P-S-2-AP | \$5,762.45 | 89,511 | 165.6 | 31 | 2007 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2007 | 09/19/07 | TOU-P-S-2-AP | \$5,260.58 | 79,541 | 165.6 | 30 | 2007 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2007 | 10/20/07 | TOU-P-S-2-AP | \$2,271.41 | 25,370 | 166.8 | 31 | 2007 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2007 | 11/20/07 | TOU-P-S-2-AP | \$85.19 | 5 | 1.7 | 31 | 2007 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2007 | 12/21/07 | TOU-P-S-2-AP | \$80.38 | 0 | 1.0 | 31 | 2007 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2008 | 01/22/08 | TOU-P-S-2-AP | \$1,200.63 | 6,445 | 164.4 | 32 | 2008 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2008 | 02/22/08 | TOU-P-S-2-AP | \$843.68 | 917 | 162.2 | 31 | 2008 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2008 | 03/21/08 | TOU-P-S-2-AP | \$3,286.39 | 43,334 | 169.4 | 28 | 2008 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2008 | 04/22/08 | TOU-P-S-2-AP | \$3,110.43 | 39,653 | 166.8 | 32 | 2008 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2008 | 05/22/08 | TOU-P-S-2-AP | \$5,233.29 | 77,078 | 165.8 | 30 | 2008 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2008 | 06/20/08 | TOU-P-S-2-AP | \$4,658.95 | 70,094 | 168.0 | 29 | 2008 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2008 | 07/22/08 | TOU-P-S-2-AP | \$4,782.58 | 73,629 | 168.0 | 32 | 2008 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2008 | 08/20/08 | TOU-P-S-2-AP | \$4,848.41 | 75,158 | 166.8 | 29 | 2008 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2008 | 09/22/08 | TOU-P-S-2-AP | \$5,173.74 | 79,998 | 165.8 | 33 | 2008 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2008 | 10/22/08 | TOU-P-S-2-AP | \$2,822.87 | 35,196 | 166.8 | 30 | 2008 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2008 | 11/21/08 | TOU-P-S-2-AP | \$93.91 | 3 | 2.2 | 30 | 2008 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2008 | 12/22/08 | TOU-P-S-2-AP | \$85.38 | 29 | 0.2 | 31 | 2008 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2009 | 01/22/09 | TOU-P-S-2-AP | \$95.53 | 32 | 2.2 | 31 | 2009 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2009 | 02/23/09 | TOU-P-S-2-AP | \$1,312.54 | 6,729 | 169.4 | 32 | 2009 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2009 | 03/25/09 | TOU-P-S-2-AP | \$2,086.88 | 20,828 | 172.1 | 30 | 2009 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2009 | 04/24/09 | TOU-P-S-2-AP | \$3,482.82 | 45,584 | 168.7 | 30 | 2009 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2009 | 05/26/09 | TOU-P-S-2-AP | \$4,922.74 | 73,449 | 168.2 | 32 | 2009 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2009 | 06/24/09 | TOU-P-S-2-AP | \$4,035.36 | 56,910 | 189.7 | 29 | 2009 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2009 | 07/24/09 | TOU-P-S-2-AP | \$4,192.87 | 61,140 | 165.6 | 30 | 2009 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2009 | 08/24/09 | TOU-P-S-2-AP | \$4,832.26 | 72,740 | 165.6 | 31 | 2009 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2009 | 09/22/09 | TOU-P-S-2-AP | \$3,221.56 | 41,340 | 167.3 | 29 | 2009 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2009 | 10/23/09 | TOU-P-S-2-AP | \$2,889.70 | 23,099 | 166.6 | 31 | 2009 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2009 | 11/23/09 | TOU-P-S-2-AP | \$1,645.14 | 5,888 | 166.6 | 31 | 2009 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2009 | 12/22/09 | TOU-P-S-2-AP | \$1,347.18 | 1,950 | 165.8 | 29 | 2009 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2010 | 01/24/10 | TOU-P-S-2-AP | \$113.78 | 0 | 0.0 | 33 | 2010 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2010 | 02/23/10 | TOU-P-S-2-AP | \$120.67 | 1 | 1.4 | 30 | 2010 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2010 | 03/24/10 | TOU-P-S-2-AP | \$138.02 | 25 | 1.9 | 29 | 2010 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2010 | 04/22/10 | TOU-P-S-2-AP | \$3,911.63 | 38,569 | 170.6 | 29 | 2010 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2010 | 05/21/10 | TOU-P-S-2-AP | \$5,078.07 | 57,461 | 167.3 | 29 | 2010 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2010 | 06/22/10 | TOU-P-S-2-AP | \$4,439.13 | 60,705 | 165.1 | 32 | 2010 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2010 | 07/22/10 | TOU-P-S-2-AP | \$4,474.04 | 70,384 | 167.0 | 30 | 2010 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2010 | 08/23/10 | TOU-P-S-2-AP | \$5,367.46 | 86,228 | 170.6 | 32 | 2010 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2010 | 09/21/10 | TOU-P-S-2-AP | \$3,684.26 | 60,004 | 169.2 | 29 | 2010 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2010 | 10/21/10 | TOU-P-S-2-AP | \$2,210.29 | 25,391 | 168.5 | 30 | 2010 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2010 | 11/20/10 | TOU-P-S-2-AP | \$139.45 | 13 | 1.9 | 30 | 2010 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2010 | 12/21/10 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 31 | 2010 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2011 | 01/21/11 | TOU-P-S-2-AP | \$139.70 | 16 | 2.2 | 31 | 2011 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2011 | 02/22/11 | TOU-P-S-2-AP | \$123.80 | 13 | 0.2 | 32 | 2011 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2011 | 03/23/11 | TOU-P-S-2-AP | \$3,768.84 | 34,268 | 185.8 | 29 | 2011 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2011 | 04/21/11 | TOU-P-S-2-AP | \$3,875.12 | 38,812 | 163.9 | 29 | 2011 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2011 | 05/20/11 | TOU-P-S-2-AP | \$4,512.43 | 47,595 | 166.8 | 29 | 2011 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2011 | 06/22/11 | TOU-P-S-2-AP | \$4,971.32 | 76,694 | 164.6 | 33 | 2011 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2011 | 07/21/11 | TOU-P-S-2-AP | \$3,630.97 | 60,409 | 164.6 | 29 | 2011 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2011 | 08/19/11 | TOU-P-S-2-AP | \$4,103.27 | 67,492 | 167.0 | 29 | 2011 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2011 | 09/20/11 | TOU-P-S-2-AP | \$4,458.84 | 77,227 | 166.0 | 32 | 2011 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2011 | 10/23/11 | TOU-P-S-2-AP | \$3,192.29 | 37,561 | 164.9 | 33 | 2011 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2011 | 11/22/11 | TOU-P-S-2-AP | \$1,544.73 | 1,930 | 164.6 | 30 | 2011 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2011 | 12/22/11 | TOU-P-S-2-AP | \$125.42 | 26 | 0.2 | 30 | 2011 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2012 | 01/24/12 | TOU-P-S-2-AP | \$2,243.44 | 15,653 | 163.0 | 33 | 2012 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2012 | 02/23/12 | TOU-P-S-2-AP | \$217.63 | 3 | 11.5 | 30 | 2012 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2012 | 03/23/12 | TOU-P-S-2-AP | \$3,051.38 | 30,370 | 170.4 | 29 | 2012 | 29 |

Well 2

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year | Days |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|------|------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2012 | 04/23/12 | TOU-P-S-2-AP | \$4,172.08 | \$3,261 | 167.0 | 31 | 2012 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2012 | 05/22/12 | TOU-P-S-2-AP | \$4,562.01 | 59,673 | 188.2 | 29 | 2012 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2012 | 06/21/12 | TOU-P-S-2-AP | \$3,991.02 | 67,585 | 170.2 | 30 | 2012 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2012 | 07/23/12 | TOU-P-S-2-AP | \$4,134.36 | 81,751 | 188.0 | 32 | 2012 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2012 | 08/21/12 | TOU-P-S-2-AP | \$3,782.82 | 69,004 | 172.0 | 29 | 2012 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2012 | 09/20/12 | TOU-P-S-2-AP | \$3,279.68 | 63,893 | 170.0 | 30 | 2012 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2012 | 10/23/12 | TOU-P-S-2-AP | \$2,979.50 | 39,292 | 188.0 | 33 | 2012 | 33 |

Well 2

| Cust Name | Cust Num | Serv Acct Num | Meter Num | KWH/day | Dynamic DTW (Ft, lbs) | Aboveground Head (ft) | Total Pumping Head (ft) | Wire to Water Efficiency (%) | Volume (AF) | AF/day | GPM |
|---------------|----------|---------------|-------------|---------|-----------------------|-----------------------|-------------------------|------------------------------|-------------|--------|-------|
| | | | | | | | | | | | |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 641 | 369 | 117 | 486 | 75% | 48 | 1 | 219 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 582 | 369 | 117 | 486 | 75% | 29 | 1 | 193 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 369 | 114 | 503 | 72% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 389 | 114 | 503 | 72% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,328 | 389 | 114 | 503 | 72% | 57 | 2 | 419 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 348 | 389 | 114 | 503 | 72% | 15 | 0 | 110 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,289 | 389 | 114 | 503 | 72% | 51 | 2 | 401 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,040 | 389 | 114 | 503 | 72% | 80 | 3 | 645 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,922 | 389 | 114 | 503 | 72% | 127 | 4 | 924 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,114 | 389 | 114 | 503 | 72% | 135 | 4 | 985 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,022 | 389 | 114 | 503 | 72% | 122 | 4 | 956 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,238 | 389 | 114 | 503 | 72% | 140 | 5 | 1,024 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,389 | 389 | 114 | 503 | 72% | 107 | 3 | 756 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 184 | 389 | 114 | 503 | 72% | 8 | 0 | 58 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 389 | 114 | 503 | 72% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 381 | 91.6 | 483 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,410 | 391 | 91.6 | 483 | 68% | 62 | 2 | 439 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 739 | 391 | 91.6 | 483 | 68% | 29 | 1 | 230 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,735 | 391 | 91.6 | 483 | 68% | 69 | 2 | 540 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,495 | 391 | 91.6 | 483 | 68% | 139 | 5 | 1,088 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,679 | 391 | 91.6 | 483 | 68% | 118 | 4 | 834 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,286 | 391 | 91.6 | 483 | 68% | 136 | 5 | 1,023 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,209 | 391 | 91.6 | 483 | 68% | 141 | 4 | 969 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,108 | 391 | 91.6 | 483 | 68% | 87 | 3 | 698 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 42 | 391 | 91.6 | 483 | 68% | 2 | 0 | 13 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 149 | 391 | 91.6 | 483 | 68% | 6 | 0 | 46 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2 | 390 | 83.7 | 474 | 68% | 0 | 0 | 1 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 654 | 390 | 83.7 | 474 | 68% | 26 | 1 | 206 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,591 | 390 | 83.7 | 474 | 68% | 71 | 2 | 502 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,775 | 390 | 83.7 | 474 | 68% | 116 | 4 | 875 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,765 | 390 | 83.7 | 474 | 68% | 116 | 4 | 872 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,390 | 390 | 83.7 | 474 | 68% | 146 | 5 | 1,069 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,643 | 390 | 83.7 | 474 | 68% | 110 | 4 | 833 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,208 | 390 | 83.7 | 474 | 68% | 56 | 2 | 381 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 222 | 371 | 123 | 494 | 70% | 10 | 0 | 70 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,149 | 371 | 123 | 494 | 70% | 48 | 2 | 362 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 367 | 371 | 123 | 494 | 70% | 15 | 1 | 116 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,241 | 371 | 123 | 494 | 70% | 54 | 2 | 391 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,287 | 371 | 123 | 494 | 70% | 92 | 3 | 720 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,006 | 371 | 123 | 494 | 70% | 81 | 3 | 632 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,466 | 371 | 123 | 494 | 70% | 103 | 3 | 777 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,506 | 371 | 123 | 494 | 70% | 112 | 3 | 789 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,293 | 371 | 123 | 494 | 70% | 93 | 3 | 722 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,265 | 371 | 123 | 494 | 70% | 53 | 2 | 398 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 371 | 123 | 494 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 371 | 123 | 494 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 369 | 105 | 474 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 402 | 369 | 105 | 474 | 70% | 17 | 1 | 131 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,644 | 369 | 105 | 474 | 70% | 71 | 2 | 537 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,540 | 369 | 105 | 474 | 70% | 62 | 2 | 502 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,638 | 369 | 105 | 474 | 70% | 122 | 4 | 861 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,174 | 369 | 105 | 474 | 70% | 91 | 3 | 710 |

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Strt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year Days |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|-----------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2007 | 07/20/07 | TOU-P-S-2-AP | \$5,408.36 | 82,106 | 166.1 | 30 | 2007 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2007 | 08/20/07 | TOU-P-S-2-AP | \$5,762.45 | 89,511 | 165.6 | 31 | 2007 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2007 | 09/19/07 | TOU-P-S-2-AP | \$5,260.58 | 79,541 | 167.5 | 30 | 2007 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2007 | 10/20/07 | TOU-P-S-2-AP | \$2,271.41 | 25,370 | 166.8 | 31 | 2007 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2007 | 11/20/07 | TOU-P-S-2-AP | \$85.19 | 5 | 1.7 | 31 | 2007 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2007 | 12/21/07 | TOU-P-S-2-AP | \$80.38 | 0 | 1.0 | 31 | 2007 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2008 | 01/22/08 | TOU-P-S-2-AP | \$1,200.83 | 6,445 | 164.4 | 32 | 2008 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2008 | 02/22/08 | TOU-P-S-2-AP | \$843.68 | 917 | 162.2 | 31 | 2008 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2008 | 03/21/08 | TOU-P-S-2-AP | \$3,286.39 | 43,334 | 169.4 | 28 | 2008 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2008 | 04/22/08 | TOU-P-S-2-AP | \$3,110.43 | 39,653 | 166.8 | 32 | 2008 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2008 | 05/22/08 | TOU-P-S-2-AP | \$5,233.29 | 77,078 | 165.8 | 30 | 2008 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2008 | 06/20/08 | TOU-P-S-2-AP | \$4,658.95 | 70,094 | 168.0 | 29 | 2008 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2008 | 07/22/08 | TOU-P-S-2-AP | \$4,782.58 | 73,629 | 168.0 | 32 | 2008 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2008 | 08/20/08 | TOU-P-S-2-AP | \$4,848.41 | 75,166 | 166.8 | 29 | 2008 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2008 | 09/22/08 | TOU-P-S-2-AP | \$5,173.74 | 79,998 | 165.8 | 33 | 2008 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2008 | 10/22/08 | TOU-P-S-2-AP | \$2,822.87 | 35,196 | 166.8 | 30 | 2008 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2008 | 11/21/08 | TOU-P-S-2-AP | \$93.91 | 3 | 2.2 | 30 | 2008 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2008 | 12/22/08 | TOU-P-S-2-AP | \$85.38 | 29 | 0.2 | 31 | 2008 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2009 | 01/22/09 | TOU-P-S-2-AP | \$95.53 | 32 | 2.2 | 31 | 2009 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2009 | 02/23/09 | TOU-P-S-2-AP | \$1,312.54 | 6,729 | 169.4 | 32 | 2009 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2009 | 03/25/09 | TOU-P-S-2-AP | \$2,086.88 | 20,828 | 172.1 | 30 | 2009 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2009 | 04/24/09 | TOU-P-S-2-AP | \$3,482.82 | 45,564 | 188.7 | 30 | 2009 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2009 | 05/26/09 | TOU-P-S-2-AP | \$4,922.74 | 73,449 | 169.2 | 32 | 2009 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2009 | 06/24/09 | TOU-P-S-2-AP | \$4,035.96 | 56,910 | 169.7 | 29 | 2009 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2009 | 07/24/09 | TOU-P-S-2-AP | \$4,192.87 | 61,140 | 166.8 | 30 | 2009 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2009 | 08/24/09 | TOU-P-S-2-AP | \$4,832.26 | 72,740 | 165.1 | 31 | 2009 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2009 | 09/22/09 | TOU-P-S-2-AP | \$3,221.56 | 41,340 | 167.3 | 29 | 2009 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2009 | 10/23/09 | TOU-P-S-2-AP | \$2,689.70 | 23,099 | 166.6 | 31 | 2009 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2009 | 11/23/09 | TOU-P-S-2-AP | \$1,645.14 | 5,888 | 166.6 | 30 | 2009 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2009 | 12/22/09 | TOU-P-S-2-AP | \$1,347.18 | 1,350 | 166.8 | 29 | 2009 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2010 | 01/24/10 | TOU-P-S-2-AP | \$113.76 | 0 | 0.0 | 33 | 2010 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2010 | 02/23/10 | TOU-P-S-2-AP | \$120.67 | 1 | 1.4 | 30 | 2010 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2010 | 03/24/10 | TOU-P-S-2-AP | \$138.02 | 25 | 1.9 | 29 | 2010 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2010 | 04/22/10 | TOU-P-S-2-AP | \$3,911.63 | 38,569 | 170.6 | 29 | 2010 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2010 | 05/21/10 | TOU-P-S-2-AP | \$5,078.07 | 57,481 | 167.3 | 29 | 2010 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2010 | 06/22/10 | TOU-P-S-2-AP | \$4,439.13 | 60,705 | 165.1 | 32 | 2010 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2010 | 07/22/10 | TOU-P-S-2-AP | \$4,474.04 | 70,384 | 167.0 | 30 | 2010 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2010 | 08/23/10 | TOU-P-S-2-AP | \$5,397.46 | 86,228 | 170.6 | 32 | 2010 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2010 | 09/21/10 | TOU-P-S-2-AP | \$3,684.26 | 60,004 | 169.2 | 29 | 2010 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2010 | 10/21/10 | TOU-P-S-2-AP | \$2,210.29 | 25,391 | 168.5 | 30 | 2010 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2010 | 11/20/10 | TOU-P-S-2-AP | \$139.45 | 13 | 1.9 | 30 | 2010 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2010 | 12/21/10 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 31 | 2010 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2011 | 01/21/11 | TOU-P-S-2-AP | \$139.70 | 16 | 2.2 | 31 | 2011 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2011 | 02/22/11 | TOU-P-S-2-AP | \$123.80 | 13 | 0.2 | 32 | 2011 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2011 | 03/23/11 | TOU-P-S-2-AP | \$3,768.84 | 34,266 | 185.8 | 29 | 2011 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2011 | 04/21/11 | TOU-P-S-2-AP | \$3,875.12 | 38,812 | 163.9 | 29 | 2011 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2011 | 05/20/11 | TOU-P-S-2-AP | \$4,512.43 | 47,595 | 168.8 | 29 | 2011 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2011 | 06/22/11 | TOU-P-S-2-AP | \$4,971.32 | 76,694 | 164.6 | 33 | 2011 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2011 | 07/21/11 | TOU-P-S-2-AP | \$3,630.97 | 60,409 | 164.6 | 29 | 2011 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2011 | 08/19/11 | TOU-P-S-2-AP | \$4,103.27 | 67,492 | 167.0 | 29 | 2011 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2011 | 09/20/11 | TOU-P-S-2-AP | \$4,458.84 | 77,227 | 168.0 | 32 | 2011 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2011 | 10/23/11 | TOU-P-S-2-AP | \$3,192.29 | 37,561 | 164.9 | 33 | 2011 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2011 | 11/22/11 | TOU-P-S-2-AP | \$1,544.73 | 1,930 | 164.6 | 30 | 2011 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2011 | 12/22/11 | TOU-P-S-2-AP | \$125.42 | 26 | 0.2 | 30 | 2011 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2012 | 01/24/12 | TOU-P-S-2-AP | \$2,243.44 | 15,653 | 163.0 | 33 | 2012 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2012 | 02/23/12 | TOU-P-S-2-AP | \$217.63 | 3 | 11.5 | 30 | 2012 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2012 | 03/23/12 | TOU-P-S-2-AP | \$3,051.38 | 30,370 | 170.4 | 29 | 2012 29 |

Well 2

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days | Year | Days |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|------|------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2012 | 04/23/12 | TOU-P-S-2-AP | \$4,172.08 | 53,261 | 167.0 | 31 | 2012 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2012 | 05/22/12 | TOU-P-S-2-AP | \$4,562.01 | 59,673 | 168.2 | 29 | 2012 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2012 | 06/21/12 | TOU-P-S-2-AP | \$3,991.02 | 67,585 | 170.2 | 30 | 2012 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2012 | 07/23/12 | TOU-P-S-2-AP | \$4,134.36 | 81,751 | 168.0 | 32 | 2012 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2012 | 08/21/12 | TOU-P-S-2-AP | \$3,782.82 | 69,004 | 172.0 | 29 | 2012 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2012 | 09/20/12 | TOU-P-S-2-AP | \$3,279.88 | 63,893 | 170.0 | 30 | 2012 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2012 | 10/23/12 | TOU-P-S-2-AP | \$2,979.50 | 39,292 | 168.0 | 33 | 2012 | 33 |

Well 2

| Cust Name | Cust Num | Serv Acct Num | Meter Num | KWH/day | Dynamic DTW (FT, bgs) | Aboveground Head (ft) | Total Pumping Head (ft) | Wire to Water | | AF/day | GPM |
|---------------|----------|---------------|-------------|---------|--------------------------|--------------------------|-------------------------------|----------------|-------------|--------|-------|
| | | | | | | | | Efficiency (%) | Volume (AF) | | |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 641 | 359 | 117 | 486 | 75% | 48 | 1 | 219 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 582 | 369 | 117 | 486 | 75% | 29 | 1 | 198 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 369 | 114 | 503 | 72% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 389 | 114 | 503 | 72% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,326 | 369 | 114 | 503 | 72% | 57 | 2 | 419 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 348 | 369 | 114 | 503 | 72% | 15 | 0 | 110 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,269 | 369 | 114 | 503 | 72% | 51 | 2 | 401 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,040 | 389 | 114 | 503 | 72% | 80 | 3 | 645 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,922 | 369 | 114 | 503 | 72% | 127 | 4 | 924 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,114 | 369 | 114 | 503 | 72% | 135 | 4 | 985 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,022 | 369 | 114 | 503 | 72% | 122 | 4 | 958 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,238 | 389 | 114 | 503 | 72% | 140 | 5 | 1,024 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,389 | 369 | 114 | 503 | 72% | 107 | 3 | 756 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 184 | 369 | 114 | 503 | 72% | 8 | 0 | 58 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 369 | 114 | 503 | 72% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 369 | 91.8 | 483 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,410 | 381 | 91.8 | 483 | 68% | 62 | 2 | 439 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 739 | 391 | 91.6 | 483 | 68% | 29 | 1 | 230 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,735 | 391 | 91.6 | 483 | 68% | 69 | 2 | 540 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,495 | 391 | 91.6 | 483 | 68% | 139 | 5 | 1,088 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,679 | 391 | 91.6 | 483 | 68% | 118 | 4 | 834 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,266 | 391 | 91.6 | 483 | 68% | 136 | 5 | 1,023 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,209 | 391 | 91.6 | 483 | 68% | 141 | 4 | 999 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,108 | 391 | 91.6 | 483 | 68% | 87 | 3 | 696 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 149 | 391 | 91.6 | 483 | 68% | 6 | 0 | 46 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2 | 390 | 83.7 | 474 | 68% | 0 | 0 | 1 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 654 | 390 | 83.7 | 474 | 68% | 28 | 1 | 206 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,591 | 390 | 83.7 | 474 | 68% | 71 | 2 | 502 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,775 | 390 | 83.7 | 474 | 68% | 116 | 4 | 875 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,765 | 390 | 83.7 | 474 | 68% | 116 | 4 | 872 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 3,390 | 390 | 83.7 | 474 | 68% | 146 | 5 | 1,069 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,643 | 390 | 83.7 | 474 | 68% | 110 | 4 | 833 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,208 | 390 | 83.7 | 474 | 68% | 56 | 2 | 381 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 390 | 83.7 | 474 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 222 | 371 | 126 | 484 | 70% | 10 | 0 | 70 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,149 | 371 | 123 | 494 | 70% | 48 | 2 | 362 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 367 | 371 | 123 | 494 | 70% | 15 | 1 | 116 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,241 | 371 | 123 | 494 | 70% | 54 | 2 | 391 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,267 | 371 | 123 | 494 | 70% | 92 | 3 | 720 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,006 | 371 | 123 | 494 | 70% | 81 | 3 | 632 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,466 | 371 | 123 | 494 | 70% | 103 | 3 | 777 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,506 | 371 | 123 | 494 | 70% | 112 | 3 | 789 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,293 | 371 | 123 | 494 | 70% | 93 | 3 | 722 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,265 | 371 | 123 | 494 | 70% | 53 | 2 | 398 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 371 | 123 | 494 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 371 | 123 | 494 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 359 | 105 | 474 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 402 | 369 | 105 | 474 | 70% | 17 | 1 | 131 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,644 | 369 | 105 | 474 | 70% | 71 | 2 | 537 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,540 | 369 | 105 | 474 | 70% | 62 | 2 | 502 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,636 | 369 | 105 | 474 | 70% | 122 | 4 | 861 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,174 | 369 | 105 | 474 | 70% | 91 | 3 | 710 |

Well 2

| Cust Name | Cust Num | Serv Acct Num | Meter Num | KWH/day | Dynamic DTW (Ft, bgs) | Aboveground Head (ft) | Total Pumping Head (ft) | Wire to Water Efficiency (%) | Volume (AF) | AF/dy | GPM |
|---------------|----------|---------------|-------------|---------|-----------------------|-----------------------|-------------------------|------------------------------|-------------|-------|-----|
| | | | | | | | | | | | |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,737 | 369 | 105 | 474 | 70% | 118 | 4 | 893 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,887 | 369 | 105 | 474 | 70% | 129 | 4 | 942 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,651 | 369 | 105 | 474 | 70% | 115 | 4 | 865 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 818 | 369 | 105 | 474 | 70% | 37 | 1 | 267 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 369 | 105 | 474 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 369 | 105 | 474 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 201 | 369 | 99 | 480 | 70% | 9 | 0 | 64 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 30 | 390 | 90 | 480 | 70% | 1 | 0 | 9 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,548 | 390 | 90 | 480 | 70% | 61 | 2 | 495 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,239 | 390 | 90 | 480 | 70% | 56 | 2 | 396 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,569 | 390 | 90 | 480 | 70% | 109 | 4 | 822 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,417 | 390 | 90 | 480 | 70% | 99 | 3 | 773 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,301 | 390 | 90 | 480 | 70% | 104 | 3 | 736 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,592 | 390 | 90 | 480 | 70% | 106 | 4 | 829 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,424 | 390 | 90 | 480 | 70% | 113 | 3 | 776 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,173 | 390 | 90 | 480 | 70% | 50 | 2 | 375 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 390 | 90 | 480 | 70% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 379 | 95.7 | 475 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 210 | 379 | 95.7 | 475 | 68% | 9 | 0 | 67 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 694 | 379 | 95.7 | 475 | 68% | 29 | 1 | 221 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,519 | 379 | 95.7 | 475 | 68% | 64 | 2 | 483 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,295 | 379 | 95.7 | 475 | 68% | 103 | 3 | 730 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,962 | 379 | 95.7 | 475 | 68% | 80 | 3 | 624 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,038 | 379 | 95.7 | 475 | 68% | 86 | 3 | 648 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,346 | 379 | 95.7 | 475 | 68% | 102 | 3 | 746 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,426 | 379 | 95.7 | 475 | 68% | 58 | 2 | 453 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 745 | 379 | 95.7 | 475 | 68% | 32 | 1 | 237 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 190 | 379 | 95.7 | 475 | 68% | 8 | 0 | 60 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 47 | 379 | 95.7 | 475 | 68% | 2 | 0 | 15 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,330 | 382 | 82.3 | 464 | 68% | 55 | 2 | 432 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,982 | 382 | 82.3 | 464 | 68% | 83 | 3 | 644 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,897 | 382 | 82.3 | 464 | 68% | 87 | 3 | 617 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,346 | 382 | 82.3 | 464 | 68% | 101 | 3 | 763 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,695 | 382 | 82.3 | 464 | 68% | 124 | 4 | 876 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,069 | 382 | 82.3 | 464 | 68% | 86 | 3 | 673 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 846 | 382 | 82.3 | 464 | 68% | 36 | 1 | 275 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,182 | 382 | 82.3 | 464 | 68% | 49 | 2 | 384 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,338 | 382 | 82.3 | 464 | 68% | 56 | 2 | 435 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,641 | 382 | 82.3 | 464 | 68% | 68 | 2 | 534 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,324 | 382 | 82.3 | 464 | 68% | 110 | 3 | 755 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,083 | 382 | 82.3 | 464 | 68% | 87 | 3 | 677 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,327 | 382 | 82.3 | 464 | 68% | 97 | 3 | 757 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,413 | 382 | 82.3 | 464 | 68% | 111 | 3 | 785 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,138 | 382 | 82.3 | 464 | 68% | 54 | 2 | 370 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 64 | 382 | 82.3 | 464 | 68% | 3 | 0 | 21 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 474 | 382 | 82.3 | 464 | 68% | 22 | 1 | 154 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 0 | 382 | 82.3 | 464 | 68% | 0 | 0 | 0 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,047 | 382 | 82.3 | 464 | 68% | 44 | 2 | 340 |

Well 2

| Cust Name | Cust Num | Serv Acct Num | Meter Num | KWH/day | Dynamic DTW (ft, bgs) | Aboveground Head (ft) | Total Pumping Head (ft) | Wire to Water | | AF/dy | GPM |
|---------------|----------|---------------|-------------|---------|--------------------------|--------------------------|-------------------------------|-------------------|----------------|-------|-----|
| | | | | | | | | Efficiency (%) | Volume (AF) | | |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,718 | 382 | 82.3 | 464 | 68% | 77 | 2 | 559 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,058 | 382 | 82.3 | 464 | 68% | 88 | 3 | 669 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,253 | 382 | 82.3 | 464 | 68% | 97 | 3 | 732 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,555 | 382 | 82.3 | 464 | 68% | 117 | 4 | 830 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,379 | 382 | 82.3 | 464 | 68% | 99 | 3 | 773 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 2,130 | 382 | 82.3 | 464 | 68% | 92 | 3 | 692 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 1,191 | 382 | 82.3 | 464 | 68% | 56 | 2 | 387 |

BillHist Sum

| Cust Name | Cust Num | Serv Acct Num | Cust Acct Num | SIC Code | Current Rate | Meter Num | Service Street Addr | City Name | Zip | Bill Amt (Sum) | KWH Usage (Sum) | Maximum KW (Max) |
|---------------|----------|---------------|---------------|----------|--------------|-------------|-----------------------|-----------|-------|----------------|-----------------|------------------|
| HARTER, SCOTT | 3381676 | 17540961 | 268841962 | 139 | TOU-P-S-2-AP | 345W-006471 | E/D120 W/NO GSKL ROAD | ROSAMOND | 93560 | \$27,488.51 | 375,222 | 129.1 |
| HARTER, SCOTT | 3381676 | 21121716 | 268841962 | 139 | TOU-P-S-2-AP | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | \$32,413.92 | 480,486 | 172.0 |

Scott Harter
 S/A# 017-5409-61 Billing History
 Hand H RCH Well reff# 18581

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Smrt Rate | Blff Amt | KWH Usage | Maximum KW | Billing Days |
|---------------|----------|---------------|-------------|------------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2012 | 01/24/12 | TOU-P-S-2-AP | \$1,537.88 | 7,579 | 126.6 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2012 | 02/23/12 | TOU-P-S-2-AP | \$3,026.01 | 36,706 | 128.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2012 | 03/23/12 | TOU-P-S-2-AP | \$3,590.75 | 47,163 | 128.3 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2012 | 04/23/12 | TOU-P-S-2-AP | \$4,077.76 | 56,821 | 127.5 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2012 | 05/22/12 | TOU-P-S-2-AP | \$4,075.30 | 56,544 | 128.6 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2012 | 06/21/12 | TOU-P-S-2-AP | \$2,452.39 | 36,085 | 129.1 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2012 | 07/23/12 | TOU-P-S-2-AP | \$3,128.14 | 61,446 | 128.0 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2012 | 08/21/12 | TOU-P-S-2-AP | \$2,830.87 | 56,027 | 128.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2012 | 09/20/12 | TOU-P-S-2-AP | \$1,536.68 | 15,289 | 128.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E/0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2012 | 10/23/12 | TOU-P-S-2-AP | \$1,232.73 | 1,562 | 126.0 | 33 |

Scott Harter
 S/A# 021-1217-16 Billing History
 H and H Well #2 ref# 25206

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Address | City Name | Zip | Billing Mo/Yr | Meter Read Date | Strmt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days |
|---------------|----------|---------------|-------------|------------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2012 | 01/24/12 | TOU-P-S-2-AP | \$2,243.44 | 15,653 | 163.0 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2012 | 02/23/12 | TOU-P-S-2-AP | \$217.53 | 3 | 11.5 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2012 | 03/23/12 | TOU-P-S-2-AP | \$3,051.38 | 30,370 | 170.4 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2012 | 04/23/12 | TOU-P-S-2-AP | \$4,172.08 | 53,261 | 167.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2012 | 05/22/12 | TOU-P-S-2-AP | \$4,562.01 | 59,673 | 168.2 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2012 | 06/21/12 | TOU-P-S-2-AP | \$3,991.92 | 67,585 | 170.2 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2012 | 07/23/12 | TOU-P-S-2-AP | \$4,134.36 | 81,751 | 166.0 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2012 | 08/21/12 | TOU-P-S-2-AP | \$3,782.52 | 66,004 | 172.0 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2012 | 09/20/12 | TOU-P-S-2-AP | \$3,279.88 | 63,893 | 170.0 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2012 | 10/23/12 | TOU-P-S-2-AP | \$2,979.50 | 39,292 | 168.0 | 33 |

ROTTMAN DRILLING

WELL LOG

T 9N 14W Sec 27

Owner **Leslie Weaver**

Mailing Address **Star Route Rosamond, Calif.,**

Well Location **120th St. West and Gaskill Road**

Size of Hole **24"** Size of Casing **14" O.D.** Thickness of Casing **1/4"** Depth of Well **1040'** Test **1006'** completed

Feet Solid Casing **406'** Water Level **281** Feet

Feet Perf. Casing **600'** Performance **2300 G.P.M. from 345 ft.,**

Work Started **Nov., 29, 1963** Work Completed **December 11, 1963** Driller **Don Fosier**

| | |
|--|---|
| 0' 6' - Surface soil | 845' 855' - hard sand |
| 6' 36' - Sand & gravel | 855' 875' - coarse sand-clay stks |
| 36' 82' - Sand-clay streaks | 875' 910' - coarse sand |
| 82' 90' - Sand-gravel-clay stks. | 970' 940' - sand |
| 90' 130' - Sand-gravel | 940' 970' - sand-gravel |
| 130' 160' - Sand | 970' - 1040' - sand |
| 160' 170' - Sand & gravel | |
| 170' 200' - Sandy clay | |
| 200' 225' - Hard clay | Performance: |
| 225' 250' - " " | 30 min; 2100 G.P.M. from 340' |
| 250' 280' - sand-gravel & clay | 15 min; 1800 " " 330' |
| 280' 315' - sand-clay stks | 15 min; 1600 " " 350' |
| 315' 332' - sandy clay | 18 min; 1400 " " 328' |
| 332' 375' - firm sand | 15 min; 1050 " " 326' |
| 375' 450' - sand | 15 min; 2300 " " 345' |
| 450' 570' - sand-small clay stks | |
| 570' 580' - sand-gravel-clay stks. | |
| 580' 610' - sandy clay & gravel | |
| 610' 640' - coarse sand & gravel | |
| 640' 670' - coarse sand | |
| 670' 700' - hard sand | |
| 700' 730' - sand-clay | |
| 730' 760' - sandy clay | |
| 760' 790' - sand & clay | |
| 790' 820' - " " " | |
| 820' 845' - coarse sand | |

Harter Well Inspection March 2007

| FIELD_ID | DATE | INSPECTOR | DWR_NUMBER | WELL_NAME | LOC_METHOD | LATITUDE | LONGITUDE | ELEV_FT | XY_ERROR_F | COUNTY | APN | SITE_ST | SITE_TWN |
|----------|-----------|-----------|--------------|-----------|------------|--------------|----------------|---------|------------|--------|-------------|---------|----------|
| 9 | 3/11/2007 | Wright | T09NR14W34J1 | Harter 2 | GPS | 34.826500000 | -118.344060000 | 2529 | 0 | Kern | 35932101008 | | |
| 10 | 3/11/2007 | Wright | T09NR14W27R1 | Harter 1 | GPS | 34.834040000 | -118.345550000 | 2514 | 0 | Kern | 35917501003 | | |

Harter Well Inspection March 2007

| FIELD_ID | MOTOR_MAKE | MOTOR_TYPE | PUMP_TYPE | ELEC_SERV_ | Operable? | PUMPING | MOTOR_HOUR | HP | PMP_DPTH_F | SCE_METER | PAD_SIZE | PAD_COND | PIPE_IN |
|----------|------------|------------|------------------|------------|-----------|---------|------------|----|------------|-------------|----------|----------|---------|
| 9 | US Motors | Electric | Vertical Turbine | Y | Y | N | | | 0 | 349-001134 | 8' x 8' | Good | 12 |
| 10 | GE | Electric | Vertical Turbine | Y | Y | Y | | | 0 | 345M-006471 | 8' x 8' | OK | 14 |

Harrier Well Inspection March 2007

| FIELD_ID | PIPE_MAT | DISCHARGE | USE | WTR_TNK_ | WTR_TNK_SZ | OIL_FEED_ | CHEM_FEED_ | CHEM_TNK_ | WL_ACCESS_ | ACCESS_TYP | SMPLE_PORT | LAND_USE |
|----------|----------|------------------|------------|----------|------------|-----------|------------|----------------|------------|------------|------------|-------------|
| 9 | Steel | Irrigation Pivot | Irrigation | N | N | Y | Y | Poly (3' x 3') | Y | | Y | Agriculture |
| 10 | Steel | Pipe | Irrigation | N | N | Y | N | N | | | | Agriculture |

From: [Andrew Werner](#)
To: [Dave Dorrance](#)
Subject: Harter Wells
Date: Tuesday, August 21, 2012 1:38:13 PM
Attachments: [Mail Attachment.jpeg](#)
[Untitled attachment 00144.htm](#)
[Harter H&H Well 2 SA 17540961 BillHist.xls](#)
[Untitled attachment 00147.htm](#)
[Harter H&H RH Well SA 17540961 BillHist.xls](#)
[Untitled attachment 00150.htm](#)
[Harter Ref25206 hist Reports.xls](#)
[Untitled attachment 00153.htm](#)
[Harter Ref18581 hist Reports.xls](#)
[Untitled attachment 00156.htm](#)

Dave,

Scott Harter provided me with the attached meter reading from his two wells. It looks like one came on line in August 2000 and the other in November 2002. When you continue with the aerial photo surveys, would you confirm that this is in line with what you find. If not, I will go back and suggest that the records may be incomplete. Scott was not quite sure when they started farming, but he thought it was before 2000.

Thanks,

Andrew

Andrew Werner
Western Development & Storage
5700 Wilshire Blvd., Suite 330
Los Angeles CA 90036
323.244.8756 Mobile
323.648.4807 Direct
323.936.9303 Office
323.930.9114 Fax
andrewwerner@westerndev.com

Begin forwarded message:

From: Scott Harter <scottharter1@aol.com>
Subject: Fwd: service accs.
Date: August 19, 2012 5:41:22 PM PDT
To: andrewwerner@westerndev.com

-----Original Message-----

From: Rick.Koch <Rick.Koch@sce.com>
To: Scott Harter <scottharter1@aol.com>
Sent: Fri, Aug 17, 2012 3:00 pm
Subject: Re: service accs.

Hey Scott,

WDS000493

I hope you have Excel to open the files. Let me know if you need anything else or have problems opening them up.

Rick Koch
Pump Test - Ventura
PAX 79312
(805) 654-7312
Cell # (805) 338-1398

BillHist Sum

| | | | | | | | | | | | | |
|---------------|----------|---------------|---------------|----------|--------------|-------------|-----------------------|-----------|-------|------------------|-----------------|------------------|
| Cust Name | Cust Num | Serv Acct Num | Cust Acct Num | SIC Code | Current Rate | Meter Num | Service Street Addr | City Name | Zip | Bill Amt (\$Sum) | KWH Usage (Sum) | Maximum KW (Max) |
| HARTER, SCOTT | 3381876 | 17540961 | 268841962 | 139 | TOU-P-S-2-AP | 345M-006471 | E/0120 W/NO GSKL ROAD | ROSAMOND | 93560 | \$307,625.17 | 4,112,272 | 202.6 |

Scott Harter
S/A# 017-5409-61 Billing History
H and H RH Well ref# 18581

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Smrt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days |
|---------------|----------|---------------|-------------|-----------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2000 | 08/18/00 | GS-1 | \$15.03 | 0 | 0.0 | 10 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2000 | 09/19/00 | GS-1 | \$16.10 | 0 | 0.0 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2000 | 10/19/00 | GS-1 | \$15.09 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2000 | 11/18/00 | GS-1 | \$14.48 | 560 | 120.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2000 | 12/14/00 | GS-1 | \$13.08 | 0 | 0.0 | 26 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2001 | 12/21/00 | TOU-PA-SOP-2 | \$617.09 | 15,274 | 118.6 | 7 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2001 | 01/19/01 | TOU-PA-SOP-2 | \$1,432.68 | 20,360 | 118.7 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2001 | 02/21/01 | TOU-PA-SOP-2 | \$1,002.20 | 10,934 | 119.2 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2001 | 03/22/01 | TOU-PA-SOP-2 | \$766.62 | 6,999 | 118.7 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2001 | 04/20/01 | TOU-PA-SOP-2 | \$2,356.48 | 34,272 | 119.8 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2001 | 05/22/01 | TOU-PA-SOP-2 | \$1,046.75 | 14,182 | 118.0 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2001 | 06/20/01 | TOU-PA-SOP-2 | \$4,102.07 | 57,007 | 125.9 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2001 | 07/20/01 | TOU-PA-SOP-2 | \$4,780.08 | 64,789 | 120.5 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2001 | 08/17/01 | TOU-PA-SOP-2 | \$3,885.71 | 51,562 | 121.8 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2001 | 09/19/01 | TOU-PA-SOP-2 | \$4,262.42 | 55,104 | 122.9 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2001 | 10/18/01 | TOU-PA-SOP-2 | \$2,999.30 | 36,102 | 122.1 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2001 | 11/19/01 | TOU-PA-SOP-2 | \$1,011.76 | 8,953 | 119.2 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2002 | 12/20/01 | TOU-PA-SOP-2 | \$222.35 | 0 | 1.1 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2002 | 01/21/02 | TOU-PA-SOP-2 | \$2,325.89 | 25,372 | 159.7 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2002 | 02/21/02 | TOU-PA-SOP-2 | \$3,065.00 | 35,449 | 189.0 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2002 | 03/22/02 | TOU-PA-SOP-2 | \$5,338.77 | 79,938 | 197.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2002 | 04/19/02 | TOU-PA-SOP-2 | \$3,781.91 | 46,053 | 155.7 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2002 | 05/21/02 | TOU-PA-SOP-2 | \$7,086.37 | 90,101 | 262.6 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2002 | 06/20/02 | TOU-PA-SOP-2 | \$5,162.33 | 66,691 | 195.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2002 | 07/22/02 | TOU-PA-SOP-2 | \$6,615.19 | 88,635 | 182.1 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2002 | 08/19/02 | TOU-PA-SOP-2 | \$5,603.31 | 76,355 | 193.5 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2002 | 09/19/02 | TOU-PA-SOP-2 | \$5,166.89 | 66,452 | 156.0 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2002 | 10/21/02 | TOU-PA-SOP-2 | \$2,114.10 | 22,476 | 142.1 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2002 | 12/20/02 | TOU-PA-SOP-2 | \$745.19 | 3,214 | 140.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2003 | 01/22/03 | TOU-PA-SOP-2 | \$385.17 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2003 | 02/20/03 | TOU-PA-SOP-2 | \$383.17 | 0 | 0.0 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2003 | 03/24/03 | TOU-PA-SOP-2 | \$383.17 | 0 | 0.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2003 | 04/22/03 | TOU-PA-SOP-2 | \$2,343.32 | 24,009 | 145.8 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2003 | 05/20/03 | TOU-PA-SOP-2 | \$2,256.20 | 22,148 | 139.2 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2003 | 06/20/03 | TOU-PA-SOP-2 | \$2,086.28 | 22,351 | 142.5 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2003 | 07/21/03 | TOU-PA-SOP-2 | \$5,368.02 | 70,417 | 143.0 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2003 | 08/20/03 | TOU-PA-SOP-2 | \$4,263.32 | 63,939 | 138.6 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2003 | 09/19/03 | TOU-PA-SOP-2 | \$1,221.64 | 13,571 | 136.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2003 | 10/21/03 | TOU-PA-SOP-2 | \$1,084.71 | 9,311 | 105.3 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2003 | 11/20/03 | TOU-PA-SOP-2 | \$865.70 | 6,332 | 132.6 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2003 | 12/22/03 | TOU-PA-SOP-2 | \$608.48 | 2,510 | 122.7 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2004 | 01/22/04 | TOU-PA-SOP-2 | \$1,059.52 | 10,547 | 120.8 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2004 | 02/23/04 | TOU-PA-SOP-2 | \$810.27 | 5,133 | 116.2 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2004 | 03/23/04 | TOU-PA-SOP-2 | \$1,098.23 | 10,948 | 125.8 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2004 | 04/21/04 | TOU-PA-SOP-2 | \$1,855.75 | 26,565 | 105.1 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2004 | 05/20/04 | TOU-PA-SOP-2 | \$2,166.79 | 33,909 | 99.7 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2004 | 06/21/04 | TOU-PA-SOP-2 | \$2,681.94 | 43,998 | 97.1 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2004 | 07/21/04 | TOU-PA-SOP-2 | \$2,473.61 | 40,724 | 96.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2004 | 08/20/04 | TOU-PA-SOP-2 | \$2,256.04 | 35,196 | 97.1 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2004 | 09/21/04 | TOU-PA-SOP-2 | \$2,411.21 | 37,637 | 98.7 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2004 | 10/21/04 | TOU-PA-SOP-2 | \$1,994.08 | 27,745 | 99.4 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2004 | 11/22/04 | TOU-PA-SOP-2 | \$313.43 | 4 | 2.4 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2004 | 12/22/04 | TOU-PA-SOP-2 | \$313.22 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2005 | 01/24/05 | TOU-PA-SOP-2 | \$313.22 | 0 | 0.0 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2005 | 02/23/05 | TOU-PA-SOP-2 | \$271.52 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2005 | 03/23/05 | TOU-PA-SOP-2 | \$272.43 | 17 | 2.1 | 26 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2005 | 04/22/05 | TOU-PA-SOP-2 | \$1,901.44 | 28,245 | 98.4 | 30 |

Scott Harter
 S/A# 017-5409-61 Billing History
 H and H RH Well re# 18681

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days |
|---------------|----------|---------------|-------------|-----------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2005 | 05/23/05 | TOU-PA-SOP-2 | \$1,567.80 | 28,250 | 98.9 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2005 | 06/22/05 | TOU-PA-SOP-2 | \$2,775.63 | 56,190 | 98.6 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2005 | 07/22/05 | TOU-PA-SOP-2 | \$2,598.20 | 52,421 | 97.8 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2005 | 08/22/05 | TOU-PA-SOP-2 | \$2,979.34 | 60,389 | 97.6 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2005 | 09/22/05 | TOU-PA-SOP-2 | \$2,273.59 | 41,574 | 97.6 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2005 | 10/24/05 | TOU-PA-SOP-2 | \$2,406.23 | 41,934 | 97.9 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2005 | 11/22/05 | TOU-PA-SOP-2 | \$67.21 | 26 | 1.9 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2005 | 12/22/05 | TOU-PA-SOP-2 | \$47.95 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2006 | 01/24/06 | TOU-PA-SOP-2 | \$599.40 | 2,991 | 98.1 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2006 | 02/23/06 | TOU-PA-SOP-2 | \$1,935.76 | 25,820 | 98.7 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2006 | 03/24/06 | TOU-PA-SOP-2 | \$1,314.20 | 15,486 | 98.6 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2006 | 04/24/06 | TOU-PA-SOP-2 | \$2,595.00 | 37,081 | 98.6 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2006 | 05/23/06 | TOU-PA-SOP-2 | \$3,076.23 | 46,645 | 97.1 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2006 | 06/22/06 | TOU-PA-SOP-2 | \$2,024.92 | 30,074 | 98.4 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2006 | 07/24/06 | TOU-PA-SOP-2 | \$2,677.28 | 42,505 | 98.7 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2006 | 08/22/06 | TOU-PA-SOP-2 | \$3,118.64 | 35,269 | 97.6 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2006 | 09/21/06 | TOU-PA-SOP-2 | \$4,021.70 | 43,860 | 97.3 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2006 | 10/23/06 | TOU-PA-SOP-2 | \$1,037.30 | 7,121 | 97.0 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2006 | 11/21/06 | TOU-PA-SOP-2 | \$67.68 | 51 | 0.2 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2006 | 12/21/06 | TOU-PA-SOP-2 | \$63.25 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2007 | 01/23/07 | TOU-P-S-2-AP | \$665.33 | 1,573 | 97.6 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2007 | 02/22/07 | TOU-P-S-2-AP | \$960.43 | 7,032 | 98.4 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2007 | 03/23/07 | TOU-P-S-2-AP | \$1,511.66 | 15,562 | 98.9 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2007 | 04/23/07 | TOU-P-S-2-AP | \$1,802.53 | 20,253 | 99.2 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2007 | 05/22/07 | TOU-P-S-2-AP | \$1,772.31 | 20,109 | 99.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2007 | 06/21/07 | TOU-P-S-2-AP | \$2,133.86 | 25,403 | 97.6 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2007 | 07/20/07 | TOU-P-S-2-AP | \$2,995.76 | 39,130 | 98.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2007 | 08/21/07 | TOU-P-S-2-AP | \$2,061.05 | 24,480 | 99.2 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2007 | 09/20/07 | TOU-P-S-2-AP | \$1,244.16 | 11,010 | 98.6 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2007 | 10/20/07 | TOU-P-S-2-AP | \$1,168.83 | 9,431 | 98.7 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2007 | 11/20/07 | TOU-P-S-2-AP | \$1,229.37 | 10,309 | 99.2 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2007 | 12/21/07 | TOU-P-S-2-AP | \$77.68 | 27 | 0.2 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2008 | 01/23/08 | TOU-P-S-2-AP | \$659.92 | 5,159 | 98.9 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2008 | 02/22/08 | TOU-P-S-2-AP | \$680.88 | 832 | 98.6 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2008 | 03/21/08 | TOU-P-S-2-AP | \$2,761.94 | 35,598 | 98.4 | 28 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2008 | 04/22/08 | TOU-P-S-2-AP | \$3,083.24 | 42,727 | 98.4 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2008 | 05/22/08 | TOU-P-S-2-AP | \$2,636.68 | 36,962 | 97.1 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2008 | 06/23/08 | TOU-P-S-2-AP | \$3,056.01 | 46,605 | 99.0 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2008 | 07/22/08 | TOU-P-S-2-AP | \$3,235.23 | 50,929 | 97.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2008 | 08/20/08 | TOU-P-S-2-AP | \$2,783.91 | 41,807 | 97.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2008 | 09/19/08 | TOU-P-S-2-AP | \$2,490.05 | 35,633 | 97.3 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2008 | 10/22/08 | TOU-P-S-2-AP | \$2,564.07 | 35,692 | 97.8 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2008 | 11/21/08 | TOU-P-S-2-AP | \$1,991.57 | 25,430 | 97.8 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2008 | 12/22/08 | TOU-P-S-2-AP | \$695.98 | 2,685 | 94.4 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2009 | 01/22/09 | TOU-P-S-2-AP | \$304.77 | 15 | 44.0 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2009 | 02/23/09 | TOU-P-S-2-AP | \$1,188.49 | 8,197 | 129.8 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | March, 2009 | 03/25/09 | TOU-P-S-2-AP | \$2,361.33 | 30,733 | 125.6 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | April, 2009 | 04/24/09 | TOU-P-S-2-AP | \$4,263.50 | 65,717 | 125.4 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | May, 2009 | 05/26/09 | TOU-P-S-2-AP | \$4,394.64 | 68,676 | 124.2 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | June, 2009 | 06/24/09 | TOU-P-S-2-AP | \$3,319.33 | 48,064 | 126.1 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | July, 2009 | 07/24/09 | TOU-P-S-2-AP | \$3,904.91 | 59,918 | 126.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | August, 2009 | 08/24/09 | TOU-P-S-2-AP | \$4,793.72 | 76,355 | 127.0 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | September, 2009 | 09/23/09 | TOU-P-S-2-AP | \$3,969.18 | 60,019 | 128.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | October, 2009 | 10/23/09 | TOU-P-S-2-AP | \$2,477.78 | 24,562 | 127.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | November, 2009 | 11/23/09 | TOU-P-S-2-AP | \$113.76 | 0 | 0.0 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | December, 2009 | 12/23/09 | TOU-P-S-2-AP | \$130.00 | 37 | 2.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | January, 2010 | 01/25/10 | TOU-P-S-2-AP | \$114.46 | 11 | 0.2 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W N/O GSKL ROAD | ROSAMOND | 93560 | February, 2010 | 02/23/10 | TOU-P-S-2-AP | \$130.22 | 42 | 1.9 | 28 |

Scott Harter
 S/A# 017-5409-61 Billing History
 H and H RH Well re# 18581

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days |
|---------------|----------|---------------|-------------|-----------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | March, 2010 | 03/24/10 | TOU-P-S-2-AP | \$121.04 | 0 | 0.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | April, 2010 | 04/22/10 | TOU-P-S-2-AP | \$4,519.84 | 53,915 | 126.6 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | May, 2010 | 05/21/10 | TOU-P-S-2-AP | \$4,757.68 | 57,567 | 126.6 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | June, 2010 | 06/22/10 | TOU-P-S-2-AP | \$4,367.71 | 62,954 | 125.6 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | July, 2010 | 07/23/10 | TOU-P-S-2-AP | \$4,293.46 | 74,237 | 125.9 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | August, 2010 | 08/23/10 | TOU-P-S-2-AP | \$4,324.72 | 74,436 | 125.1 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | September, 2010 | 09/21/10 | TOU-P-S-2-AP | \$2,964.60 | 54,951 | 126.7 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | October, 2010 | 10/22/10 | TOU-P-S-2-AP | \$1,909.38 | 20,574 | 123.5 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | November, 2010 | 11/22/10 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | December, 2010 | 12/22/10 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | January, 2011 | 01/21/11 | TOU-P-S-2-AP | \$130.77 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | February, 2011 | 02/22/11 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | March, 2011 | 03/23/11 | TOU-P-S-2-AP | \$3,106.25 | 31,017 | 126.7 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | April, 2011 | 04/21/11 | TOU-P-S-2-AP | \$3,030.62 | 30,104 | 124.8 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | May, 2011 | 05/20/11 | TOU-P-S-2-AP | \$3,621.37 | 39,535 | 122.7 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | June, 2011 | 06/22/11 | TOU-P-S-2-AP | \$3,848.37 | 56,593 | 125.9 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | July, 2011 | 07/21/11 | TOU-P-S-2-AP | \$2,493.36 | 38,013 | 123.8 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | August, 2011 | 08/22/11 | TOU-P-S-2-AP | \$3,635.36 | 64,869 | 125.0 | 32 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | September, 2011 | 09/21/11 | TOU-P-S-2-AP | \$2,937.18 | 52,593 | 161.4 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | October, 2011 | 10/24/11 | TOU-P-S-2-AP | \$2,207.37 | 24,037 | 126.4 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | November, 2011 | 11/22/11 | TOU-P-S-2-AP | \$1,417.79 | 6,049 | 123.0 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | December, 2011 | 12/22/11 | TOU-P-S-2-AP | \$126.86 | 51 | 0.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | January, 2012 | 01/24/12 | TOU-P-S-2-AP | \$1,537.88 | 7,579 | 126.6 | 33 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | February, 2012 | 02/23/12 | TOU-P-S-2-AP | \$3,026.01 | 36,706 | 128.2 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | March, 2012 | 03/23/12 | TOU-P-S-2-AP | \$3,590.75 | 47,163 | 128.3 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | April, 2012 | 04/23/12 | TOU-P-S-2-AP | \$4,077.76 | 56,821 | 127.5 | 31 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | May, 2012 | 05/22/12 | TOU-P-S-2-AP | \$4,075.39 | 56,544 | 128.8 | 29 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | June, 2012 | 06/21/12 | TOU-P-S-2-AP | \$2,452.39 | 36,085 | 129.1 | 30 |
| HARTER, SCOTT | 3381676 | 17540961 | 345M-006471 | E0120 W NIO GSKL ROAD | ROSAMOND | 93560 | July, 2012 | 07/23/12 | TOU-P-S-2-AP | \$3,128.14 | 61,446 | 128.0 | 32 |

Bill Hist Sum

| Cust Name | Cust Num | Serv Acct Num | Cust Acct Num | SIC Code | Current Rate | Meter Num | Service Street Addr | City Name | Zip | Bill Amt (Sum) | KWH Usage (Sum) | Maximum KW (Max) |
|---------------|----------|---------------|---------------|----------|--------------|-------------|----------------------|-----------|-------|----------------|-----------------|------------------|
| HARTER, SCOTT | 3381676 | 17540981 | 268841962 | 139 | TOU-P-S-2-AP | 345M-006471 | E/0120 W/0 GSKL ROAD | ROSAMOND | 93560 | \$307,625.17 | 4,112,272 | 202.6 |
| HARTER, SCOTT | 3381676 | 21121716 | 268841962 | 139 | TOU-P-S-2-AP | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | \$344,942.62 | 4,789,857 | 185.8 |

Scott Harter
 S/A# 021-1217-16 Billing History
 H and H Well 2 ref# 25206

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Blnc Amt | KWH Usage | Maximum KW | Billing Days |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2002 | 10/31/02 | PA-2 | \$4,811.98 | 32,040 | 169.8 | 50 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2002 | 12/03/02 | TOU-PA-SOP-2 | \$1,995.11 | 18,192 | 169.8 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2003 | 01/03/03 | TOU-PA-SOP-2 | \$329.25 | 0 | 0.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2003 | 02/21/03 | TOU-PA-SOP-2 | \$3,555.61 | 41,107 | 169.3 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2003 | 03/24/03 | TOU-PA-SOP-2 | \$1,415.19 | 10,801 | 171.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2003 | 04/22/03 | TOU-PA-SOP-2 | \$3,237.79 | 38,796 | 171.8 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2003 | 05/20/03 | TOU-PA-SOP-2 | \$4,742.21 | 57,107 | 171.2 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2003 | 06/20/03 | TOU-PA-SOP-2 | \$6,936.97 | 90,569 | 170.9 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2003 | 07/21/03 | TOU-PA-SOP-2 | \$7,150.93 | 96,544 | 169.8 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2003 | 08/19/03 | TOU-PA-SOP-2 | \$5,671.92 | 87,525 | 189.6 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2003 | 09/19/03 | TOU-PA-SOP-2 | \$5,888.76 | 100,385 | 169.9 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2003 | 10/21/03 | TOU-PA-SOP-2 | \$2,221.54 | 76,442 | 171.7 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2003 | 11/22/03 | TOU-PA-SOP-2 | \$332.62 | 0 | 0.0 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2003 | 12/22/03 | TOU-PA-SOP-2 | \$936.04 | 0 | 0.0 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2004 | 01/22/04 | TOU-PA-SOP-2 | \$332.62 | 0 | 0.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2004 | 02/23/04 | TOU-PA-SOP-2 | \$3,347.24 | 45,133 | 170.2 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2004 | 03/23/04 | TOU-PA-SOP-2 | \$1,852.22 | 21,429 | 170.2 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2004 | 04/21/04 | TOU-PA-SOP-2 | \$3,344.10 | 50,327 | 169.9 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2004 | 05/20/04 | TOU-PA-SOP-2 | \$5,916.41 | 101,359 | 170.9 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2004 | 06/21/04 | TOU-PA-SOP-2 | \$5,035.31 | 85,742 | 169.8 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2004 | 07/21/04 | TOU-PA-SOP-2 | \$5,714.04 | 98,591 | 169.4 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2004 | 08/20/04 | TOU-PA-SOP-2 | \$6,002.88 | 101,442 | 169.4 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2004 | 09/21/04 | TOU-PA-SOP-2 | \$6,065.32 | 102,688 | 169.6 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2004 | 10/21/04 | TOU-PA-SOP-2 | \$4,283.16 | 63,237 | 169.4 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2004 | 11/22/04 | TOU-PA-SOP-2 | \$844.82 | 1,346 | 170.8 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2004 | 12/22/04 | TOU-PA-SOP-2 | \$1,017.47 | 4,457 | 169.8 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2005 | 01/24/05 | TOU-PA-SOP-2 | \$404.96 | 0 | 0.0 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2005 | 02/23/05 | TOU-PA-SOP-2 | \$406.07 | 19 | 1.9 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2005 | 03/24/05 | TOU-PA-SOP-2 | \$409.06 | 70 | 88.2 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2005 | 04/21/05 | TOU-PA-SOP-2 | \$1,727.87 | 18,313 | 175.8 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2005 | 05/23/05 | TOU-PA-SOP-2 | \$2,919.53 | 50,922 | 172.0 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2005 | 06/22/05 | TOU-PA-SOP-2 | \$4,161.10 | 63,244 | 169.0 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2005 | 07/22/05 | TOU-PA-SOP-2 | \$4,125.05 | 62,936 | 168.2 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2005 | 08/22/05 | TOU-PA-SOP-2 | \$5,143.82 | 105,076 | 169.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2005 | 09/21/05 | TOU-PA-SOP-2 | \$4,240.70 | 79,283 | 170.6 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2005 | 10/24/05 | TOU-PA-SOP-2 | \$2,589.70 | 39,857 | 170.4 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2005 | 11/22/05 | TOU-PA-SOP-2 | \$81.08 | 24 | 2.6 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2005 | 12/22/05 | TOU-PA-SOP-2 | \$48.86 | 20 | 0.2 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2006 | 01/23/06 | TOU-PA-SOP-2 | \$1,087.57 | 7,336 | 168.9 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2006 | 02/23/06 | TOU-PA-SOP-2 | \$2,726.57 | 34,477 | 171.9 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2006 | 03/24/06 | TOU-PA-SOP-2 | \$1,313.25 | 10,652 | 171.2 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2006 | 04/24/06 | TOU-PA-SOP-2 | \$2,944.55 | 36,483 | 170.1 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2006 | 05/23/06 | TOU-PA-SOP-2 | \$4,473.71 | 66,334 | 167.0 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2006 | 06/21/06 | TOU-PA-SOP-2 | \$3,771.98 | 58,162 | 166.1 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2006 | 07/21/06 | TOU-PA-SOP-2 | \$4,581.87 | 73,978 | 166.7 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2006 | 08/22/06 | TOU-PA-SOP-2 | \$6,024.70 | 80,202 | 166.2 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2006 | 09/20/06 | TOU-PA-SOP-2 | \$5,572.40 | 66,487 | 165.4 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2006 | 10/20/06 | TOU-PA-SOP-2 | \$3,554.63 | 37,957 | 163.4 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2006 | 11/20/06 | TOU-PA-SOP-2 | \$72.58 | 21 | 1.9 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2006 | 12/12/06 | TOU-PA-SOP-2 | \$63.25 | 0 | 0.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2007 | 01/23/07 | TOU-P-S-2-AP | \$71.81 | 13 | 1.7 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2007 | 02/21/07 | TOU-P-S-2-AP | \$1,467.82 | 11,663 | 167.8 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2007 | 03/23/07 | TOU-P-S-2-AP | \$3,561.42 | 49,326 | 167.8 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2007 | 04/20/07 | TOU-P-S-2-AP | \$3,206.17 | 43,109 | 165.8 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2007 | 05/22/07 | TOU-P-S-2-AP | \$5,414.55 | 84,426 | 167.3 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2007 | 06/20/07 | TOU-P-S-2-AP | \$4,427.73 | 63,052 | 167.8 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2007 | 07/20/07 | TOU-P-S-2-AP | \$5,408.36 | 62,106 | 166.1 | 30 |

| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Stmnt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|-----------------|-----------------|--------------|------------|-----------|------------|--------------|
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2007 | 08/20/07 | TOU-P-S-2-AP | \$5,762.45 | 89,511 | 165.6 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2007 | 09/19/07 | TOU-P-S-2-AP | \$5,260.88 | 79,541 | 167.5 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2007 | 10/20/07 | TOU-P-S-2-AP | \$2,271.41 | 25,370 | 166.8 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2007 | 11/20/07 | TOU-P-S-2-AP | \$85.19 | 5 | 1.7 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2007 | 12/21/07 | TOU-P-S-2-AP | \$90.38 | 0 | 1.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2008 | 01/22/08 | TOU-P-S-2-AP | \$1,200.63 | 6,445 | 164.4 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2008 | 02/22/08 | TOU-P-S-2-AP | \$843.68 | 917 | 162.2 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2008 | 03/21/08 | TOU-P-S-2-AP | \$3,288.39 | 49,334 | 169.4 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2008 | 04/22/08 | TOU-P-S-2-AP | \$3,110.43 | 39,653 | 166.8 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2008 | 05/22/08 | TOU-P-S-2-AP | \$5,233.29 | 77,078 | 168.0 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2008 | 06/20/08 | TOU-P-S-2-AP | \$4,558.95 | 70,094 | 168.0 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2008 | 07/22/08 | TOU-P-S-2-AP | \$4,782.58 | 73,629 | 168.0 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2008 | 08/20/08 | TOU-P-S-2-AP | \$4,948.41 | 75,156 | 165.8 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2008 | 09/22/08 | TOU-P-S-2-AP | \$5,173.74 | 79,998 | 166.8 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2008 | 10/22/08 | TOU-P-S-2-AP | \$2,922.87 | 35,196 | 166.8 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2008 | 12/22/08 | TOU-P-S-2-AP | \$93.91 | 3 | 2.2 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2009 | 01/22/09 | TOU-P-S-2-AP | \$85.38 | 29 | 0.2 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2009 | 02/23/09 | TOU-P-S-2-AP | \$96.53 | 32 | 2.2 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2009 | 03/25/09 | TOU-P-S-2-AP | \$1,312.54 | 6,729 | 168.4 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2009 | 04/24/09 | TOU-P-S-2-AP | \$2,086.88 | 20,828 | 172.1 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2009 | 05/26/09 | TOU-P-S-2-AP | \$3,482.92 | 49,564 | 168.7 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2009 | 06/24/09 | TOU-P-S-2-AP | \$4,922.74 | 73,449 | 169.2 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2009 | 07/24/09 | TOU-P-S-2-AP | \$4,035.36 | 56,910 | 169.7 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2009 | 08/24/09 | TOU-P-S-2-AP | \$4,192.87 | 61,140 | 166.6 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2009 | 09/22/09 | TOU-P-S-2-AP | \$4,832.26 | 72,740 | 165.1 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2009 | 10/23/09 | TOU-P-S-2-AP | \$3,221.56 | 41,340 | 167.3 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2009 | 11/23/09 | TOU-P-S-2-AP | \$2,689.70 | 23,099 | 166.6 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2009 | 12/22/09 | TOU-P-S-2-AP | \$1,947.18 | 1,350 | 165.8 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2010 | 01/24/10 | TOU-P-S-2-AP | \$113.76 | 0 | 0.0 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2010 | 02/23/10 | TOU-P-S-2-AP | \$120.67 | 1 | 1.4 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2010 | 03/22/10 | TOU-P-S-2-AP | \$138.02 | 25 | 1.9 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2010 | 04/24/10 | TOU-P-S-2-AP | \$3,911.63 | 38,569 | 170.6 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2010 | 05/21/10 | TOU-P-S-2-AP | \$5,078.07 | 57,481 | 167.3 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2010 | 06/22/10 | TOU-P-S-2-AP | \$4,439.13 | 60,705 | 165.1 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2010 | 07/22/10 | TOU-P-S-2-AP | \$4,474.04 | 70,384 | 167.0 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2010 | 08/23/10 | TOU-P-S-2-AP | \$5,367.46 | 86,228 | 170.6 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2010 | 09/21/10 | TOU-P-S-2-AP | \$3,684.26 | 60,004 | 168.2 | 28 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2010 | 10/21/10 | TOU-P-S-2-AP | \$2,210.29 | 25,391 | 168.5 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2010 | 11/20/10 | TOU-P-S-2-AP | \$139.45 | 13 | 1.9 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2010 | 12/21/10 | TOU-P-S-2-AP | \$122.94 | 0 | 0.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2011 | 01/21/11 | TOU-P-S-2-AP | \$139.70 | 16 | 2.2 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2011 | 02/22/11 | TOU-P-S-2-AP | \$123.80 | 13 | 0.2 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2011 | 03/23/11 | TOU-P-S-2-AP | \$3,768.84 | 34,266 | 165.8 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2011 | 04/21/11 | TOU-P-S-2-AP | \$3,875.12 | 38,812 | 163.9 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2011 | 05/20/11 | TOU-P-S-2-AP | \$4,512.43 | 47,595 | 166.8 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2011 | 06/22/11 | TOU-P-S-2-AP | \$4,971.32 | 76,594 | 164.6 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | July, 2011 | 07/21/11 | TOU-P-S-2-AP | \$3,630.97 | 60,409 | 164.6 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | August, 2011 | 08/18/11 | TOU-P-S-2-AP | \$4,103.27 | 67,492 | 167.0 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | September, 2011 | 09/20/11 | TOU-P-S-2-AP | \$4,458.84 | 77,227 | 168.0 | 32 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | October, 2011 | 10/23/11 | TOU-P-S-2-AP | \$3,192.29 | 37,561 | 164.9 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | November, 2011 | 11/22/11 | TOU-P-S-2-AP | \$1,544.73 | 1,930 | 164.6 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | December, 2011 | 12/22/11 | TOU-P-S-2-AP | \$125.42 | 26 | 0.2 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | January, 2012 | 01/24/12 | TOU-P-S-2-AP | \$2,243.44 | 15,653 | 163.0 | 33 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | February, 2012 | 02/23/12 | TOU-P-S-2-AP | \$217.63 | 3 | 11.5 | 30 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | March, 2012 | 03/23/12 | TOU-P-S-2-AP | \$3,051.38 | 30,370 | 170.4 | 29 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | April, 2012 | 04/23/12 | TOU-P-S-2-AP | \$4,172.08 | 53,261 | 167.0 | 31 |
| HARTER, SCOTT | 3381676 | 21121716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | May, 2012 | 05/22/12 | TOU-P-S-2-AP | \$4,562.01 | 59,673 | 168.2 | 29 |

Scott Harter
S/A# 021-1217-16 Billing History
H and H Well 2 ref# 25206

| | | | | | | | | | | | | | |
|---------------|----------|---------------|-------------|---------------------|-----------|-------|---------------|-----------------|--------------|------------|-----------|------------|--------------|
| Cust Name | Cust Num | Serv Acct Num | Meter Num | Service Street Addr | City Name | Zip | Billing Mo/Yr | Meter Read Date | Strt Rate | Bill Amt | KWH Usage | Maximum KW | Billing Days |
| HARTER, SCOTT | 3381878 | 2112716 | 349M-001134 | 120TH ST W | ROSAMOND | 93560 | June, 2012 | 06/21/12 | TOU-P-S-2-AP | \$3,991.02 | 67,585 | 170.2 | 30 |



Multiple Point Test Summary

| Pumping Plant Name | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H WELL #1 |
|---------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|
| Test Date | 10/31/2000 | 6/11/2001 | 2/21/2002 | 10/16/2003 | 10/29/2003 | 8/5/2004 | | | |
| Pump Tester Name | GARY PARDUE | GARY PARDUE | GARY PARDUE | GARY PARDUE | GARY PARDUE | RICK KOCH | | | |
| CSS Service Account | 017-5409-60 | 017-5409-60 | 017-5409-60 | 017-5409-61 | 017-5409-61 | 017-5409-61 | | | |
| Meter Number | P831-2935 | V245M-144 | V245M0-147 | V245M-147 | V245M-147 | V245M-147 | | | |
| Reference Number | 18581 | 18581 | 18581 | 18581 | 18581 | 18581 | | | |
| Rate | GS-1 | TOU-PA-SOP | TOU-PA-SOP | TOU-PA-SOP | TOU-PA-SOP | TOU-PA-SOP-2 | | | |
| Average \$ Cost/kWh | 0 | 0.071762 | 0.078826 | 0.088706 | 0.0907 | 0.07014 | | | |
| Type | TW | TW | TW | TW | TW | TW | | | |
| Motor HP | 125 | 125 | 125 | 125 | 125 | 125 | | | |
| Motor Mfg. | GE | GE | GE | GE | GE | GE | | | |
| Pump Mfg. | AUROR | AUROR | AUROR | AUROR | AUROR | AUROR | | | |

| Test Points | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 |
|-------------------------|-------|-------|-----|-------|-------|-----|-------|-----|-----|-------|-----|-----|
| Discharge Pressure, PSI | 54.5 | 61.5 | | 47.3 | 12.5 | | 11 | | | 30.2 | | |
| Suction Pressure, PSI | | | | | | | | | | | | |
| Drawdown, Ft. | 20.2 | 19.4 | | 16.5 | 21 | | 21.2 | | | 10.8 | | |
| Pumping Level, Ft. | 311 | 310.2 | | 329.6 | 334.1 | | 326.7 | | | 331.4 | | |
| Standing Level, Ft. | 290.8 | 290.8 | | 313.1 | 313.1 | | 305.5 | | | 320.6 | | |
| Discharge Head Ft. | 125.9 | 142.1 | | 109.3 | 28.9 | | 25.4 | | | 69.8 | | |
| Suction Head Ft. | | | | | | | | | | | | |
| Total Head Ft. | 436.9 | 452.3 | | 438.9 | 363 | | 352.1 | | | 401.2 | | |
| Customer GPM | 876 | | | 862 | 1045 | | 1033 | | | | | |
| Capacity GPM | 812 | 733 | | 786 | 984 | | 975 | | | 592 | | |
| GPM/Ft. Drawdown, Ft. | 40.2 | 37.8 | | 47.6 | 46.9 | | 46 | | | 54.8 | | |
| Acre Ft./24 Hour | 3,589 | 3.24 | | 3,474 | 4,349 | | 4,309 | | | 2,617 | | |
| kW Input | 116.6 | 115.9 | | 116.7 | 118.7 | | 117.1 | | | 96 | | |
| HP Input | 156.4 | 155.4 | | 156.5 | 159.2 | | 157 | | | 128.7 | | |
| Pump Speed, RPM | 1776 | | | 1774 | | | 1775 | | | 1780 | | |
| Motor Load % | 113.8 | 113.1 | | 113.9 | 115.9 | | 114.3 | | | 93.7 | | |
| kWh/Acre Ft. | 780 | 859 | | 806 | 655 | | 652 | | | 881 | | |
| Overall Plant Eff., % | 57.3 | 53.9 | | 55.7 | 56.7 | | 55.2 | | | 46.6 | | |

| | | | | | | | | | | | | |
|------------------------|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| Improved Plant Eff., % | 70% | 70% | 70% | 70% | 70% | 70% | 70% | 70% | 70% | 70% | 70% | 70% |
| Improved kWh/Acre Ft. | 638.0 | 641.0 | 641.0 | 514.0 | 586.0 | 629.0 | 586.0 | 629.0 | 586.0 | 629.0 | 586.0 | 580.0 |
| Potential Savings, \$ | \$0 | \$1,668 | \$1,668 | \$5,977 | \$9,120 | \$5,362 | \$9,120 | \$5,362 | \$9,120 | \$5,362 | \$9,120 | \$11,812 |

Note: For more detailed information pertaining to pump test results, please refer to Pump Test Results and Cost Analysis Letters

Multiple Point Test Summary

| Pumping Plant Name | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL | H & H RCH WELL |
|---------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Test Date | 8/31/2004 | 6/13/2005 | 4/19/2006 | 5/29/2007 | 9/22/2008 | 2/11/2009 | |
| Pump Tester Name | RICK KOCH | RICK KOCH | RICK KOCH | RICK KOCH | RICK KOCH | RICK KOCH | |
| CSS Service Account | 017-5409-61 | 017-5409-61 | 017-5409-61 | 017-5409-61 | 017-5409-61 | 017-5409-61 | |
| Meter Number | V245M-147 | V245M-147 | V245M-147 | 345M-6471 | 345M-6471 | 345M-6471 | |
| Reference Number | 18581 | 18581 | 18581 | 18581 | 18581 | 18581 | |
| Rate | TOU-PA-SOP2 | TOU-PA-SOP-2 | TOU-PA-SOP-2 | TOU-P-S-2-AP | TOU-P-S-2-AP | TOU-P-S-2-AP | |
| Average \$ Cost/kWh | 0.06712 | 0.06971 | 0.05815 | 0.08373 | 0.0779 | 0.07373 | |
| Type | TW | TW | TW | TW | TW | TW | |
| Motor HP | 125 | 125 | 125 | 125 | 125 | 125 | |
| Motor Mfg. | GE | GE | GE | GE | GE | GE | |
| Pump Mfg. | AUROR | AUROR | AUROR | AUROR | AUROR | AUROR | |

| Test Points | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 |
|-------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-----|-------|-------|-----|
| Discharge Pressure, PSI | 42.6 | 27.3 | 20.3 | 38 | | | 36 | 52 | | 34.5 | | |
| Suction Pressure, PSI | | | | | | | | | | | | |
| Drawdown, Ft. | 18.8 | 20.5 | 21.2 | 16.6 | 17.2 | 15.9 | 17.2 | 15.9 | | 19.4 | 14.1 | |
| Pumping Level, Ft. | 351 | 352.7 | 353.4 | 346.8 | 340.1 | 338.8 | 340.1 | 338.8 | | 339.6 | 341.8 | |
| Standing Level, Ft. | 332.2 | 332.2 | 332.2 | 330.2 | 322.9 | 322.9 | 322.9 | 322.9 | | 320.2 | 327.7 | |
| Discharge Head Ft. | 98.4 | 63.1 | 46.9 | 87.8 | 83.2 | 120.1 | 83.2 | 120.1 | | 79.7 | 164 | |
| Suction Head Ft. | | | | | | | | | | | | |
| Total Head Ft. | 449.4 | 415.8 | 400.3 | 434.6 | 423.3 | 458.9 | 423.3 | 458.9 | | 419.3 | 505.8 | |
| Customer GPM | | | | | | | | | | | | |
| Capacity GPM | 710 | 771 | 805 | 676 | 701 | 597 | 701 | 597 | | 693 | 476 | |
| GPM/Ft. Drawdown, Ft. | 37.8 | 37.6 | 38 | 40.7 | 40.8 | 37.5 | 40.8 | 37.5 | | 35.7 | 33.8 | |
| Acre Ft./24 Hour | 3.138 | 3.408 | 3.558 | 2.988 | 3.098 | 2.639 | 3.098 | 2.639 | | 3.063 | 2.104 | |
| kW Input | 94 | 95 | 96 | 95 | 96 | 95 | 96 | 95 | | 97 | 90 | |
| HP Input | 126.1 | 127.4 | 128.7 | 127.4 | 128.7 | 127.4 | 128.7 | 127.4 | | 130.1 | 120.7 | |
| Pump Speed, RPM | 1781 | | | 1779 | 1780 | | 1780 | | | 1781 | | |
| Motor Load % | 91.8 | 92.7 | 93.7 | 92.7 | 93.7 | 92.7 | 93.7 | 92.7 | | 94.7 | 89.1 | |
| kWh/Acre Ft. | 719 | 669 | 648 | 763 | 744 | 864 | 744 | 864 | | 760 | 1027 | |
| Overall Plant Eff., % | 63.9 | 63.5 | 63.2 | 58.2 | 58.2 | 54.3 | 58.2 | 54.3 | | 56.4 | 50.4 | |

| | | | | | | | | | | | | |
|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|--|---------|---------|--|
| Improved Plant Eff., % | 70% | 70% | 70% | 70% | 70% | 70% | 70% | 70% | | 70% | 70% | |
| Improved kWh/Acre Ft. | 657.0 | 635.0 | 618.0 | 613.0 | 618.0 | 613.0 | 618.0 | 613.0 | | 613.0 | 679.0 | |
| Potential Savings, \$ | \$1,565 | \$2,835 | \$3,461 | \$4,063 | \$3,461 | \$4,063 | \$3,461 | \$4,063 | | \$4,063 | \$4,533 | |

Note: For more detailed information pertaining to pump test results, please refer to Pump Test Results and Cost Analysis Letters



Multiple Point Test Summary

| | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|----------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Pumping Plant Name | H & H RH WELL1 | | | | | | | | | | | | | | | | | | | | | | |
| Test Date | 8/12/2010 | | | | | | | | | | | | | | | | | | | | | | |
| Pump Tester Name | RICK KOCH | | | | | | | | | | | | | | | | | | | | | | |
| CSS Service Account | 017-5409-61 | | | | | | | | | | | | | | | | | | | | | | |
| Meter Number | 345M-6471 | | | | | | | | | | | | | | | | | | | | | | |
| Reference Number | 18581 | | | | | | | | | | | | | | | | | | | | | | |
| Rate | TOU-P-S-2-AP | | | | | | | | | | | | | | | | | | | | | | |
| Average \$ Cost/kWh | 0.0727 | | | | | | | | | | | | | | | | | | | | | | |
| Type | TW | | | | | | | | | | | | | | | | | | | | | | |
| Motor HP | 125 | | | | | | | | | | | | | | | | | | | | | | |
| Motor Mfg. | GE | | | | | | | | | | | | | | | | | | | | | | |
| Pump Mfg. | AUROR | | | | | | | | | | | | | | | | | | | | | | |

| Test Points | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | T-1 | T-2 | T-3 | |
|-------------------------|-------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
| Discharge Pressure, PSI | 7 | 27 | | | | | | | | | | | | | | | | | | | | |
| Suction Pressure, PSI | | | | | | | | | | | | | | | | | | | | | | |
| Drawdown, Ft. | 18.7 | 16.9 | | | | | | | | | | | | | | | | | | | | |
| Pumping Level, Ft. | 341 | 339.2 | | | | | | | | | | | | | | | | | | | | |
| Standing Level, Ft. | 322.3 | 322.3 | | | | | | | | | | | | | | | | | | | | |
| Discharge Head Ft. | 16.2 | 62.4 | | | | | | | | | | | | | | | | | | | | |
| Suction Head Ft. | | | | | | | | | | | | | | | | | | | | | | |
| Total Head Ft. | 357.2 | 401.6 | | | | | | | | | | | | | | | | | | | | |
| Customer GPM | | | | | | | | | | | | | | | | | | | | | | |
| Capacity GPM | 873 | 771 | | | | | | | | | | | | | | | | | | | | |
| GPM/Ft. Drawdown, Ft. | 46.7 | 45.6 | | | | | | | | | | | | | | | | | | | | |
| Acre Ft./24 Hour | 3,859 | 3,408 | | | | | | | | | | | | | | | | | | | | |
| kW Input | 88 | 85.8 | | | | | | | | | | | | | | | | | | | | |
| HP Input | 118 | 115.1 | | | | | | | | | | | | | | | | | | | | |
| Pump Speed, RPM | 1782 | | | | | | | | | | | | | | | | | | | | | |
| Motor Load % | 87.1 | 85 | | | | | | | | | | | | | | | | | | | | |
| kWh/Acre Ft. | 547 | 604 | | | | | | | | | | | | | | | | | | | | |
| Overall Plant Eff., % | 66.7 | 68 | | | | | | | | | | | | | | | | | | | | |

| | |
|------------------------|---------|
| Improved Plant Eff., % | 74% |
| Improved kWh/Acre Ft. | 494.0 |
| Potential Savings, \$ | \$2,127 |

Note: For more detailed information pertaining to pump test results, please refer to Pump Test Results and Cost Analysis Letters

WDS000507

SCE Hydraulic/Industrial Services
 Customer: HARTER, SCOTT
 237 72ND ST WEST, ROSAMOND, CA 93561
 (805)358-9339

Normal Operating Conditions Well Test Summary



| Pumping Plant Name | Motor HP | Pump Location | Current Rate | Test Date | Disch PSI | Pump Type | Pump Level, Ft. | Static Level, Ft. | Test GPM | Pump RPM | Motor Load % | kwh Usage | Avg. Cost / kWh | kWh/ Acre Ft. | Avg. Cost / Acre Ft. | Test Eff. % | Pump Ref # |
|--------------------|----------|------------------------|--------------|-----------|-----------|-----------|-----------------|-------------------|----------|----------|--------------|-----------|-----------------|---------------|----------------------|-------------|------------|
| H & H RCH WELL 1 | 125 | E/O 120TH W N/O GASKEL | TOU-P-S-2-AP | 8/12/10 | 7 | TW | 341 | 322.3 | 873 | 1782 | 87.1 | 297732 | 0.0727 | 547 | \$39.80 | 66.7 | 18581 |
| H & H RCH WELL 1 | 125 | E/O 120TH W N/O GASKEL | TOU-P-S-2-AP | 2/11/09 | 4 | TW | 326.6 | 302.7 | 965 | 1782 | 78.2 | 350436 | 0.07373 | 445 | \$32.78 | 77.2 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-P-S-2-AP | 9/22/08 | 52.5 | TW | 343.4 | 327.7 | 589 | 1782 | 91.1 | 291480 | 0.0779 | 848 | \$66.08 | 56 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-P-S-2-AP | 5/29/07 | 34.5 | TW | 339.6 | 320.2 | 693 | 1781 | 94.7 | 249948 | 0.08373 | 760 | \$63.65 | 56.4 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP-2 | 4/19/06 | 36 | TW | 340.1 | 322.9 | 701 | 1780 | 93.7 | 353316 | 0.05815 | 744 | \$43.25 | 58.2 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP-2 | 6/13/05 | 38 | TW | 346.8 | 330.2 | 676 | 1779 | 92.7 | 242016 | 0.06971 | 763 | \$53.20 | 58.2 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP-2 | 8/31/04 | 42.6 | TW | 351 | 332.2 | 710 | 1781 | 91.8 | 268488 | 0.06712 | 719 | \$48.26 | 63.9 | 18581 |
| H & H WELL #1 | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP-2 | 8/5/04 | 23.8 | TW | 342 | 329.9 | 359 | 1782 | 86 | 298176 | 0.07014 | 1333 | \$93.48 | 30.5 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP | 10/29/03 | 45.5 | TW | 325.5 | 315.7 | 659 | 1779 | 98.6 | 242124 | 0.0907 | 832 | \$75.49 | 52.9 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP | 10/16/03 | 30.2 | TW | 331.4 | 320.6 | 592 | 1780 | 93.7 | 307428 | 0.08871 | 881 | \$78.12 | 46.6 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP | 2/21/02 | 11 | TW | 326.7 | 305.5 | 975 | 1775 | 114.3 | 358788 | 0.07883 | 652 | \$51.41 | 55.2 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | TOU-PA-SOP | 6/11/01 | 47.3 | TW | 329.6 | 313.1 | 786 | 1774 | 113.9 | 113484 | 0.07176 | 806 | \$57.86 | 55.7 | 18581 |
| H & H RCH WELL | 125 | E/O 120TH W N/O GASKEL | GS-1 | 10/31/00 | 54.5 | TW | 311 | 290.8 | 812 | 1776 | 113.8 | 780 | | | | 57.3 | 18581 |
| WLS000508 | | | | | | | | | | | | | | | | | |

Water Withdrawal Estimation

This document details a number of suggested methods for estimating water use. They all involve knowing the energy consumption of the well, possibly in conjunction with discharge information (such as pipe or channel flow in gallons per minute), or only information concerning the energy usage if discharge information is unavailable. These methods include estimating pumpage based on:

- 1) pipe flow and discharge information (using electrical / natural gas energy records)
 - 2) open channel flow and discharge information (using electrical / natural gas energy records)
 - 3) calculating pumpage based on using hour meters
 - 4) estimating pumpage based on only electrical or natural gas energy records
- Pipe Flow & Discharge Information

Calculate Using Electrical Energy Records

This method works when the electric meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some electric meter-specific information.

Kr – Multiplier factor from your power bill. For some pump motors, which are 200 amps or less, the electric meter may be “self-contained” and the Kr should be considered as 1 for purposes of calculating Factor A.

Kh – Constant associated with the disk of your electric meter, it is located on the faceplate of the electric meter.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Number of Seconds for 10 Revolutions – The number of seconds it takes to turn the disk of your electric meter 10 revolutions, this figure should be noted in conjunction with each discharge measurement in order to obtain an “Average Number of Seconds for 10 Revolutions” that corresponds to the “Average Discharge”.

Factor A – $Kr \times Kh$

Factor B – Average Discharge (gallons / minute)

Factor C – Average Number of Seconds for 10 Revolutions

Divider – $19,550 \times \frac{\text{Factor A} \times 10}{\text{Factor B} \times \text{Factor C}}$

Water Withdrawal = $\frac{\text{Annual Electric Consumption (kw/hr)}}{\text{Divider}}$

Note: For those using newer digital power meters, please contact your power company to obtain some of the above information. These meters utilize light pulses rather than a disk, and you will not be able to calculate the "Number of Seconds for 10 Revolutions."

Calculate Using Natural Gas Energy Records

This method works when the gas meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some meter-specific information.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

Factor F – Factor F shown on gas bill

Factor B – Average Discharge (gallons / minute)

Factor C – Average Cubic Feet / Sec from the gas meter

Divider – $19,550 \times \frac{\text{Factor F} \times \text{Factor C}}{\text{Factor B}}$

Water Withdrawal = $\frac{\text{Annual Gas Consumption (in therms)}}{\text{Divider}}$

Open Channel Flow & Discharge Information

Calculate Using Electrical Energy Records

This method works when the electric meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some electric meter-specific information.

Kr – Multiplier factor from your power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained" and the Kr should be considered as 1 for purposes of calculating Factor A.

Kh – Constant associated with the disk of your electric meter, it is located on the faceplate of the electric meter.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Number of Seconds for 10 Revolutions – The number of seconds it takes to turn the disk of your electric meter 10 revolutions, this figure should be noted in conjunction with each discharge measurement in order to obtain an "Average

Number of Seconds for 10 Revolutions” that corresponds to the “Average Discharge”.

Factor A – Kr x Kh

Factor B – Average Discharge (gallons / minute)

Factor C – Average Number of Seconds for 10 Revolutions

Divider – $19,550 \times \frac{\text{Factor A} \times 10}{\text{Factor B} \times \text{Factor C}}$

Water Withdrawal = $\frac{\text{Annual Electric Consumption (kw/hr)}}{\text{Divider}}$

Note: For those using newer digital power meters, please contact your power company to obtain some of the above information. These meters utilize light pulses rather than a disk, and you will not be able to calculate the “Number of Seconds for 10 Revolutions.”

Calculate Using Natural Gas Energy Records

As with the other estimating calculations detailed here, this method works when the gas meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some meter-specific information.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

Factor F – Factor F shown on gas bill

Factor B – Average Discharge (gallons / minute)

Factor C – Average Cubic Feet / Sec from the gas meter

Divider – $19,550 \times \frac{\text{Factor F} \times \text{Factor C}}{\text{Factor B}}$

Water Withdrawal = $\frac{\text{Annual Gas Consumption (in therms)}}{\text{Divider}}$

Hour Meters

This method of estimation, unlike the others detailed above, works regardless of whether or not the energy meter serves uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two readings and measurements during the year, specifically on January 1 and December 31.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

Average Discharge (gallons / minute) – Based on January 1 and December 31 measurements, this figure is best measured following at least 24 hours of pump operation.

Factor A – The result of subtracting the beginning (January 1) hour reading from the ending (December 31) hour reading.

Factor B – Average Discharge (gallons / minute) from discharges measured in conjunction with each meter reading.

$$\frac{\text{Factor A} \times \text{Factor B} \times 60}{325,851 \text{ gallons}} = \text{Groundwater Withdrawal AF/yr}$$

Energy Records Only

The two following calculations can be used to estimate water withdrawals based on records of electric or natural gas use by the well. The formulae assume that the well pump(s) are connected to a dedicated energy meter that reflects energy usage only for the well pump(s). In addition to energy usage, the calculations rely on knowing the depth of the well pump. Note that this will probably be less than the overall depth of the well. If you are unsure of this depth, you may contact your pump service company, or estimate based on knowledge of local water tables.

Calculate Using Only Electrical Energy Records

Electric Well Pump

Lift Depth – Depth in feet from which well pump is pumping water.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

1.024 – kw/hrs needed to lift one AF of water one foot at 100 % efficiency.

.54 – Overall efficiency of electric well pump, expressed as a decimal.

$$\frac{1.024 \times \text{lift depth}}{.54} = \text{Kw hours of electricity needed to lift one acre-foot of water}$$

Example using a well with the pump set at 400 feet:

Uses 211,300 kw/hr of electricity, as shown through electric meter / billing records

$$\frac{1.024 \times 400}{.54} = 758.52 \text{ kw/hr of electricity used to pump 1 AF of water}$$

$$\frac{211,300 \text{ kw/hr}}{758.52 \text{ kw/hr/AF}} = 278.57 \text{ AF of water pumped}$$

Calculate Using Only Natural Gas Energy Records

Natural Gas Well Pump

Lift Depth – Depth in feet from which well pump is pumping water.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

MCF – Million Cubic Feet (ft³).

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

.00318 – MCF of gas needed to lift one AF of water one foot at 100 % efficiency.

10.68 – Therms / 1,000 ft³ of gas.

.154 – Overall efficiency of natural gas pump, expressed as a decimal.

.00318 MCF x 10.68 x lift depth = Therms of natural gas needed to pump 1
AF
.154 of water from a known depth

Example using a well with the pump set at 400 feet:

Uses 24,572.66 therms of natural gas, as shown through meter / billing records

.00318 MCF x 10.68 x 400 = 88.21 therms of natural gas used to pump 1 AF
of water
.154

24,572.66 therms = 278.57 AF of water pumped
88.21 therms / AF

APN 359-041-30

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Net Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | |
|--------|--------------|--------|------------|---------|----------------------|--------------|--------------------------|------------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|---|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | |
| 0 | 4 | Kern | 359-011-02 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 526 | 0 | 268 | 945 | 344 | 151 | 422 | 122 | 235 | 159 | 259 | 236 | 181 | |
| 1 | 4 | Kern | 359-011-03 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 2 | 4 | Kern | 359-011-04 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 3 | 4 | Kern | 359-011-05 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 4 | 4 | Kern | 359-011-06 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 5 | 4 | Kern | 359-011-07 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 6 | 4 | Kern | 359-011-08 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 7 | 4 | Kern | 359-011-09 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 8 | 4 | Kern | 359-011-10 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 9 | 4 | Kern | 359-011-11 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 10 | 4 | Kern | 359-011-12 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 11 | 4 | Kern | 359-011-13 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 12 | 4 | Kern | 359-011-14 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 13 | 4 | Kern | 359-011-15 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 14 | 4 | Kern | 359-011-16 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 15 | 4 | Kern | 359-011-17 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 16 | 4 | Kern | 359-011-18 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 17 | 4 | Kern | 359-011-19 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 18 | 4 | Kern | 359-011-20 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 19 | 4 | Kern | 359-011-21 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 20 | 4 | Kern | 359-011-22 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 21 | 4 | Kern | 359-011-23 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 22 | 4 | Kern | 359-011-24 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 23 | 4 | Kern | 359-011-27 | 3 | 90% | 3 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 24 | 4 | Kern | 359-020-50 | 161 | 90% | 145 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 25 | 6 | Kern | 359-041-05 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 26 | 6 | Kern | 359-041-07 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 27 | 6 | Kern | 359-041-08 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 28 | 4 | Kern | 359-174-01 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 29 | 4 | Kern | 359-174-02 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 30 | 4 | Kern | 359-174-03 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 31 | 4 | Kern | 359-174-04 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 32 | 4 | Kern | 359-174-05 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Net-Farmable | Parcels GW Imported From | Well Production (AF) | | | | | | | | | | | | | | | | |
|--------|--------------|--------|------------|---------|----------------------|--------------|--------------------------|----------------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | | | | | | | Well Type | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | | | |
| 33 | 4 | Kern | 359-174-06 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 34 | 4 | Kern | 359-174-07 | 19 | 90% | 17 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 35 | 4 | Kern | 359-174-08 | 19 | 90% | 17 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 36 | 4 | Kern | 359-174-09 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 37 | 4 | Kern | 359-174-10 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 38 | 4 | Kern | 359-174-11 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 39 | 4 | Kern | 359-174-12 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 40 | 4 | Kern | 359-174-14 | 2 | 90% | 2 | 359-011-01, 359-011-005 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 41 | 4 | Kern | 359-240-04 | 164 | 90% | 147 | 359-011-01, 359-011-005 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 42 | 8 | Kern | 359-331-17 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 43 | 8 | Kern | 359-331-19 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 44 | 8 | Kern | 359-331-25 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 45 | 4 | Kern | 359-011-01 | 19 | 90% | 18 | None | Irrigation | 1,174 | 719 | 381 | 110 | 680 | 769 | 367 | 258 | 351 | 586 | 726 | 472 | 315 | | | |
| 56 | 7 | Kern | 359-041-30 | 40 | 90% | 36 | None | Irrigation | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 164 | 272 | 272 | 272 | | | |
| 67 | 2 | Kern | 261-196-10 | 158 | 90% | 142 | None | Irrigation | 681 | 681 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 0 | 0 | 0 | 0 |
| 68 | 15 | Kern | 359-041-29 | 40 | 90% | 36 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 345 | 242 | 424 | 993 | 727 | 625 | 893 | | | |
| 69 | 15 | Kern | 359-041-31 | 40 | 90% | 36 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 345 | 242 | 424 | 993 | 727 | 625 | 893 | | | |
| 70 | 15 | Kern | 359-041-32 | 40 | 90% | 36 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 345 | 242 | 424 | 993 | 727 | 625 | 893 | | | |
| 71 | 5 | Kern | 359-175-01 | 72 | 98% | 70 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 345 | 242 | 424 | 993 | 727 | 625 | 893 | | | |
| 72 | 5 | Kern | 359-175-02 | 2 | 98% | 2 | 359-175-01, 359-321-01 | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 345 | 242 | 424 | 993 | 727 | 625 | 893 | | | |
| 73 | 5 | Kern | 359-175-03 | 2 | 98% | 2 | 359-175-01, 359-321-01 | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 345 | 242 | 424 | 993 | 727 | 625 | 893 | | | |
| 74 | 5 | Kern | 359-175-04 | 2 | 98% | 2 | 359-175-01, 359-321-01 | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 345 | 242 | 424 | 993 | 727 | 625 | 893 | | | |
| 75 | 5 | Kern | 359-321-01 | 79 | 98% | 78 | None | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 660 | 762 | 709 | 575 | 573 | 635 | 896 | | | |
| 76 | 5 | Kern | 359-321-02 | 79 | 98% | 78 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 660 | 762 | 709 | 575 | 573 | 635 | 896 | | | |
| 77 | 5 | Kern | 359-324-18 | 20 | 98% | 19 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 660 | 762 | 709 | 575 | 573 | 635 | 896 | | | |
| 78 | 5 | Kern | 359-324-20 | 20 | 98% | 20 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 660 | 762 | 709 | 575 | 573 | 635 | 896 | | | |
| 79 | 5 | Kern | 359-324-21 | 20 | 98% | 20 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 660 | 762 | 709 | 575 | 573 | 635 | 896 | | | |
| 80 | 9 | Kern | 359-331-24 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 81 | 9 | Kern | 359-331-26 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 82 | 9 | Kern | 359-331-27 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 83 | 1 | Kern | 359-041-15 | 38 | 90% | 34 | 359-041-27 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 84 | 1 | Kern | 359-041-24 | 10 | 90% | 9 | 359-041-27 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 85 | 1 | Kern | 359-041-25 | 10 | 90% | 9 | 359-041-27 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 86 | 1 | Kern | 359-041-26 | 10 | 90% | 9 | 359-041-27 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Max Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | | | |
|--------|--------------|--------|--------------|---------|----------------------|--------------|--|------------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|---|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | | | |
| 87 | 1 | Kern | 359-041-27 | 10 | 90% | 9 | None | Irrigation | 309 | 309 | 309 | 309 | 309 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 88 | 3 | Kern | 261-193-02 | 39 | 90% | 35 | None | | | | | | | | | | | | | | | | | |
| 89 | 3 | Kern | 261-193-03 | 40 | 90% | 36 | None | | | | | | | | | | | | | | | | | |
| 90 | 3 | Kern | 261-193-06 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | | |
| 91 | 3 | Kern | 261-193-07 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | | |
| 92 | 3 | Kern | 261-193-08 | 5 | 90% | 4 | None | | | | | | | | | | | | | | | | | |
| 93 | 3 | Kern | 261-193-09 | 5 | 90% | 5 | None | | | | | | | | | | | | | | | | | |
| 94 | 3 | Kern | 261-193-10 | 5 | 90% | 5 | None | | | | | | | | | | | | | | | | | |
| 95 | 3 | Kern | 261-193-15 | 3 | 90% | 2 | 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 96 | 3 | Kern | 261-193-17 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 97 | 3 | Kern | 261-193-18 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 98 | 3 | Kern | 261-193-20 | 5 | 90% | 5 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 99 | 3 | Kern | 261-193-22 | 20 | 90% | 18 | None | Irrigation | 342 | 248 | 472 | 533 | 524 | 488 | 586 | 472 | 744 | 946 | 544 | 0 | 0 | 0 | 0 | |
| 100 | 3 | Kern | 261-193-23 | 40 | 90% | 36 | None | Irrigation | 342 | 151 | 378 | 432 | 425 | 428 | 319 | 0 | 508 | 544 | 313 | 0 | 0 | 0 | 0 | 0 |
| 101 | 3 | Kern | 261-193-24 | 39 | 90% | 35 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 102 | 3 | Kern | 261-193-25 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 103 | 3 | Kern | 261-193-26 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 104 | 3 | Kern | 261-194-28 | 77 | 90% | 70 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 0 | 0 | 154 | 391 | 454 | 261 | 0 | 0 | 0 | 0 | |
| 105 | 3 | Kern | 261-194-29 | 77 | 90% | 70 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 0 | 0 | 284 | 264 | 348 | 200 | 0 | 0 | 0 | 0 | |
| 106 | 3 | Kern | 261-194-30 | 39 | 90% | 35 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 107 | 3 | Kern | 261-194-36 | 20 | 98% | 18 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 311 | 425 | 428 | 605 | 460 | 265 | 0 | 0 | 0 | 0 | |
| 108 | 3 | Kern | 261-194-37 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 109 | 3 | Kern | 261-194-38 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | | |
| 110 | 3 | Kern | 261-194-39 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | |
| 111 | 3 | Kern | 261-194-45 | 19 | 90% | 17 | None | | | | | | | | | | | | | | | | | |
| 112 | 3 | Kern | 261-194-46 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | | |
| 113 | 3 | Kern | 261-194-47 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | | |
| 114 | 3 | Kern | 261-196-08 | 318 | 90% | 286 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 115 | 3 | Kern | 261-193-05 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | | |
| 116 | 3 | Kern | 261-193-19 | 5 | 90% | 5 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 117 | 3 | Kern | 261-194-35 | 40 | 90% | 36 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | | |
| 118 | 11 | LA | 3258-001-038 | 79 | 90% | 71 | None | Irrigation | 396 | 519 | 125 | 123 | 0 | 0 | 0 | 271 | 271 | 271 | 271 | 271 | 0 | 0 | 0 | |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Net Farmable | Parcels c/w Imported From | Well Type | Well Production (Acf) | | | | | | | | | | | | | | | |
|--------|--------------|--------|--------------|---------|----------------------|--------------|---------------------------|------------|-----------------------|------|------|------|------|------|------|------|------|------|------|------|------|---|---|--|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | | | |
| 119 | 13 | LA | 3258-001-040 | 81 | 90% | 73 | 3258-001-030 | | | | | | | | | | | | | | | | | |
| 120 | 14 | LA | 3261-001-004 | 157 | 90% | 141 | 3258-001-031 | | | | | | | | | | | | | | | | | |
| 121 | 10 | LA | 3261-001-002 | 72 | 90% | 65 | 3258-001-031 | | | | | | | | | | | | | | | | | |
| 122 | 11 | LA | 3261-001-003 | 79 | 90% | 71 | 3258-001-031 | | | | | | | | | | | | | | | | | |
| 123 | 11 | LA | 3258-001-001 | 71 | 90% | 64 | None | Irrigation | 396 | 519 | 125 | 123 | 0 | 0 | 0 | 0 | 271 | 271 | 271 | 271 | 271 | 0 | 0 | |
| 124 | 12 | LA | 3258-001-024 | 40 | 90% | 36 | 3258-001-030 | | | | | | | | | | | | | | | | | |
| 126 | 15 | LA | 3258-001-031 | 466 | 90% | 420 | | | | | | | | | | | | | | | | | | |
| 127 | 15 | LA | 3258-001-030 | 157 | 90% | 142 | | | | | | | | | | | | | | | | | | |
| 128 | 11 | LA | 3258-001-025 | 1 | 90% | 1 | None | | | | | | | | | | | | | | | | | |

eSolar

| AF/Year | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 |
|--|------|------|------|------|-------|-------|-------|-------|-------|-------|------|------|------|
| Estimated from SCE Meter 13882381 (Alesso East) | 244 | 151 | 378 | 132 | 425 | 428 | 319 | 5 | 399 | 407 | | | |
| Estimated from SCE Meter 13882382 (Alesso West) | 169 | 248 | 472 | 166 | 524 | 457 | 572 | 389 | 623 | 612 | | | |
| Other meters | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Total estimated from SCE meters | 413 | 399 | 850 | 318 | 949 | 886 | 891 | 383 | 1,022 | 1,019 | | | |
| Grimmway Reported from well flow meters (includes Martin, Swisher and Vodermark) | 685 | | | | 1,223 | 1,228 | 1,755 | 1,338 | 2,512 | 2,752 | | | |

TOTAL REPORTED GROUNDWATER USAGE

| | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|
| Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| Alessio East | 342 | 151 | 378 | 432 | 425 | 428 | 319 | 0 | 508 | 544 | 313 | 0 | 0 |
| Alessio West | 342 | 248 | 472 | 533 | 524 | 488 | 586 | 472 | 744 | 946 | 544 | 0 | 0 |
| Martin | 326 | 287 | 183 | 509 | 501 | | | 154 | 391 | 454 | 261 | 0 | 0 |
| Swisher | 326 | 297 | 183 | 509 | 501 | | | 284 | 264 | 348 | 200 | 0 | 0 |
| Vodermark | 326 | 297 | 183 | 509 | 501 | 311 | 425 | 428 | 605 | 460 | 285 | 0 | 0 |
| Total | 1,664 | 1,290 | 1,401 | 2,494 | 2,453 | 1,229 | 1,756 | 1,338 | 2,512 | 2,752 | 1,585 | 1 | 1 |
| AW requirement | 1,664 | 1,290 | 1,401 | 2,494 | 2,453 | 1,229 | 1,756 | 1,338 | 2,512 | 2,752 | 1,584 | 1 | 1 |

Notes:

Pumpage estimated from power usage using the AZDWR method defined at: <http://www.azwater.gov/dwr/drought/files/estimating%20water%20use%20final.pdf>
 The meter readings are lower than Grimmway because a 3rd meter is missing and not available
 When the reported groundwater pumpage was greater than the estimated AW requirement, it was because Grimmway was conveying the water to adjacent parcels not included in this AW analysis.
 No AVEK turnouts

Sandhu Well Inspection November 2006

| FIELD_ID | DATE | INSPECTOR | DWR_NUMBER | WELL_NAME | LOC_METHOD | LATITUDE | LONGITUDE | ELEV_FT | XY_ERROR | F_COUNTY | APN | SITE_ST |
|----------|-----------|-----------|--------------|-------------|------------|--------------|----------------|---------|----------|----------|-------------|----------------|
| 60 | 12/5/2006 | Weiner | T09NR14W3TR1 | Sandhu well | GPS | 34.819240000 | -118.400140000 | 2585 | 23 | Kern | 35904130001 | 15183 AVENUE A |

Sandhu Well Inspection November 2006

SITE_TWN ROSAMOND **MOTOR_MAKE** Layne & Bowler **MOTOR_TYPE** Electric **PUMP_TYPE** Vertical Turbine **ELEC_SERV_** Y **Operable?** Y **PUMPING** N **HP** 200 **PMP_DPTH_F** 0 **SCE_METER** 349M-009505 **PAD_SIZE** 6' x 15' **PAD_COND** New

Sandhu Well Inspection November 2006

| | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|----|----------|-------|-----------|--------------------------|-----|------------|----------|---|------------|--|-----------|---|------------|---|-----------|---|------------|---|------------|------------|------------|---|----------|-------------|
| PIPE_IN | 12 | PIPE_MAT | Steel | DISCHARGE | Underground distribution | USE | Irrigation | WTR_TNK_ | N | WTR_TNK_SZ | | OIL_FEED_ | Y | CHEM_FEED_ | N | CHEM_TNK_ | N | WL_ACCESS_ | Y | ACCESS_TYP | South side | SMPLE_PORT | Y | LAND_USE | Agriculture |
|---------|----|----------|-------|-----------|--------------------------|-----|------------|----------|---|------------|--|-----------|---|------------|---|-----------|---|------------|---|------------|------------|------------|---|----------|-------------|

NOTES

Water Withdrawal Estimation

This document details a number of suggested methods for estimating water use. They all involve knowing the energy consumption of the well, possibly in conjunction with discharge information (such as pipe or channel flow in gallons per minute), or only information concerning the energy usage if discharge information is unavailable. These methods include estimating pumpage based on:

- 1) pipe flow and discharge information (using electrical / natural gas energy records)
 - 2) open channel flow and discharge information (using electrical / natural gas energy records)
 - 3) calculating pumpage based on using hour meters
 - 4) estimating pumpage based on only electrical or natural gas energy records
- Pipe Flow & Discharge Information

Calculate Using Electrical Energy Records

This method works when the electric meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some electric meter-specific information.

Kr – Multiplier factor from your power bill. For some pump motors, which are 200 amps or less, the electric meter may be “self-contained” and the Kr should be considered as 1 for purposes of calculating Factor A.

Kh – Constant associated with the disk of your electric meter, it is located on the faceplate of the electric meter.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Number of Seconds for 10 Revolutions – The number of seconds it takes to turn the disk of your electric meter 10 revolutions, this figure should be noted in conjunction with each discharge measurement in order to obtain an “Average Number of Seconds for 10 Revolutions” that corresponds to the “Average Discharge”.

Factor A – $Kr \times Kh$

Factor B – Average Discharge (gallons / minute)

Factor C – Average Number of Seconds for 10 Revolutions

Divider – $19,550 \times \frac{\text{Factor A} \times 10}{\text{Factor B} \times \text{Factor C}}$

Water Withdrawal = $\frac{\text{Annual Electric Consumption (kw/hr)}}{\text{Divider}}$

Note: For those using newer digital power meters, please contact your power company to obtain some of the above information. These meters utilize light pulses rather than a disk, and you will not be able to calculate the "Number of Seconds for 10 Revolutions."

Calculate Using Natural Gas Energy Records

This method works when the gas meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some meter-specific information.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

Factor F – Factor F shown on gas bill

Factor B – Average Discharge (gallons / minute)

Factor C – Average Cubic Feet / Sec from the gas meter

Divider – $19,550 \times \frac{\text{Factor F} \times \text{Factor C}}{\text{Factor B}}$

Water Withdrawal = $\frac{\text{Annual Gas Consumption (in therms)}}{\text{Divider}}$

Open Channel Flow & Discharge Information

Calculate Using Electrical Energy Records

This method works when the electric meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some electric meter-specific information.

Kr – Multiplier factor from your power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained" and the Kr should be considered as 1 for purposes of calculating Factor A.

Kh – Constant associated with the disk of your electric meter, it is located on the faceplate of the electric meter.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Number of Seconds for 10 Revolutions – The number of seconds it takes to turn the disk of your electric meter 10 revolutions, this figure should be noted in conjunction with each discharge measurement in order to obtain an "Average

Number of Seconds for 10 Revolutions” that corresponds to the “Average Discharge”.

Factor A – $Kr \times Kh$

Factor B – Average Discharge (gallons / minute)

Factor C – Average Number of Seconds for 10 Revolutions

Divider – $19,550 \times \frac{\text{Factor A} \times 10}{\text{Factor B} \times \text{Factor C}}$

Water Withdrawal = $\frac{\text{Annual Electric Consumption (kw/hr)}}{\text{Divider}}$

Note: For those using newer digital power meters, please contact your power company to obtain some of the above information. These meters utilize light pulses rather than a disk, and you will not be able to calculate the “Number of Seconds for 10 Revolutions.”

Calculate Using Natural Gas Energy Records

As with the other estimating calculations detailed here, this method works when the gas meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some meter-specific information.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

Factor F – Factor F shown on gas bill

Factor B – Average Discharge (gallons / minute)

Factor C – Average Cubic Feet / Sec from the gas meter

Divider – $19,550 \times \frac{\text{Factor F} \times \text{Factor C}}{\text{Factor B}}$

Water Withdrawal = $\frac{\text{Annual Gas Consumption (in therms)}}{\text{Divider}}$

Hour Meters

This method of estimation, unlike the others detailed above, works regardless of whether or not the energy meter serves uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two readings and measurements during the year, specifically on January 1 and December 31.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

Average Discharge (gallons / minute) – Based on January 1 and December 31 measurements, this figure is best measured following at least 24 hours of pump operation.

Factor A – The result of subtracting the beginning (January 1) hour reading from the ending (December 31) hour reading.

Factor B – Average Discharge (gallons / minute) from discharges measured in conjunction with each meter reading.

$\frac{\text{Factor A} \times \text{Factor B} \times 60}{325,851 \text{ gallons}}$ = Groundwater Withdrawal AF/yr

Energy Records Only

The two following calculations can be used to estimate water withdrawals based on records of electric or natural gas use by the well. The formulae assume that the well pump(s) are connected to a dedicated energy meter that reflects energy usage only for the well pump(s). In addition to energy usage, the calculations rely on knowing the depth of the well pump. Note that this will probably be less than the overall depth of the well. If you are unsure of this depth, you may contact your pump service company, or estimate based on knowledge of local water tables.

Calculate Using Only Electrical Energy Records

Electric Well Pump

Lift Depth – Depth in feet from which well pump is pumping water.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

1.024 – kw/hrs needed to lift one AF of water one foot at 100 % efficiency.

.54 – Overall efficiency of electric well pump, expressed as a decimal.

$\frac{1.024 \times \text{lift depth}}{.54}$ = Kw hours of electricity needed to lift one acre-foot of water

Example using a well with the pump set at 400 feet:

Uses 211,300 kw/hr of electricity, as shown through electric meter / billing records

$\frac{1.024 \times 400}{.54}$ = 758.52 kw/hr of electricity used to pump 1 AF of water

$\frac{211,300 \text{ kw/hr}}{758.52 \text{ kw/hr/AF}}$ = 278.57 AF of water pumped

Calculate Using Only Natural Gas Energy Records

Natural Gas Well Pump

Lift Depth – Depth in feet from which well pump is pumping water.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

MCF – Million Cubic Feet (ft³).

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

.00318 – MCF of gas needed to lift one AF of water one foot at 100 % efficiency.

10.68 – Therms / 1,000 ft³ of gas.

.154 – Overall efficiency of natural gas pump, expressed as a decimal.

.00318 MCF x 10.68 x lift depth = Therms of natural gas needed to pump 1
AF
.154 of water from a known depth

Example using a well with the pump set at 400 feet:

Uses 24,572.66 therms of natural gas, as shown through meter / billing records

.00318 MCF x 10.68 x 400 = 88.21 therms of natural gas used to pump 1 AF
of water
.154

24,572.66 therms = 278.57 AF of water pumped
88.21 therms / AF

APN 359-174-12

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Net Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | |
|--------|--------------|--------|------------|---------|----------------------|--------------|--------------------------|------------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|---|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | |
| 0 | 4 | Kern | 359-011-02 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 526 | 0 | 268 | 345 | 344 | 151 | 422 | 122 | 235 | 159 | 259 | 236 | 181 | |
| 1 | 4 | Kern | 359-011-03 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 2 | 4 | Kern | 359-011-04 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 3 | 4 | Kern | 359-011-05 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | |
| 4 | 4 | Kern | 359-011-06 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 5 | 4 | Kern | 359-011-07 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 6 | 4 | Kern | 359-011-08 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 7 | 4 | Kern | 359-011-09 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 8 | 4 | Kern | 359-011-10 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 9 | 4 | Kern | 359-011-11 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 10 | 4 | Kern | 359-011-12 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 11 | 4 | Kern | 359-011-13 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 12 | 4 | Kern | 359-011-14 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 13 | 4 | Kern | 359-011-15 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 14 | 4 | Kern | 359-011-16 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 15 | 4 | Kern | 359-011-17 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 16 | 4 | Kern | 359-011-18 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 17 | 4 | Kern | 359-011-19 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 18 | 4 | Kern | 359-011-20 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 19 | 4 | Kern | 359-011-21 | 19 | 90% | 17 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 20 | 4 | Kern | 359-011-22 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 21 | 4 | Kern | 359-011-23 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 22 | 4 | Kern | 359-011-24 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 23 | 4 | Kern | 359-011-27 | 3 | 90% | 3 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 24 | 4 | Kern | 359-020-50 | 161 | 90% | 145 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 25 | 6 | Kern | 359-041-05 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 26 | 6 | Kern | 359-041-07 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 27 | 6 | Kern | 359-041-08 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | |
| 28 | 4 | Kern | 359-174-01 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 29 | 4 | Kern | 359-174-02 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 30 | 4 | Kern | 359-174-03 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 31 | 4 | Kern | 359-174-04 | 20 | 90% | 18 | 359-011-01, 359-011-005 | | | | | | | | | | | | | | | |
| 32 | 4 | Kern | 359-174-05 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Net Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | | | | | |
|--------|--------------|--------|------------|---------|----------------------|--------------|--------------------------|------------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--|
| | | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | | | | | |
| 33 | 4 | Kern | 359-174-06 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 34 | 4 | Kern | 359-174-07 | 19 | 90% | 17 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 35 | 4 | Kern | 359-174-08 | 19 | 90% | 17 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 36 | 4 | Kern | 359-174-09 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 37 | 4 | Kern | 359-174-10 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 38 | 4 | Kern | 359-174-11 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 39 | 4 | Kern | 359-174-12 | 20 | 90% | 18 | 359-011-01, 359-011-005 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | | |
| 40 | 4 | Kern | 359-174-14 | 2 | 90% | 2 | 359-011-01, 359-011-005 | Irrigation | 1,174 | 719 | 381 | 110 | 680 | 769 | 367 | 258 | 351 | 586 | 726 | 472 | 315 | | | | | |
| 41 | 4 | Kern | 359-240-04 | 164 | 90% | 147 | 359-011-01, 359-011-005 | Irrigation | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | |
| 42 | 8 | Kern | 359-331-17 | 20 | 90% | 18 | None | Irrigation | 681 | 681 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | |
| 43 | 8 | Kern | 359-331-19 | 20 | 90% | 18 | None | Irrigation | 681 | 681 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | |
| 44 | 8 | Kern | 359-331-25 | 20 | 90% | 18 | None | Irrigation | 681 | 681 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | |
| 45 | 4 | Kern | 359-011-01 | 19 | 90% | 18 | None | Irrigation | 1,174 | 719 | 381 | 110 | 680 | 769 | 367 | 258 | 351 | 586 | 726 | 472 | 315 | | | | | |
| 56 | 7 | Kern | 359-041-30 | 40 | 90% | 36 | None | Irrigation | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | 272 | |
| 57 | 2 | Kern | 261-106-10 | 153 | 90% | 142 | None | Irrigation | 681 | 681 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | 571 | |
| 68 | 15 | Kern | 359-041-29 | 40 | 90% | 36 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 385 | 242 | 424 | 993 | 727 | 625 | 853 | | | | | |
| 69 | 15 | Kern | 359-041-31 | 40 | 90% | 36 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 385 | 242 | 424 | 993 | 727 | 625 | 853 | | | | | |
| 70 | 15 | Kern | 359-041-32 | 40 | 90% | 36 | None | Irrigation | 20 | 446 | 921 | 274 | 298 | 404 | 385 | 242 | 424 | 993 | 727 | 625 | 853 | | | | | |
| 71 | 5 | Kern | 359-175-01 | 72 | 98% | 70 | None | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 72 | 5 | Kern | 359-175-02 | 2 | 98% | 2 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 73 | 5 | Kern | 359-175-08 | 2 | 98% | 2 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 74 | 5 | Kern | 359-175-04 | 2 | 98% | 2 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 75 | 5 | Kern | 359-321-01 | 79 | 98% | 78 | None | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 76 | 5 | Kern | 359-321-02 | 79 | 98% | 78 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 77 | 5 | Kern | 359-324-18 | 20 | 98% | 19 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 78 | 5 | Kern | 359-324-20 | 20 | 98% | 20 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 79 | 5 | Kern | 359-324-21 | 20 | 98% | 20 | 359-175-01, 359-321-01 | Irrigation | 0 | 0 | 77 | 843 | 930 | 641 | 560 | 762 | 709 | 575 | 573 | 635 | 855 | | | | | |
| 80 | 9 | Kern | 359-331-24 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | |
| 81 | 9 | Kern | 359-331-26 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | |
| 82 | 9 | Kern | 359-331-27 | 20 | 90% | 18 | None | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | |
| 83 | 1 | Kern | 359-041-15 | 38 | 90% | 34 | 359-041-27 | Irrigation | | | | | | | | | | | | | | | | | | |
| 84 | 1 | Kern | 359-041-24 | 10 | 90% | 9 | 359-041-27 | Irrigation | | | | | | | | | | | | | | | | | | |
| 85 | 1 | Kern | 359-041-25 | 10 | 90% | 9 | 359-041-27 | Irrigation | | | | | | | | | | | | | | | | | | |
| 86 | 1 | Kern | 359-041-26 | 10 | 90% | 9 | 359-041-27 | Irrigation | | | | | | | | | | | | | | | | | | |

Land Use Data

| Map ID | Parcel Group | County | Parcel # | Acreage | Percent Net Farmable | Parcels GW Imported From | Well Type | Well Production (AF) | | | | | | | | | | | | | | | |
|--------|--------------|--------|--------------|---------|----------------------|--------------------------|--|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | | | | | | | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | | | |
| 87 | 1 | Kern | 359-041-27 | 10 | 90% | 9 | Irrigation | 309 | 309 | 309 | 309 | 309 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 88 | 3 | Kern | 261-193-02 | 39 | 90% | 35 | None | | | | | | | | | | | | | | | | |
| 89 | 3 | Kern | 261-193-03 | 40 | 90% | 36 | None | | | | | | | | | | | | | | | | |
| 90 | 3 | Kern | 261-193-06 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | |
| 91 | 3 | Kern | 261-193-07 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | |
| 92 | 3 | Kern | 261-193-08 | 5 | 90% | 4 | None | | | | | | | | | | | | | | | | |
| 93 | 3 | Kern | 261-193-09 | 5 | 90% | 5 | None | | | | | | | | | | | | | | | | |
| 94 | 3 | Kern | 261-193-10 | 5 | 90% | 5 | None | | | | | | | | | | | | | | | | |
| 95 | 3 | Kern | 261-193-15 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 96 | 3 | Kern | 261-193-17 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 97 | 3 | Kern | 261-193-18 | 3 | 90% | 2 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 98 | 3 | Kern | 261-193-20 | 5 | 90% | 5 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 99 | 3 | Kern | 261-193-22 | 20 | 90% | 18 | None | Irrigation | 342 | 248 | 472 | 533 | 524 | 488 | 586 | 472 | 744 | 946 | 544 | 0 | 0 | 0 | 0 |
| 100 | 3 | Kern | 261-193-23 | 40 | 90% | 36 | None | Irrigation | 342 | 151 | 373 | 432 | 425 | 428 | 319 | 0 | 508 | 544 | 313 | 0 | 0 | 0 | 0 |
| 101 | 3 | Kern | 261-193-24 | 39 | 90% | 35 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 102 | 3 | Kern | 261-193-25 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 103 | 3 | Kern | 261-193-26 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 104 | 3 | Kern | 261-194-28 | 77 | 90% | 70 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 0 | 0 | 154 | 391 | 454 | 261 | 0 | 0 | 0 | 0 |
| 105 | 3 | Kern | 261-194-29 | 77 | 90% | 70 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 0 | 425 | 284 | 264 | 348 | 200 | 0 | 0 | 0 | 0 |
| 106 | 3 | Kern | 261-194-30 | 39 | 90% | 35 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 107 | 3 | Kern | 261-194-36 | 20 | 90% | 18 | None | Irrigation | 326 | 297 | 183 | 509 | 501 | 311 | 425 | 428 | 605 | 460 | 265 | 0 | 0 | 0 | 0 |
| 108 | 3 | Kern | 261-194-37 | 20 | 90% | 18 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 109 | 3 | Kern | 261-194-38 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | |
| 110 | 3 | Kern | 261-194-39 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | |
| 111 | 3 | Kern | 261-194-45 | 19 | 90% | 17 | None | | | | | | | | | | | | | | | | |
| 112 | 3 | Kern | 261-194-46 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | |
| 113 | 3 | Kern | 261-194-47 | 20 | 90% | 18 | None | | | | | | | | | | | | | | | | |
| 114 | 3 | Kern | 261-196-08 | 318 | 90% | 286 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| 115 | 3 | Kern | 261-193-05 | 10 | 90% | 9 | None | | | | | | | | | | | | | | | | |
| 116 | 3 | Kern | 261-193-19 | 5 | 90% | 5 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 117 | 3 | Kern | 261-194-35 | 40 | 90% | 36 | 261-193-22, 261-193-23, 261-194-28, 261-194-29, 261-194-36 | | | | | | | | | | | | | | | | |
| 118 | 11 | LA | 3258-001-038 | 79 | 90% | 71 | None | Irrigation | 395 | 519 | 125 | 123 | 0 | 0 | 0 | 271 | 271 | 271 | 271 | 271 | 0 | 0 | 0 |

eSolar

| AF/Year | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2005 | 2005 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 |
|--|------|------|------|------|-------|-------|-------|-------|-------|-------|------|------|------|------|
| Estimated from SCE Meter 13882381 (Alesso East) | 244 | 151 | 378 | 132 | 425 | 319 | 319 | 5 | 369 | 407 | | | | |
| Estimated from SCE Meter 13882382 (Alesso West) | 169 | 248 | 472 | 186 | 524 | 572 | 572 | 369 | 623 | 612 | | | | |
| Other meters | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? | | | | |
| Total estimated from SCE meters | 413 | 399 | 850 | 318 | 949 | 891 | 891 | 393 | 1,022 | 1,019 | | | | |
| Grimmway Reported from well flow meters (includes Martin, Swisher and Vodermark) | 685 | | | | 1,223 | 1,228 | 1,755 | 1,338 | 2,512 | 2,752 | | | | |

TOTAL REPORTED GROUNDWATER USAGE

Notes:
 Pumpage estimated from power usage using the AZDWR method defined at: <http://www.azwater.gov/dwr/drought/files/estimating%20water%20use%20final.pdf>
 The meter readings are lower than Grimmway because a 3rd meter is missing and not available
 When the reported groundwater pumpage was greater than the estimated AW requirement, it was because Grimmway was conveying the water to adjacent parcels not included in this AW analysis.
 No AVEK turnouts

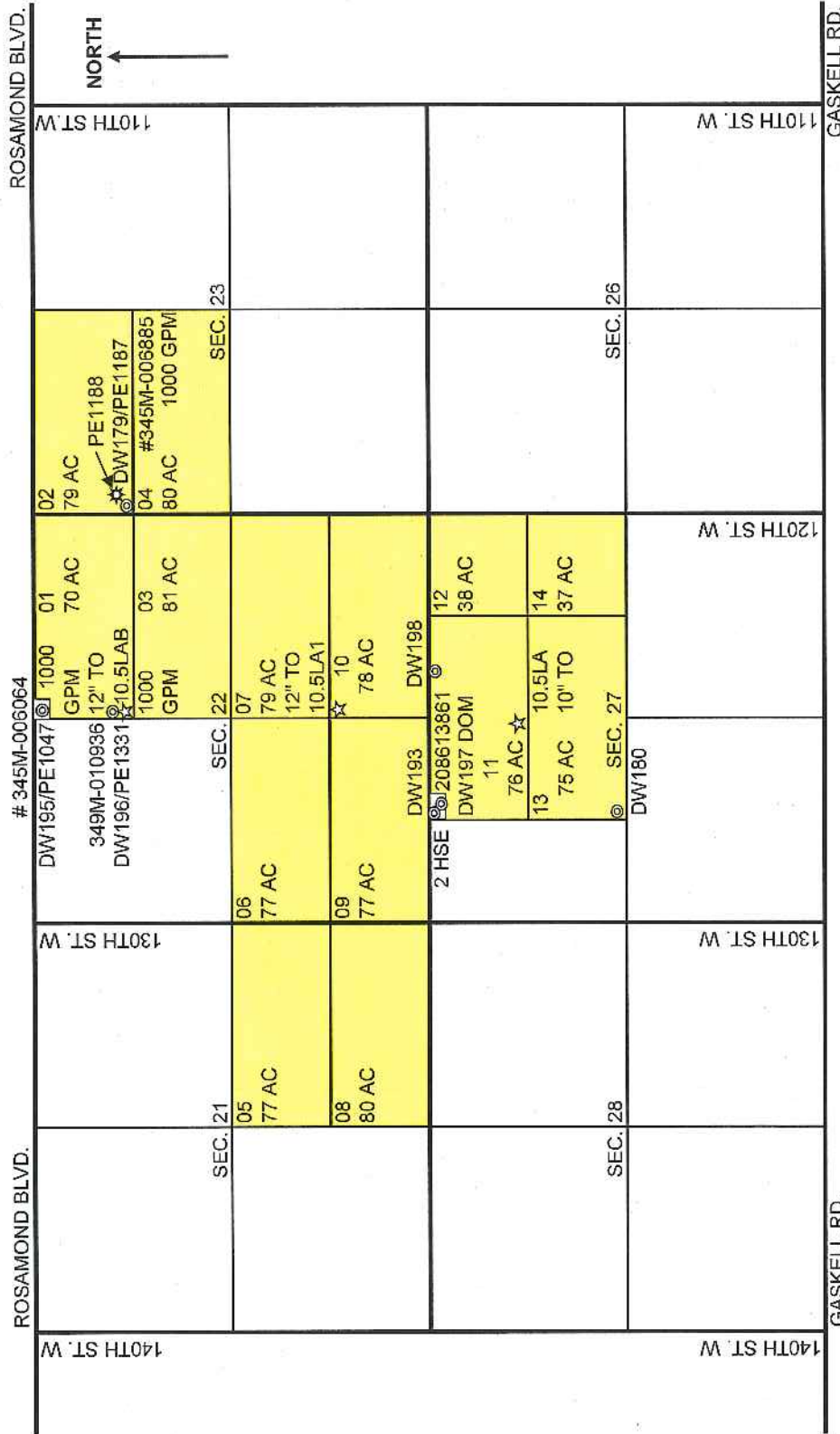
Consolidated Pumpage Data and Estimates

| | | | | | | | | | | | | | | |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|
| Domestic | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 | 0.83 |
| Alessio East | 342 | 151 | 378 | 432 | 425 | 319 | 319 | 0 | 508 | 544 | 544 | 313 | 0 | 0 |
| Alessio West | 342 | 248 | 472 | 533 | 524 | 488 | 488 | 472 | 744 | 946 | 946 | 544 | 0 | 0 |
| Martin | 326 | 297 | 183 | 509 | 501 | 154 | 154 | 154 | 391 | 454 | 454 | 261 | 0 | 0 |
| Swisher | 326 | 297 | 183 | 509 | 501 | 425 | 425 | 284 | 284 | 348 | 348 | 200 | 0 | 0 |
| Vodermark | 326 | 297 | 183 | 509 | 501 | 311 | 311 | 428 | 605 | 480 | 480 | 265 | 0 | 0 |
| Total | 1,664 | 1,290 | 1,401 | 2,494 | 2,453 | 1,229 | 1,756 | 1,338 | 2,512 | 2,752 | 2,752 | 1,585 | 1 | 1 |
| AW requirement | 1,664 | 1,290 | 1,401 | 2,494 | 2,453 | 1,229 | 1,756 | 1,338 | 2,512 | 2,752 | 2,752 | 1,584 | 1 | 1 |

BOZIGIAN AND IARUSSI RANCH
KERN COUNTY

T9N R14W

BZ



© DEEP WELL
 * BOOSTER PUMP
 ☆ DISTRICT TO

1004.00 TOTAL ACRES

CRYSTAL ORGANIC FARMS, LLC
 P.O. BOX 81498
 BAKERSFIELD, CA 93380-1498
 (661)845-5704

Bozigian-Iarussi Facilities Map
 Bozigian-Iarussi Assets 06-2009

Revised: 06/24/09

COFLLC Wells and Pumps

| UNIT | PUMP UNIT | STATUS | METER | MAKE | MODEL | HP | YEAR | TYPE | VIN | LOCATION | OWNER |
|-------|-----------|----------|-------------|-------------|-------|-----|------|------|-------------------------|----------|----------|
| DW179 | PE1187 | ACTIVE | 345M-006885 | US MOTORS | VHS | 125 | NA | DWT | 1304958 | BOZIGIAN | COF, LLC |
| DW180 | NA | OBSERV | NA | NA | NA | NA | NA | NA | DW180 | BOZIGIAN | COF, LLC |
| DW193 | NA | INACTIVE | NA | NA | NA | NA | NA | DW | DW193 | BOZIGIAN | COF, LLC |
| DW195 | PE1047 | ACTIVE | 345M-006064 | US MOTORS | VHS | 200 | NA | DWT | C6377-386/88-03848 | BOZIGIAN | COF, LLC |
| DW196 | PE1331 | ACTIVE | 349M-010936 | US MOTORS | VHS | 150 | NA | DWT | M117332204-0007 R 00 03 | BOZIGIAN | COF, LLC |
| DW197 | SUB | ACTIVE | 208507882 | SUBMERSIBLE | NA | NA | NA | NA | NA | BOZIGIAN | COF, LLC |
| DW198 | NA | INACTIVE | NA | NA | NA | NA | NA | DW | DW198 | BOZIGIAN | COF, LLC |
| NA | PE1188 | INACTIVE | 732-2105 | US MOTORS | NA | 60 | NA | BP | 1299289 | BOZIGIAN | COF, LLC |

PE1212 at the DW196 location was replaced by PE1331 in April 2009

Bozgian-Iarusi Housing

| Ranch | Address | CITY | TYPE | DESCRIPTION | Tenant | Electricity | Acct # | Gas | Acct # | Occupants | Owner |
|----------|------------------------------|--------------------|-------------|----------------|-----------------------------|-----------------|---------------|-------------|--------|-----------|---------|
| BOZIGIAN | 12492 West Rosamond Blvd. | Rosamond, CA 93560 | Mobile Home | 3 BDRM, 1 BATH | Lorenzo M. Sanchez(Espaiza) | So. Cal. Edison | 3-023-3881-45 | Mnt Propane | 371257 | 2 | COF,LLC |
| IARUSI | 12622 Holiday Ave. | Rosamond, CA 93560 | House | 3 BDRM, 2 BATH | Telefonio Perez | So. Cal. Edison | 3-023-3881-57 | Mnt Propane | 361931 | 5 | COF,LLC |
| IARUSI | 12622 Holiday Ave. | Rosamond, CA 93560 | Mobile Home | 3 BDRM, 2 BATH | Jose P. Juan G. Rodolfo R. | So. Cal. Edison | 3-023-3881-72 | Mnt Propane | 361931 | 3 | COF,LLC |
| BOZIGIAN | 130th Street West & Rosamond | | Shop | | NA | So. Cal. Edison | 3-023-3881-28 | | | | |

Meter 7-580367

12622 Mobile Home License #'s CAL223137
 TR3124 - COF,LLC ASSET #
 CAL223138 TR3125 - COF,LLC ASSET #

DW197?

ORIGINAL File with DWR

STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Do not fill in

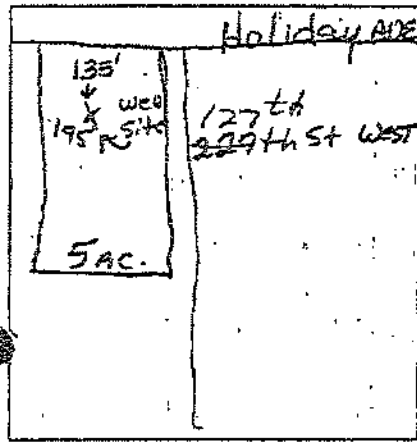
No. 354083

Notice of Intent No. Local Permit No. or Date

State Well No. Other Well No.

(1) OWNER: Name Armando Tarussi Address HCR 3 Box 300 City Rosamond ZIP 93560 (2) LOCATION OF WELL (See instructions): County Kern Owner's Well Number Well address if different from above Holiday & 127th W Township 9 N Range 14 W Section 27 Distance from cities, roads, railroads, fences, etc. E 1/2 of NE 1/4 of NW 1/4 of NW 1/4

(12) WELL LOG: Total depth 450 ft. Completed depth 450 ft. from ft. to ft. Formation (Describe by color, character, size or material) 0' - 85' Fine sand 85' - 145' Layers brown clay with fine to med. sand 145' - 265' Fine to med. sand with thin layers brown clay 265' - 305' Layer sticky brown clay 305' - 450' Fine to coarse sand with thin layers brown clay



(3) TYPE OF WORK: New Well [X] Deepening [] Reconstruction [] Reconditioning [] Horizontal Well [] Destruction [] (Describe destruction materials and procedures in item 12)

(4) PROPOSED USE: Domestic [X] Irrigation [] Industrial [] Test Well [] Municipal [] Other [] (Describe)

(5) EQUIPMENT: Rotary [X] Reverse [] Cable [] Air [] Other [] Bucket []

(6) GRAVEL PACK: Yes [X] No [] Size #12 Diameter of bore 50 to 450 Packed from

(7) CASING INSTALLED: Steel [X] Plastic [] Concrete []

| From ft. | To ft. | Dia. in. | Gage or Wall |
|----------|--------|----------|--------------|
| 0 | 450 | 65/8 | .156 |

(8) PERFORATIONS: slit Type of perforation or size of screen From To Slot size 125X5

(9) WELL SEAL: Was surface sanitary seal provided? Yes [X] No [] If yes to depth 50 ft. Were struts sealed against pollution? Yes [] No [X] Interval Method of sealing cement grout

Work started 2-8 19 91 Completed 2-15 19 91

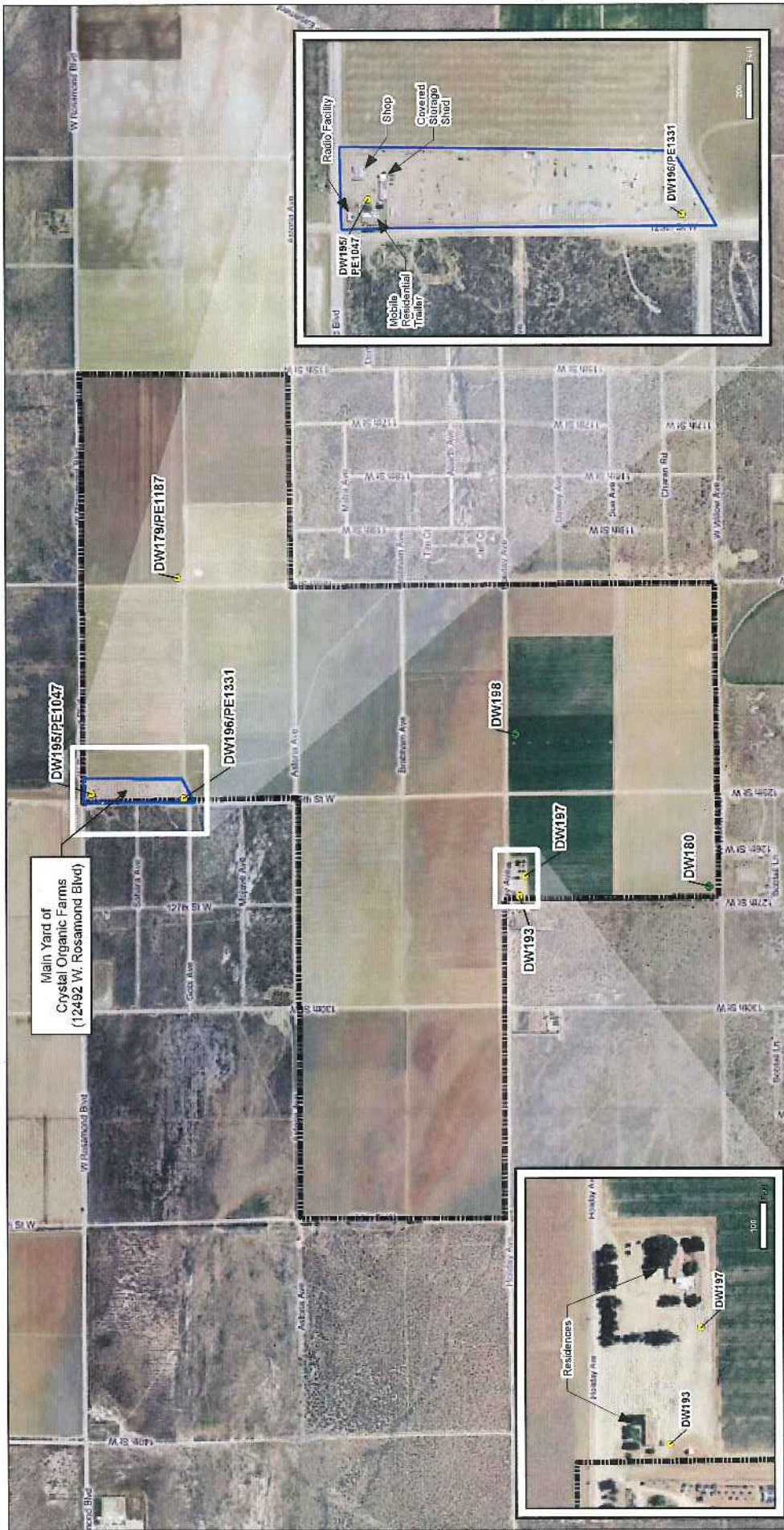
(10) WATER LEVELS: Depth of first water, if known 319 ft. Standing level after well completion 319 ft.

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS: Was well test made? Yes [X] No [] If yes, by whom? driller Type of test Pump [] Bailor [X] Air lift [] Depth to water at start of test 319 ft. At end of test 319 ft. Discharge 30 gal/min after 5 hours Water temperature Chemical analysis made? Yes [] No [X] if yes, by whom? Was electric log made Yes [] No [X] If yes, attach copy to this report

Signed M.A. Bryant (Well Driller) NAME M.A. Bryant Drilling Address P.O. BOX 1378/1461 N. Sierra Hwy. City Rosamond ZIP 93560 License No. 374458 Date of this report 2-15-91



Kennedy/Jenks Consultants
 Crystal Organic Farms, LLC
 Bakersfield, California

Subject Property Layout Map

KJ 0983024700
 August 2009

Figure 2

STATE OF CALIFORNIA
WELL COMPLETION REPORT

Refer to Instruction Pamphlet

No. **1082064**

Owner's Well No. Jones

Date Work Began 1/27/2006, Ended 2/1/2006

Local Permit Agency Kern

Permit No. EH 3498

Permit Date 12/28/2005

DWR USE ONLY -- DO NOT FILL IN

STATE WELL NO./STATION NO.

LATITUDE LONGITUDE

APN/TRS/OTHER

GEOLOGIC LOG

| ORIENTATION (✓) | | DRILLING METHOD | FLUID |
|---|---|-----------------|------------|
| <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> HORIZONTAL <input type="checkbox"/> ANGLE _____ (SPECIFY) | | ROTARY | Mud |
| DEPTH FROM SURFACE | DESCRIPTION | | |
| Ft. to Ft. | Describe material, grain, size, color, etc. | | |
| 0 to 10 | Alluvial Top Soil | | |
| 10 to 20 | Sand & Gravel | | |
| 20 to 50 | Brown Clay | | |
| 50 to 200 | Sandy Brown Clay | | |
| 200 to 300 | Sand | | |
| 300 to 420 | Sand & Gravel | | |
| 420 to 500 | Sand & Clay Streaks | | |

WELL OWNER

Name Andrea Jones

Mailing Address 3833 Scherer
Rosamond CA 93560

CITY STATE ZIP

WELL LOCATION

Address 130th West Rosamond Blvd.

City Rosamond CA 93560

County Kern

APN Book 359 Page 081 Parcel 01

Township 9 N Range 14 W Section 22 D

Latitude _____

LOCATION SKETCH

DEG. MIN. SEC. NORTH 131ed.

DEG. MIN. SEC. SOUTH _____

ACTIVITY (✓)

NEW WELL

MODIFICATION/REPAIR

Deepen

Other (Specify) _____

DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG")

PLANNED USES (✓)

WATER SUPPLY

Domestic Public

Irrigation Industrial

MONITORING _____

TEST WELL _____

CATHODIC PROTECTION _____

HEAT EXCHANGE _____

DIRECT PUSH _____

INJECTION _____

VAPOR EXTRACTION _____

SPARGING _____

REMEDICATION _____

OTHER (SPECIFY) _____

WATER LEVEL & YIELD OF COMPLETED WELL

DEPTH TO FIRST WATER 400 (Ft.) BELOW SURFACE 1

DEPTH OF STATIC WATER LEVEL 345 (Ft.) & DATE MEASURED 1/31/2006

ESTIMATED YIELD 20 (GPM) & TEST TYPE Air Lift

TEST LENGTH 4 (Hrs.) TOTAL DRAWDOWN 100 (Ft.)

May not be representative of a well's long-term yield.

TOTAL DEPTH OF BORING 500 (Feet)

TOTAL DEPTH OF COMPLETED WELL 500 (Feet)

| DEPTH FROM SURFACE | BORE-HOLE DIA. (Inches) | CASING (S) | | | | | | | ANNULAR MATERIAL | | | |
|--------------------|-------------------------|-------------------------------------|------------------|----------------------------|-------------------------|---------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------|--|--|
| | | TYPE (✓) | MATERIAL / GRADE | INTERNAL DIAMETER (Inches) | GAUGE OR WALL THICKNESS | SLOT SIZE IF ANY (Inches) | CE-MENT (✓) | BEN-TONITE (✓) | FILL (✓) | FILTER PACK (TYPE/SIZE) | | |
| 0 to 200 | 12 | <input checked="" type="checkbox"/> | PVC | 6 | SDR21 | 0 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | |
| 200 to 500 | 12 | <input checked="" type="checkbox"/> | PVC | 6 | sd121 | 1/8 | | | <input checked="" type="checkbox"/> | 3/8 PEA | | |

- ATTACHMENTS (✓)**
- Geologic Log
 - Well Construction Diagram
 - Geophysical Log(s)
 - Soil/Water Chemical Analysis
 - Other _____
- ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.

CERTIFICATION STATEMENT

I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.

NAME Boetech Well Drilling & Pump Service

(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)

ADDRESS 9548 Kemper Road City Mojave STATE CA ZIP 93501

Signed Heath J. Boetech WELL DRILLER/AUTHORIZED REPRESENTATIVE

DATE SIGNED 04/02/08 498621 C-57 LICENSE NUMBER

ORIGINAL
File with DWR

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Do not fill in
No. 160998

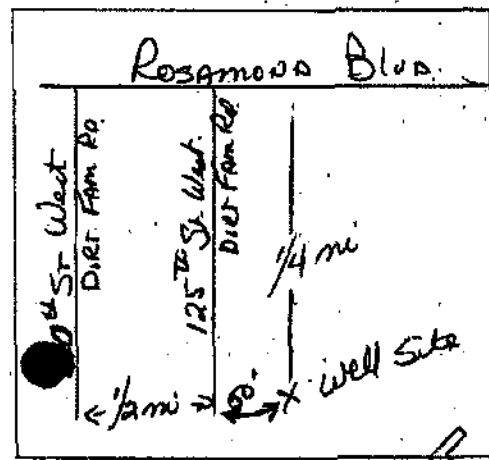
of Intent No. _____
Local Permit No. or Date 1/27/87

State Well No. _____
Other Well No. _____

(1) OWNER: Name Mid Valley Mutual Water Co.
Address 1420 W. Kerrick
City Lancaster, CA Zip 93534

(12) WELL LOG: Total depth _____ ft. Depth of completed well _____ ft.
from ft. to ft. Formation (Describe by color, character, size or material)

(2) LOCATION OF WELL (See instructions):
County Kern Owner's Well Number _____
Well address if different from above 120th St. West, Rosamond, CA
Township 9 N Range 14 W Section 22
Distance from cities, roads, railroads, fences, etc. 125th St. West and 1/4 mile South of Rosamond Blvd, Rosamond, CA



(3) TYPE OF WORK:
New Well Deepening
Reconstruction
Reconditioning
Horizontal Well
Destruction (Describe destruction materials and procedures in Item 12)
(4) PROPOSED USE:
Domestic
Irrigation
Industrial
Test Well
Stock
Municipal
Other

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK:
Yes No Size N/A
Diameter of bore _____
Packed from _____ ft. to _____ ft.

(7) CASING INSTALLED:
Steel Plastic Concrete

(8) PERFORATIONS:
Type of perforation or size of screen N/A

| From ft. | To ft. | Dia. in. | Cage or Wall | From ft. | To ft. | Slot size |
|----------|--------|----------|--------------|----------|--------|-----------|
| N/A | | | | N/A | | |

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 50 ft.
Were strata sealed against pollution? Yes No Interval _____ ft.
Method of sealing _____

Work started 2/28 1987 Completed 3/3 1987

(10) WATER LEVELS:
Depth of first water, if known N/A ft.
Standing level after well completion _____ ft.

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS: N/A
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Baller Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Gauge _____ gal/min after _____ hours Water temperature _____

SIGNED Larry W. Rottman, Water Consultant
NAME Rottman Drilling Co.
(Person, firm, or corporation) (Typed or printed)
Address 46471 N. Division
City Lancaster, CA Zip 93534

Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No If yes, attach copy to this report

License No. 316599 Date of this report July 15, 1987

DWR 188 (REV. 7-76) IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM

WDS000447

WATER WELL DRILLERS REPORT

(Sections 7079, 7080, 7081, 7082, Water Code)

Do Not Fill In

No. 33716

THE RESOURCES AGENCY OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES

State Well No. _____

Other Well No. _____

JUL 16 1970

(1) OWNER:
Name MERTON Mc CORD
Address STAR PT BOX 299
ROSEMOND CALIF.

(2) LOCATION OF WELL:
County KERN Owner's number, if any C 31
Township, Range, and Section SEC 22-T09-R14
Distance from cities, roads, railroads, etc. SW CORNER 125th
St West + ROSEMOND BLVD.

(3) TYPE OF WORK (check):
New Well Deepening Reconditioning Destroying
If destruction, describe material and procedure in Item 11.

(4) PROPOSED USE (check):
Domestic Industrial Municipal
Irrigation Test Well Other

(5) EQUIPMENT:
Rotary
Cable
Other

(6) CASING INSTALLED:

| STEEL: | | OTHER: | | If gravel packed | | | |
|----------|--------|--------|--------------|------------------|----------|--------|--|
| From ft. | To ft. | Diam. | Gage or Wall | Diameter of Bore | From ft. | To ft. | |
| 10" | 412 | 6 7/8 | 3/4 | 12 3/4 | 0 | 412 | |

Size of shoe or well sing: _____ Size of gravel: 3/8"
Describe joint: Electric Welded

(7) PERFORATIONS OR SCREEN:
Type of perforation or name of screen: torch cut

| From ft. | To ft. | Perf. per row | Rows per ft. | Size in. x in. |
|----------|--------|---------------|--------------|----------------|
| 290 | 410 | 4 | 4 | 18 x 5 |

(8) CONSTRUCTION:
Was a surface sanitary seal provided? Yes No To what depth 60 ft.
Were any strata sealed against pollution? Yes No If yes, note depth of strata
From _____ ft. to _____ ft.
From _____ ft. to _____ ft.
Method of sealing: Bentonite mud mix

(9) WATER LEVELS:
Depth at which water was first found, if known _____ ft.
Standing level before perforating, if known _____ ft.
Standing level after perforating and developing _____ ft. 342

(10) WELL TESTS:
Was pump test made? Yes No If yes, by whom?
Yield: 30+ gal./min. with _____ ft. drawdown after 4 hrs.
Temperature of water _____ Was a chemical analysis made? Yes No
Was electric log made of well? Yes No If yes, attach copy

(11) WELL LOG:
Total depth 412 ft. Depth of completed well 410 ft.
Formation: Describe by color, character, size of material, and structure

0-20 Sandy Clay + Gravel
20-140 Coarse Sand - Gravel 1/8
140-300 Cemented Sand
300-340 RED Sandy Clay Hard
340-350 Hard Red Clay
350-357 Hard Gravel 1/8 Size
357-370 Red Clay
370-380 Gravel + Clay Strakes
380-385 Cemented Sand Hard
385-391 Loose Gravel 1/8 Size
391-412 Hard Gray Clay

Work started: 6-30 1970 Completed 7-10 1970
WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
NAME Leif Barshaw DRILLING
(Person, firm, or corporation) (Type or print)
Address 44539 Date and
Lancaster
[SIGNED] R W Barshaw
(Well Driller)

License No. 244126 Dated 7-11 19 70

CONFIDENTIAL - NOT FOR PUBLIC RELEASE

SKETCH LOCATION OF WELL ON REVERSE SIDE

WDS000448

STATE OF CALIFORNIA
THE RESOURCES AGENCY

Do Not Fill In

No 64514

ORIGINAL
File with DWR

DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

State Well No. _____
Other Well No. _____

B 25 1971

(1) OWNER: Name Bozigian Ranch
Address 1420 West Kerrick
Lancaster, California 93534

(11) WELL LOG: Total depth 800 ft. Depth of completed well 780 ft.
Formation: Describe by color, character, size of material, and structure
ft. to ft.

(2) LOCATION OF WELL: County Kern Owner's number, if any _____
Township, Range, and Section T-9-N R-14-W Sec. 22
Distance from cities, roads, railroads, etc. On 125th W & Rosamond Blvd.
1/4 mi. south of Rosamond Blvd.

(3) TYPE OF WORK (check): New Well Deepening Reconditioning Destroying
If destruction, describe material and procedure in Item 11.

(4) PROPOSED USE (check): Domestic Industrial Municipal Irrigation Test Well Other
(5) EQUIPMENT: Rotary Cable Other

(6) CASING INSTALLED: STEEL: OTHER: SINGLE DOUBLE

| From ft. | To ft. | Diam. | Gage or Wall | Diameter of Bore | From ft. | To ft. |
|----------|--------|--------|--------------|------------------|----------|--------|
| 0 | 780 | 7 1/2" | 1/4" | 2 1/2" | 0 | 780 |

If gravel packed

Size of shoe or well ring: _____ Size of gravel: No. 1
Describe joint: Welded

(7) PERFORATIONS OR SCREEN: Type of perforation or name of screen

| From ft. | To ft. | Perf. per row | Rows per ft. | Size in. x in. |
|----------|--------|---------------|--------------|----------------|
| 360 | 780 | 12 | 2 | 1 1/2 x 2 1/2" |

WATER LEVEL: 340
PERFORMANCE: 390' 770 GPM
410' 1030 GPM
425' 1170 GPM
435' 1260 GPM

(8) CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth _____ ft.
Were any strata sealed against pollution? Yes No If yes, note depth of strata _____
From _____ ft. to _____ ft.
From _____ ft. to _____ ft.
Method of sealing _____

(9) WATER LEVELS: Depth at which water was first found, if known 340 ft.
Standing level before perforating, if known _____ ft.
Standing level after perforating and developing _____ ft.

(10) WELL TESTS: Was pump test made? Yes No If yes, by whom Pearless
Field: gal./min. with _____ ft. drawdown after _____ hrs.
Temperature of water _____ Was a chemical analysis made? Yes No
Was electric log made of well? Yes No If yes, attach copy _____

Work started 1/27/71 Completed 2/16/71
WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
NAME Rottman Drilling Company
(Person, firm, or corporation) (Typed or printed)
Address 121 West Avenue I
Lancaster, California 93534
[SIGNED] T. Rottman (Well Driller)
License No. C-117561 Dated February 19, 19 71

CONFIDENTIAL NOT FOR PUBLIC RELEASE

SKETCH LOCATION OF WELL ON REVERSE SIDE

ORIGINAL

File with DWR

Page 1 of 1

Owner's Well No. _____

Date Work Began 1/25/99

Ended 2/13/99

No. 506108

Local Permit Agency Kern County Environmental

Permit No. EH-015-99 Permit Date 1/11/99

STATE OF CALIFORNIA WELL COMPLETION REPORT

Refer to Instruction Pamphlet

DWR USE ONLY - DO NOT FILL IN

STATE WELL NO./STATION NO.

LATITUDE LONGITUDE

APN/TRS/OTHER

| GEOLOGIC LOG | | | WELL OWNER | |
|---|--|--|--|--|
| ORIENTATION (\angle) | | | Name | |
| <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> HORIZONTAL <input type="checkbox"/> ANGLE (SPECIFY) | | | Diamond Farming Co. | |
| DEPTH TO FIRST WATER (Ft.) BELOW SURFACE | | | Mailing Address | |
| DESCRIPTION | | | P.O. Box 179 | |
| Describe material, grain size, color, etc. | | | Arvin, CA 93202 | |
| CITY | | | STATE ZIP | |
| WELL LOCATION | | | Address | |
| Address | | | 110th St. W & 1/4 mi S of Rosamond | |
| City | | | Rosamond, CA | |
| County | | | Kern | |
| APN Book | | | Page | |
| 359 | | | 011 | |
| Parcel | | | 28 | |
| Township | | | Range | |
| 9N | | | 14W | |
| Section | | | 23 A | |
| Latitude | | | Longitude | |
| DEG. MIN. SEC. | | | DEG. MIN. SEC. | |
| NORTH | | | WEST | |
| LOCATION SKETCH | | | ACTIVITY (\angle) | |
| NORTH | | | <input checked="" type="checkbox"/> NEW WELL | |
| | | | <input type="checkbox"/> Deepen <input type="checkbox"/> Other (Specify) | |
| WEST | | | <input type="checkbox"/> DESTROY (Describe Procedure and Materials Under "GEOLOGIC LOG") <input type="checkbox"/> PLANNED USE(S) (\angle) <input type="checkbox"/> MONITORING | |
| EAST | | | <input type="checkbox"/> WATER SUPPLY <input type="checkbox"/> Domestic <input type="checkbox"/> Public <input checked="" type="checkbox"/> Irrigation <input type="checkbox"/> Industrial <input type="checkbox"/> "TEST WELL" <input type="checkbox"/> CATHODIC PROTECTION <input type="checkbox"/> OTHER (Specify) | |
| SOUTH | | | Illustrate or Describe Distance of Well from Landmarks such as Roads, Buildings, Fences, Rivers, etc. PLEASE BE ACCURATE & COMPLETE. | |
| DRILLING METHOD | | | Direct Rotary | |
| FLUID | | | Bentonite | |
| WATER LEVEL & YIELD OF COMPLETED WELL | | | | |
| DEPTH OF STATIC WATER LEVEL | | | 268 (Ft.) & DATE MEASURED 2/12/99 | |
| ESTIMATED YIELD | | | 800 (GPM) & TEST TYPE Pump | |
| TEST LENGTH | | | 8 (Hrs.) TOTAL DRAWDOWN 104 (Ft.) | |
| * May not be representative of a well's long-term yield. | | | 372' PL | |
| TOTAL DEPTH OF BORING | | | 575 (Feet) | |
| TOTAL DEPTH OF COMPLETED WELL | | | 570 (Feet) | |

| DEPTH FROM SURFACE Fl. to Fl. | BORE-HOLE DIA. (Inches) | CASING(S) | | | | | | DEPTH FROM SURFACE Fl. to Fl. | ANNULAR MATERIAL | | | |
|----------------------------------|----------------------------|-------------------|-----------------|-------------------------------|-------------------------|------------------------------|----------------------|----------------------------------|-------------------------|-------------------|-------------------------|--|
| | | TYPE (\angle) | MATERIAL/ GRADE | INTERNAL DIAMETER (Inches) | GAUGE OR WALL THICKNESS | SLOT SIZE IF ANY (Inches) | CE-MENT (\angle) | | BEN-TONITE (\angle) | FILL (\angle) | FILTER PACK (TYPE/SIZE) | |
| 0 to 320 | 26 | X | A53B | 15.375 | .312 | | 0 to 50 | X | | | 10 sack | |
| 320 to 400 | 26 | X | MS Screen | 15.375 | XXHD | .080 | 50 to 570 | | X | | 1/4 X 10 | |
| 400 to 420 | 26 | X | A53B | 15.375 | .312 | .080 | | | | | | |
| 420 to 480 | 26 | X | MS Screen | 15.375 | XXHD | .080 | | | | | | |
| 480 to 500 | 26 | X | A53B | 15.375 | .312 | .080 | | | | | | |
| 500 to 560 | 26 | X | MS Screen | 15.375 | XXHD | .080 | | | | | | |

| | |
|---|---|
| ATTACHMENTS (\angle) 560 570 26 X <input type="checkbox"/> Geologic Log <input type="checkbox"/> Well Construction Diagram <input checked="" type="checkbox"/> Geophysical Log(s) <input type="checkbox"/> Soil/Water Chemical Analyses 59 <input type="checkbox"/> Other | CERTIFICATION STATEMENT I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief. NAME: ROTTMAN DRILLING CO. (PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED) ADDRESS: 46471 N. DIVISION ST. LANCASTER, CA 93535-590 CITY STATE ZIP Signed: Larry W. Rottman, President WELL DRILLER/AUTHORIZED REPRESENTATIVE DATE SIGNED: 2/18/99 LICENSE NUMBER: 316590 |
|---|---|

ORIGINAL
File with DWR

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Do not fill in
No. 160997

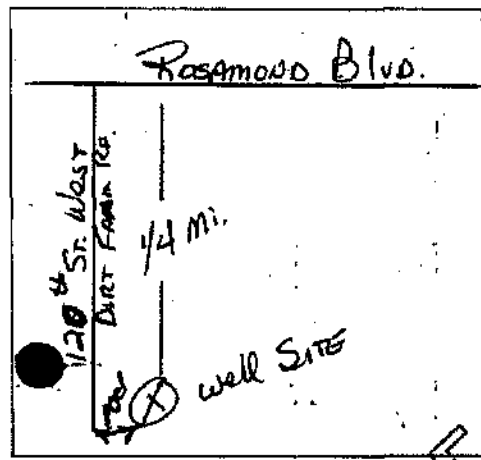
Intent No. _____
Local Permit No. or Date 1/27/87

State Well No. _____
Other Well No. _____

(1) OWNER: Name Mid Valley Mutual Water Co.
Address 1420 W. Kerrick,
City Lancaster, CA Zip 93534

(2) LOCATION OF WELL (See instructions):
County Kern Owner's Well Number _____
Well address if different from above 120th St. West & Rosamond Blvd., Rosamond, CA
Township 9 N Range 14 W Section 22 23 E?
Distance from cities, roads, railroads, fences, etc. 120th St. West and 1/4 mile South of Rosamond Blvd, Rosamond, CA

(12) WELL LOG: Total depth _____ ft. Depth of completed well _____ ft.
from ft. to ft. Formation (Describe by color, character, size or material)



(3) TYPE OF WORK:
New Well Deepening
Reconstruction
Reconditioning
Horizontal Well
Destruction (Describe destruction materials and procedures in Item 12)

(4) PROPOSED USE:
Domestic
Irrigation
Industrial
Test Well
Stock
Municipal
Other

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK: N/A
Yes No Size _____
Diameter of bore _____
Packed from N/A to _____

(7) CASING INSTALLED: N/A

| From ft. | To ft. | Dia. in. | Cage or Wall |
|------------|--------|----------|--------------|
| <u>N/A</u> | | | |

(8) PERFORATIONS: N/A

| From ft. | To ft. | Slot size |
|------------|--------|-----------|
| <u>n/a</u> | | |

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 50 ft.
Were strata sealed against pollution? Yes No Interval _____ ft.
Method of sealing _____

Work started 2/18 19 87 Completed 3/3/87 19 87

(10) WATER LEVELS:
Depth of first water, if known N/A ft.
Standing level after well completion _____ ft.

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS: N/A
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Bailor Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Flow rate _____ gal/min after _____ hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No If yes, attach copy to this report

SIGNED [Signature]
NAME Rotman Drilling Co.
(Person, firm, or corporation) (Typed or printed)
Address 46471 N. Division
City Lancaster, CA Zip 93534
License No. 316599 Date of this report July 15, 1987

WDS000451

ORIGINAL
File with DWR

Page 1 of 1

Owner's Well No. _____ No. 742961

Date Work Began 9/10/03 Ended 9/23/03

Local Permit Agency Kern County

Permit No. EH-1791 Permit Date 9/2/03

STATE OF CALIFORNIA
WELL COMPLETION REPORT

Refer to Instruction Pamphlet

DWR USE ONLY - DO NOT FILL IN

STATE WELL NO./STATION NO. _____

LATITUDE _____ LONGITUDE _____

APN/TRS/OTHER _____

ORIENTATION (±) VERTICAL _____ HORIZONTAL _____ ANGLE _____ (SPECIFY)

DRILLING METHOD rotary FLUID bentonite

DEPTH FROM SURFACE

| FL | to | FL | DESCRIPTION |
|-----|-----|----|---|
| 0 | 30 | | fine to coarse sand |
| 30 | 35 | | fine to coarse sand & boulders |
| 35 | 130 | | fine to coarse sand |
| 130 | 190 | | fine to coarse sand with 10% brown clay |
| 190 | 245 | | fine to coarse sand with layers partially decomposed rock |
| 245 | 315 | | fine to coarse sand with 40% brown clay |
| 315 | 413 | | fine to coarse sand with 5% brown clay |
| 413 | 430 | | fine to coarse sand with 20% brown clay and layers of partially decomposed rock |
| 430 | 500 | | fine to coarse sand with 60% brown clay |

TOTAL DEPTH OF BORING 500 (Feet)

TOTAL DEPTH OF COMPLETED WELL 500 (Feet)

WELL OWNER

Name Edward Lucio

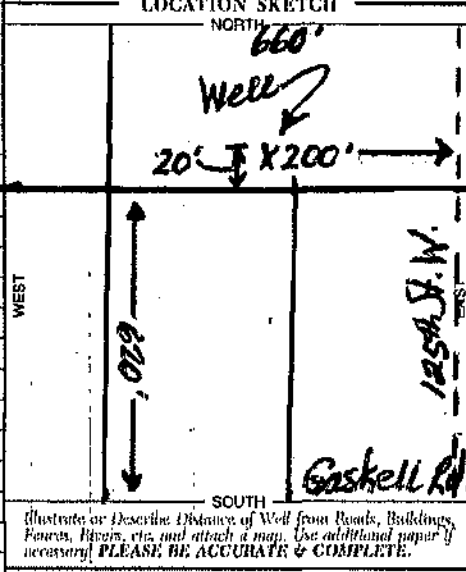
Mailing Address P.O. Box 1437 Rosamond Ca. 93560

Address 901 25th St. West Rosamond Kern

APN Book 359 Page 40 Parcel 02

Township 9N Range 14W Section 27 P

Latitude 34 50 150 NORTH Longitude 118 21 215 WEST



ACTIVITY (±) NEW WELL

MODIFICATION/REPAIR

— Deepen

— Other (Specify) _____

— DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG")

PLANNED USES (±)

WATER SUPPLY Domestic _____ Public _____ Irrigation _____ Industrial _____

MONITORING _____

TEST WELL _____

CATHODIC PROTECTION _____

HEAT EXCHANGE _____

DIRECT PUSH _____

INJECTION _____

VAPOR EXTRACTION _____

SPARGING _____

REMEDICATION _____

OTHER (SPECIFY) _____

WATER LEVEL & YIELD OF COMPLETED WELL

DEPTH TO FIRST WATER 290 (FL) BELOW SURFACE

DEPTH OF STATIC WATER LEVEL 290 (FL) & DATE MEASURED 9/23/03

ESTIMATED YIELD 10 (GPM) & TEST TYPE well

TEST LENGTH 14 (Hrs.) TOTAL DRAWDOWN 0 (FL)

* May not be representative of a well's long-term yield.

| DEPTH FROM SURFACE | BORE-HOLE DIA. (Inches) | CASING (S) | | | | | |
|--------------------|-------------------------|------------|------------------|----------------------------|-------------------------|---------------------------|--|
| | | TYPE (±) | MATERIAL / GRADE | INTERNAL DIAMETER (Inches) | GAUGE OR WALL THICKNESS | SLOT SIZE IF ANY (Inches) | |
| 0 - 500 | 12 1/4 | BLANK | | | | | |
| 0 - 300 | | SCREEN | SDR21PK | 6 | 3/8" | | |
| 300 - 500 | | CONDUCTOR | SDR17PK | 6 | 7/16" | 1/8x6 | |

| DEPTH FROM SURFACE | ANNULAR MATERIAL | | | |
|--------------------|------------------|----------------|----------|-------------------------|
| | CE-MENT (±) | BEN-TONITE (±) | FILL (±) | FILTER PACK (TYPE/SIZE) |
| 0 - 50 | ✓ | | | 6 Sack |
| 50 - 500 | | | ✓ | #4 pea gravel |

ATTACHMENTS (±)

— Geologic Log

— Well Construction Diagram

— Geophysical Log(s)

— Soil/Water Chemical Analyses

— Other _____

ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.

CERTIFICATION STATEMENT

I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.

NAME Bryant Drilling (PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)

ADDRESS P.O. Box 1378 Rosamond Ca. 93560

Signed Bud Bryant DATE 9/25/03 TIME 2:49:24

WELL DRILLER/AUTHORIZED REPRESENTATIVE

ORIGINAL
File with DWR

DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

No. 293838

Notice of Intent No. 246365
Local Permit No. or Date 6/9/89

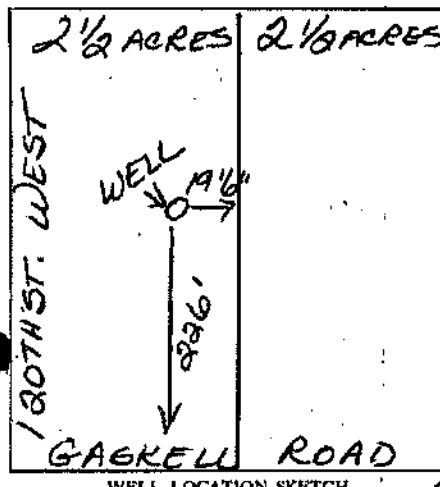
State Well No. _____
Other Well No. _____

(1) OWNER: Name Paul & Yvonne Allison
Address 2121 E. Avenue I, Space 71
City Lancaster, CA ZIP 93535

(12) WELL LOG: Total depth 455' ft. Completed depth 455' ft.
From ft. to ft. Formation (Describe by color, character, size or material)

(2) LOCATION OF WELL (See instructions):
County Kern Owner's Well Number _____
Well address if different from above 120th St. W. & Gaskell Rd
Township 9N Range 14W Section 27
Distance from cities, roads, railroads, fences, etc. _____

0-8 - Top soil
8-140 - Coarse sand
140-187 - Medium sand with clay streaks
187-210 - Hard dry clay
210-275 - Medium to coarse sand
275-390 - Medium to coarse sand with small clay streaks
390-455 - Medium to coarse sand & small grave.



(3) TYPE OF WORK:
New Well Deepening
Reconstruction
Reconditioning
Horizontal Well
Destruction (Describe destruction materials and procedures in Item 12)

(4) PROPOSED USE:
Domestic
Irrigation
Industrial
Test Well
Municipal
Other (Describe)

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK:
Yes No Size 20 to 20 mesh
Diameter of bore 50 Packed from 50 to 455

(7) CASING INSTALLED:
Steel Plastic Concrete

(8) PERFORATIONS: Mill cut
Type of perforation or size of screen

| From ft. | To ft. | Dia. in. | Gage or Wall | From ft. | To ft. | Slot size |
|----------|--------|----------|--------------|----------|--------|-----------|
| 2'+ | 455' | 5 7/8" | .188 | 355' | 455' | 1.80 Mesh |

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 50' ft.
Were strata sealed against pollution? Yes No Interval 50' ft.
Method of sealing Concrete grout

Work started 6/9 19 89 Completed 6/25 19 89

(10) WATER LEVELS:
Depth of first water, if known 310' ft.
Standing level after well completion 310' ft.

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? Driller
Type of test Pump Bailer Air lift
Depth to water at start of test 310' ft. At end of test 310' ft.
Discharge 90+ gal/min after 4 hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made Yes No If yes, attach copy to this report

Signed Dick Rottman (Well Driller)
NAME Dick Rottman Well Drilling
Address 5250 W. Avenue L-10
City Lancaster, CA ZIP 93536
License No. 318704 Date of this report 10/26/89

ORIGINAL
File with DWR

STATE OF CALIFORNIA
WELL COMPLETION REPORT
Refer to Instruction Pamphlet

DWR USE ONLY - DO NOT FILL IN

STATE WELL NO./STATION NO.

LATITUDE LONGITUDE

APN/TRS/OTHER

Page 1 of 1
Owner's Well No. 1 No. **487031**
Date Work Began 6/9/92 Ended 6/13/92
Local Permit Agency HEALTH DEPT--~~VARANEXA~~ kern county
Permit No. _____ Permit Date 6/8/92

| DEPTH FROM SURFACE | | DESCRIPTION |
|--------------------|--------|--------------------|
| Ft. | to Ft. | |
| 0 | 80 | BROWN /WHITE SAND |
| 80 | 90 | BROWN/WHITE W/CLAY |
| 90 | 120 | BROWN/WHITE SAND |
| 120 | 170 | GRAY/WHITE |
| 170 | 190 | GRAY/BROWN |
| 190 | 230 | GRAY/BROWN W/CLAY |
| 230 | 300 | BROWN/WHITE |
| 300 | 400 | BROWN/WHITE w/clay |
| 400 | 505 | GRAY/WHITE W/CLAY |

PERFS: 11 (in)

325-345, 365-385, 405-425, 445-465, 485-505

WELL PRODUCTION AT THIS DATE AND TIME IS 65 GPM

WELL OWNER

Name JOHN HOWELL
Mailing Address 39763 COUNTRY CLUB DRIVE
PALMDALE, CA 93551
CITY STATE ZIP

Address 39763 COUNTRY CLUB DRIVE
City ROSAMOND
County KERN

APN Book 359 Page 173 Parcel 46
Township Q9N Range 14W Section 27-1
Latitude _____ Longitude _____

LOCATION SKETCH

ACTIVITY (Z)

NEW WELL

MODIFICATION/REPAIR

Deepen

Other (Specify) _____

DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG")

PLANNED USE(S) (Z)

MONITORING

WATER SUPPLY

Domestic

Public

Irrigation

Industrial

"TEST WELL"

CATHODIC PROTECTION

OTHER (Specify) _____

Illustrate or Describe Distance of Well from Landmarks such as Roads, Buildings, Fences, Rivers, etc. PLEASE BE ACCURATE & COMPLETE.

DRILLING METHOD _____ **FLUID** ROTARY

WATER LEVEL & YIELD OF COMPLETED WELL

DEPTH OF STATIC WATER LEVEL 200 (Ft.) & DATE MEASURED 6/13/92

ESTIMATED YIELD 65 (GPM) & TEST TYPE BLOW

TEST LENGTH 4 (Hrs.) TOTAL DRAWDOWN ? (Ft.)

* May not be representative of a well's long-term yield.

| DEPTH FROM SURFACE | BORE-HOLE DIA. (Inches) | CASING(S) | | | | | DEPTH FROM SURFACE | ANNULAR MATERIAL | | | | |
|--------------------|-------------------------|-----------|-----------------|----------------------------|-------------------------|---------------------------|--------------------|------------------|----------------|----------|-------------------------|-----------|
| | | TYPE (Z) | MATERIAL/ GRADE | INTERNAL DIAMETER (Inches) | GAUGE OR WALL THICKNESS | SLOT SIZE IF ANY (Inches) | | CE-MENT (Z) | BEN-TONITE (Z) | FILL (Z) | FILTER PACK (TYPE/SIZE) | |
| 0 | 325 | 9 7/8" | steel | | .188 | 1/16 | 0 | 50 | x | | | |
| 325 | 505 | | " | | " | 1/16 | 50 | 505 | | | x | P. Gravel |

- ATTACHMENTS (Z)**
- Geologic Log
 - Well Construction Diagram
 - Geophysical Log(s)
 - Soil/Water Chemical Analyses
 - Other _____
- ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.

CERTIFICATION STATEMENT

I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.

NAME AQUA DRILLING
(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)

P. O. BOX 414 ACTON CA 93510
ADDRESS CITY STATE ZIP

Signed [Signature] 450865
WELL DRILLER/AUTHORIZED REPRESENTATIVE DATE SIGNED S00025457 LICENSE NUMBER

**ORIGINAL
File with DWR**

**DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT**

Do not fill in

No. 354083

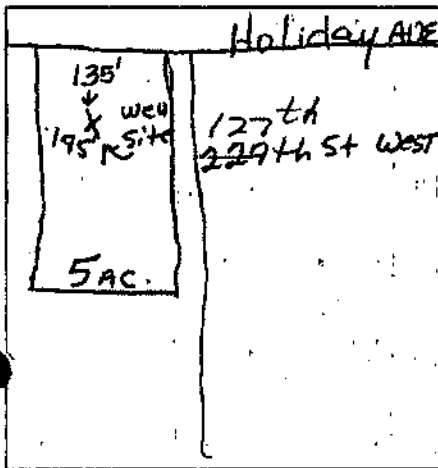
Notice of Intent No. _____
Local Permit No. or Date _____

State Well No. _____
Other Well No. _____

(1) OWNER: Name Armando Iarussi
Address HCR 3 Box 300
City Rosamond ZIP 93560

(12) WELL LOG: Total depth 450 ft. Completed depth 450 ft.
from ft. to ft. Formation (Describe by color, character, size or material)
0' - 85' Fine sand
85' - 145' Layers brown clay with fine to med. sand
145' - 265' Fine to med. sand with thin layers brown clay
265' - 305' Layer sticky brown clay
305' - 450' Fine to coarse sand with thin layers brown clay

(2) LOCATION OF WELL (See instructions):
County Kern Owner's Well Number _____
Well address if different from above Holiday & 127th W.
Township 9 N Range 14 W Section 27
Distance from cities, roads, railroads, fences, etc. E $\frac{1}{2}$ of NE $\frac{1}{4}$ of NW $\frac{1}{4}$ of NW $\frac{1}{4}$



(3) TYPE OF WORK:
New Well Deepening
Reconstruction
Reconditioning
Horizontal Well
Destruction (Describe destruction materials and procedures in Item 12)

(4) PROPOSED USE:
Domestic
Irrigation
Industrial
Test Well
Municipal
Other (Describe)

WELL LOCATION SKETCH

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK:
Yes No Size #4
Diameter of bore 12
Packed from 50 to 450 ft.

(7) CASING INSTALLED:

| From ft. | To ft. | Dia. in. | Cage or Wall |
|----------|--------|----------|--------------|
| 0 | 450 | 6.5/8 | .156 |

(8) PERFORATIONS:

| From ft. | To ft. | slot size |
|----------|--------|-----------|
| | | slit |
| | | 125X5 |

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 50 ft.
Were strata sealed against pollution? Yes No Interval _____ ft.
Method of sealing cement grout

Work started 2-8 1991 Completed 2-15 1991

(10) WATER LEVELS:
Depth of first water, if known 319' ft.
Standing level after well completion 319' ft.

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? driller
Type of test Pump Baller Air lift
Depth to water at start of test 319 ft. At end of test 319 ft.
Discharge 30 gal/min after 5 hours. Water temperature 6
Chemical analysis made? Yes No If yes, by whom? driller
Was electric log made Yes No If yes, attach copy to this report

Signed Marty A Bryant (Well Driller)
NAME M.A. Bryant Drilling
Address P.O. BOX 1378/1481 N. Sierra Hwy.
City Rosamond ZIP 93560
License No. 374458 Date of this report 2-15-91

Water Withdrawal Estimation

This document details a number of suggested methods for estimating water use. They all involve knowing the energy consumption of the well, possibly in conjunction with discharge information (such as pipe or channel flow in gallons per minute), or only information concerning the energy usage if discharge information is unavailable. These methods include estimating pumpage based on:

- 1) pipe flow and discharge information (using electrical / natural gas energy records)
 - 2) open channel flow and discharge information (using electrical / natural gas energy records)
 - 3) calculating pumpage based on using hour meters
 - 4) estimating pumpage based on only electrical or natural gas energy records
- Pipe Flow & Discharge Information

Calculate Using Electrical Energy Records

This method works when the electric meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some electric meter-specific information.

Kr – Multiplier factor from your power bill. For some pump motors, which are 200 amps or less, the electric meter may be “self-contained” and the Kr should be considered as 1 for purposes of calculating Factor A.

Kh – Constant associated with the disk of your electric meter, it is located on the faceplate of the electric meter.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Number of Seconds for 10 Revolutions – The number of seconds it takes to turn the disk of your electric meter 10 revolutions, this figure should be noted in conjunction with each discharge measurement in order to obtain an “Average Number of Seconds for 10 Revolutions” that corresponds to the “Average Discharge”.

Factor A – $Kr \times Kh$

Factor B – Average Discharge (gallons / minute)

Factor C – Average Number of Seconds for 10 Revolutions

Divider – $19,550 \times \frac{\text{Factor A} \times 10}{\text{Factor B} \times \text{Factor C}}$

Water Withdrawal = $\frac{\text{Annual Electric Consumption (kw/hr)}}{\text{Divider}}$

Note: For those using newer digital power meters, please contact your power company to obtain some of the above information. These meters utilize light pulses rather than a disk, and you will not be able to calculate the "Number of Seconds for 10 Revolutions."

Calculate Using Natural Gas Energy Records

This method works when the gas meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some meter-specific information.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

Factor F – Factor F shown on gas bill

Factor B – Average Discharge (gallons / minute)

Factor C – Average Cubic Feet / Sec from the gas meter

Divider – $19,550 \times \frac{\text{Factor F} \times \text{Factor C}}{\text{Factor B}}$

Water Withdrawal = $\frac{\text{Annual Gas Consumption (in therms)}}{\text{Divider}}$

Open Channel Flow & Discharge Information

Calculate Using Electrical Energy Records

This method works when the electric meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some electric meter-specific information.

Kr – Multiplier factor from your power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained" and the Kr should be considered as 1 for purposes of calculating Factor A.

Kh – Constant associated with the disk of your electric meter, it is located on the faceplate of the electric meter.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Number of Seconds for 10 Revolutions – The number of seconds it takes to turn the disk of your electric meter 10 revolutions, this figure should be noted in conjunction with each discharge measurement in order to obtain an "Average

Number of Seconds for 10 Revolutions” that corresponds to the “Average Discharge”.

Factor A – Kr x Kh

Factor B – Average Discharge (gallons / minute)

Factor C – Average Number of Seconds for 10 Revolutions

Divider – $19,550 \times \frac{\text{Factor A} \times 10}{\text{Factor B} \times \text{Factor C}}$

Water Withdrawal = $\frac{\text{Annual Electric Consumption (kw/hr)}}{\text{Divider}}$

Note: For those using newer digital power meters, please contact your power company to obtain some of the above information. These meters utilize light pulses rather than a disk, and you will not be able to calculate the “Number of Seconds for 10 Revolutions.”

Calculate Using Natural Gas Energy Records

As with the other estimating calculations detailed here, this method works when the gas meter does not serve uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two or more discharge measurements during the year (preferably during spring and late summer) in conjunction with some meter-specific information.

Average Discharge (gallons / minute) – Based on two or more measurements that should be taken during the spring and late summer (if possible), this figure is best measured following at least 24 hours of pump operation.

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

Factor F – Factor F shown on gas bill

Factor B – Average Discharge (gallons / minute)

Factor C – Average Cubic Feet / Sec from the gas meter

Divider – $19,550 \times \frac{\text{Factor F} \times \text{Factor C}}{\text{Factor B}}$

Water Withdrawal = $\frac{\text{Annual Gas Consumption (in therms)}}{\text{Divider}}$

Hour Meters

This method of estimation, unlike the others detailed above, works regardless of whether or not the energy meter serves uses other than measuring power consumption by the well. Calculating water pumpage using this method involves taking two readings and measurements during the year, specifically on January 1 and December 31.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

Average Discharge (gallons / minute) – Based on January 1 and December 31 measurements, this figure is best measured following at least 24 hours of pump operation.

Factor A – The result of subtracting the beginning (January 1) hour reading from the ending (December 31) hour reading.

Factor B – Average Discharge (gallons / minute) from discharges measured in conjunction with each meter reading.

$$\frac{\text{Factor A} \times \text{Factor B} \times 60}{325,851 \text{ gallons}} = \text{Groundwater Withdrawal AF/yr}$$

Energy Records Only

The two following calculations can be used to estimate water withdrawals based on records of electric or natural gas use by the well. The formulae assume that the well pump(s) are connected to a dedicated energy meter that reflects energy usage only for the well pump(s). In addition to energy usage, the calculations rely on knowing the depth of the well pump. Note that this will probably be less than the overall depth of the well. If you are unsure of this depth, you may contact your pump service company, or estimate based on knowledge of local water tables.

Calculate Using Only Electrical Energy Records

Electric Well Pump

Lift Depth – Depth in feet from which well pump is pumping water.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

1.024 – kw/hrs needed to lift one AF of water one foot at 100 % efficiency.

.54 – Overall efficiency of electric well pump, expressed as a decimal.

$$\frac{1.024 \times \text{lift depth}}{.54} = \text{Kw hours of electricity needed to lift one acre-foot of water}$$

Example using a well with the pump set at 400 feet:

Uses 211,300 kw/hr of electricity, as shown through electric meter / billing records

$$\frac{1.024 \times 400}{.54} = 758.52 \text{ kw/hr of electricity used to pump 1 AF of water}$$

$$\frac{211,300 \text{ kw/hr}}{758.52 \text{ kw/hr/AF}} = 278.57 \text{ AF of water pumped}$$

Calculate Using Only Natural Gas Energy Records

Natural Gas Well Pump

Lift Depth – Depth in feet from which well pump is pumping water.

Acre-foot (AF) – Unit of water measure equal to 325,851 gallons.

MCF – Million Cubic Feet (ft³).

Therm – Unit of measure for natural gas equal to about 1,000 ft³.

.00318 – MCF of gas needed to lift one AF of water one foot at 100 % efficiency.

10.68 – Therms / 1,000 ft³ of gas.

.154 – Overall efficiency of natural gas pump, expressed as a decimal.

.00318 MCF x 10.68 x lift depth = Therms of natural gas needed to pump 1
AF
.154 of water from a known depth

Example using a well with the pump set at 400 feet:

Uses 24,572.66 therms of natural gas, as shown through meter / billing records

.00318 MCF x 10.68 x 400 = 88.21 therms of natural gas used to pump 1 AF
of water
.154

24,572.66 therms = 278.57 AF of water pumped
88.21 therms / AF